

NIKKEN

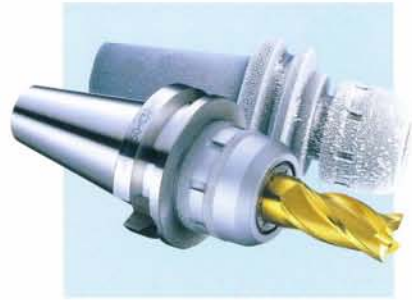
NC TOTAL TOOLING SYSTEM



NIKKEN KOSAKUSHO WORKS, LTD.
CAT.NO.303F

NIKKEN's Proposal for Improved Quality and Productivity.

Total management of M/C manufacturing methods & technologies.



HUMANWARE

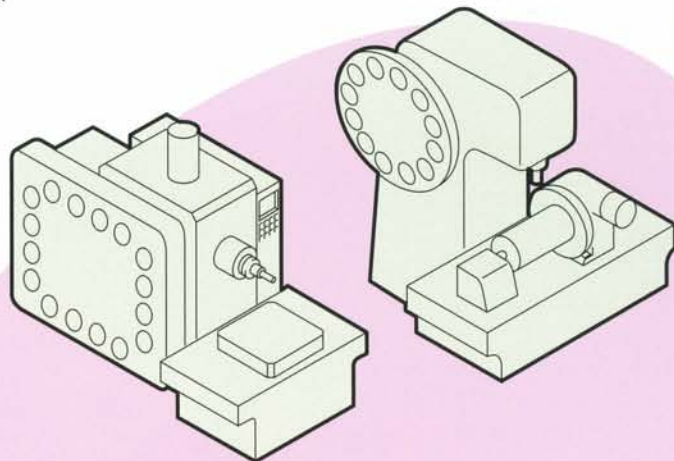
The effective utilization of M/C depends upon the insight and skill of shop floor people. Harmonization in the selection of machine, tooling, fixtures, peripherals, cutting tools under a coordinated shop floor management is the key to success.



COMBAT Z DRILL
P.233



REAMER SERIES
P.223

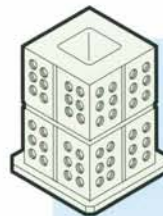


M/C OFFERS INVALUABLE OPPORTUNITIES FOR AUTOMATED, UNATTENDED MACHINING, when proper tooling, work holding and fixtures technologies are applied all in HARMONY.

CUTTING TOOLS

Relatively simple tools like drills and face mills also need careful attention for stable and effective swarf making. For instance, high speed steel tools can be more effective than carbide tools with certain work pieces and materials.

For another instance, why not a reamer for inspection/proof after boring?



FIXTURES

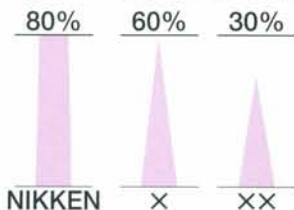
Work holding fixtures and power clamping systems for a variety of large or small batch work pieces.

Well designed fixtures can achieve cost effective parts manufacture. Fixtures (as shown above) effectively reduce ATC operations and drastically reduce cycle time.

TOOLING

MORE THAN 80% TAPER CONTACT is needed for this vital linkage between machine and workpiece. ;

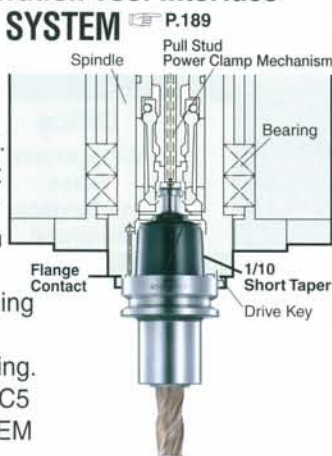
- ① NIKKEN holders protect the spindle.
(They eliminate "dance" in the spindle.)



- ② NIKKEN milling chucks are SUB-ZERO TEMPERATURE (-90°C) TREATED for stable particle composition :
Heat treated to HRC60.

The Next Generation Tool Interface NC5 TOOLING SYSTEM

This newly developed Tool Interface featured. A Double Contact 1/10 Short Taper for improved High Speed & High Precision Machining and High Stock Removal Machining. Please refer to NC5 TOOLING SYSTEM catalogue.



PERIPHERALS

AUTOMATIC WORK CHANGER
Operator-friendly AWC system for vertical machining centres.

CNC ROTARY TABLES
Precision worm screw made of solid tungsten carbide drives hardened and ionnitrided worm wheel made of steel.
THE ONE AND ONLY SOLUTION FOR ELIMINATING SPOT WEAR.



KOKORO = Human Heart

Our company name "NIKKEN" is derived from a desire of "Always keeping the attitude of mind for patient daily study and contributing to future industry with technology and idea".

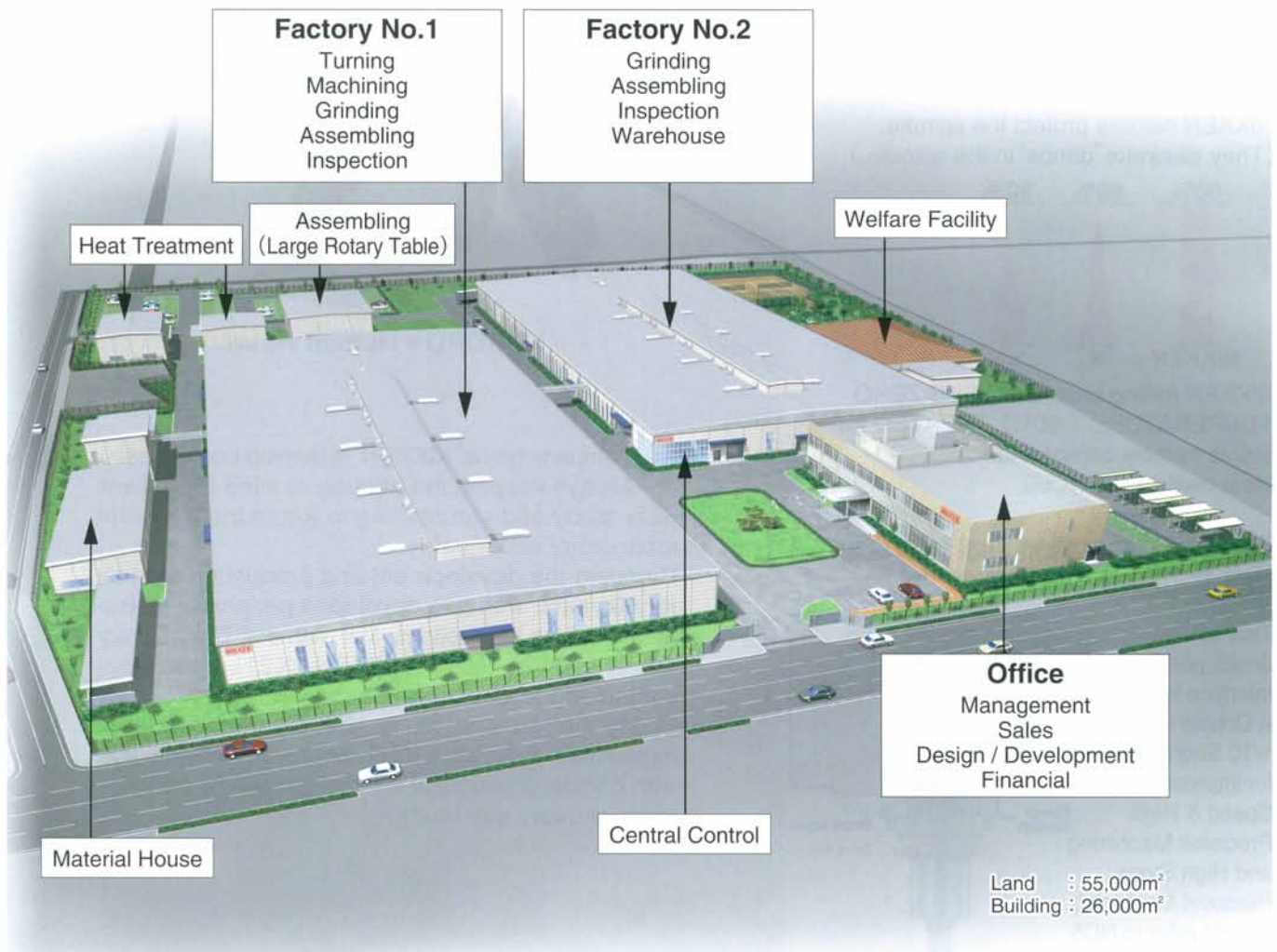
Pursuing the development and production of tools for 50 years, we have developed peripheral instrument such as NC toolings, Mill reamers, CNC Rotary Tables and Controllers (NIKKEN- Ø 21 series) etc. conforming to customer's demands.

Today's effort and study will bring about large tomorrow's fruits. NIKKEN wishes to provide you with original products of the highest quality on the basis of every day study.



OSAKA-DAITO NEW OFFICE & FACTORY
LAND : 55,000m²
BUILDING : 26,000m²

OSAKA · DAITO Office & Factory



Carbonizing & Sub-Zero Treatment

NIKKEN is the only tooling product manufacturer which performs sub-zero treatment for tooling. This refers to a technique where -90 deg. ultra-low-temperature processing is performed after carbonizing and quenching in order to eliminate the residual austenite and to form 100% martensite compositions to prevent deterioration over time. This technique has been applied for block gauges and for bearings of the highest grade in the past. It is an example of how **NIKKEN** pays attention to those aspects which are often hidden from view and how we put our hearts and souls into each and every tooling product.



Ion Nitriding

Ion nitriding refers to a nitriding process where glow discharges are generated in a vacuum of a nitrogen-mixed gas atmosphere to heat the workpieces at a low temperature of 450 deg. while at the same time nitriding them by a sputtering action. This processing improves both the wear resistance and sliding performance. (It reduces the surface friction coefficient.) The experience and know-how of ion nitriding have been utilized in a large number of **NIKKEN**'s products, including worm wheels for CNC Rotary Tables and Tough-Cut Skill Reamers.



NC Lathe Line

NIKKEN Oil Jetter System and **Combat Z Drill** P.233 resolved the problems from the cooling of the cutting edge and the swarf removal, then, night time un-manned operation could be done.

M/C Line

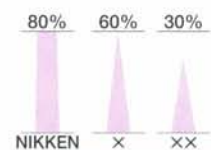
The M/Cs with **3Lock** spindle and **NC5** spindle are working with high accuracy and high productivity through the night.



Tool Grinding Line

More than 80% Taper Contact is needed for this vital linkage between M/C and workpiece.

NIKKEN holders protect the spindle.
(They eliminate "dance" in the spindle.)



Reamer Grinding Line

Reamer grinding line to seek the ultimate unmanned operation with high accuracy and high productivity.



RADICAL MILL REAMER



CNC Rotary Table Assembling Line

NIKKEN builds the most rigid, precise and durable CNC Rotary Table for the worldwide manufacturing market.

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

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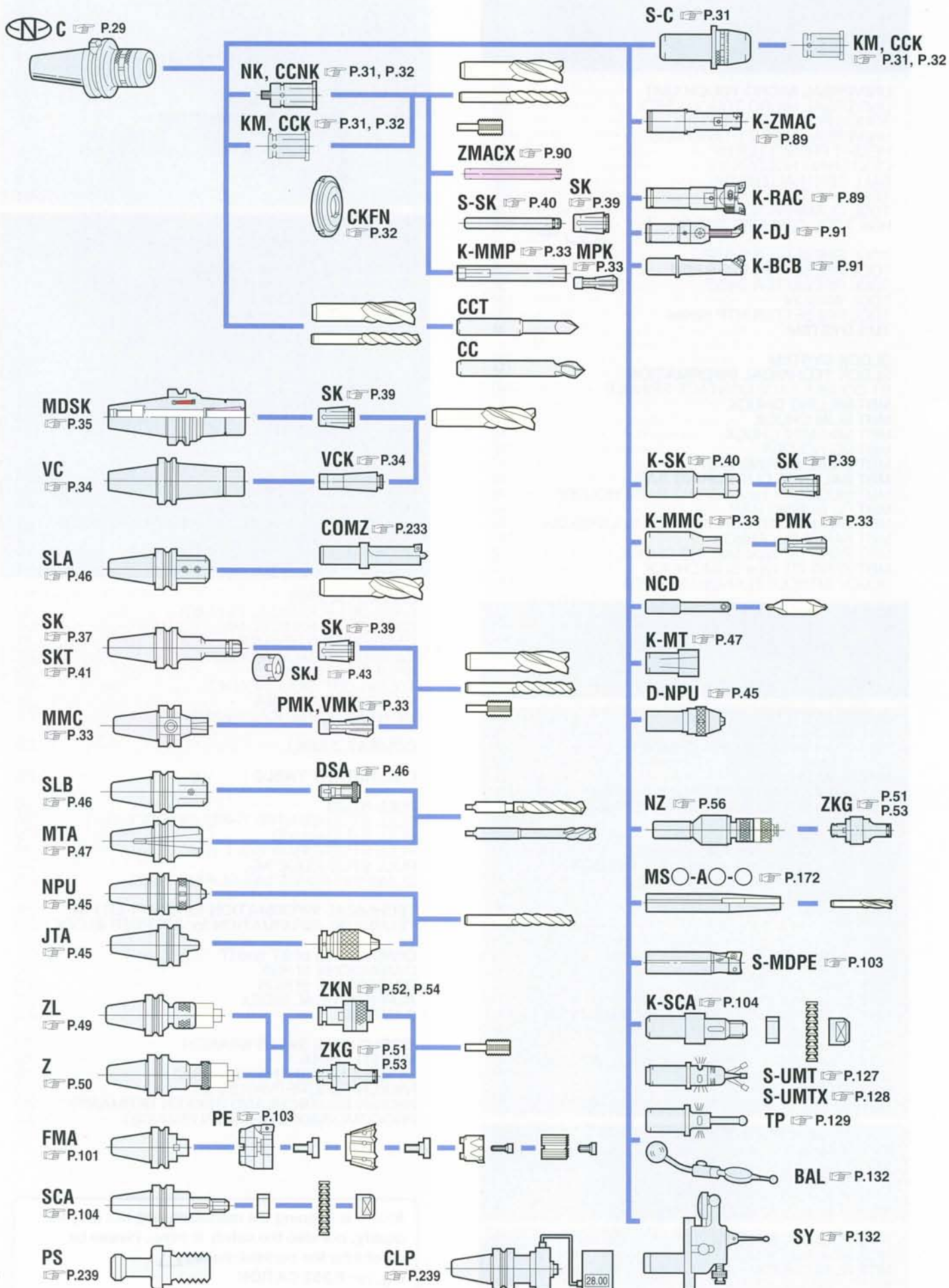
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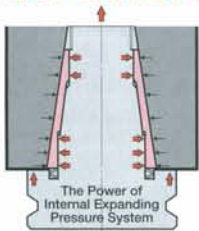
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NIKKEN is keeping the manufacturing not only the quality, but also the safety in mind. Please be careful for the content maked  .
e.g.  P.252 CATION

NIKKEN NC TOOLING SYSTEM

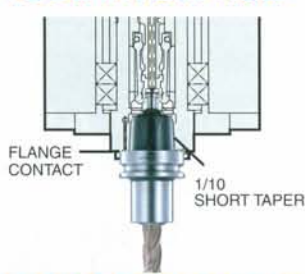


NEXT GENERATION TOOL INTERFACE



3LOCK SYSTEM P.139

2LOCK SYSTEM P.158

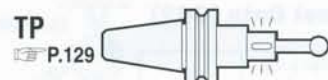
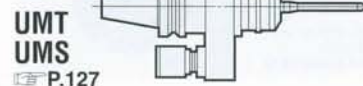
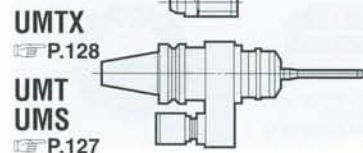
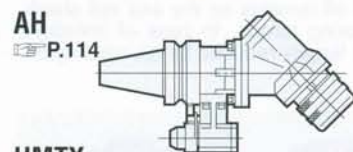
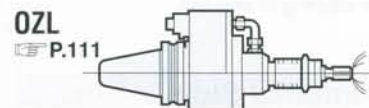
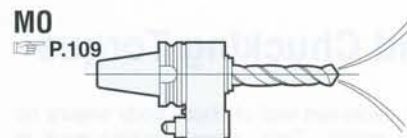
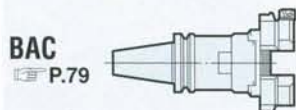
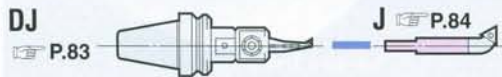


NC5 TOOLING SYSTEM P.189

ISO • DIN

IT TOOLING SYSTEM P.123

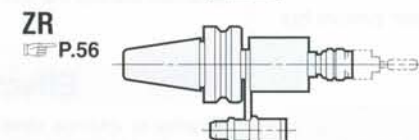
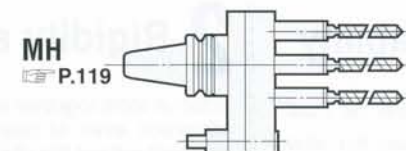
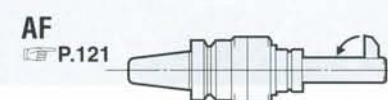
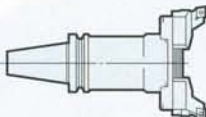
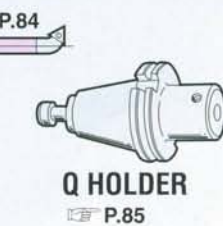
HSK TOOLING SYSTEM P.204



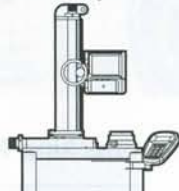
UDS P.130



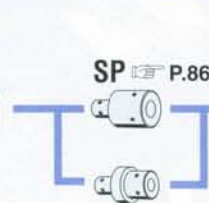
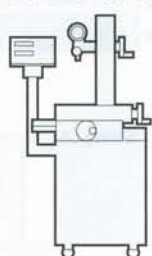
HP P.131



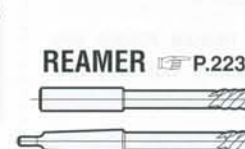
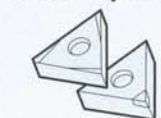
WASP, E P.133



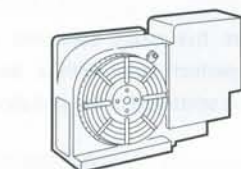
NTP P.137




Insert Tip P.98



COMBAT Z DRILL P.233



It has been 45 years since NIKKEN developed the MULTI-LOCK MILLING CHUCK, NIKKEN's technology has developed the new generation universal chuck.

We call this MULTI -LOCK MILLING CHUCK  "ANNIVERSARY" type. 松本政一



Sub-zero Treatment

NIKKEN Toolings are all subjected to ultra-low temperature treatment of -90°C after carburizing, as shown. This treatment removes residual austenite to prevent from deformation for many years. Thus all of our NIKKEN toolings are produced one by one with greatest possible care of NIKKEN spirits.

1 Chucking Torque and Durability

All the NIKKEN MULTI-LOCK Milling Chucks incorporate the multi-roller system including **140% more needle rollers** than the other imitations. Besides, the retainer is not made of phosphor bronze but of special steel which will never break.



As seen from the cross sectional view, the needle rollers are arranged in perfect order with a dense production, but they are arranged to be scattered in the imitations.



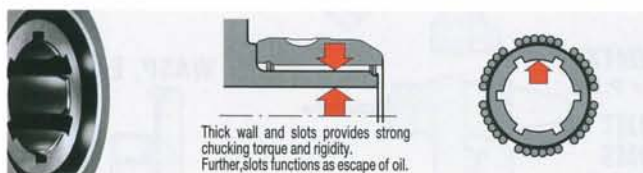
The larger quantity of needle rollers enables the moving of the same load with a small force and less damage on the bearing surface, thus providing a stronger chucking torque without creating even rolling when tightening.

2 Rigidity and Chucking Torque

Internal slots together with thickened wall of chuck body ensure no distortion even at heavier milling. Thus, smooth milling work is attained without the vibration or slipping of end mill.

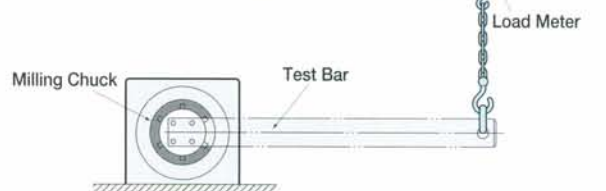
Effects of Internal Slots

Thanks to internal slots, even if oil remains on the end mill shank, there is no decreasing of chucking torque. In case of imitations without slots, chucking torque is largely reduced by oil, causing the shank to slip down.



Chucking Torque Test Data (C42)

	When oil is removed completely with thinner	When a little oil is adhered.	%
NIKKEN With Slots	5,000Nm	4,800Nm	Only 5% Down
Others Without Slots	3,500Nm	1,250Nm	67% Down



Same Appearance,
but a Remarkable Improvement can be found when cutting.



JAPAN, USA, FRANCE, ITALY, SPAIN PAT.
KOREA, TAIWAN

3 New Clamping at Root & Anti-Vibration Mechanism

Cutting Data **HSS** Endmill • **Carbide** Endmill

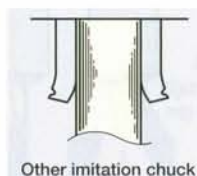
CHUCK	ENDMILL	CUTTING CONDITION	Ad×Rd
BT50-C32-90	HSS Coating 32 φ 4t	V 38m/min S 380min ⁻¹ F 152mm/min	S55C 60mm OIL 12mm
BT50-C42-95	HSS Roughing 42 φ 45 φ 6t	V 30m/min S 210min ⁻¹ F 130mm/min	S55C 110mm OIL 20mm
BT50-C20-135 KM20-16	Carbide Coating 16 φ 4t	V 176m/min S 3,500min ⁻¹ F 2,000mm/min	S55C 35mm 3mm
BT40-C25-70	HSS Coating 25 φ 4t	V 38m/min S 480min ⁻¹ F 192mm/min	S55C 50mm OIL 8mm
BT40-C16-60	Carbide Coating 16 φ 4t	V 200m/min S 4,000min ⁻¹ F 2,000mm/min	S55C 30mm 3mm
BT30-C12-55 KM12-10	Carbide Coating 10 φ 4t	V 160m/min S 5,000min ⁻¹ F 2,000mm/min	S50C 15mm 3mm
BT30-C12-55	HSS Non Coating 12 φ 4t	V 30m/min S 800min ⁻¹ F 250mm/min V 228m/min S 6,000min ⁻¹ F 3,600mm/min	S50C 18mm WATER 4mm ALUMINIUM 20mm WATER 3mm

The End Mill can perform at 100% of their capability by using the cutting data. If cutting condition is exceeded, they may cause tool failure. For the M/C with ball guide mechanism, **MAJOR DREAM HOLDER** might perform better than MULTI-LOCK milling chuck.

4 Clamping at Nose Mechanism

Clamping at nose - key Condition for Precise Milling.

Surface Finish and Tool Life are decided by Clamping at Nose, Rigidity and Run-Out Accuracy. Only our mechanism performs real clamping at nose, never rivalled by imitations : ideal for heavy milling to fine finishing. Only the NIKKEN MULTI-LOCK Milling Chuck perfectly clamps even at 3mm from chuck nose.



The cutting chips show us
the actual machining capability

Quiet,
high speed heavy-milling



Stable finishing

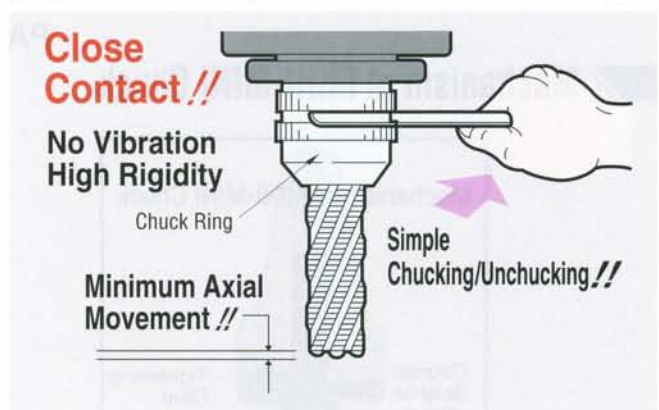


5 Stable Milling with Stopper

Easy for "anyone to attain a stable torque."

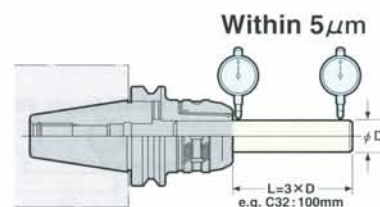
Wear of the bearing surface is only 1~2microns even after practical use of 4~5years owing to the use of 140% more needle rollers than imitations, the use of special material (steel) of NIKKEN own. and the know-how of hardening. The stopper is therefore located to the MULTI-LOCK Milling Chuck where the maximum efficiency of chucking torque is exerted. Tightening the chuck close to the flange face gives a sign of "MILLING OK" to ensure smooth, stable and reliable milling work.

(Important : Good production with Assurance!!)



6 Fine Run-Out Accuracy

Only NIKKEN MULTI-LOCK Milling Chuck can obtain the run-out accuracy within 5μm(T. I. R) at the position 100mm apart from the nose.(C32 Style)



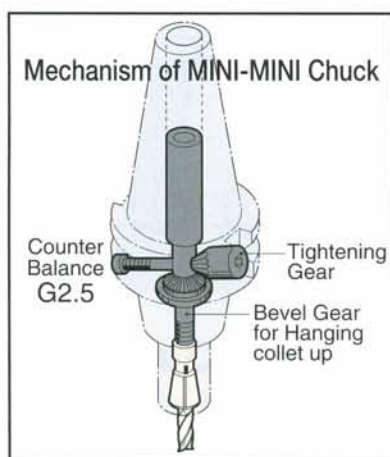
High Speed · High Precision Best Chuck for Small Diameter Cutting Tool

2LOCK tooling can be used as the BT double face contact tooling on the machine with the BT double face contact spindle. It can be also used as the BT tooling on the machine with BT standard spindle.

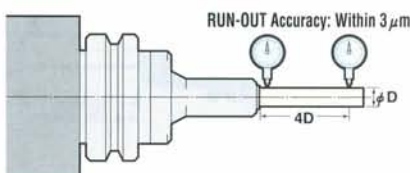


PAT.

Mechanism of MINI-MINI Chuck



RUN-OUT Accuracy: Within 3 μ m



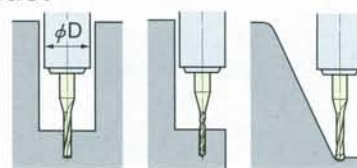
High Speed

MAX. 30,000min⁻¹ & G2.5

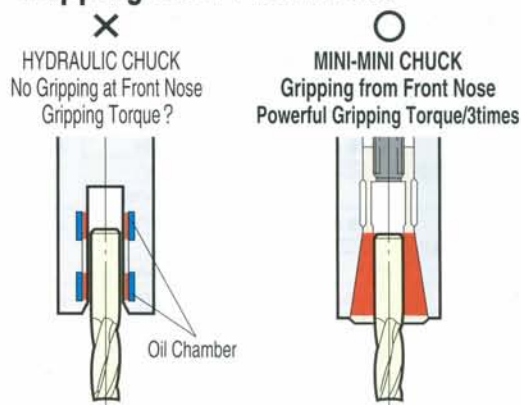
Several hundreds of this Holder are already appreciated and used in One Aircraft Parts Manufacturer in USA.
We highly recommend this Holder.

Slim & Compact

MMC 4 : ϕ 15mm
MMC 8 : ϕ 20mm
MMC12 : ϕ 30mm



Gripping from Front Nose

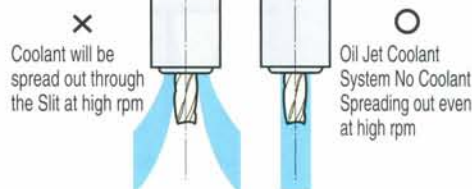


"Pull up & Chucking" Can be done with Only One Wrench.



Coolant Through Tool Capability

J type Collet + End Mill
High Pressure Coolant
Through Jet Spread Groove



HIGH SPEED ROTATION • HIGH ACCURACY • HIGH PRESSURE COOLANT THROUGH Power of TiN BEARING NUT

TiN Bearing Nut is used for Nikken Slim Chuck, MAJOR DREAM Holder and VC Holder with great popularity.



High Speed Slim Chuck
MAX. 40,000min⁻¹ & G2.5

Power of TiN Bearing Nut

8 degree Taper Collet for Accuracy & Gripping Torque

Simple & Compact Design for High Speed Rotation



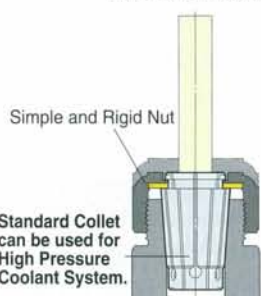
J nut is the best solution for the centre through coolant application, and strongly recommended to use for the high accuracy and the high productivity.

PAT.

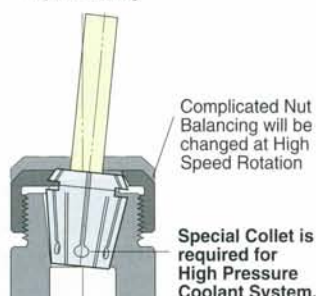
Flat Shoulder Pushing & Taper Pushing

○
NIKKEN SLIM CHUCK
Flat Shoulder Pushing

✗
Others
Taper Pushing

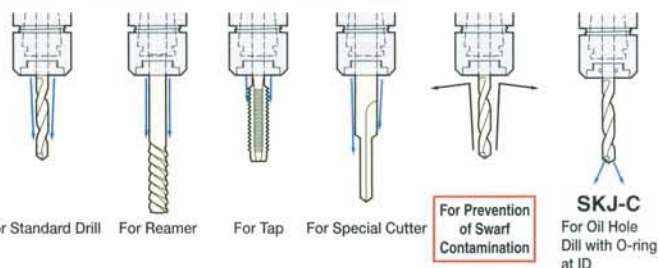


- High Run-out Accuracy due to Flat Shoulder Pushing.
- High Gripping Torque of 8° taper



- Unstable Run-out Accuracy due to Taper Part Pushing?
- Poor Gripping Torque of 12°, 16° taper

Standard Nut & J Type Nut

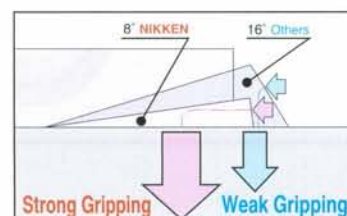


When SK J type nut is used, the total chuck length will be extended by 6mm.

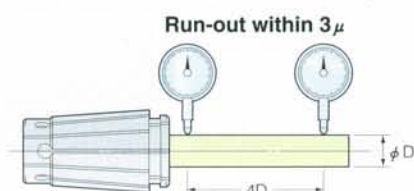
The Secret of strong gripping power and high rigidity... 8° Taper

8° Taper and Wedge Principle is the Answer.

The smaller the Taper Angle, the better Concentricity is obtained. Besides, thanks to Wedge principle, Strong Gripping Power is generated with small torque.



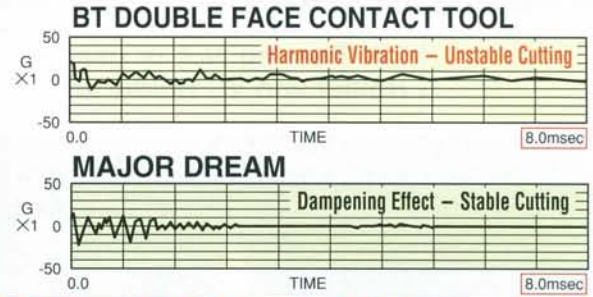
P Class Concentric Accuracy



Revolutionary
Dampening
Mechanism



Internal Dampening Mechanism is built-in to the MAJOR DREAM Holder.

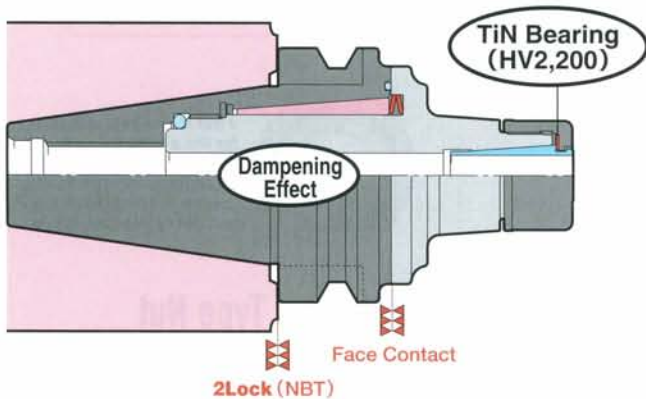


Difference due to Dampening Technique and Effect

Excellent Machining on { Linear Guide M/C
Box Guide M/C



Dampening Effect & Power of TiN Bearing Nut



Slim Collet with 8 degree taper to satisfy the accuracy and the high gripping torque.

Simple design without the flats for the hook spanner. The GH handle is used to tighten / loosen precisely. The external diameter is more compact than the external diameter of the ball bearing nut.



The molybdenum is coated to the internal thread of the nut, then the efficiency of the thread is highly improved.



J nut is the best solution for the centre through coolant application, and strongly recommended to use for the high accuracy and the high productivity.

Great Popularity of MAJOR DREAM 3 Brothers

MAJOR DREAM SHRINK FIT HOLDER P.171

MAJOR DREAM PRO ENDMILL P.172



This is the Mighty End Mill Holder from the series of Tin Bearing Nut type collet chuck to satisfy the gripping torque, run-out accuracy, cutting rigidity, high precision finish and high speed rotation.

2LOCK tooling can be used as the BT double face contact tooling on the machine with the BT double face contact spindle. It can be also used as the BT tooling on the machine with BT standard spindle.

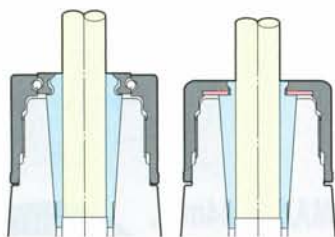
◇ Power of TiN Bearing Nut

Good sliding effect due to the surface hardness of HV2,200.
More efficient than conventional ball bearing built-in nut.

Unstable accuracy caused by tightening torque and the possibility of rust.



The Tin coated bearing plate reduced friction. This is the best for the thrust load.



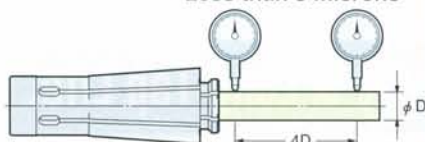
Competitors

NIKKEN

◇ Less micron vibration due to the collet flange contact
Improves the cutting capability and tool life.

◇ Run-out accuracy :
Less than 3 microns at 4XD
Better stability on run-out accuracy
Improves the surface finish
Suitable for finish on die-mould machining.

Less than 3 microns

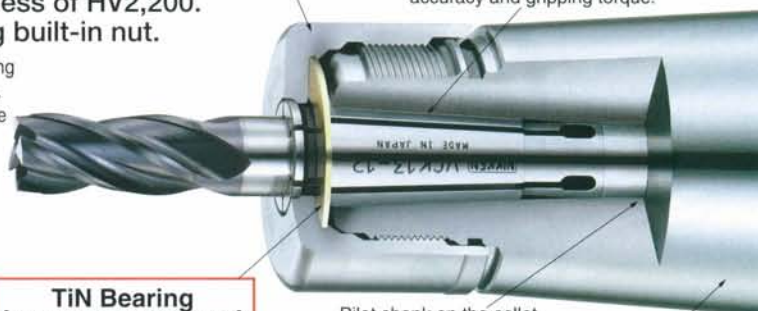


TiN Bearing
(Hardness:HV2,200)

Simple external design without the notches to be tightened with GH handle Ultra high speed rotation

8 deg. internal taper proven with the Slim Chuck for the accuracy and gripping torque.

PAT.



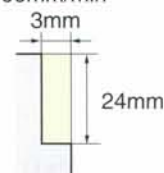
Pilot shank on the collet for further stability of the accuracy.

The thick wall design of the VC Holder body improves its cutting rigidity.



12mm, 4teeth Carbide Endmill

Material : Mild Steel
V=220m/min
S=6,000min⁻¹
F=3,000mm/min



Power of TiN Bearing

Cutting Rigidity

High Precision Finish

◇ Jet coolant splash with J type Nut.

J type Nut



Cap with triangular grooves

The jet coolant pressure creates a tornado effect.



Cap with O-ring

For oil hole cutting tool



◇ High Speed Rotation MAX.40,000min⁻¹ & G2.5

◇ Easy, safe and reliable handling with GH Handle
USA PAT.

The nut has no notches for high speed rotation and GH Handle can tighten the nut with half of the tightening torque of the conventional C type spanner, thus, substantial improvement for quality of safety, reliability and operational efficiency will be obtained.



Torque Adjustable GH Handle



Tightening



Loosening

"Solid" means Compact, Precision, Rigidity and Safety.

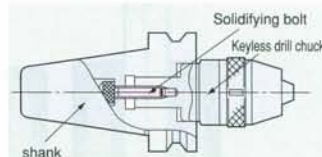


Such troubles will not only hinder an unmanned operation in FMS but cause successive occurrence of defective products to obstruct the rationalization of factory.



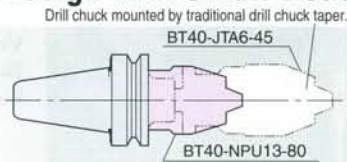
Solid design eliminates the slipping off.

The keyless drill chuck is tightened by the solidifying bolt to the shank, so that there is no possibility of slipping off during rotation or drilling.



Compact Design with Small Head

--- line illustrates the ISO or conventional drill chuck.



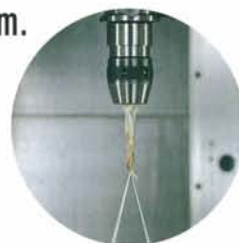
Run-out Accuracy of MAX. 0.04mm.

3 Times Larger Chucking Power

Even Carbide Drill does not occur Slipping.

Centre through tool coolant

NPU13 can be used as centre through tool coolant holder for the shank diameter bigger equal to $\phi 6\text{mm}$. (Option)

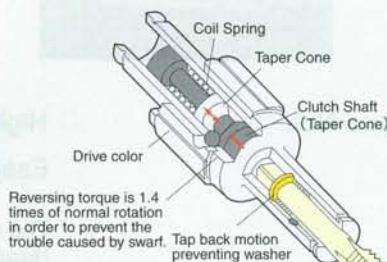


NIKKEN TAPPER CHUCK

Rotary Bearing Cam ensuring Precision, Sensitivity & Long Tap Life.



Rotary Bearing Cam



Rotary Bearing Cam Mechanism
The both side of taper cones act sensitively and smoothly to the tapping torque vibration.



One-Touch Tap Clamp Mechanism
Tap never goes down due to smooth reaction.

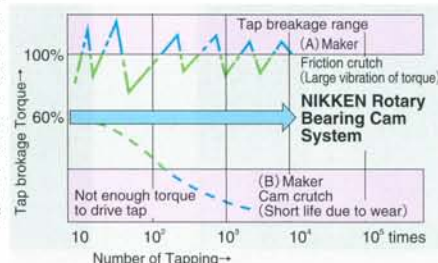
Slim Body & Fine Floating

External Diameter as small as ever. Only NIKKEN Tapper Chuck performs even big size Tapping with slim body. The floating part is not a simple slide key, but plural pre-loaded balls are arranged in V-shape. That is why the tap slides smoothly without chattering accompanied.



Torque Life Curve

The bearing cam with no sliding friction has been developed for the tap collet to protect the tap from breakage. The principle of this collet is fundamentally different from that of the conventional brake system utilizing a rubber reaction or a friction resistance as shown by the following graphs (A) & (B), so that constant torque characteristic as illustrated is obtainable to secure safety of tapping semipermanently.



$\phi 3 \sim 50$ Developed with all of NIKKEN Knowhows-Best Help of Fine Boring



Photo shows **Rust Proof Treated** Base Holder.

Easy to Set Micron Accuracy

Easy operation with big dial graduations together with a wide adjusting range for fine boring of dia.3~50mm.

Dial Graduation

1 Graduation:dia.0.01mm
Vernier reading:dia. 0.005mm
Smooth and High Precision Boring is ensured.

Micron accuracy can be obtained easily



No Vibration and Least Wearing of Carbide Insert.

4 pcs of DJ Boring Bits are provided as standard accessories. Even 1mm stock removal on diameter can be done with maintaining fine surface finish without vibration.



Solid Carbide Bit Series

Special Carbide Indexable Insert for $\phi 5$ mm Boring

Now Special Carbide Indexable Inserts for $\phi 5 \sim 15$ mm are available for DJ Bit. No more regrinding and the **shank is solid Carbide**. Fine boring of $\phi 5$ mm from 4.5mm drilled hole can be done without vibration and without bending. Fine boring of Safety and Sureness by DJ Boring Head.



High Pressure Coolant Through Type



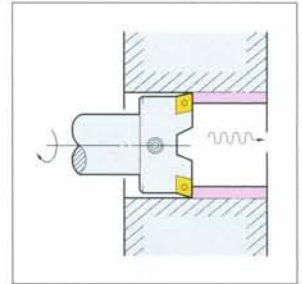
- Cutting Speed 100m/min.
- Feed 0.05mm/rev
- Stock Removal 0.5mm(on Dia.)
- Boring dia. $\phi 30$ mm
- Material SKD11

$\phi 25 \sim 580$ Scram Type Cartridge Power & Smooth Boring with 250% Productivity



Double Cutting Capability

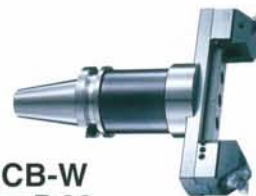
From $\phi 25 \sim 580$ mm, all Balance Cut Boring Bars execute boring in 2 Carbide Inserts. One side cutting will not occur, and vibration is absorbed each other. The faster the feed rate (0.2~0.4mm/rev.), the better swarf ejection. Ideal for Rough and Medium Boring.



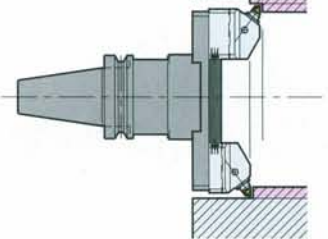
2 Stepped Balance Cut

Approx. double removal of standard cutting condition is possible by -0.3mm Cartridge.

Stepped Boring



BCB-W
P.80



Various Cartridges & Inserts P.72

Good Chip Ejection ensures no trouble Heavy Boring. Standard carbide insert is suitable both for Steel and Cast Iron. Besides, optional cartridges for steel, for Aluminium, through hole or multi-sheets are available.

RAC-E

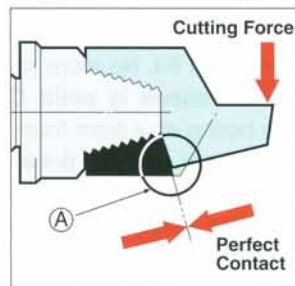
RAC-A

RAC-K



Power of Scram Type Cartridge

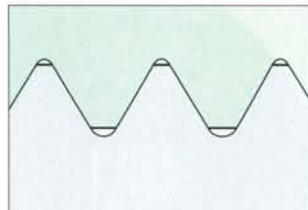
Cutting force is supported by the shoulders of both cartridges. This is the secret of heavy and powerful boring even at the intermittent bore.



Precision Ground Serration

High Precision Serration is the base of high accurate performance of BALANCE CUT Boring Bar.

- Even strong cutting force is accepted by High Precision Serration, resulting in smooth boring without micro vibration.
- All slides are finished by precision grinding. Even micro adjustment can be done smoothly as you desire.

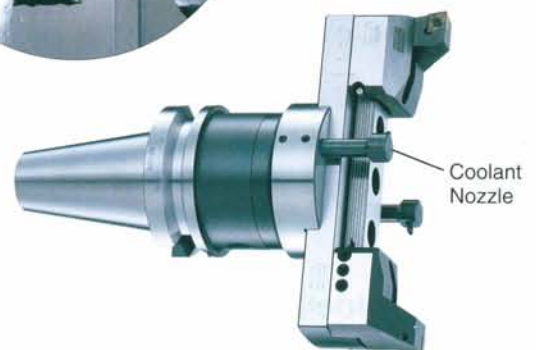


Precision Ground = Basic Serration

High Pressure Coolant Through Tool



- Cutting Speed 150m/min
- Feed Rate 0.4~0.6mm/rev
- Stock Removal 6~10mm (on dia.)
- Boring Dia $\phi 60$ mm
- Material SNCM420 (Ni, Cr, Mo Alloy Steel)



φ16~180 The World Leading Boring Head



Various types of Insert Tips



Steel, cast iron and stainless steel can be machined by the same coated insert tip.

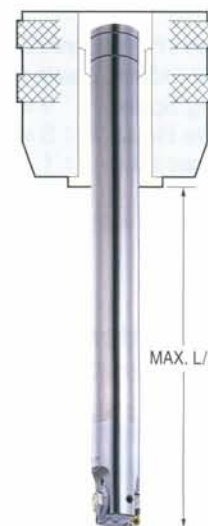
Application



Coolant Through Tool Capability



Available for Multi-Stage Boring Bar



MAX. L/D=8 times

Axially Adjustable ZMACX for Deep Hole Boring

High rigidity Double-contact support

Innovative new feature of Double-Contact Support



New Locking screw closer to Cutting Edge

High-precision / Easy micro-adjustment / High durability

Thread on Cartridge:
Hardness of HRC50-55 & precision ground
Internal thread of dial ring:
Special heat-treated to HV800



High Speed Boring 12,000nin⁻¹, Deep Hole Boring



ZMACX

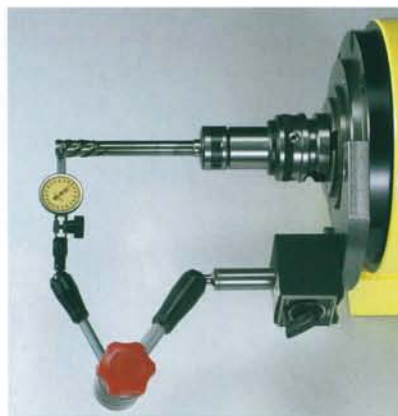
Special Hardened Light Alloy Metal Head with Balancing for Anti-Vibration.

When the machine has been used for 2~3 years, the run-out accuracy of the spindle will be declining with accuracy of 0.01mm~0.04mm at 100mm from the gauge line, the Zero Fit Holder allows correction of this error back to the run-out of 0.001~0.002mm.



At Machine Spindle

NEW



At Tool Presetter

With **"0" Fitting** the Tool Run-out Accuracy;

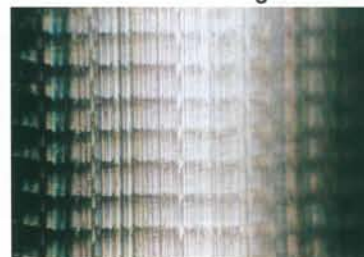
■ The milling surface finish and quality can be improved.

Materials : Pre-Hardened Steel NAK55 (HRC39)
End Mill : 10mm, 2 teeth Carbide Ball End Mill
Cutting Speed : $V=200\text{m/min}$
Spindle Rotation : $S=6,366\text{min}^{-1}$
Feed per tooth : $f=0.15\text{mm/min}$
Feed : $F=1,910\text{mm/min}$
Dry Cutting with Air blow

Before Zero Fitting :
Run-out at cutter front edge = 20 microns



After Zero Fitting :
Run-out at cutter front edge = 1 micron



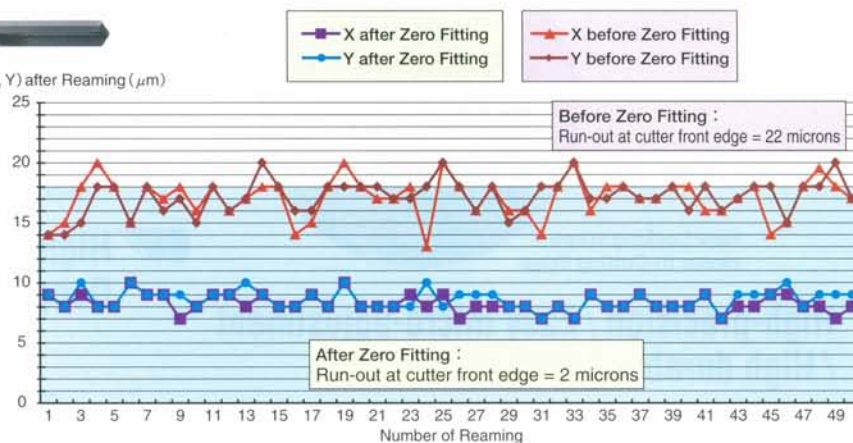
■ For better and stable finish tolerance for machining holes

...The variation at finish tolerance can be minimized, thus the finish size tolerance can be reduced.



Bore Dia. (X, Y) after Reaming (μm)

Materials : Tempered Steel (HRC25~30)
Tool : $\phi 13\text{mm}$ CBN Reamer
Cutting Speed : $V=80\text{m/min}$
Spindle Rotation : $S=2,000\text{min}^{-1}$
Feed per tooth : $f=0.1\text{mm/min}$
Feed : $F=200\text{mm/min}$
External coolant supply : Water soluble



TOOL LIFE
(Relative Comparison)

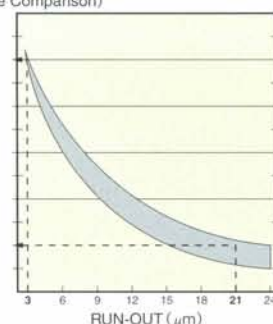


Fig.1

■ The tool life can be extended.

Fig.1 shows the relation between run-out accuracy and tool life, and when the run-out accuracy of 21 microns is reduced to 3 microns, the tool life can be improved by approximately 5 times.

■ Zero Fit Holder has wide adjustment range compared with competitors equivalent, and its mechanism performs simple, quick and secured operation.

■ The choice of the Slim Chuck style "SZF" & the Anniversary type Milling Chuck style "CZF" can be selected depending on your cutter.

7/24 Taper For BT Double Face Contact Spindle P.140

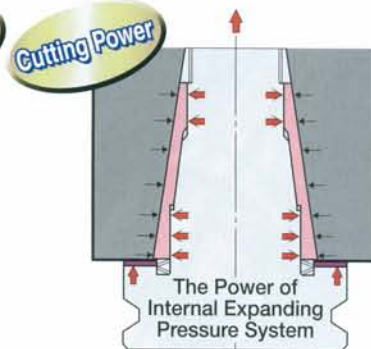
3LOCK Tooling System PAT. P.139

When the tool is clamped, the gentle taper of main body internally expands to create a dead lock of the taper connection, then it results in maximizing the pulling force. The ideal clamping ratio of taper : flange = 90% : 10% is achieved.

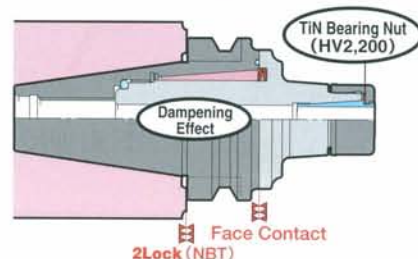


2LOCK Tooling System P.158

2LOCK Tooling System is not the simple double face contact system of taper and flange, but the system with dampening effect and the excellent front chucking system.



2LOCK MAJOR DREAM Holder



1/10 short Taper & Polygonal Taper

Tool Life
3~5 times

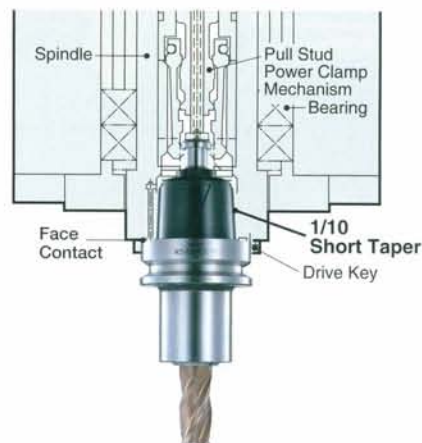
Cutting Power

Rigidity

Dampening Effect

NC5 Tooling System P.189

Since the launch of the **Nikken NC5 Tooling System** at JIMTOF'94 OSAKA, the system has proven its outstanding capability is a wide cross-sector of Japanese industry, with ever-increasing expectation of its being adapted as the next generation tooling interface. Unique tool construction is built-in NC5 tooling system. The slotted taper cone which is pre-loaded by a disc spring increases its vibration dampening effect, then finally adjusting the minute gauge line error completely. Chattering Stability = Static Stiffness X Dampening Ratio
Thus, the advantage of NC5 tooling system is clearly demonstrated.



HSK Tooling System P.204

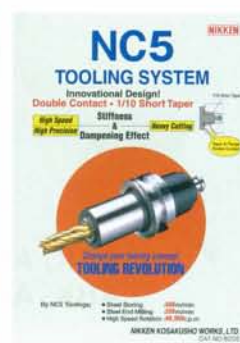
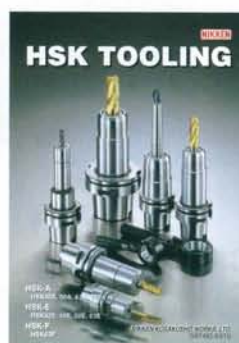
HSK-A shank is the hollow shank with 1/10 taper, and taper & flange contact system. This is based on **ISO 12641-1 (DIN69893-1)**. It's not well balanced due to the unsymmetrical shape, but Nikken HSK-A shank has a hole and a flat for mass balancing as standard. HSK-E & HSK-F shank are the shank without drive key slot and U groove. This is based on DIN69893-5, 6. This is used for high speed application.

HSK40A, 50A, 63A, 100A
HSK25E, 32E, 40E, 50E, 63E
HSK63F } are available.

Polygonal Taper C6 Tooling

C6 tooling system is used for the tooling of the integrated machine.

Please refer **C6 Tooling catalogue**



NIKKEN FACTORY AUTOMATION SERIES

Spindle Speeder  P.112



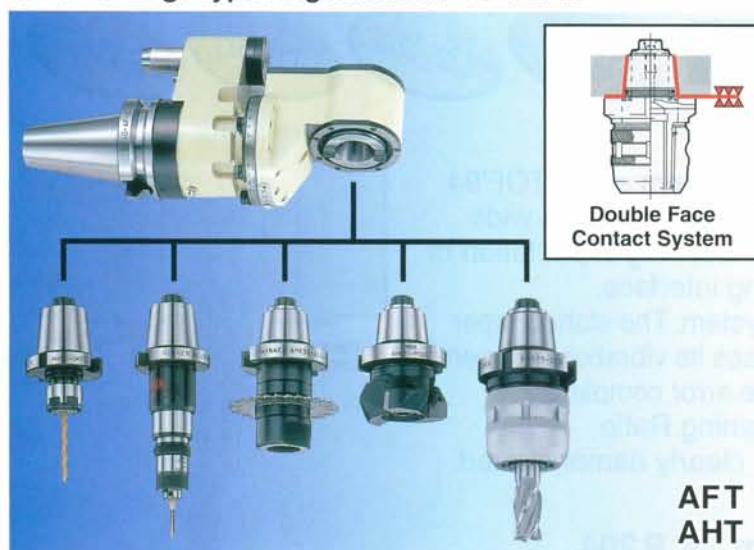
Air Motor Spindle Tool  P.113



Air Turbine Spindle Tool  P.112



Quick Change type Angular Head  P.115



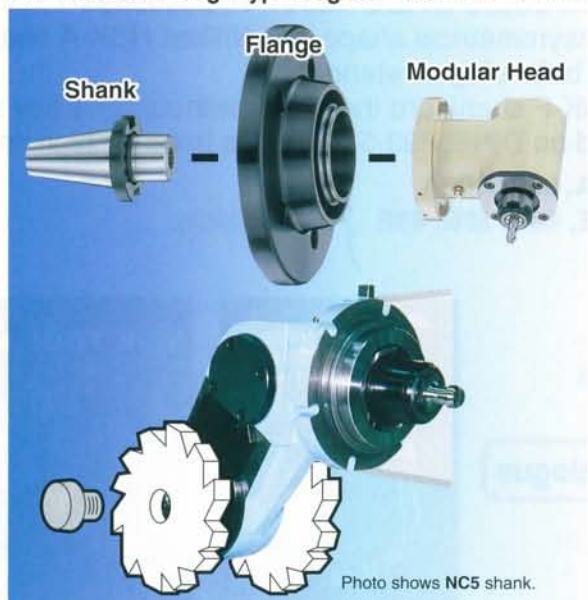
Modular type Angular Head  P.116



Solid type Angular Head  P.118



Direct Mount Flange type Angular Head  P.119



Compact type Angular Head for Deep Hole  P.117



NEW

New Series Addition

Taper	Style	φD	MAX. M	A	B
BT40	AHPL 4	1~4	104	25	31
	AHPL 6	1~6	102.5	36	45
BT50	AHPL 6	1~6	102.5	36	45
	AHPL 8	1~8	125	43	47.5
	AHPL16	Direct*	70	37	45

★Direct * : Large diameter of φ16mm with 8 degree taper

NIKKEN FACTORY AUTOMATION SERIES



TMS System with ID Interface P.138



Centre Through Tool Coolant P.105

Flange Through Tool Coolant P.107

8 Years used

RPT
18 years used



RPT Treatment P.106

The RPT treatment creates a fine film of the contents (Fe₂O₄) and (Fe₂O₃), and penetrates into the tool holder 1~2 micron deep. This fine film inhibits the rust and corrosion of your tool holder taper and stops it from being transmitted to your machine spindle. The RPT treatment will not effect the accuracy and the hardness of your tool holder.

Automatic/Manual Back Spot Facing Arbor P.121

Multi Spindle Drill Head P.119

Multi Spindle Tapper Head P.119



**MHD
MHS
MHV**



MHT



**AF
MF**

Manual

Automatic

Oil Piaster P.153

Spindle Taper Cleaner P.153

Spindle Flange Cleaner P.153



ZP



CLE



CLEF

Conventional Oil Hole Holder ⊕ Multi Coolant Nozzles



Multi Oil Hole Holder and **COMBAT Z DRILL** are recommended for drilling on M/C to increase productivity.

Combination of Coolant Through Tool Type and Outside Nozzle Type

Can be used to both oil hole cutter and normal cutter without oil hole. When normal cutter (drill, end mill, tap etc.) is used, coolant is fed as Jet Streams exactly to cutting point.



Oil Hole Drill



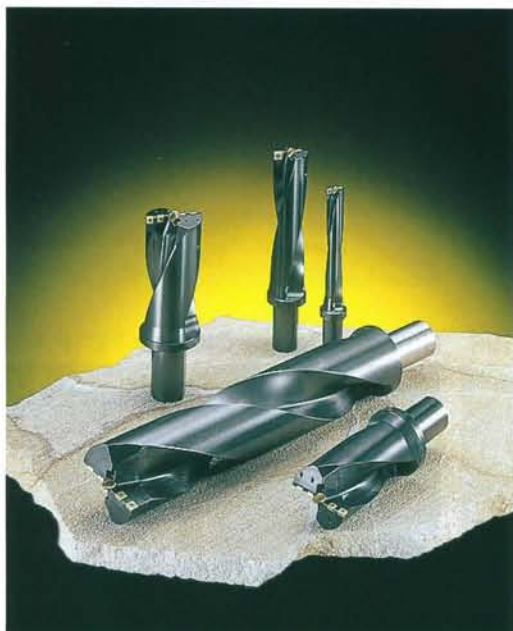
Multi-Nozzles

- Standard MT Drill & Reamer
- Standard Straight Drill & Reamer
- Tap
- End Mill
- Boring Bar



COMBAT Z DRILL

φ16~80mm Power of Pilot Drill & 3 Phases Heat Treatment



Power of Pilot Drill

No Vibration with Pilot Drill

L/D=3 and 4 times as standard



3 Phases Heat Treatment & Suitable Twisted Shape improves Ejecting Cutting Swarf.

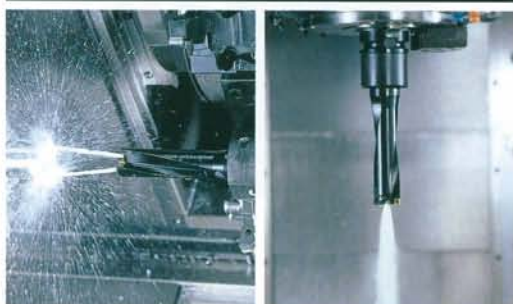
3 Phases Heat Treatment

- It significantly improves Rigidity and Ejecting Cutting Swarf by suitable twisted shape and special surface treatment. Tool life of Insert and Drill grows 3 times longer.
- Pilot Drill prevents Inserts from chipping by reducing vibration.
- Powerful drilling speed of 120~150m/min. with small torque.
- Less cutting resistance with Rhomboid Inserts.

PN Treatment (Ejecting Cutting Swarf)



3 Phases Heat Treatment



NC Lathe

M/C



Cutting Condition
By NC Lathe
V = 126m/min
S = 1,300min⁻¹
f = 0.15mm/rev.
F = 195mm/min
Water Soluble Coolant

(In Factory NIKKEN)
Machining Time = 35sec.

It can be used after total cutting length = 65mm.

Carbide Reamer Series

NEW

(With end teeth on certain type)



PF Radical Reamer Series

The run-out accuracy and the tool life have been substantially improved with Press Fit type Radical Reamer. This is sophisticated reamer with fine powder carbide and TiCN-2 coated for low friction purpose and hardness HV3,500, thus its tool life is extremely extended even with water soluble coolant.

RMSS
PF-RMSS Straight Shank • P.224



Carbide Mill Reamer

(With end teeth)

As the Mill Reamer made by K10 grade carbide, the cutting speed can be substantially increased for the productivity improvement. Especially it performs very well on Cast Iron, Meehanite, Aluminium, and Non-steel metal.

RDSS
PF-RDSS Straight Shank • P.224



HMS
HMM Straight Shank • P.225
MT Shank • P.225



FMS
FMM Straight Shank • P.226
MT Shank • P.226



RXS-F Straight Shank • P.232



Carbide Broach Reamer

The Carbide Broach Reamer maintain the excellent surface finish for Aluminium and Cast Iron reaming operation. The cutting speed can be substantially increased.

SX Straight Shank • P.227

MX MT Shank • P.227



HSS Reamer Series



NC Sensor Reamer

(With end teeth)

The NC Sensor Reamer is dedicated for better surface finish, especially effective on Stainless Steel, Die Steel, Annealed and Tempered Steel. The high precision finish surface can be achieved with its TiN Coated and its burnishing effect. The reamer can be used with even water soluble coolant.

NCS Straight Shank • P.231

NCM MT Shank • P.231



NCS-F Straight Shank • P.231



RNS-F Straight Shank • P.232



Tough-Cut Skill Reamer

(With end teeth)

This is all-mighty reamer, which is made by powder HSS & ion-nitrided and good for tough materials, die steel, annealed and tempered steel.

SRS Straight Shank • P.229

SRM MT Shank • P.229



SRS-F Straight Shank • P.230

SRM-F MT Shank • P.230



RSS-F Straight Shank • P.232



Broach Reamer

The reamer offers both heavy cutting capability of Broach and High Precision Finish of Reamer. The ultra high left-handed helix of 60 degree performs smooth reaming operation.

BRS Straight Shank • P.228

BRM MT Shank • P.228



Various Application - Through Hole, Stepped Hole and Blind Hole

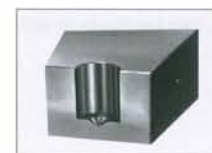
Excellent Circularity and Straightness
Through Hole series



Excellent Circularity and Straightness
JAPAN PAT.
Excellent Circularity and Straightness



Excellent Circularity and Straightness
Blind Hole series



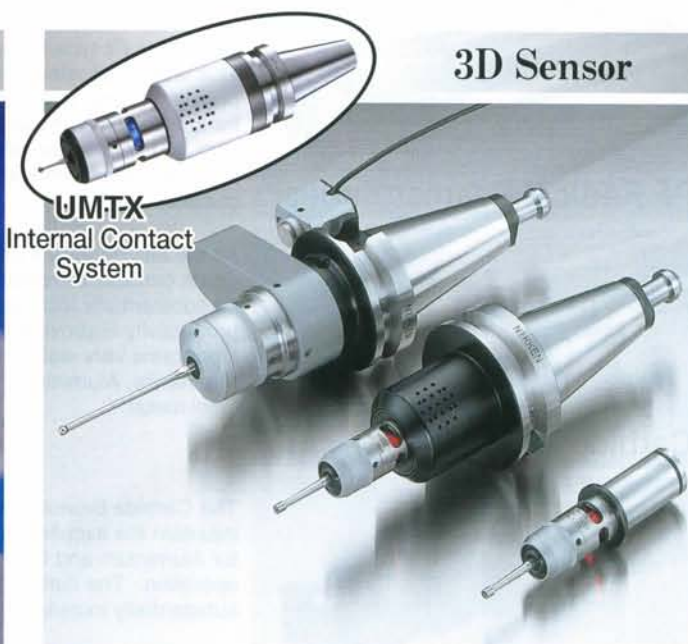
Pioneer for Work Preparation



Height Presetter

No need of test cut! Basic position of workpiece can be measured quickly without damaging tool teeth.

The distance from reference surface to tool end can be measured very quickly and accurately. This is a MUST for M/C, NC Lathe and NC Milling Machine.



3D Sensor

UMT-X
Internal Contact
System

Micro-Touch

This is 3D sensor enabling instantaneous detection of position, measurement and alignment of center by means of Red Lamp and Electric Beep.

The Red Lamp lights the moment when the stylus touches a measurement part. Owing to the conductive detection system, a time delay caused by a relay etc. is eliminated and a highly sensitive measurement can be made.

Small Measuring Tool, but Great Time-Saver



Micro-Stand

Free flexing with single knob, no dead angle and long reach.

Two arms incorporating ball joint mechanism at both ends provide free movement in any direction such as vertical, lateral, longitudinal or rotational etc. If stretched horizontally, a reach as long as 300mm can be attached. Measurements of inside dia., outside dia., end face and back face etc. can be made at will.

Easy Micron Check



Touch Point

Highly sensitive electronic edge finder.

Ideal for Milling Machine, Boring Machine, Drilling Machine as well as Machining Center. Instant indication by LED lamp at very light contact of sensor ball with workpiece.

Easy location of work face, O.D., I.D.

NIKKEN's Tool Presetter increasing Cost Performance of High Price Machining Centre.

WASP ➡ P.133



E238, E450N ➡ P.135, P.136



NTP300,400 ➡ P.137



Photo shows NTP400.

NTP500 ➡ P.137



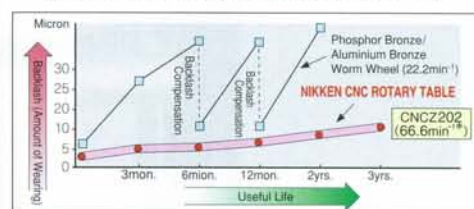
CNC ROTARY TABLE for Full Automation

Worldwide Field-proven NIKKEN CNC ROTARY TABLE
Consequently and finally, NIKKEN Carbide Worm Screw System



Carbide Worm System

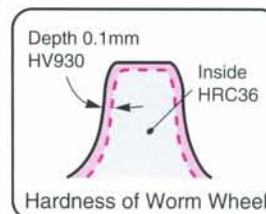
For heavy duty capability and high speed rotation with maintaining the high accuracy, the carbide worm screw is used for the hardened worm wheel. The wearing of the worm wheel is reduced and rotary table is used for more years comparing with the conventional worm system of soft material. For better impact capability, the special alloy steel worm screw is used for the worm screw of the small tooth module.



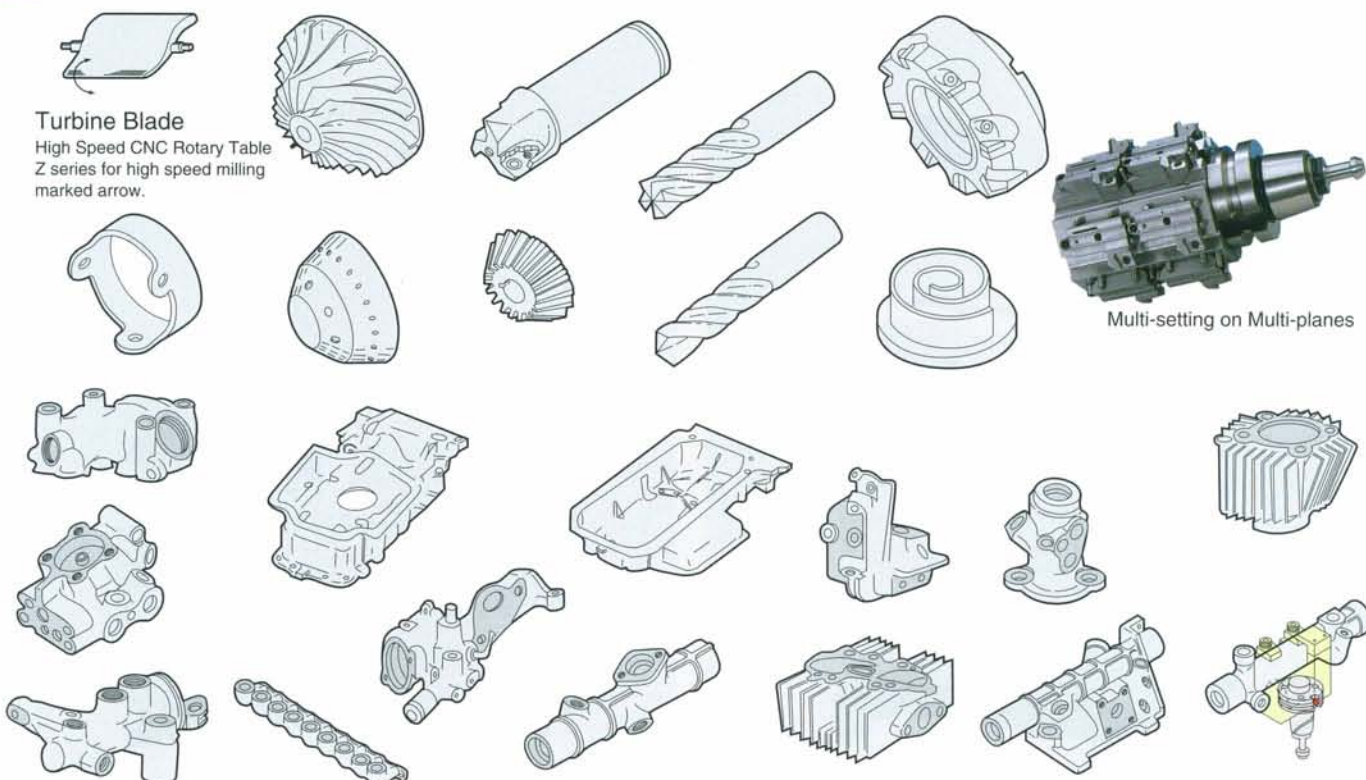
*Rotation speed of motor = 3,000min⁻¹

Worm Wheel

Material is special NIKKEN order made steel. Specially hardened and furthermore ion-nitro treated on teeth. Thus, the problem of sliding friction is solved.



Work Sample



Please refer to CNC ROTARY TABLE Catalogue.

●CNC 105

P.235



●CNC 180

P.235



●CNC 202

P.235



●CNC 260, 302

P.235



●CNC 321,401,501,601,801

P.236



●CNC 1000, 1200, 1201, 1600, 2000

P.236



●NSVX400, 500 ●NSVZ180, 300



●NST 250, 300, 500



●5AX-130, -200Ⅲ, -201

P.237



●5AX-250, -350, -550, -800

P.237



●CNC100-2W, -3W, -4W, -120

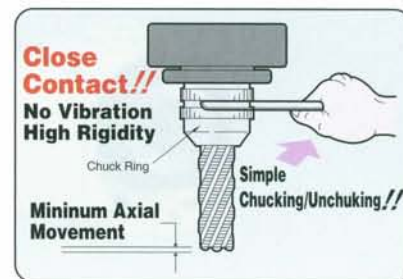
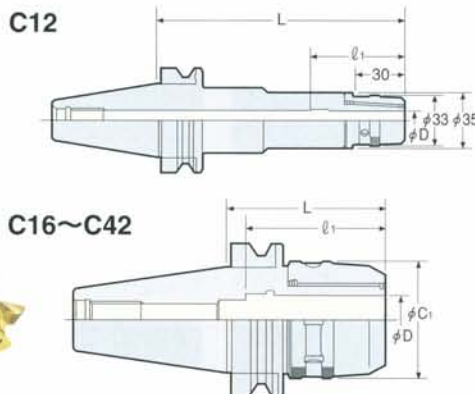


●5AX-2MT-105, -170, -200
5AX-4MT-120





C



FEATURES:

- Doubled rigidity & increased cutting ability!
- Run-out Accuracy: 5 μ m at 3 \times D

PAT.

TAPER	Code No.	C ₁	L	l ₁	Suitable Collet	Weight (kg)
No.30	BT30-C12- 55	33	58	58	CCK12 KM12	0.6
	-C16- 55	44	57	65	CCK16 KM16	0.7
	-C20- 65*1, 75	52	67, 75	80	CCK20 CCNK20 KM20 NK20	1.0, 1.1
	-C25- 75*2, 80	55	75, 82	68	CCK25 CCNK25 KM25 NK25	1.2, 1.3
	-C32- 90*3, 100	64	90, 100	68, 76	CCK32 CCNK32 KM32 NK32	1.4, 1.5
No.35	BT35-C12- 60	33	60	58	CCK12 KM12	1.0
	-C16- 60	44		65	CCK16 KM16	1.1
	-C20- 70	52	70	80	CCK20 CCNK20 KM20 NK20	1.3
	-C25- 75	60	75	68	CCK25 CCNK25 KM25 NK25	1.5
	-C32- 85	64	85	77	CCK32 CCNK32 KM32 NK32	1.8
No.40	BT40-C12- 65, 90, 120	33	65, 90, 120	58	CCK12 KM12	1.3, 1.6, 1.9
	-C16- 60, 90, 120	44	63, 90, 120	65	CCK16 KM16	1.4, 1.7, 2.0
	-C20- 70, 90, 105, 120	52	71, 90, 105, 120	80	CCK20 CCNK20 KM20 NK20	1.6, 1.8, 2.0, 2.2
	-C25- 70, 90, 120	60	70, 90, 120		CCK25 CCNK25 KM25 NK25	1.8, 2.1, 2.5
	-C32- 85, 105, 120	69	85, 105, 120	77, 90, 105	CCK32 CCNK32 KM32 NK32	2.1, 2.5, 2.8
No.45	BT45-C12-105	33	105	58	CCK12 KM12	3.0
	-C16-105	44		65	CCK16 KM16	3.2
	-C20-105	52		80	CCK20 CCNK20 KM20 NK20	3.5
	-C25-105	60			CCK25 CCNK25 KM25 NK25	3.8
	-C32- 85	69	85	105	CCK32 CCNK32 KM32 NK32	3.3
	-C42-110	86	110	125	CCK42 CCNK42 KM42 NK42	4.5
No.50	BT50-C12-105, 135, 165	33	105, 135, 165	58	CCK12 KM12	4.0, 4.3, 4.6
	-C16-105, 135, 165	44		65	CCK16 KM16	4.2, 4.5, 4.8
	-C20-105, 135, 165, 180	52	105, 135, 165, 180	80	CCK20 CCNK20 KM20 NK20	4.5, 4.8, 5.1, 5.4
	-C25-105, 135, 165	60	105, 135, 165		CCK25 CCNK25 KM25 NK25	4.8, 5.2, 5.6
	-C32- 90, 105, 120, 135, 165 -200, 250, 300	69	90, 105, 120, 135, 165 200, 250, 300	105	CCK32 CCNK32 KM32 NK32	4.3, 4.6, 5.1, 5.6, 6.4 7.8, 9.2, 10.6
	-C42- 95, 105, 120, 135, 165 -200, 250, 300	86	95, 105, 120, 135, 165 200, 250, 300	125	CCK42 CCNK42 KM42 NK42	5.5, 5.8, 6.6, 7.2, 8.6 9.5, 11.7, 14.0

★MULTI LOCK Milling Chuck is a Base Holder for machining centre.

The following straight shank tooling to suit Milling Chucks are available.

[S-C] Milling Chuck (Extension Type) P.31
[K-MMP] MINI-MINI Chuck P.33
[K-MMC] MINI-MINI Chuck P.33
[K-SK] Slim Chuck P.40
[S-SK] Long Size Slim Chuck P.40
[D-NPU] NC Drill Chuck P.45
[NZ] Tapper Chuck P.56

[K-MT] Morse Taper Socket P.47
[K-ZMAC] ZMAC Boring Bar P.89
[K-RAC] RAC Boring Bar P.89
[S-ZMACX] ZMAC Boring Bar for Deep Hole P.90
[K-DJ] DJ Boring Bar P.91
[K-SCA] Stub Arbor P.104
[S-MDPE] PRO-END MILL P.103
[MSO-AO-O] Straight shank shrink fit holder P.172

Explanation of the Code No.

BT40 - C32 - 85 -
 • Standard FS: Face Sealed
 • Nominal Gauge Length
 • Chucking capacity
 • Symbol of milling chuck
 • Shank No.

★Please refer P.159 for heavy duty type milling chuck with larger arbor diameter.

★Please refer P.31, P.32 for KM, NK, CCK, CCNK collet.

★CKFN-D and CKFN-DC (With O-ring) can be used for the direct chucking application, when centre through tool coolant. CCK collet and CKFN nut can be used for collet application.

★For "L" dimension of centre through coolant type milling chuck is same as the above standard, however, refer P.105 for Code No.

★For "L" dimension of flange through coolant type milling chuck is same as the above standard, however, refer P.107 for Code No.

★Spanner is available as an option. C12 (ϕ 30): 9HC12, C12A (ϕ 33): 9HC12A, C16: 9HC16, C20: 9HC22, C25 (ϕ C1=55mm): 9HC22, C25 (ϕ C1=60mm), C32 (ϕ C1=64mm): 9HC25, C32 (ϕ C1=69mm): 9HC32, C42: 9HC42

★Please note the acceptable shank tolerance is h7.

★The milling chucks marked *1, *2 and *3 may not be used by the restriction of the diameter under V flange of your M/C.

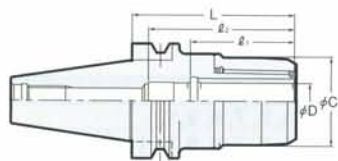
★FS (Face Seal) types are available for C25~C42 of BT40/BT50. There are 2 types; FSJ: With J groove, FS: Without J groove



FS type
For machining
of aluminum

HIGH SPEED MILLING CHUCK

NIKKEN



GFS type
For machining
of aluminum

High Speed

PAT.

TAPER	Code No.	D	C ₁	L	ℓ ₁	ℓ ₂	MAX. min ⁻¹	Suitable Collet	Weight (kg)
No.30	BT30-C12- 55G	12	33	58	48	58	40,000	CCK12 KM12	0.5
	-C16- 55G	16	40	57	50	65		CCK16 KM16	0.6
	-C20- 65G ^{*1} , 75G	20	48	67, 75	57	80	30,000	CCK20 CCNK20 KM20 NK20	0.9, 1.0
	-C25- 75G ^{*2} , 80G	25	55	75, 82	56	68	25,000	CCK25 CCNK25 KM25 NK25	1.2, 1.3
	-C32- 90G ^{*3} , 100G	32	62	90, 100	67	68, 76	10,000	CCK32 CCNK32 KM32 NK32	1.4, 1.5
No.40	BT40-C12- 65G, 90G	12	33	65, 90	48	58	30,000	CCK12 KM12	1.1, 1.3
	-C16- 60G, 90G	16	40	63, 90	50	65	25,000	CCK16 KM16	1.2, 1.5
	-C20- 70G, 90G	20	48	71, 90	57	80		CCK20 CCNK20 KM20 NK20	1.4, 1.7
	-C25- 70G, 90G	25	55	70, 90	60		20,000	CCK25 CCNK25 KM25 NK25	1.6, 2.0
	-C32- 85G, 105G	32	68	85, 105	67, 70	77, 90		CCK32 CCNK32 KM32 NK32	1.9, 2.3
No.50	BT50-C12-105G, 135G	12	33	105, 135	48	58	20,000	CCK12 KM12	3.9, 4.2
	-C16-105G, 135G	16	40		50	65		CCK16 KM16	4.1, 4.4
	-C20-105G, 135G	20	48		57	80	CCK20 CCNK20 KM20 NK20	4.4, 4.8	
	-C25-105G, 135G	25	55		60		15,000	CCK25 CCNK25 KM25 NK25	4.6, 5.2
	-C32- 90G, 105G, 120G	32	68	90, 105, 120	70	105		CCK32 CCNK32 KM32 NK32	4.3, 4.7, 5.2
	-C42 ^{*4} - 95P, 120P	42	86	95, 120	73	125	12,000	CCK42 CCNK42 KM42 NK42	5.5, 6.6

★ All high speed type milling chuck are centre through coolant type. Please use a stopper or CCK, CCNK collet, when endmill shank length is shorter than "ℓ₁" dimension.

The Code No. of stopper for direct chucking

C20: 9MC20H, C25: 9MC25H (BT30-C25-75G: 9MC20HB), C32: 9MC32HD (BT40-C32-85G: 9MC32HDA, BT40-C32-105G: 9MC32HDB), C42: 9MC42H

★ The milling chucks marked *1, *2 and *3 may not be used by the restriction of the diameter under V flange of your M/C.

★ *4: The Code No. of the wrench for C42 is 9HC42.

★ GFS (Face Seal) types are available for C25~C42 of BT40/BT50. There are 2 types;

GFSJ: With J groove, GFS: Without J groove

Explanation of the Code No.

BT40 - C16 - 60 G

- G : High Speed
- GFS: High Speed and Face Sealed
- Nominal Gauge Length
- Chucking Capacity
- Symbol of Milling Chuck
- Shank No.

GH Handle for HIGH SPEED TOOLING

NIKKEN



GH Handle has a two-way tightening/loosening ratchet on the handle that has been developed to provide quick and convenient loading of the tool. The GH Handle also dispenses with the need for notches on the nose ring.

PAT.



GH

Code No.	Milling Chuck	Slim Chuck	MAJOR DREAM	VC Holder
GH 6 [*]	—	SK 6-P / SKT 6	MDSK 6	—
GH10 [*]	—	SK10-P / SKT10	MDSK10	VC6
GH12 [*]	C12-G	SK13-P / SKT13	MDSK13	—
GH16 [*]	C16-G	SK16-P / SKT16	MDSK16	VC13
GH20 [*]	C20-G	SK20-P / SKT20	MDSK20	—
GH25 [*]	C25-G	SK25-P / SKT25	MDSK25	—
GH32S	C32-G (Nose Ring: φ62mm)	—	—	—
GH32	C32-G (Nose Ring: φ68mm)	—	—	—

★ Torque adjustable GH Handle is available for * marked handle.
The Code No. is GH6-TLS, GH10-TLS, GH16-TLS, GH25-TLS.



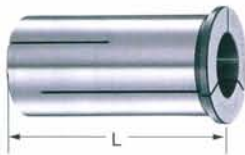
Tightening



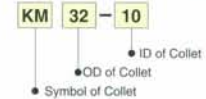
Loosening

STRAIGHT COLLET (KM COLLET)

NIKKEN



Explanation of the Code No.



KM : Standard
NK : Adjustable
CCK : Centre Coolant
CCNK : Centre Coolant, Adjustable

KM

Photo shows ANNIVERSARY type KM Collet.

means with internal grooves for gripping strongly to eliminate the oil.

Style	L	KM Collet Code No. (OD-ID)
KM12	40	KM12-2, 3, 4, 5, 6, 7, 8, 9, 10
KM16	47.5	KM16-2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12
KM20	53	KM20-2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16
KM22	57	KM22-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20
KM25	59	KM25-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22
KM32	64.5	KM32-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 30
KM42	73(78)	KM42-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 40

★[For Synchronous Tapping Program] : Special ID Collets for Tap Shank are also available.

★Other metric sizes and imperial sizes, 1/8, 1/4, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 13/16, 7/8, 1, 1-1/8, 1-1/4, 1-1/2" are also available.

★The collets with bold character are the "ANNIVERSARY" type KM Collet.

Ordinary KM Collet can be used with "ANNIVERSARY" type Milling Chuck, but better performance can be found with the "ANNIVERSARY" type KM Collet.

★Please note the acceptable shank tolerance is h6~h7.

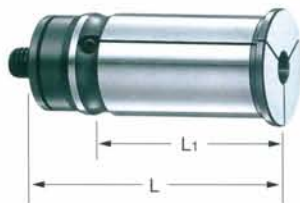
★() : L dimension for KM42-12 or larger ID.

★Collet removal (9CKR) is an optional accessory for NC milling chuck.

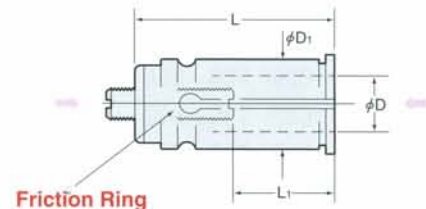


STRAIGHT COLLET (NK COLLET)

NIKKEN



Cutter length adjustment on the collet is possible from front and back.



NK

means with internal grooves for gripping strongly to eliminate the oil.

Style	L	L ₁	NK Collet Code No. (OD-ID)
NK20	63	20~40	NK20-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16
NK22	70	30~50	NK22-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18
NK25	68	30~55	NK25-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22
NK32	75	30~60	NK32-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26
NK42	85(92)	30~65	NK42-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32

★[For Synchronous Tapping Program] : Special ID Collets for Tap Shank are also available.

★Other metric sizes and imperial sizes, 1/8, 1/4, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 13/16, 7/8, 1, 1-1/8, 1-1/4, 1-1/2" are also available.

★The collets with bold character are standard.

★Please note the acceptable shank tolerance is h6~h7.

★() : L dimension for NK42-12 or larger ID.

★Collet removal (9CKR) is an optional accessory for NC milling chuck.



Straight Shank MILLING CHUCK

NIKKEN

S-C for Multi-Lock Milling Chuck

For Extension

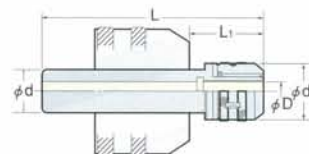


Photo. shows S32-C12-200

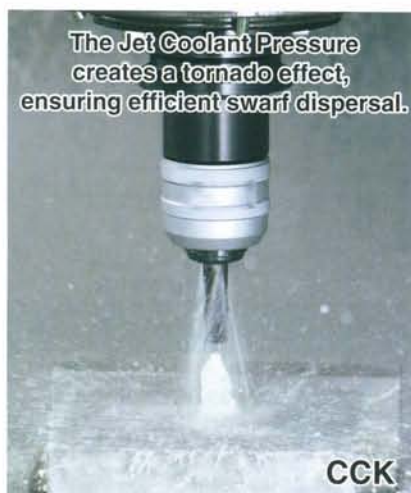
Style	Code No.	ϕd	ϕD	ϕd_1	L	MAX. L ₁	Collet	Weight (kg)
32	S32-C12-120, 160, 200	32	12	33	120, 160, 200	60, 100, 140	KM12	0.6, 0.9, 1.1
	-C16-130		16	44	130	70	KM16	0.7
	-C20-150		20	52	150	90	KM20	1.1
42	S42-C16-180	42	16	44	180	120	KM16	1.6
	-C20-185		20	52	185	125	KM20	1.7

★S32-C22-150, S42-C22-185, S42-C25-150 are also available as semi-standard.

★The MC and NC straight shank Milling Chuck is unified to the above Code No. ★Please refer P.31 for KM Collet.

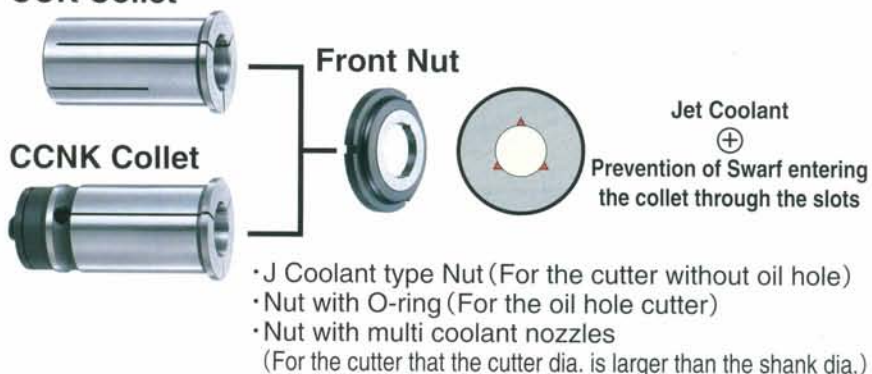
CENTRE COOLANT STRAIGHT COLLET

NIKKEN

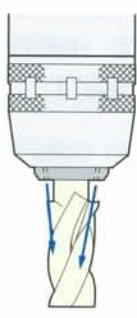


Suitable for all models of the
NIKKEN MILLING CHUCK

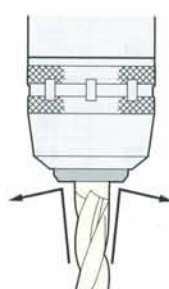
CCK Collet



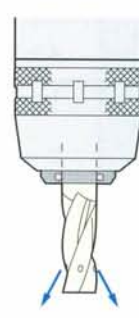
For grooving.



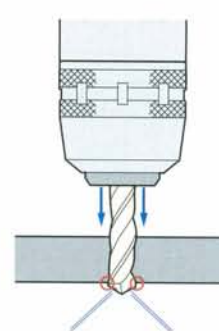
For cutters with cutting diameter which is larger than the shank diameter.



Prevention of the swarf contamination.



A front nut with an O-ring seal, for use with oil hole cutter, is also available as option.



Supply coolant to the shoulder when oil hole drill is passes through the hole.

CCK Collet

○ means with internal grooves for gripping strongly to eliminate the oil.



Explanation of the Code No.

CCK 32 - 10
 • ID of Collet
 • OD of Collet
 • Symbol of Centre Coolant Collet

It can be used for the standard collet.

Style	φD1	φD2	L1	L2	CCK Collet Code No. (OD-ID)	Front Nut Code No.
CCK12	12	19.5	38	7	CCK12-3, 4, 5, 6, 8, 10	CKFN12
CCK16	16	28.5	45	8	CCK16-3, 4, 5, 6, 8, 10, 12	CKFN16
CCK20	20	33	50.5	8	CCK20-6, 8, 10, 12, 16	CKFN20
CCK25	25	39	56	8.5	CCK25-6, 8, 10, 12, 16, 20	CKFN25
CCK32	32	46.5, 43	61.5	9	CCK32-6, 8, 10, 12, 16, 20, 25	CKFN32, CKFN32T
CCK42	42	59.5	70(75)	9	CCK42-6, 8, 10, 12, 16, 20, 25, 32	CKFN42

★ Above bold figures indicate "ANNIVERSARY" type CCK Collet.

★ Please note the acceptable shank tolerance is h₆/h₇.

★ Other metric sizes and imperial sizes, 1/8, 1/4, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 13/16, 7/8, 1, 1-1/8, 1-1/4, 1-1/2" are also available.

★ CKFN front nut and CCKL spanner are optional accessories.

★ Collet removal (9CKR) is an optional accessory for NC milling chuck.



CCNK Collet

○ means with internal grooves for gripping strongly to eliminate the oil.

Cutter length adjustment on the collet is possible from front and back.



Explanation of the Code No.

CCNK 32 - 10
 • ID of Collet
 • OD of Collet
 • Symbol of Centre Coolant Collet for NC

Photo shows with front nut.

It can be used for the standard collet.

Style	CCNK Collet Code No. (OD-ID)	Front Nut Code No.
CCNK20	CCNK20-6, 8, 10, 12, 16	CKFN20
CCNK25	CCNK25-6, 8, 10, 12, 16, 20	CKFN25
CCNK32	CCNK32-6, 8, 10, 12, 16, 20, 25	CKFN32, CKFN32T
CCNK42	CCNK42-6, 8, 10, 12, 16, 20, 25, 32	CKFN42

★ Please note the acceptable shank tolerance is h₆/h₇.

★ Other metric sizes and imperial sizes, 1/8, 1/4, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 13/16, 7/8, 1, 1-1/8, 1-1/4, 1-1/2" are also available.

★ CKFN front nut and CCKL spanner are optional accessories.

★ Collet removal (9CKR) is an optional accessory for NC milling chuck.



★ Jet Coolant type for the cutter with a cutter dia. larger than shank dia. is also available.



CKFN25-20MN
32-25MN
42-32MN



★ Front Nut fitted with an O-ring is also available. e.g. The Code No. is CKFN32-10C

Front Nut



Explanation of the Code No.

CKFN 32 - 10
 • ID of Collet
 • OD of Collet
 • Symbol of Front Nut

Style	φD2	L2	Front Nut Code No.
CKFN12	19.5	7	CKFN12 -3, 4, 5, 6, 8, 10
CKFN16	28.5	8	CKFN16 -3, 4, 5, 6, 8, 10, 12
CKFN20	33	8	CKFN20 -6, 8, 10, 12, 16
CKFN25	39	8.5	CKFN25 -6, 8, 10, 12, 16, 20
CKFN32	46.5	9	CKFN32 -6, 8, 10, 12, 16, 20, 25
CKFN32T	43	9	CKFN32T-6, 8, 10, 12, 16, 20, 25
CKFN42	59.5	9	CKFN42 -6, 8, 10, 12, 16, 20, 25, 32

★ For C32 there are 2 sizes, CKFN32 = for nose ring diameter of φ69mm, CKFN32T = for nose ring diameter of φ64mm.

★ The spanner is available as an option.

CKFN12:CCKL12, CKFN16:CCKL16, CKFN20:CCKL20, CKFN25, CKFN32T:CCKL25, CKFN32:CCKL32, CKFN42:CCKL42



★ The front nut for direct chucking is also available. e.g. CKFN20-20D, CKFN25-25D, CKFN32-32D

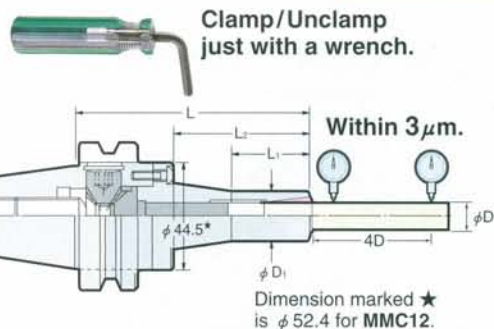
★ The Code No. fitted with O-ring is: e.g. CKFN20-20DC, CKFN25-25DC, CKFN32-32DC

MINI-MINI CHUCK EXPERT for SMALL DIA. END MILLING

NIKKEN



30,000min⁻¹ & G2.5
Gripping from Front Nose
Run-Out Accuracy :
3μm at 4D



TAPER	Code No.	Chuckng RangeφD	L	φD ₁	L ₁	L ₂	Collet	MAX.min ⁻¹	Weight(kg)
No.30	BT30-MMC 4-105	1～ 4	105	15	30	43	MPK 4	30,000	0.9
	-MMC 8-105	2～ 8		20	36	42	PMK 8 VMK 8		0.9
	-MMC 12-105	4～12		30	35	44	PMK12 VMK12		1.1
No.40	BT40-MMC 4- 90	1～ 4	90	15	30	43	MPK 4	30,000	1.2
	-MMC 8- 90	2～ 8		20	36	42	PMK 8 VMK 8		1.2
	-120	120	43		72	PMK12 VMK12	1.3		
	-MMC 12- 90	90	35	44	1.4				
	-120	4～12	90	30	60		74		1.5
No.50	BT50-MMC 4-105	1～ 4	105	15	30	43	MPK 4	20,000	3.8
	-MMC 8-105	2～ 8		20	36	42	PMK 8 VMK 8		3.8
	-135		43		72	3.9			
	-165		165		43	102			4.0
	-MMC 12-105	105	30	35	44	PMK12 VMK12	4.0		
	-135	4～12		135	60		74		4.1
	-165	165		70	104		4.2		

★Wrench is supplied as standard. Collet is available as an option.

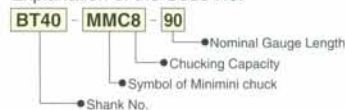
★MMC12 is a NEW type, therefore, Old style collets for MMK12 can not be used with it. Please Use VMK12 or PMK12 Collets.

★Centre Coolant Through type MINI-MINI Chuck is available MMC8 and MMC12 type only.

Please add the letter "C" to the Code No. e.g. BT40-MMC8C-90 P.106

★MPK, PMK, VMK collet is available as an option. Please refer P.32

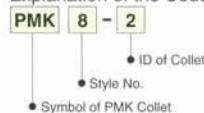
Explanation of the Code No.



PMK Collet Please select PMK collet for the MINI-MINI Chuck without coolant through capability.



Explanation of the Code No.



PMK Collet Code No.
MPK 4-1, 1.5, 2, 2.5, 3, 3.5, 4
PMK 8-2, 2.2, 2.4, ...3, ...4, ...5, ...6, ...7, ...8 (each 0.2mm)
PMK12-4, 5, 6, 8, 10, 12

★Please note the acceptable shank tolerance of MPK Collet is h₈.

★Even the gripping range of PMK collet is 0.2mm/dia. (e.g. PMK8-2 : 1.8~2.0), but the shank tolerance of h₈ is highly recommended for precision machining.

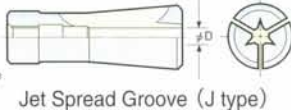
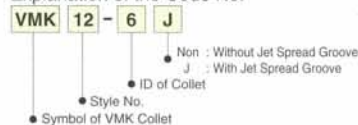
VMK, VMK-J Collet For centre through tool coolant type MINI-MINI Chuck ;

• Standard VMK collet is for the cutting tool with coolant hole.

• VMK-J collet is for the cutting tool without coolant hole.



Explanation of the Code No.



VMK Collet Code No.
VMK 8-2J, 3J, 4J, 5J, 6J, 8J
VMK12-4J, 5J, 6J, 8J, 10J, 12J

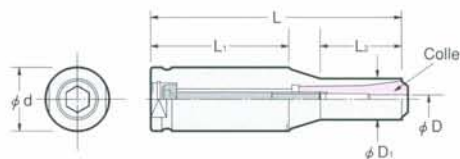
★Please note the acceptable shank tolerance is h₈.

★VMK8-2J is Jet Spread Hole type.

Straight Shank MINI-MINI CHUCK

NIKKEN

K-MMC



Style	Code No.	Chucking RangeφD	L	φD ₁	L ₁	L ₂	Collet	Weight(kg)
16	K16-MMP 4- 70, 150	1~ 4	70, 150	15	50, 130	20	MPK 4	0.1, 0.2
20	K20-MMC 8-100	2~ 8	100	20	80	20	PMK 8 VMK 8	0.2
32	K32-MMC 8-122, 160	2~ 8	122, 160	20	67	40	PMK 8 VMK 8	0.5, 0.7
	K32-MMC12-170S	4~12	170	30	120	50	PMK12 VMK12	1.0

★Wrench is supplied as standard. Collet is available as an option.

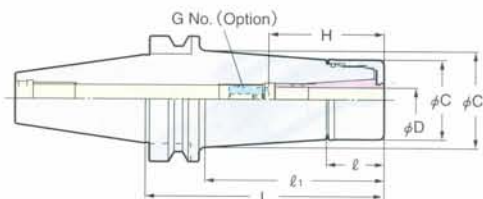
ANNIVERSARY TYPE VC HOLDER

NIKKEN



VC

With TiN Bearing Nut
MAX. 40,000min⁻¹ & G2.5
Run-Out Accuracy : Within 3μm at 4D



High Speed

TAPER	Code No.	D	L	ℓ	ℓ ₁	C	C ₁	H	G No. (Option)	Weight (kg)	MAX. min ⁻¹	Collet
No.30	BT30-VC 6- 45	2.0~ 6.0	45	23	23	27.5	27.5	35~45	VCG 6- 8A	0.5	40,000	VCK 6
	- 60		60		35		31.7			0.6		
	- 90		90		65		33.4			0.8		
	-VC13- 60	3.0~12.0	60	29	37	40	41.1	50~60	VCG13-15A	0.7		VCK13
	- 90		90		67		41.3			0.9		
	-120		120		97		42.4			1.2		
No.40	BT40-VC 6- 60	2.0~ 6.0	60	23	30	27.5	30.0	35~45	VCG 6- 8A	1.1	30,000	VCK 6
	- 90		90		60		32.7			1.3		
	-120		120		90		36.9			1.5		
	-VC13- 60	3.0~12.0	60	29	31	40	40.3	50~60	VCG13-15A	1.2		VCK13
	- 90		90		60		44.3			1.5		
	-120		120		90		48.5			1.9		
No.50	BT50-VC 6-105	2.0~ 6.0	105	23	62	27.5	33.0	35~45	VCG 6- 8A	3.9	20,000	VCK 6
	-135		135		92		37.1			4.1		
	-165		165		122		41.3			4.4		
	-VC13-105	3.0~12.0	105	29	62	40	44.6	50~60	VCG13-15A	4.1		VCK13
	-135		135		92		48.8			4.5		
	-165		165		122		53.0			4.9		

★TiN Bearing Nut is supplied as standard.

★Collet, adjust screw (G No.) and GH Handle are available as an option. The Code No. of the GH Handle is VC6: GH10, VC13: GH16

★Please add "-RP" at the end of Code No. for Rust Proof Treatment VC Holder. e.g: BT40-VC13-60-RP

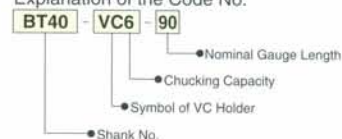
★Please use VC J type Nut & Cap for Centre Through Coolant. When VC J type Nut is used, the total holder length will be extended to 6mm.

★BT40-VC 6-150, BT40-VC13-150, BT50-VC13- 90, -120 are available as semi-standard.

★When the axial stopper is required, please use Adjust Screw (G No.)

★All series are for High Speed Rotation.

Explanation of the Code No.



VCK Collet



VCK Collet Code No.

VCK 6-2, 3, (3.175), 4, 5, 6

VCK13-3, (3.175), 4, 5, 6, 7, 8, 9, 10, 11, 12

★The acceptable shank tolerance of VCK collet is h₈.

★Inch series is also available.

VCK 6-1/8, 3/16, 1/4 VCK13-1/8, 3/16, 1/4, 5/16, 3/8, 7/16, 1/2

★VCK6-3.175 is same as VCK6-1/8.

★VCK13-3.175 is same as VCK13-1/8.

Jet coolant splash with J type Nut.

J type Nut Code No.

VC 6 : VCN- 6BJ

VC13 : VCN-13BJ



Cap & Wrench Code No.

VC 6 type Cap, Wrench: SKJ10-□, SKJL-10

VC13 type Cap, Wrench: SKJ16-□, SKJL-16

The caps and wrench of SK10 type and SK16 type can be used for VC6 type and VC13 type respectively.



Cap with triangular grooves
The jet coolant pressure creates a tornado effect.



Cap with O-ring
For oil hole cutting tool



Easy, safe and reliable handling with GH Handle

The nut has no notches for high speed rotation and GH Handle can tighten the nut with half of the tightening torque of the conventional C type spanner, thus, substantial improvement for quality of safety, reliability and operational efficiency will be obtained. reliability and operational efficiency will be obtained.



Changeable Lever

GH Handle Code No.

VC 6:GH10

VC13:GH16

Torque adjustable GH Handle



Tightening

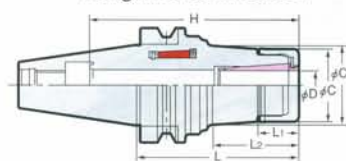


Loosening



MDSK

Dampening Effect TiN Bearing Effect

NEWMDSK6
MDSK13 Series AdditionH : MAX. Cutter Shank
Length to be inserted**2LOCK** tool can be used on the M/C with BT standard spindle.

PAT.

TAPER	Code No.	D	L	L1	L2	C	C1	H	Weight (kg)	Collet
No.30	NBT30-MDSK 6- 50	3.0~6.0	50	16.2	19.5	19.5	20.0	73	0.5	SK 6-□A
	- 60		60		25.5		20.8	83	0.6	
	- 75		75		40.5		22.9	98	0.7	
	- 90		90		55.5		25.0	113	0.8	
	-MDSK10- 50	3.0~10.0	50	18.0	19.0	27.5	27.5	72	0.5	SK10-□A
	- 60		60		25.7		28.6	82	0.6	
	- 75		75		42.9		31.0	97	0.8	
	- 90		90		58.7		33.2	112	0.8	
	-MDSK13- 60	3.0~13.0	60	22.0	29.0	33.0	34.0	83	0.8	SK13-□A
	- 75		75		45.0		36.2	98	0.8	
	- 90		90		60.0		38.3	113	0.8	
	-MDSK16- 75	3.0~16.0	75	23.0	47.5	40.0	60	60	1.1	SK16-□A
	- 90		90		62.5		75	75	1.3	
No.40	NBT40-MDSK 6- 60	3.0~6.0	60	16.2	18.0	19.5	19.5	86	0.8	SK 6-□A
	- 75		75		33.0		21.9	101	0.9	
	- 90		90		48.0		24.0	116	1.1	
	-105		105		63.0		26.1	131	1.2	
	-120		120		78.0		28.2	146	1.4	
	-150		150		110.0		40.4	176	2.2	
	-MDSK10- 60	3.0~10.0	60	18.0	19.0	27.5	27.5	86	1.1	SK10-□A
	- 75		75		33.0		29.6	101	1.3	
	- 90		90		48.0		31.7	116	1.5	
	-105		105		63.0		33.8	131	1.6	
	-120		120		78.0		35.9	146	1.8	
	-150		150		110.0		40.4	176	2.2	
	-MDSK13- 65	3.0~13.0	65	22.0	24.0	33.0	33.0	91	1.2	SK13-□A
	- 75		75		33.0		34.6	101	1.4	
	- 90		90		48.0		36.7	116	1.7	
	-105		105		63.0		38.8	131	1.8	
	-120		120		78.0		40.9	146	2.0	
	-150		150		110.0		45.4	176	2.4	
	-180		180		144.0		50.1	206	2.6	
	-MDSK16- 65	3.0~16.0	65	23.0	24.0	40.0	40.0	91	1.2	SK16-□A
	- 75		75		33.0		41.4	101	1.5	
	- 90		90		48.0		43.5	116	1.9	
	-105		105		64.0		45.8	131	2.0	
	-120		120		80.0		48.0	146	2.2	
	-150		150		113.0		52.6	176	2.5	
	-MDSK20- 75	4.0~20.0	75	25.2	41.2	48.0	51.3	80	1.9	SK20-□A
	- 90		90		55.0		53.2	95	2.1	
	-105		105		70.0		52.2	110	2.3	
	-120		120		85.0		53.2	125	2.6	

★Please use A type SK collet for the end milling operation. P.39

★Please refer P.43, P.44 for the Jet coolant system, J type nut and cap.

★GH handle is available as an option. P.30 Please order with the Code No. GH6: MDSK6 &, GH10:MDSK10, GH16:MDSK16, GH20:MDSK20, GH25:MDSK25

★Please add "P" at the end of Code No. for high speed specification, e.g NBT40-MDSK10-60P

★Holder with an adjust screw for axial adjustment is supplied as an option. Please contact us.



Explanation of the Code No.

NBT40 - MDSK10 - 90

Nominal Gauge Length

Chucking Capacity

MAJOR DREAM HOLDER

Shank No.

MAX. min⁻¹

Code No.	MAX. min ⁻¹	Code No.	MAX. min ⁻¹	Code No.	MAX. min ⁻¹
NBT30-MDSK 6-P	30,000	NBT40-MDSK 6-P	25,000	NBT50-MDSK 6-P	20,000
-MDSK10-P		-MDSK10-P		-MDSK10-P	
-MDSK13-P		-MDSK13-P		-MDSK13-P	
-MDSK16-P	25,000	-MDSK16-P	20,000	-MDSK16-P	
		-MDSK20-P		-MDSK20-P	15,000
				-MDSK25-P	

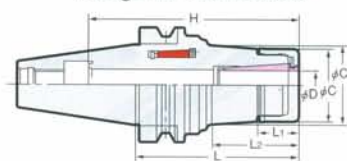


MDSK

Dampening Effect TiN Bearing Effect

H : MAX. Cutter Shank
Length to be inserted

NEW

MDSK6
MDSK13 Series Addition

2LOCK tool can be used on the M/C with BT standard spindle.

PAT.

TAPER	Code No.	D	L	L ₁	L ₂	C	C ₁	H	Weight (kg)	Collet
No.50	NBT50-MDSK 6-105	3.0~6.0	105	16.2	48.0	19.5	24.0	116	3.6	SK 6-□ A
	-120		120		63.0		26.1	131	3.7	
	-MDSK10-105	3.0~10.0	105	18.2	48.0	27.5	31.7	116	4.3	SK10-□ A
	-120		120		63.2		33.8	131	4.4	
	-135		135		78.2		35.9	146	4.7	
	-165		165		110.2		40.4	176	5.0	
	-195		195		141.2		44.8	206	5.3	
	-MDSK13-105	3.0~13.0	105	22.0	48.0	33.0	36.7	116	4.2	SK13-□ A
	-120		120		63.0		38.8	131	4.7	
	-135		135		78.0		40.9	146	5.0	
	-165		165		110.0		45.4	176	5.3	
	-195		195		144.0		50.1	206	5.6	
	-MDSK16-105	3.0~16.0	105	23.0	48.0	40.0	43.5	116	4.1	SK16-□ A
	-120		120		64.0		45.8	131	4.9	
	-135		135		80.1		48.0	146	5.2	
	-165		165		114.7		52.6	176	5.5	
	-195		195		144.6		52.8	206	5.8	
	-MDSK20-105	4.0~20.0	105	25.2	42.3	48.0	51.4	159	4.9	SK20-□ A
	-135		135		72.0		55.6	175	5.3	
	-165		165		102.0		59.8	205	5.9	
	-195		195		132.0		64.0	235	6.7	
	-MDSK25-105	8.0~25.4	105	27.0	42.3	55.0	57.2	159	4.9	SK25-□ A
	-135		135		74.0		61.6	175	5.7	
	-165		165		105.0		66.0	205	6.5	
	-195		195		135.0		70.2	235	7.5	

★ Please use A type SK collet for the end milling operation. P.39

★ Please refer P.43, P.44 for the Jet coolant system, J type nut and cap.

★ GH handle is available as an option. P.30 Please order with the Code No. GH6: MDSK6 & GH10: MDSK10, GH16: MDSK16, GH20: MDSK20, GH25: MDSK25

★ Please add "P" at the end of Code No. for high speed specification, e.g. NBT40-MDSK10-60P

★ Holder with an adjust screw for axial adjustment is supplied as an option. Please contact us.



Explanation of the Code No.

NBT40 - MDSK10 - 90

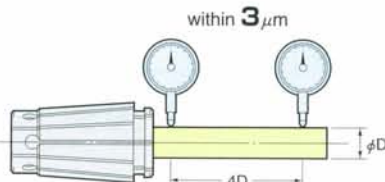
- Nominal Gauge Length
- Chucking Capacity
- MAJOR DREAM HOLDER
- Shank No.

A TYPE SLIM COLLET

NIKKEN



SK



SK Collet A Type

SK 6-3A, 3.175A, 4A, 5A, 6A
SK10-3A, 3.175A, 4A, 5A, 6A, 8A, 10A
SK13-3A, 4A, 5A, 6A, 8A, 10A, 12A
SK16-3A, 4A, 5A, 6A, 8A, 10A, 12A, 16A
SK20-4A, 5A, 6A, 8A, 10A, 12A, 16A, 20A
SK25-8A, 10A, 12A, 16A, 20A, 25A

★ The acceptable shank tolerance of A Type collet is h8.

SLIM CHUCK HIGH SPEED ROTATION • HIGH ACCURACY

NIKKEN

NEW

SK13, SK20 Series Addition



SK

Photo shows SK10 type.

When SK J type nut is used, the total chuck length will be extended by 6mm.

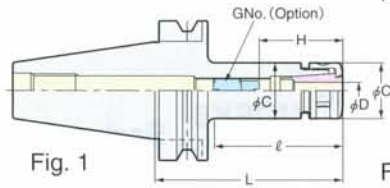


Fig. 2

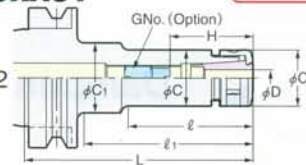
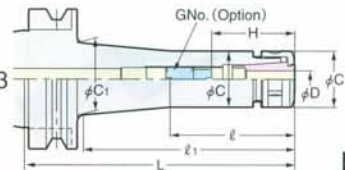


Fig. 3



PAT.

TAPER	Code No.	D	L	ℓ	ℓ ₁	C	C ₁	H	G No. (Option)	Weight (kg)	Fig	SK Collet	
No.30	BT30-SK 6- 60	0.7 ~ 6.0	60	33	33	19.5	19.5	21~35	SKG- 8	0.7	1	SK 6	
	- 90		90	56	65		32			0.7	2		
	-120		120	62	95					0.8			
	-SK10- 45	1.75~10.0	45	22	22	27.5	27.5	30~50	SKG-12S	0.8	1	SK10	
	- 60		60	35	35					0.9			
	- 75		75	50	50					1.0			
	- 90		90	65	65					1.0			
	-120		120	95	95					1.1			
	-SK13- 60	2.75~13.0	60	35	35	33	33	31~50	SKG-15	1.0	1	SK13	
	- 75		75	50	50					1.1			
	- 90		90	65	65					1.1			
	-120		120	95	95					1.2			
	-SK16- 60	2.75~16.0	60	37	37	40	40	45~60	SKG-12L	1.1	1	SK16	
	- 75		75	52	52			45~65		1.2			
	- 90		90	67	67			SKG-12		1.2			
	-120		120	97	97			40~70		SKG-18L			1.3
	-SK20- 60	3.5~20.0	60	37	37	48.5	48.5	65~70	SKG-12S	0.7	1	SK20	
	- 75		75	52	52			70~75		SKG-12L			0.9
	- 90							65~75		SKG-12			1.2
	-SK25- 90	7.5~25.4	90	67	67	55	55	55~75	SKG-12	1.5		SK25	
No.40	BT40-SK 6- 60	0.7 ~ 6.0	60	30	30	19.5	19.5	21~35	SKG- 8	1.0	1	SK 6	
	- 90		90	51	60		32			1.1	2		
	-120		120		90					1.4			
	-150		150	60	120		25			1.5	3		
	-SK10- 60	1.75~10.0	60	32	32	27.5	27.5	30~50	SKG-12L	1.1	1	SK10	
	- 75		75	45	45					1.2	2		
	- 90		90	48	60		40			1.2			
	-120		120		90		34.5			1.4	3		
	-150		150		118					1.6			
	-180		180	73	148					1.6			
	-200		200		168		39			1.8			
	-250		250		218					2.1			
	-SK13- 60	2.75~13.0	60	28	28	33	33	31~65	SKG-15	1.2	1	SK13	
	- 75		75	43	43					1.3	3		
	- 90		90	58	58					1.4			
	-120		120		88					1.6	1		
	-150		150		118					1.8			
	-180		180	88	148		40			1.8			
	-200		200		168					2.0			
	-250		250		218					2.4			
	-SK16- 60	2.75~16.0	60	32	32	40	40	50~65	SKG-18S	1.3	1	SK16	
	- 75		75	43	43			40~67		1.4			
	- 90		90	58	58					1.5			
	-120		120	88	88			40~70		SKG-18L			1.7
	-150		150	118	118								1.9
	-180		180	148	148								2.0
	-200		200	168	168								2.2
	-250		250	218	218					2.7			
	-SK20- 60	3.5~20.0	60	32	32	48.5	48.5	47~60	SKG-22	1.3	1	SK20	
	- 75		75	45	45			47~70		1.4			
	- 90		90	60	60			47~80		1.6			
	-120		120	90	90					2.0			
	-SK25- 75	7.5~25.4	75	47	47	55	55	55~75	SKG-12	1.7	1	SK25	
	- 90		90	61	61			55~75		1.8			
	-120		120	91	91			55~85		SKG-28			2.0

SLIM CHUCK HIGH SPEED ROTATION • HIGH ACCURACY

NIKKEN



SK

Photo shows SK16 type.

NEW

SK13, SK20 Series Addition

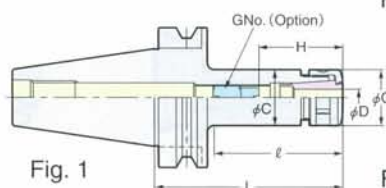


Fig. 1

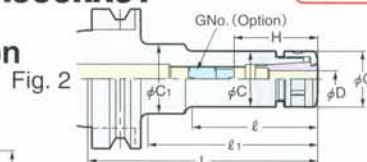


Fig. 2

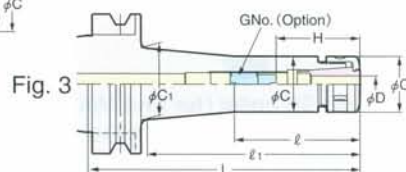


Fig. 3

When SK J type nut is used, the total chuck length will be extended by 6mm.

PAT.

TAPER	Code No.	D	L	ℓ	ℓ_1	C	C ₁	H	G No. (Option)	Weight (kg)	Fig	SK Collet
No.50	BT50-SK 6-105	0.7 ~ 6.0	105	55	64	19.5	32	21~35	SKG- 8	3.8	2	SK 6
	-135		135		92					3.9		
	-165		165	60	114					4.0		
	-200		200		151					4.2		
	-SK10-105	1.75~10.0	105	57	57	27.5	27.5	30~50	SKG-12L	4.2	1	SK10
	-135		135	70	92					4.4	2	
	-165		165		114					4.6		
	-200		200		151					4.8	3	
	-225		225	75	178		5.0					
	-250		250		203		5.2					
	-300		300		253		5.6					
	-SK13-105		2.75~13.0	105	62		62			33	33	
	-135	135			92	4.7	2					
	-165	165			122	4.9		3				
	-200	200		92	157	5.2						
	-250	250			207	5.7						
	-300	300			257	6.2						
	-SK16-105	2.75~16.0	105	62	62	40	40	40~70	SKG-18L	4.7	1	SK16
	-135		135	92	92					4.9	2	
	-165		165		122		5.1			3		
	-200		200		157		5.5					
	-250		250	90	207		6.0					
	-300		300		257		6.5					
	-SK20-105	3.5~20.0	105	62	62	48.5	48.5	47~80	SKG-22	4.3	1	SK20
	-135		135	92	92					4.6		
	-165		165	122	122					5.0		
	-200		200	157	157					5.4		
	-250		250	207	207					6.1		
	-300		300	257	257					6.8		
	-SK25-105	7.5~25.4	105	62	62	55	55	50~85	SKG-28	5.2	1	SK25
	-135		135	92	92					5.4		
	-165		165	122	122					5.6		
	-200		200	157	157					6.0		
	-250		250	207	207					6.7		
	-300		300	257	257					7.4		

★Please refer P.57 for use as Tap Holder for Synchronized Tapping.

★Collet, adjust screw (G No.) and spanner are available as an option.

The Code No. of the spanner is SK6 (C=φ18) : SKL-6, SK6 (C=φ19.5) : SKL-6W, SK10: SKL-10, SK13: 9HC12A, SK16: 9HC16, SK20: 9HC22, SK25: 9HC25

★Please refer P.41, P.42 for High Speed Slim Chuck (40,000min⁻¹)

★All Slim Chucks can be used for Centre Through Coolant type. Please refer P.44 for Centre Through Coolant Adjust Screw

and P.240 for Centre Through Pull Stud.

★Please refer P.105 for High Pressure (MAX.7MPa) Centre Through Coolant type. ★Please refer P.107 for Flange Through Coolant type.

★BT40-SK10-200, 250 BT50-SK10-250, 300 are also available as semi-standard.

-SK16-200, 250 -SK16-250, 300

★Please add "-RP" at the end of Code No. for Rust Proof Treatment Slim Chuck. e.g. BT40-SK10-90-RP

BT15 Shank

TAPER	Code No.	D	L	ℓ	ℓ_1	C	C ₁	H	G No. (Option)	Weight (kg)	Fig	SK Collet
No.15	BT15BR-SK 6- 40	0.7 ~ 6.0	40	26	26	19.5	19.5	21~30	SKG- 6	0.10	1	SK 6
	- 55		55	39	39			21~35	SKG- 8	0.14		
	- 65		65	49	49					0.15		
	-SK10- 40	1.75~10.0	40	26	26	27.5	27.5	30~37	SKG- 6L	0.14		SK10
	- 55		55	41	41			35~45		0.20		

★BT15BR is the solid tool integrated with pull stud for BROTHER.

★BT15HW is the solid tool integrated with pull stud for HOWA.

★BT20P and BT25M are the solid tools with integrated with pull stud without drive key groove for MAKINO SEIKI.

e.g. BT20P-SK10-40S, BT25M-SK16-70

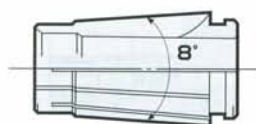
★S20T is the short taper tool for SUGINO.

BT15BR

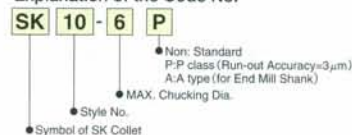


SLIM CHUCK COLLET

NIKKEN



Explanation of the Code No.



SK "A" type SK collet (for End Mill Shank) are marked **P**. The acceptable shank tolerance is h8. Code No. is e.g. SK10-10A
 "P" class SK collet (for drill) are available for all series. e.g. SK10-10P

Code No.	Chuckling D
SK 6- 0.8	0.7 ~ 0.8
- 1	0.9 ~ 1.0
- 1.25	1.15 ~ 1.25
- 1.5	1.3 ~ 1.5
- 1.75	1.55 ~ 1.75
- 2	1.8 ~ 2.0
- 2.25	2.05 ~ 2.25
- 2.5	2.3 ~ 2.5
- 2.75	2.55 ~ 2.75
- 3	2.8 ~ 3.0
- 3.5	3.0 ~ 3.5
- 4	3.5 ~ 4.0
- 4.5	4.0 ~ 4.5
- 5	4.5 ~ 5.0
- 5.5	5.0 ~ 5.5
- 6	5.5 ~ 6.0
SK10- 2	1.75 ~ 2.0
- 2.25	2.0 ~ 2.25
- 2.5	2.25 ~ 2.5
- 2.75	2.5 ~ 2.75
- 3	2.75 ~ 3.0
- 3.5	3.0 ~ 3.5
- 4	3.5 ~ 4.0
- 4.5	4.0 ~ 4.5
- 5	4.5 ~ 5.0
- 5.5	5.0 ~ 5.5
- 6	5.5 ~ 6.0
- 6.5	6.0 ~ 6.5
- 7	6.5 ~ 7.0
- 7.5	7.0 ~ 7.5
- 8	7.5 ~ 8.0
- 8.5	8.0 ~ 8.5
- 9	8.5 ~ 9.0
- 9.5	9.0 ~ 9.5
- 10	9.5 ~ 10.0

Code No.	Chuckling D
SK13- 3	2.75 ~ 3.0
- 3.5	3.0 ~ 3.5
- 4	3.5 ~ 4.0
- 4.5	4.0 ~ 4.5
- 5	4.5 ~ 5.0
- 5.5	5.0 ~ 5.5
- 6	5.5 ~ 6.0
- 6.5	6.0 ~ 6.5
- 7	6.5 ~ 7.0
- 7.5	7.0 ~ 7.5
- 8	7.5 ~ 8.0
- 8.5	8.0 ~ 8.5
- 9	8.5 ~ 9.0
- 9.5	9.0 ~ 9.5
- 10	9.5 ~ 10.0
- 10.5	10.0 ~ 10.5
- 11	10.5 ~ 11.0
- 11.5	11.0 ~ 11.5
- 12	11.5 ~ 12.0
- 12.5	12.0 ~ 12.5
- 13	12.5 ~ 13.0

Code No.	Chuckling D
SK16- 3	2.75 ~ 3.0
- 3.5	3.0 ~ 3.5
- 4	3.5 ~ 4.0
- 4.5	4.0 ~ 4.5
- 5	4.5 ~ 5.0
- 5.5	5.0 ~ 5.5
- 6	5.5 ~ 6.0
- 6.5	6.0 ~ 6.5
- 7	6.5 ~ 7.0
- 7.5	7.0 ~ 7.5
- 8	7.5 ~ 8.0
- 8.5	8.0 ~ 8.5
- 9	8.5 ~ 9.0
- 9.5	9.0 ~ 9.5
- 10	9.5 ~ 10.0
- 10.5	10.0 ~ 10.5
- 11	10.5 ~ 11.0
- 11.5	11.0 ~ 11.5
- 12	11.5 ~ 12.0
- 12.5	12.0 ~ 12.5
- 13	12.5 ~ 13.0
- 13.5	13.0 ~ 13.5
- 14	13.5 ~ 14.0
- 14.5	14.0 ~ 14.5
- 15	14.5 ~ 15.0
- 15.5	15.0 ~ 15.5
- 16	15.5 ~ 16.0

Code No.	Chuckling D
SK20- 4	3.5 ~ 4.0
- 4.5	4.0 ~ 4.5
- 5	4.5 ~ 5.0
- 5.5	5.0 ~ 5.5
- 6	5.5 ~ 6.0
- 6.5	6.0 ~ 6.5
- 7	6.5 ~ 7.0
- 7.5	7.0 ~ 7.5
- 8	7.5 ~ 8.0
- 8.5	8.0 ~ 8.5
- 9	8.5 ~ 9.0
- 9.5	9.0 ~ 9.5
- 10	9.5 ~ 10.0
- 10.5	10.0 ~ 10.5
- 11	10.5 ~ 11.0
- 11.5	11.0 ~ 11.5
- 12	11.5 ~ 12.0
- 12.5	12.0 ~ 12.5
- 13	12.5 ~ 13.0
- 13.5	13.0 ~ 13.5
- 14	13.5 ~ 14.0
- 14.5	14.0 ~ 14.5
- 15	14.5 ~ 15.0
- 15.5	15.0 ~ 15.5
- 16	15.5 ~ 16.0
- 16.5	16.0 ~ 16.5
- 17	16.5 ~ 17.0
- 17.5	17.0 ~ 17.5
- 18	17.5 ~ 18.0
- 18.5	18.0 ~ 18.5
- 19	18.5 ~ 19.0
- 19.5	19.0 ~ 19.5
- 20	19.5 ~ 20.0

Code No.	Chuckling D
SK25- 8	7.5 ~ 8.0
- 10	9.5 ~ 10.0
- 12	11.5 ~ 12.0
- 16	15.5 ~ 16.0
- 16.5	16.0 ~ 16.5
- 17	16.5 ~ 17.0
- 17.5	17.0 ~ 17.5
- 18	17.5 ~ 18.0
- 18.5	18.0 ~ 18.5
- 19	18.5 ~ 19.0
- 19.5	19.0 ~ 19.5
- 20	19.5 ~ 20.0
- 20.5	20.0 ~ 20.5
- 21	20.5 ~ 21.0
- 21.5	21.0 ~ 21.5
- 22	21.5 ~ 22.0
- 22.5	22.0 ~ 22.5
- 23	22.5 ~ 23.0
- 23.5	23.0 ~ 23.5
- 24	23.5 ~ 24.0
- 24.5	24.0 ~ 24.5
- 25	24.5 ~ 25.0
- 25.4	25.0 ~ 25.4

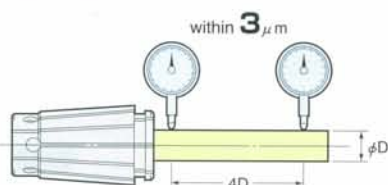
★SK6 collet with the special internal dia. is also available.



Collet removal (SKR-6) is supplied as standard only for SK6. SKR-10, SKR-16 and SKR-25 are available as an option. Collet removal is not necessary for the new types of collet (SK10 to SK25 collet including SK13 and SK20).

■ "P" class SK collet for drill

It guarantees the Run-out accuracy within 3 micron at the nose (4D) from the chuck. Additionally Collet Set is also available.



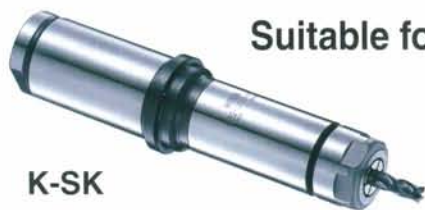
■ "A" type SK collet for endmill

The acceptable shank tolerance is h8.

SK Collet A type
SK 6-3A, 3.175A, 4A, 5A, 6A
SK10-3A, 3.175A, 4A, 5A, 6A, 8A, 10A
SK13-3A, 4A, 5A, 6A, 8A, 10A, 12A
SK16-3A, 4A, 5A, 6A, 8A, 10A, 12A, 16A
SK20-4A, 5A, 6A, 8A, 10A, 12A, 16A, 20A
SK25-8A, 10A, 12A, 16A, 20A, 25A

Straight Shank SLIM CHUCK

NIKKEN



Suitable for Multi-Lock Milling Chuck



K-SK

Explanation of the Code No.

K	20	-SK	6	-100
Symbol of Slim Chuck	MAX Chucking Dia.	Symbol of Slim Chuck	Length	Symbol of straight shank
OD of shank				

Fig. 1

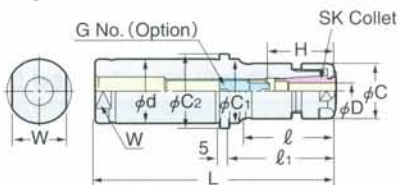
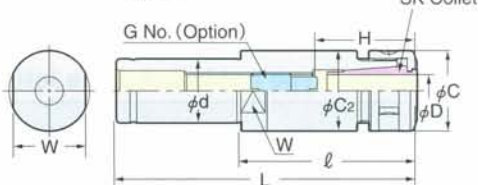


Fig. 2



Code No.	D	ℓ	ℓ ₁	C	C ₁	C ₂	W	H	G No. (Option)	Weight (kg)	Fig	SK Collet
K20-SK 6-100, 120	0.7~6.0	37, 57		19.5		27	18	21~35	SKG-8	0.2, 0.2	1	SK 6
-SK10-100, 120	1.75~10.0	40, 60		27.5		27.5	18	30~50	SKG-12L	0.3, 0.3	2	SK10
K22-SK 6-100, 120	0.7~6.0	37, 57		19.5		27	19	21~35	SKG-8	0.2, 0.2	1	SK 6
-SK10-100, 120	1.75~10.0	40, 60		27.5		27.5	19	30~50	SKG-12L	0.3, 0.3	2	SK10
K25-SK 6-100, 130	0.7~6.0	32, 62		19.5		30	22	21~35	SKG-8	0.3, 0.3		SK 6
-SK10-120, 150	1.75~10.0	50, 80		27.5		30	22	30~50	SKG-12L	0.4, 0.5		SK10
K32-SK 6-120, 140, 170	0.7~6.0	45, 65, 63	53, 73, 100	19.5	32, 32, 24	37	27	21~35	SKG-8	0.5, 0.5, 0.5	1	SK 6
-SK10-120, 150, 180, 210	1.75~10.0	45, 75, 75, 75	53, 83, 111, 141	27.5	32, 32, 31.5, 33.5	37	27	30~50	SKG-12L	0.6, 0.7, 0.8, 1.0		SK10
-SK13-120, 150, 180, 210	2.75~13.0	52, 82, 112, 142		33				31~65	SKG-15	0.7, 0.8, 1.0, 1.2		SK13
-SK16-120, 150, 180, 210	2.75~16.0	58, 88, 118, 148		40		40	36	45~70	SKG-18L	0.7, 0.9, 1.2, 1.4		SK16
-SK20-120, 150, 180	3.5~20.0	58, 88, 118		48.5		40	41	47~80	SKG-22	0.9, 1.3, 1.7	2	SK20
-SK25-150	7.5~25.4	88		55		42	46	55~65	SKG-18L	1.3		SK25
K42-SK 6-150, 170	0.7~6.0	52, 62	61, 78	19.5	32	47	36	21~35	SKG-8	1.0, 1.1		SK 6
-SK10-150, 180	1.75~10.0	56, 78		27.5		47	36	30~50	SKG-12L	1.1, 1.3	1	SK10
-SK13-150, 180	2.75~13.0	56, 86		33				31~65	SKG-15	1.2, 1.4		SK13
-SK16-150, 180	2.75~16.0	58, 88		40				45~70	SKG-18L			SK16
-SK20-150, 180	3.5~20.0	68, 98		48.5		48.5		47~80	SKG-22	1.5, 1.9		SK20
-SK25-170	7.5~25.4	88		55		44.5	46	55~65	SKG-18L	1.8	2	SK25

★ Collet, adjust screw (G No.) and spanner are available as an option.

The Code No. of the spanner is SK6 (C=φ18): SKL-6, SK6 (C=φ19.5): SKL-6W, SK10: SKL-10, SK13: 9HC12A, SK16: 9HC16, SK20: 9HC22, SK25: 9HC25

★ Please refer P.39 for SK Collet.

★ All Slim Chucks are Centre Through Coolant type.

★ Please refer P.44 for adjust screw (G No.).

Straight Shank SLIM CHUCK ULTRA LONG TYPE

NIKKEN

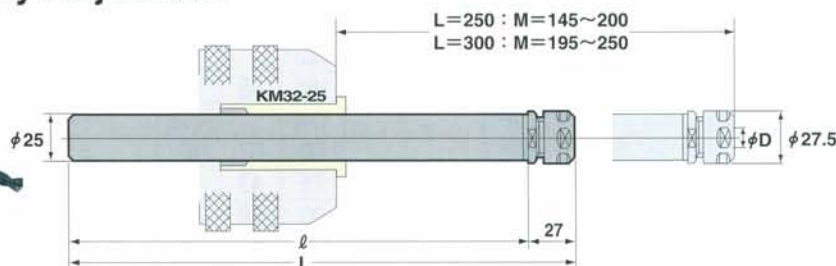
ULTRA LONG SLIM CHUCK

Axially Adjustable



S-SK

Photo. shows solid carbide type.



Solid Carbide type is also available.

Please add "X" to the Code No. e.g. S25-SK10X-250, S25-SK10X-300

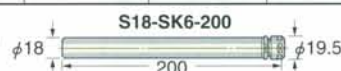
Code.No.	Chucking Range D	Length L	ℓ	Over Hang Length M	G No. (Option)	Weight (kg)	Collet
25							
S25-SK10-250	1.75~10.0	250	223	145~200	SKG-12L	0.9	SK10
S25-SK10-300		300	273	195~250		1.1	

★ Nut, Adjust Screw (G No.) and Collet Extractor are supplied as standard.

★ Spanner "SKL-10" is available as an option.

★ Please refer P.39 for SK Collet. ★ Please add "C" at the Code No. for Centre Through Coolant type. e.g. S25-SK10C-250

★ S19.5-SK6-200 is also available ★ Please refer P.44 for adjust screw (G No.).



HIGH SPEED SLIM CHUCK

NIKKEN

MAX.40,000min⁻¹ & G2.5



SK-P

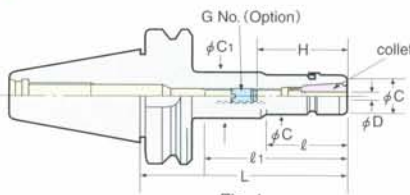
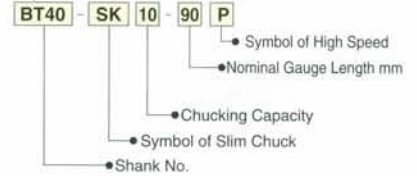


Fig. 1

Explanation of the Code No.



When SK J type nut is used, the total chuck length will be extended by 6mm.

PAT.

TAPER	Code No.	D	L	ℓ	ℓ ₁	C	C ₁	H	G No. (Option)	MAX. (min ⁻¹)	collet	weight (kg)	
No.30	BT30-SK 6- 60P	0.7 ~ 6.0	60	33	33	19.5	19.5	21~35	SKG- 8	40,000	SK 6	0.7	
	- 90P		90	56	65		32					0.7	
	-120P		120	62	95							0.8	
	-SK10- 45P	1.75~10.0	45	22	22	27.5	27.5	30~50	SKG-12S		SK10	0.8	
	- 60P		60	35	35							0.9	
	- 75P		75	50	50				SKG-12L			1.0	
	- 90P		90	65	65							1.0	
	-120P		120	95	95							1.1	
	-SK13- 60P	2.75~13.0	60	35	35	33	33	31~50	SKG-15		SK13	1.0	
	- 75P		75	50	50								1.1
	- 90P		90	65	65								1.1
	-120P		120	95	95								1.2
	-SK16- 60P	2.75~16.0	60	37	37	40	40	45~60	SKG-12L	SK16	1.1		
	- 75P		75	52	52						1.2		
	- 90P		90	67	67			SKG-12			1.2		
	-120P		120	97	97			40~70			SKG-18L	1.3	
	-SK20- 60P	3.5~20.0	60	37	37	48.5	48.5	65~70	SKG-12S	SK20	0.7		
	- 75P		75	52	52			70~75	SKG-12L		0.9		
	- 90P							65~75			1.2		
	-SK25- 90P	7.5~25.4	90	67	67	55	55	55~75	SKG-12	SK25	1.5		
	No.40	BT40-SK 6- 60P	0.7 ~ 6.0	60	30	30	19.5	19.5	21~35	SKG- 8	30,000	SK 6	1.0
- 90P		90		51	60	32		1.1					
-120P		120		60	90	25		1.4					
-150P		150			120			1.5					
-SK10- 60P		1.75~10.0	60	32	32	27.5	27.5	30~50	SKG-12L	SK10		1.1	
- 75P			75	45	45								1.2
- 90P			90	48	60		40					1.2	
-120P			120		90		34.5					1.4	
-150P			150	73	118		39					1.6	
-180P			180		148							1.6	
-SK13- 60P		2.75~13.0	60	28	28	33	33	31~65	SKG-15	SK13		1.2	
- 75P			75	43	43								1.3
- 90P			90	58	58								1.4
-120P			120		88							40	1.6
-150P			150	88	118							1.8	
-180P			180		148							1.8	
-SK16- 60P		2.75~16.0	60	32	32	40	40	50~65	SKG-18S	SK16	1.3		
- 75P			75	43	43			40~67			1.4		
- 90P			90	58	58			40~70	SKG-18L		1.5		
-120P			120	88	88						1.7		
-150P			150	118	118						1.9		
-180P			180	148	148						2.0		
-SK20- 60P		3.5~20.0	60	32	32	48.5	48.5	47~60	SKG-22	SK20	1.3		
- 75P			75	45	45			47~70			1.4		
- 90P			90	60	60			47~80			1.6		
-120P			120	90	90						2.0		
-SK25- 75P		7.5~25.4	75	47	47	55	55	55~75	SKG-12	SK25	1.7		
- 90P			90	61	61			55~85			SKG-28	1.8	
-120P			120	91	91						2.0		

HIGH SPEED SLIM CHUCK

NIKKEN

MAX.40,000min⁻¹ & G2.5



SK-P

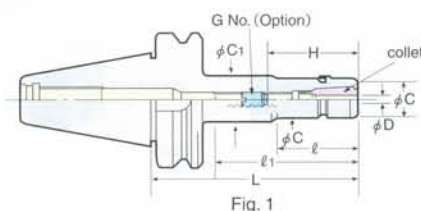


Fig. 1

Explanation of the Code No.

BT40 - SK 10 - 90 P

- Symbol of High Speed
- Nominal Gauge Length mm
- Chucking Capacity
- Symbol of Slim Chuck
- Shank No.

When SK J type nut is used, the total chuck length will be extended by 6mm.

PAT.

TAPER	Code No.	D	L	ℓ	ℓ ₁	C	C ₁	H	G No. (Option)	MAX. (min ⁻¹)	collet	weight (kg)
No.50	BT50-SK 6-105P	0.7 ~ 6.0	105	55	64	19.5	32	21~35	SKG- 8	20,000	SK 6	3.8
	-135P		135		92							3.9
	-165P		165	60	114							4.0
	-200P		200		151							4.2
	-SK10-105P	1.75~10.0	105	57	57	27.5	27.5	30~50	SKG-12L		SK10	4.2
	-135P		135	70	92							4.4
	-165P		165		114							4.6
	-200P		200	75	151							4.8
	-225P	225		178	5.0							
	-SK13-105P	2.75~13.0	105	62	62	33	33	31~65	SKG-15		SK13	4.5
	-135P		135		92							4.7
	-165P		165	92	122							4.9
	-200P		200		157							5.2
	-SK16-105P	2.75~16.0	105	62	62	40	40	40~70	SKG-18L		SK16	4.7
	-135P		135	92	92							4.9
	-165P		165	90	122							5.1
	-200P		200		157							5.5
	-SK20-105P	3.5~20.0	105	62	62	48.5	48.5	47~80	SKG-22		SK20	4.3
	-135P		135	92	92							4.6
	-165P		165	122	122							5.0
	-200P		200	157	157							5.4
	-SK25-105P	7.5~25.4	105	62	62	55	55	50~85	SKG-28	15,000	SK25	5.2
	-135P		135	92	92							5.4
	-165P		165	122	122							5.6
	-200P		200	157	157							6.0

★Collet, adjust screw (G No.) and GH Handle are available as an option.

The Code No. of the GH Handle is SK6-P: GH6, SK10-P: GH10, SK13-P: GH13, SK16-P: GH16, SK20-P: GH20, SK25-P: GH25

★Please refer P.43 for TIN Bearing Nut.

★Please refer P.43 for SK collet.

★Adjust screw with centre hole P.44 can be used for centre through tool coolant application (MAX. 1MPa).

Please refer P.44 for adjust screw (G No.).



GH Handle

TiN BEARING NUT for SLIM CHUCK

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Nut of SK-P for GH handle and Nut of SKT/MDSK are same for SK10, SK13 and SK20.
Nut of SK-P for GH handle and Nut of SKT/MDSK are different for SK6, SK16 and SK25.

SK standard Nut (for C-Spanner)

standard	Style	TiN Bearing Nut	J type TiN Bearing Nut	C- Spanner
	SK 6(φ19.5)	SKN- 6WB	SKN- 6WBJ	SKL- 6W
(Cap is option)	SK10	-10B	-10BJ	-10
	SK13	-13B	-13BJ	9HC12A
	SK16	-16B	-16BJ	9HC16
J type Nut	SK20	-20B	-20BJ	9HC22
	SK25	-25B	-25BJ	

SK-P Nut for High Speed (for GH Handle)

standard	Style	TiN Bearing Nut	J type TiN Bearing Nut	GH Handle
	SK 6(φ19.5)	SKN- 6WB(GH)	SKN- 6WBJ(GH)	GH 6
(Cap is option)	SK10	-10B(GH)	-10BJ(GH)	GH10
	SK13	MDSKN-13B	MDSKN-13BJ	GH12
J type Nut	SK16	SKN-16B(GH)	SKN-16BJ(GH)	GH16
	SK20	MDSKN-20B	MDSKN-20BJ	GH20
	SK25	SKN-25B(GH)	SKN-25BJ(GH)	GH25

SKT/MDSK Nut (for GH Handle)

standard	Style	TiN Bearing Nut	J type TiN Bearing Nut	GH Handle
	SKT 6/MDSK 6	MDSKN- 6B	MDSKN- 6BJ	GH 6
(Cap is option)	SKT10/MDSK10	SKN-10B(GH)	SKN-10BJ(GH)	GH10
	SKT13/MDSK13	MDSKN-13B	MDSKN-13BJ	GH12
J type Nut	SKT16/MDSK16	-16B	-16BJ	GH16
	SKT20/MDSK20	-20B	-20BJ	GH20
	SKT25/MDSK25	-25B	-25BJ	GH25

GSK Nut for High Speed use (for GH Handle)

standard	Style	TiN Bearing Nut	J type TiN Bearing Nut	GH Handle
	GSK 6	GSKN- 6B	GSKN- 6BJ	GH 6
(Cap is option)	GSK10	-10B	-10BJ	GH10
	GSK13	-	-	-
J type Nut	GSK16	-16B	-16BJ	GH16
	GSK20	-20B	-20BJ	GH20
	GSK25	-25B	-25BJ	GH25

⚠ To keep run-out accuracy high, you are recommended to change nuts periodically when slim chuck is used very frequently.

J TYPE NUT for SLIM CHUCK

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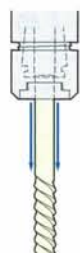
The Jet Coolant pressure creates a tornado effect, ensuring efficient swarf dispersal.



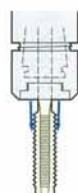
J type Nut



For standard drill.



For reamer.



For tap.



For special cutter.

For prevention of swarf and dust contamination.

The cap with O-ring seal for using of oil hole drill is also available.

J type nut and cap fit all existing Slim Chuck.



Style	J type Nut Code No.			Cap Code No.	Wrench Code No.
	SK	SKT/MDSK	GSK		
SK 6(φ18)	SKN- 6J*	-	-	SKJ 6-3, 3.3, 4, 4.2, 5, 6	SKJL- 6
SK 6(φ19.5)	SKN- 6WBJ	MDSKN- 6BJ	GSKN- 6BJ	SKJ10-3, 4, 5, 5.5, 6, 6.2, 6.8, 7, 8, 8.5, 10	SKJL-10
SK10	SKN-10BJ	SKN-10BJ (GH)	GSKN-10BJ	SKJ16-7, 8, 8.5, 10, 10.3, 12, 12.5, 14, 15, 16	SKJL-16
SK13	SKN-13BJ	MDSKN-13BJ	-	SKJ25-8, 10, 12, 16, 17.5, 20, 25	SKJL-25
SK16	SKN-16BJ	MDSKN-16BJ	GSKN-16BJ		
SK20	SKN-20BJ	MDSKN-20BJ	GSKN-20BJ		
SK25	SKN-25BJ	MDSKN-25BJ	GSKN-25BJ		

*When SK J type nut is used, the total chuck length will be extended to 6mm.

*SKN-6J maked * is not TiN Bearing Nut.

*The contamination of the swarf and the rust can be prevented even without coolant through application.

*The different ID hole is available as an option. Please contact us.

*The cap with O-ring at ID for oil hole drill is also available. e.g. SKJ10-4C

*When the ID hole will be machined at your side to buy a cap without hole, the centering of the cap is important. Please contact us.

HANDLE / SPANNER / WRENCH

NIKKEN

Handle for Milling Chuck

Style	Code No.
C12 (C1=φ30mm)	9HC12
C12 (C1=φ33mm)	9HC12A
C16	9HC16
C20	9HC22
C25 (C1=φ55mm)	9HC22
C25 (C1=φ60mm)	9HC25
C32 (C1=φ64mm)	9HC25
C32 (C1=φ69mm)	9HC32
C42	9HC42

Spanner for Slim Chuck

Style	Code No.
SK6 (C=φ18mm)	SKL-6
SK6 (C=φ19.5mm)	SKL-6W
SK10	SKL-10
SK13	9HC12A
SK16	9HC16
SK20	9HC22
SK25	9HC22

Wrench for NPU Drill Chuck

Style	Code No.
NPU 8	NPUL- 8
NPU13	NPUL-13

ADJUST SCREW for SLIM CHUCK

NIKKEN

The adjust Screw for the High Speed Slim Chuck "GSK-P type" is identical to the Standard Slim Chuck as below.
e.g. The adjust Screw for BT30-GSK10-45P is SKG-12S, is the same as the screw for BT30-SK10-45.



Fig.1



Fig.2

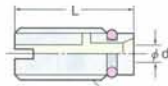


Fig.3

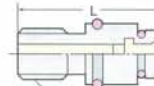


Fig.4

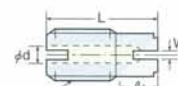


Fig.5

Please remove standard Adjust Screw or use the Adjust Screw specially designed to J type Nut for the stopper.

SK

Explanation of the Code No. of the Adjust screw for Standard Slim Chuck

e.g. SKG - 12 L - J

- None, -J : Symbol of adjust screw used with J type nut (Fig.5)
- None, S, L : Length indication
- 8, 12, 18, 28 : Screw size
- Symbol of adjust screw

Style	Adjust Screw Code No.	Fig.	Slim Chuck Code No.
SK 6	SKG- 8	1	All SK6 Slim Chucks
SK10	SKG-12L	1	All SK10 Slim Chucks except below
	SKG-12S	2	BT30-SK10-45, HSK50A-SK10-90, HSK63F-SK10-90
SK13	SKG-15	1	All SK13 Slim Chucks
SK16	SKG-18L	1	All SK16 Slim Chucks except below
	SKG-12	2	BT30-SK16-90
	SKG-12L	1	BT30-SK16-60
	SKG-18S	2	BT40-SK16-60
SK20	SKG-22	1	All SK20 Slim Chucks except below
	SKG-12	2	BT30-SK20-90
	SKG-12L	1	BT30-SK20-75
	SKG-12S	2	BT30-SK20-60
SK25	SKG-28	1	All SK25 Slim Chucks except below
	SKG-12	2	BT30-SK25-90, BT40-SK25-75
	SKG-12MF	2	NC5-46-SK25-90

★W=2mm is standard. W=2.4, 3, 4, 5, 6, 8, 12mm are also available. e.g. SKG-12L-W2.4
Please choose suitable one for the tang width of your drill.

Explanation of the Code No. of the Adjust screw with centre hole for Standard Slim Chuck

e.g. SKG - 12 H A

- None, A : Centre hole indication
- H : With centre hole
- 12, 18, 28 : Screw size
- Symbol of adjust screw

Style	Screw Size	Adjust Screw Code No.	Fig.	Hole Dia.	Cutter Shank Dia.	Wrench width
SK10	M12	SKG-12H	3	φ4	φ6~	3
		SKG-12HA		φ2.5	φ4~	2
SK13	M15 P1.0	SKG-15H		φ4	φ6~	3
		SKG-15HA		φ2.5	φ4~	2
SK16	M12	SKG-12H		φ4	φ6~	3
		SKG-12HA		φ2.5	φ4~	2
	M18 P1.5	SKG-18H		φ7.2	φ10~	6
		SKG-18HA		φ3.5	φ5~	3
SK20	M12	SKG-12H		φ4	φ6~	3
		SKG-12HA		φ2.5	φ4~	2
	M22 P1.5	SKG-22H		φ8	φ10~	5
SK25	M12	SKG-12H		φ4	φ6~	3
		SKG-12HA		φ2.5	φ4~	2
	M28 P2.0	SKG-28H		φ12	φ16~	8

★The adjust screw for oil hole tap is also available. Please contact with us.
★These adjust screws are for the coolant pressure up to 1MPa.

SK-C There is no leakage of coolant from screw, because OD of the straight portion of the adjust screw is sealed.

Explanation of the Code No. of the Adjust screw for High Pressure Coolant Slim Chuck

e.g. SKG 10 - 10 HG B - J

- None, -J : Symbol of adjust screw used with J type nut (Fig.5)
- None, A, B, ... : Specification (Length, for small drill, for Tap...)
- Symbol of high pressure coolant
- 6, 10, 12, 18, 24 : Screw size
- 6, 10, 16, 25 : Slim chuck style
- Symbol of adjust screw

Style	Adjust Screw Code No.	Fig.	Hole Dia.	Cutter Shank Dia.	Slim Chuck Code No.	Wrench width
SK 6	SKG 6- 6HG	4	φ2.5	φ4~	All SK6C/SK6F Slim Chucks	2
SK10	SKG10-10HG		φ4	φ6~	All SK10C/SK10F Slim Chucks	4
	SKG10-10HGA		φ2.5	φ4~		2
SK13	SKG13-10HG		φ4	φ6~	All SK13C/SK13F Slim Chucks	4
	SKG13-10HGA		φ2.5	φ4~		2
SK16	SKG16-12HG		φ7.2	φ10~	All SK16C/SK16F Slim Chucks except below	6
	BT40-SK16F-90				HSK50A-SK16C-120, HSK63A-SK16C-120, HSK100A-SK16C-120, NC5-46-SK16C-90, -120	
	SKG16-10HG		φ3.5	φ5~	All SK16C/SK16F Slim Chucks except below	3
	BT40-SK16F-90				HSK50A-SK16C-120, HSK63A-SK16C-120, HSK100A-SK16C-120, NC5-46-SK16C-90, -120	
SK20	SKG20-18HG		φ6.8	φ10~	All SK20C/SK20F Slim Chucks except below	5
	SKG20-12MFHG				NC5-46-SK20C-90, NC5-53-SK20C-90	
	SKG20-12HG				NC5-46-SK20C-120, NC5-53-SK20C-120	
	SKG20-18HGB				BT40-SK20F-90	
SK25	SKG25-24HG		φ12	φ16~	All SK25C/SK25F Slim Chucks except below	8
	SKG25-24HGA				BT40-SK25F-120, BT50-SK25F-105	
	SKG25-18HGC				BT40-SK25F-90	
	SKG25-18HGD				BT40-SK25C-90, NC5-63-SK25C-135, NC5-85-SK25C-135	
	SKG25-18HGE				HSK63A-SK25C-135, HSK100A-SK25C-145	

★The adjust screw for oil hole tap is different from standard. The front end of the adjust screw is flat, not taper.

Please add "S" at the end of Code No. e.g. SKG10-10HGAS, SKG16-12HGAS, SKG16-12HGBAS

★The adjust screw for extra small cutter shank dia. (φ3) is available. Please contact with us.

★The steel made adjust screw for SK10 or SK16 is available.

Please add "-FE" at the end of Code No. e.g. SKG10-10HG-FE

★The slim chucks with 3LOCK (MBT, MIT, MCAT), NC5, HSK shank is basically for high pressure coolant through type.

In case of 3LOCK Slim Chuck, please change the shank Code No. from "BT" to "MBT". e.g. The adjust screw for MBT40-SK16F-90 is same as the adjust screw for BT40-SK16F-90.

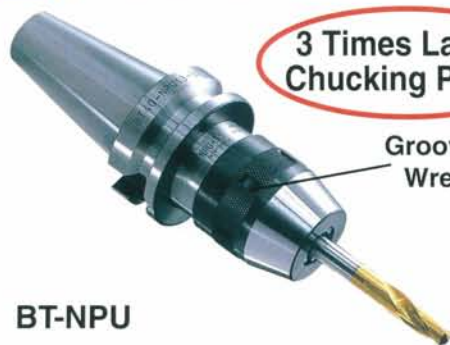
3LOCK tool (MBT, MIT and MCAT), 2LOCK tool (NBT, NIT and NCAT), NC5 tool and HSK tool can be used at high pressure centre through tool coolant application (MAX.7MPa). Please change the shank No. from BT to MBT or NBT for 3LOCK tool or 2LOCK tool.

The adjust screw for BT40-SK16F-90 is same as the adjust screw for MBT40-SK16F-90 and NBT40-SK16F-90.



NC DRILL CHUCK

NIKKEN



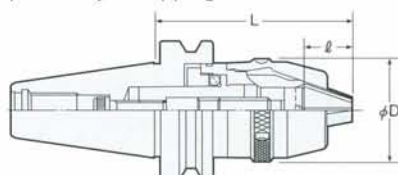
3 Times Larger Chucking Power

Groove for Wrench

BT-NPU

Being given favorable reception for its Compactness, High Precision & High Rigidity.

- The shank body fabricated solidly with the keyless drill chuck eliminates the possibility of slipping-off.
- The attached tightening wrench prevents slipping-off of drill to ensure the safety in unmanned operation.
- Chucking torque three times as large as ever before. There is no possibility of slipping-off of the carbide drill etc.



Chucking Length (ℓ)
NPU 8 : 18.8mm
NPU13 : 26.5mm

PAT.

TAPER	Code No.	Chucking Dia	D	L		Weight (kg)
				MIN.	MAX.	
No.30	BT30-NPU 8- 70	0.3~8	38	76.5	83.5	0.7
	-NPU13- 95	1~13	48.5	102.1	113.1	1.2
No.40	BT40-NPU 8- 70	0.3~8	38	76.5	83.5	1.2
	(IT40) -110			115.5	122.5	1.5
	-155			160.5	167.5	1.7
	-NPU13- 80	1~13	48.5	86.1	97.1	1.5
	-130			137.1	148.1	2.2
	-175			182.1	193.1	2.7
No.50	BT50-NPU 8- 85	0.3~8	38	87.5	94.5	3.8
	(IT50) -110			115.5	122.5	3.9
	-170			175.5	182.5	4.3
	-NPU13- 90	1~13	48.5	97.1	108.1	4.1
	-130			137.1	148.1	4.6
	-190			197.1	208.1	5.2

★ Centre Through Type Drill Chuck has different L-length & Code No. ☞ P.106, Pull Stud with Oil Hole ☞ P.240.
★ Flange Through Type Drill Chuck has different L-length & Code No. ☞ P.108.

★ Wrench is available as an option. NPU8: NPUL-8, NPU13: NPUL-13.
★ In case of IT40, IT40-NPU8-80 is the shortest length.
★ In case of IT50, IT50-NPU8-80 is the shortest length.

Straight Shank NC DRILL CHUCK

NIKKEN

Suitable For MULTI-LOCK Milling Chuck



D-NPU

Style	Code No.	Chucking Dia	L		Weight (kg)
			MIN.	MAX.	
32	D32-NPU 8	0.3~8	65.5	72.5	0.9
	-NPU13	1~13	84.5	96.5	1.4
42	D42-NPU 8	0.3~8	55.5	62.5	1.2
	-NPU13	1~13	79.5	91.5	1.7

★ φD : NPU 8 : 36.5mm Chucking Length : NPU 8 : 18.8mm
NPU13 : 48mm NPU13 : 26.5mm

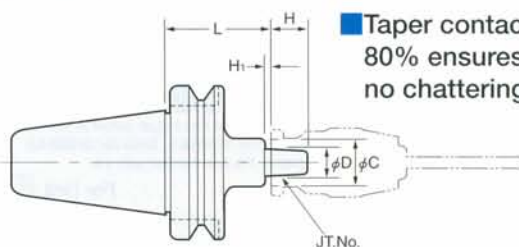
★ Wrench is available as an option.
NPU8: NPUL-8, NPU13: NPUL-13.

DRILL CHUCK ADAPTER

NIKKEN



JTA



- Taper contact area of more than 80% ensures reliable drilling with no chattering accompanied.

TAPER	Code No. -L	JT. No.	D	H	H1	C	Weight (kg)
No.30	BT30-JTA6-30	6	17.17	24	4	30	1.0
No.40	BT40-JTA6-45, 90						1.1, 1.4
No.50	BT50-JTA6-45, 105						4.0, 4.4

★ Each Drill chuck Adapter is supplied without drill chuck.

★ For high speed and high accurate application, Slim Chuck ☞ P.37 is highly recommended.

SIDE LOCK HOLDER "A" TYPE (for END MILL)

NIKKEN

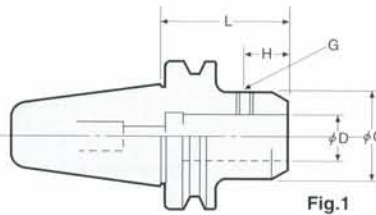


Fig.1

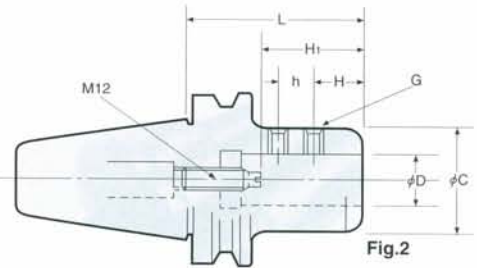


Fig.2

SL,SLA

■ Taper contact area of more than 80% ensures reliable cutting with no chattering.

TAPER	Code No.	D	L	C	H	h	H ₁ MIN.~MAX.	G	fig	Weight (kg)
No.30	BT30-SL 6-60	6	60	20	15	—	—	M 6	1	1.2
	-SL 8-60	8		24	16			M 8		1.2
	-SL 10-60	10		30	20			M10		1.2
	-SL 12-60	12		35	22.5			M10		1.2
	-SL 16-60	16		40	22.5			M10		1.2
	-SLA20-75	20	75	50	24	15	55~ 70	M14 P=1.5	2	1.3
No.40	BT40-SL 6-65	6	65	20	15	—	—	M 6	1	1.6
	(IT40)-SL 8-65	8		24	16			M 8		1.6
	-SL 10-65	10		30	20			M10		1.6
	-SL 12-65	12		35	20			M10		1.6
	-SL 16-65	16		40	23			M10		1.7
	-SLA20-90	20	90	50	24	21	55~ 70	M14 P=1.5	2	1.8
	-SLA25-90	25		60	25			M16 P=1.5		1.7
	-SLA32-90	32		60	25			M16 P=1.5		1.9
	BT50-SL 6-75	6	75	20	15	—	—	M 6	1	4.3
	(IT50)-SL 8-75	8		24	16			M 8		4.3
	-SL 10-75	10		30	20			M10		4.3
No.50	-SL 12-75	12		35	20			M10		4.3
	-SL 16-75	16		40	23			M10		4.5
	-SLA20-105	20	105	50	24	21	55~ 70	M14 P=1.5	2	4.8
	-SLA25-105	25		60	25			M16 P=1.5		4.7
	-SLA32-105	32		60	25			M16 P=1.5		4.9
	-SLA42-115	42	115	90	30	32	85~100	M20 P=2.0	2	6.6

★ Code No. of Side Lock Holder for Combination Shank is DM.

★ The Code No. of Centre Through Coolant type is "SLOC". P.106

BT50-DM32 -120
-DM50.8-120



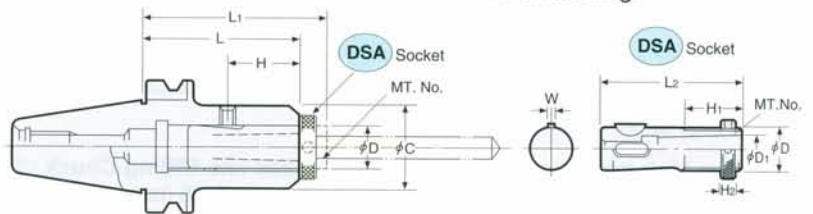
SIDE LOCK HOLDER "B" TYPE (for DRILL)

NIKKEN

SLB



DSA-MT



■ Taper contact area of more than 80% ensures reliable drilling with no chattering.

TAPER	Code No.	D	L	L ₁ MIN.~MAX.	H	C	W	DSA Socket-MT.No.	Weight (kg)
No.30	BT30-SLB26-105	26	105	117~142	40	50	5	DSA26-MT1,MT2	1.5
									1.4
No.40	BT40-SLB26-105	26	105	117~142	40	50	5	DSA26-MT1,MT2	2.1
	-SLB35-135	35	135	147~182	55	60	6	DSA35-MT2,MT3	2.0
									3.3
No.50	BT50-SLB26-105	26	105	117~142	40	50	5	DSA26-MT1,MT2	3.2
	-SLB35-120	35	120	132~167	55	60	6	DSA35-MT2,MT3	4.8
	-SLB35-135	35	135	147~182	55	60	6	DSA35-MT2,MT3	4.7
									5.4
	-SLB48-165	48	165	181~227	65	80	8	DSA48-MT3,MT4	5.3
									5.7
									5.6

MORSE TAPER ADAPTER A TYPE

NIKKEN



MTA

■ Taper contact area of more than 80% ensures high repeatability run-out accuracy.

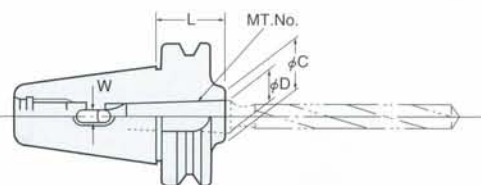


Fig. 1

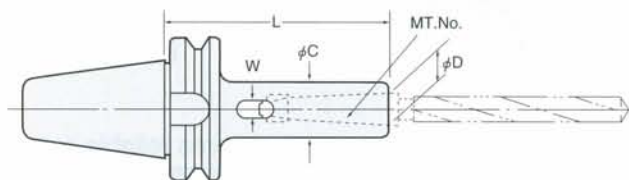


Fig. 2

TAPER	Code No.	MT. No.	D	L	C	W	Fig	Weight (kg)
No.30	BT30-MTA1- 45	1	12.065	45	20	5.6	1	0.8
	-MTA1-105			105	25		2	0.9
	-MTA2- 60	2	17.780	60	30	6.6	1	0.9
	-MTA2-120			120			2	1.2
	-MTA3- 80	3	23.825	80	40	8.4	1	1.0
No.40	BT40-MTA1- 45	1	12.065	45	25	5.6	1	1.0
	(IT40)-MTA1-120			120			2	1.3
	-MTA2- 60	2	17.780	60	32	6.6	1	1.1
	-MTA2-120			120			2	1.4
	-MTA3- 75	3	23.825	75	40	8.4	1	1.2
	-MTA3-135			135			2	1.8
	-MTA4- 95	4	31.267	95	50	12.4	1	1.4
	-MTA4-165			165			2	2.4
No.50	BT50-MTA1- 45	1	12.065	45	25	5.6	1	4.0
	(IT50)-MTA1-120			120			2	4.3
	-MTA1-180			180				4.3
	-MTA2- 45	2	17.780	45	32	6.6	1	4.0
	-MTA2-135			135			2	4.4
	-MTA2-180			180				4.6
	-MTA3- 45	3	23.825	45	40	8.4	1	3.9
	-MTA3-150			150			2	4.7
	-MTA3-180			180				4.9
	-MTA4- 75	4	31.267	75	50	12.4	1	4.0
	-MTA4-180			180			2	5.4
	-MTA5-105	5	44.399	105	65	16.5	1	4.6

★ Centre through type MT Adapter has different dimensions.

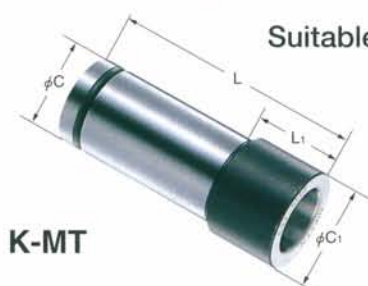
★ Flange through type MT Adapter has different dimensions.



For high pressure coolant through, please use Milling Chuck P.29, Slim Chuck P.37 or Side Lock Holder P.46 instead of MT Adapter.

Straight Shank MORSE TAPER SOCKET

NIKKEN



K-MT

Suitable for MULTI-LOCK Milling Chuck

Style	Code No.	L	L1	C	C1
20	K20-MT1, MT2	59, 70.5	5, 20	20	25
25	K25-MT1, MT2	59, 70.5	3, 10.5	25	29
32	K32-MT1, MT2, MT3	59, 70.5, 88	3, 8.5, 26	32	37
42	K42-MT1, MT2, MT3, MT4	59, 70.5, 89, 113.5	5, 5, 5, 18	42	48

MORSE TAPER ADAPTER B TYPE with DRAW BOLT

NIKKEN



MTB

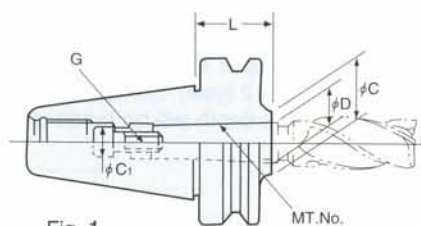


Fig. 1

Draw bolt type

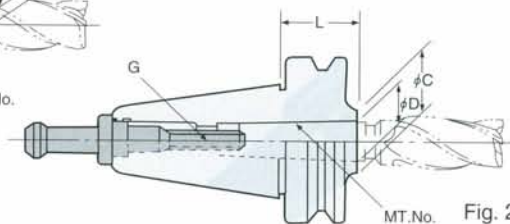


Fig. 2

Pull stud draw bolt type.

■ Taper contact area of more than 80% ensures reliable machining without vibration.

TAPER	Code No.	MT.No.	D	L	C	C ₁	G	Fig	Weight (kg)
No.30	BT30-MTB1- 45	1	12.065	45	25	10	M 6×1	1	0.8
	-MTB2- 25	2	17.780	25	32	—	M10×1.5	2	0.8
	-MTB3- 80	3	23.825	80	40	—	M12×1.75	2	1.0
No.40	BT40-MTB1- 45	1	12.065	45	25	10	M 6×1	1	1.0
	-MTB2- 60	2	17.780	60	32	13.5	M10×1.5	1	1.1
	-MTB3- 45	3	23.825	45	40	—	M12×1.75	2	1.1
	-MTB4- 85	4	31.267	85	50	—	M16×2	2	1.3
No.50	BT50-MTB1- 45	1	12.065	45	25	10	M 6×1	1	3.9
	-MTB2- 45	2	17.780		32	16	M10×1.5		3.9
	-MTB3- 60	3	23.825	60	40	18	M12×1.75		3.9
	-MTB4- 75	4	31.267	75	50	20.5	M16×2		3.9
	-MTB5-105-M16	5	44.399	105	70	—	M20×2.5		4.2
	-MTB5-105						M20×2.5	2	4.0

★ Adapter in Fig.1 is supplied with a special draw bolt.

★ Morse Taper Adapters B type as illustrated in Fig.2 need the special pull stud. The pull stud is optional accessory. When ordering, please specify the pull stud code number.

■ PULL STUD for MORSE TAPER ADAPTER B TYPE



MT No.	DRAW BOLT
MT 2	M10×1.5
MT 3	M12×1.75
MT4 / MT5	M16×2
MT 5	M20×2.5

TAPER	Standard pull stud Code No.	MTB2	MTB3	MTB4	MTB5
No.30	PS- 16	PS-27	PS- 32	—	—
	- 17	-28	- 33	—	—
No.40	PS- 1	—	PS- 7	PS- 8	—
	- 2	—	- 29	- 10	—
	- 08-1	—	- 017	- 018	—
	- P5-1	—	- P51	- P52	—
	- G51	—	- G56	- G57	—
	- 805	—	- 872	- 873	—
No.50	PS- 5	—	—	PS- 57	PS-15*
	- 6	—	—	- 65	-61*
	- 0	—	—	- 016	-06*

★ For standard pull stud Code No. Please refer to P.239.

★ The other type of pull stud is available, please specify the pull stud Code No.

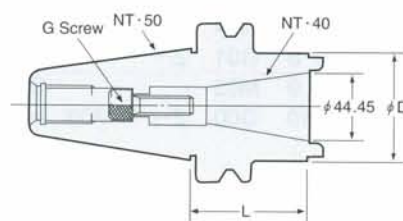
★ The screw of the pull stud marked * is M20.

SLEEVE for NT40 TOOL

NIKKEN



TSA



Code No.	L	D	G	Weight (Kg)
BT50-TSA40M-75	75	70	M16P=2	4.6
(IT50)-TSA40U-75			5/8-11UNC	4.6

★ G Screw is standard accessory. When ordering, please specify M (metric) or U (inch).

★ Above Code No. is the sleeve which internal taper is for conventional T40U (M). When internal taper is BT40, G screw 9TSA40-M16-70L (option) is necessary.

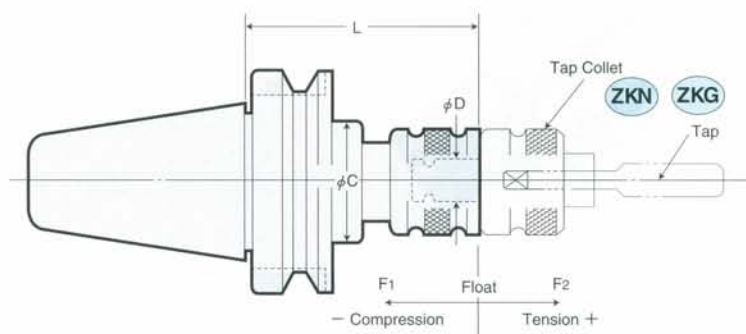
AUTO. DEPTH CONTROL TAPPER CHUCK

NIKKEN



ZL

- Most suitable for tapping gas threads, blind-end threads and light alloys.
- When normal rotation of machine is stopped at specified position, the Tapper Chuck runs idle after progressing by its elongation (4mm for ZL12 type). Simply rotate the machine in the reverse direction, and the tap depth will be made uniform within a high-precision.



TAPER	Code No.	Tapping Capability			D	L	C	Float		Tap Collet	Weight (kg)
		M	U	P				F ₁	F ₂		
No.30	BT30-ZL 8-110 *1	M 2~8	1/8~1/4	—	13	110	34	3	3	ZKN 8 *1	1.5
	-ZL12-130	M 2~12	1/8~1/2	P1/16~1/4	19	130	58	5	4	ZKG12	1.9
No.40	BT40-ZL 8-120 *1	M 2~8	1/8~1/4	—	13	120	34	3	3	ZKN 8 *1	1.6
	(IT40)-ZL12-100	M 2~12	1/8~1/2	P1/16~1/4	19	100	58	5	4	ZKG12	1.9
	-ZL12-130	M 2~12	1/8~1/2	P1/16~1/4	19	130					2.3
	-ZL16-150	M 3~16	1/8~5/8	P1/8~3/8	25	150	60	6	7	ZKG16	2.9
	-ZL24-160	M 8~24	1/2~1	P1/4~5/8	30	160	73			ZKG24	3.3
	-ZL38-190	M18~38	3/4~13/8	P3/8~1	45	190	92			ZKN38	6.0
No.50	BT50-ZL 8-130 *1	M 2~8	1/8~1/4	—	13	130	34	3	3	ZKN 8 *1	4.2
	(IT50)-ZL12-85	M 2~12	1/8~1/2	P1/16~1/4	19	85	58	5	4	ZKG12	3.4
	-ZL12-130	M 2~12	1/8~1/2	P1/16~1/4	19	130					4.3
	-ZL16-135	M 3~16	1/8~5/8	P1/8~3/8	25	135	60	6	7	ZKG16	4.6
	-ZL24-100	M 8~24	1/2~1	P1/4~5/8	30	100	73	6	7	ZKG24	4.5
	-ZL24-142	M 8~24	1/2~1	P1/4~5/8	30	142					5.8
	-ZL38-150	M18~38	3/4~13/8	P3/8~1	45	150	92	8	10	ZKN38	6.9

★ In Case of IT40, IT40-ZL16-160 and IT40-ZL24-175 are standard.

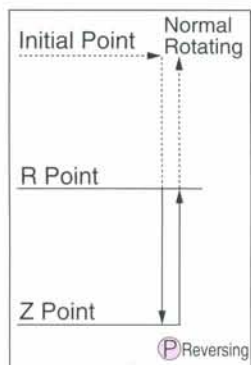
★ In Case of IT50, IT50-ZL12-130, IT50-ZL24-142 and IT50-ZL38-180 are standard.

★ Marked *1 ZL8 Tapper Chuck and ZK8 Tap Collet are available as semi-standard.

★ Please refer P.51 (ZKG) ~ P.52 (ZK) for ISO, IMPERIAL, DIN Tap Collet, P.53 (ZKG) ~ P.54 (ZKN) for JIS Tap Collet, and P.55 for Long Size Tap Collet.

★ Centre Coolant type Tapper Chuck is also available. Please contact with us.

★ Flange through type Tapper Chuck is also available. Please contact with us.



Program of Auto-Depth Control Tapper Chuck (ZL)

```

NO. 1 M03 S—; Spindle Rotating
NO. 2 G00 X—Y—; Initial Point
NO. 3 G00 Z—; R Point
NO. 4 G01 Z—F—; Z Point
NO. 5 G04 P—; Dwell
NO. 6 M05 Spindle Stop
NO. 7 M04 Spindle Reversing
NO. 8 G01 Z—; R Point
NO. 9 M05 Spindle Stop
NO.10 G00 Z— M03; Initial Point, Spindle Normal Rotating
    
```

⚠ When using ZL Tapper Chuck, please make sure of the following program.

G04 P —; — Threads are made only by Spindle Rotation during Dwell. Thus, exact depth is controlled.

M05 ; — Spindle stop.

M04 ; First command Spindle Reversing. Then, upward movement of Z. If upward movement of Z is commanded earlier than Spindle Reversing, down movement of tap and up movement of Z may cause breakage of tap.

G01 Z —;

FLOATING TAPPER CHUCK

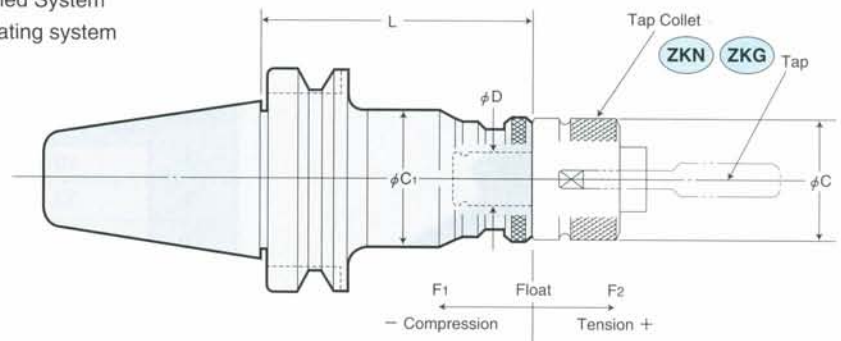
NIKKEN

Suitable Tapper Chuck for Conventional M/C

- More convenient in tapping, thanks to stable torque and slim body
- Good Run-out, No Pull-out and No Tap Breakage with NIKKEN Tapper Chuck
- Ideal for Unmanned System
- With the axial floating system



Z



TAPER	Code No.	Tapping Capability			D	L	C	C ₁	Float		Tap Collet	Weight (kg)
		M	U	P					F ₁	F ₂		
No.30	BT30-Z 8- 90* ¹	M 2~ 8	1/8~1/4	—	13	90	23	33	5	15	ZKN 8* ¹	1.2
	-Z12-105	M 2~ 12	1/8~1/2	P1/16~1/4	19	105	32	45	5	15	ZKG12	1.2
No.40	BT40-Z 8- 90* ¹	M 2~ 8	1/8~1/4	—	13	90	23	33	5	15	ZKN 8* ¹	1.4
	(IT40)-Z12- 90	M 2~ 12	1/8~1/2	P1/16~1/4	19	90	32	45	5	15	ZKG12	1.5
	-Z12-130	M 2~ 12	1/8~1/2	P1/16~1/4	19	130	32	45	15	15	ZKG12	1.6
	-Z16-109	M 3~ 16	1/8~5/8	P1/8~3/8	25	109	39	55	8	20	ZKG16	2.0
	-Z24-100	M 8~ 24	1/2~ 1	P1/4~5/8	30	100	46	68	10	20	ZKG24	2.1
	-Z24-187	M 8~ 24	1/2~ 1	P1/4~5/8	30	187	46	63	20	20	ZKG24	3.5
	-Z38-140	M18~ 38	3/4~13/8	P3/8~ 1	45	140	78	85	8	22	ZKN38	6.7
No.50	BT50-Z 8-105* ¹	M 2~ 8	1/8~1/4	—	13	105	23	33	5	15	ZKN 8* ¹	4.2
	(IT50)-Z12-130					130						4.3
	-Z12-175	M 2~ 12	1/8~1/2	P1/16~1/4	19	175	32	45	15	15	ZKG12	4.8
	-Z12-220	M 2~ 12	1/8~1/2	P1/16~1/4	19	220	32	45	15	15	ZKG12	5.0
	-Z16-135	M 3~ 16	1/8~5/8	P1/8~3/8	25	135	39	55	8	20	ZKG16	5.2
	-Z24-142	M 8~ 24	1/2~ 1	P1/4~5/8	30	142	46	63	20	20	ZKG24	5.8
	-Z24-187	M 8~ 24	1/2~ 1	P1/4~5/8	30	187	46	63	20	20	ZKG24	6.2
	-Z38-175	M18~ 38	3/4~13/8	P3/8~ 1	45	175	78	98	10	25	ZKN38	8.3
	-Z65-160	M36~100	1~33/4	P1~ 3	68	160	110* ² (125)	110	10	25	ZKN65	9.0

*In Case of IT40, IT40-Z8-95*¹ and IT40-Z24-125 are standard.

*Marked *1 Z8 Tapper Chuck and ZK8 Tap Collet are available as semi-standard.

*Please refer P.51 (ZKG) ~ P.52 (ZK) for ISO, IMPERIAL, DIN Tap Collet, P.53 (ZKG) ~ P.54 (ZKN) for JIS Tap Collet, and P.55 for Long Size Tap Collet.

*Marked *2 () dimension is for M65 or more size of ZK Tap Collet.

*In Case of IT50, IT50-Z8-105*¹, IT50-Z38-187 and IT50-Z65-165 are standard.



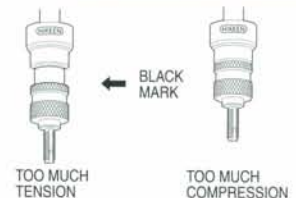
① Caution for Floating Mechanism

(1). Too Much Tension

When tension movement exceeds the limitation, the black line will appear. In this case increase machine feed.

(2). Too Much Compression

When machine feed is too fast for the tap thread pitch, the compression floating mechanism will work. The machine program should be modified to slow feed rate down.



- When the drilled hole diameter is too small (this is often caused by the drilling of the tough materials, extended drilling diameter is not large enough.), the tap will slip before the breakage due to torque limiter mechanism. In this case enlarge the drilled hole and do not adjust the torque setting.
- For a blind hole tapping, the tap might hit the bottom of the hole and the floating shaft will not extend any further, if the Z point is too close to the component. And the point of reversing the floating shaft could compress further than the extension, it may cause damage to the tapped hole. In this case, make the drilled hole deeper or restrict Z point at the higher position.
- When the R point is too close to the component, the spindle will moves upwards with the fully extended float mechanism at reversing operation, and it might cause damage to the tapped hole as the tap may be still in the hole when the spindle try to return to the initial point at the rapid feed. In this case, give further distance between the R point and the component.
- In case of the tapping with Z type tapper chuck, since the Z Axis stroke will move upwards after reversing operation starts at the Z point due to the machine tapping cycle features, it may cause damage to the tapped hole. In this case, input the dwell command at the Z point on the program in order to make the upward movement of Z Axis with the taper chuck as its extended float mechanism.

ONE TOUCH TAP COLLET (ISO, IMPERIAL, DIN)

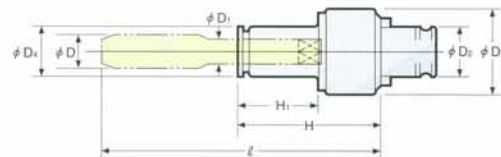
NIKKEN

- Can be used with all NIKKEN Floating Tapper Chucks.
- Setting and Removal of Tap can be done in ONE TOUCH.
- Torque Limiter Mechanism built-in.

Reversing Torque is 1.4 times of Normal Rotation in order to prevent the troubles caused by swarf.



ZKG



Tapping Capacity	ZKG12		ZKG16			ZKG24		
	M2~5	M6~12	M3~5	M6~12	M14~20	M8~12	M14~20	M22~24
D ₂	19		25			30		
D ₃	32		39			46		
D ₄	13	19	13	19	26	19	26	32
H	54.5	55	64.5	65	66	73	74	
H ₁	30.5	31	37.5	38	42	45	48	

TAP SPEC.	ZKG12				
	Code No.	D	D ₁	W	l
ISO Metric	ZKG12-2S	2	2.5	2	74
	-3S	3	3.15	2.5	79
	-4S	4	4	3.15	83
	-5S	5	5	4	87
	-6S	6	6.3	5	92
	-8S	8	8	6.3	96
	-10S	10	10	8	103
	-12S	12	9	7.1	111
ISO Pipe	ZKG12-1/8PS	9.728	8	6.3	87
IMPERIAL BSW BSF	ZKG12-1/8S(No.5S)	3.175	3.15	2.5	78
	-No.6S	3.505	3.55	2.8	80
	-No.8S	4.166	4.5	3.55	82
	-3/16S(No.10S)	4.762	5	4	86
	-No.12S	5.48	5.6	4.5	90
	-1/4S	6.35	6.3	5	90
	-5/16S	7.937	8	6.3	95
	-3/8S	9.525	10	8	101
	-7/16S	11.112	8	6.3	108
	-1/2S	12.7	9	7.1	111
IMPERIAL Pipe	ZKG12-1/8PB	9.728	8.08	6	83.037
DIN Metric	ZKG12-2D(DIN352)	2	2.8	2.1	72
	-3D(DIN371)	3	3.5	2.7	85
	-4D(DIN371)	4	4.5	3.4	92
	-5D(DIN371)	5	6	4.9	97
	-6D(DIN371)	6	6	4.9	107
	-8D(DIN376)	8	6	4.9	117
	-8D7(DIN371)	8	8	6.2	113
	-10D(DIN376)	10	7	5.5	124
	-10D7(DIN371)	10	10	8	121
	-12D(DIN376)	12	9	7	132
DIN Pipe	ZKG12-1/8R(DIN353)	9.728	7	5.5	92
	ZKG16				
	Code No.	D	D ₁	W	l
	ZKG16-4S	4	4	3.15	93
	-5S	5	5	4	97
	-6S	6	6.3	5	102
	-8S	8	8	6.3	106
	-10S	10	10	8	113
	-12S	12	9	7.1	121
	-14S	14	11.2	9	122
	-16S	16	12.5	10	128
	ZKG16-1/8PS	9.728	8	6.3	97.5
	-1/4PS	13.157	10	8	103.5
	-3/8PS	16.662	12.5	10	109.5
	ZKG16-1/8S(No.5S)	3.175	3.15	2.5	88
	-No.6S	3.505	3.55	2.8	90
	-No.8S	4.166	4.5	3.55	92
	-3/16S(No.10S)	4.762	5	4	96
	-No.12S	5.48	5.6	4.5	100
	-1/4S	6.35	6.3	5	100
	-5/16S	7.937	8	6.3	105
	-3/8S	9.525	10	8	111
	-7/16S	11.112	8	6.3	118
	-1/2S	12.7	9	7.1	121
	-9/16S	14.288	11.2	9	122
	-5/8S	15.875	12.5	10	128
	ZKG16-1/8PB	9.728	8.08	6	93.537
	-1/4PB	13.157	10.9	8.18	98.3
	-3/8PB	16.662	13.77	10.31	99.888
	ZKG16-4D(DIN371)	4	4.5	3.4	102
	-5D(DIN371)	5	6	4.9	107
	-6D(DIN371)	6	6	4.9	117
	-8D(DIN376)	8	6	4.9	127
	-8D7(DIN371)	8	8	6.2	123
	-10D(DIN376)	10	7	5.5	134
	-10D7(DIN371)	10	10	8	131
	-12D(DIN376)	12	9	7	142
	-14D(DIN376)	14	11	9	137
	-16D(DIN376)	16	12	9	137
	ZKG16-1/8R(DIN353)	9.728	7	5.5	102.5
	-1/4R(DIN353)	13.157	11	9	98.5
	-3/8R(DIN353)	16.662	12	9	105.5
	ZKG24				
	Code No.	D	D ₁	W	l
	ZKG24-12S	12	9	7.1	129
	-14S	14	11.2	9	130
	-16S	16	12.5	10	136
	-18S	18	14	11.2	145
	-20S	20	14	11.2	145
	-22S	22	16	12.5	145
	-24S	24	18	14	155
	ZKG24-1/4PS	13.157	10	8	110
	3/8PS	16.662	12.5	10	116
	-1/2PS	20.955	16	12.5	122
	-5/8PS	22.911	18	14	124
	ZKG24-1/2S	12.7	9	7.1	129
	-9/16S	14.288	11.2	9	130
	-5/8S	15.875	12.5	10	136
	-3/4S	19.05	14	11.2	145
	-7/8S	22.225	16	12.5	145
	-1S	25.4	18	14	155
	ZKG24-1/4PB	13.157	10.9	8.18	104.8
	-3/8PB	16.662	13.77	10.31	106.388
	-1/2PB	20.955	17.45	13.08	114.5
	-5/8PB	22.911	20.32	15.3	114.5
	ZKG24-12D(DIN376)	12	9	7	150
	-14D(DIN376)	14	11	9	145
	-16D(DIN376)	16	12	9	145
	-18D(DIN376)	18	14	11	158
	-20D(DIN376)	20	16	12	168
	-22D(DIN376)	22	18	14.5	166
	-24D(DIN376)	24	18	14.5	186
	ZKG24-1/4R(DIN353)	13.157	11	9	105
	-3/8R(DIN353)	16.662	12	9	112
	-1/2R(DIN353)	20.955	16	12	116

★ Long size TAP Collet is available. P.55 e.g. ZKG12-4S-50L

★ TAP Clamp Mechanism for PIPE TAP is Side Lock System.

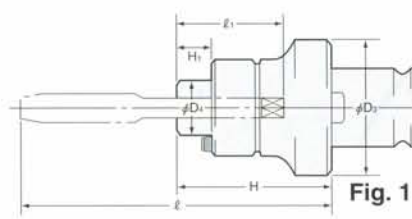
★ High torque setting type example for stainless steel is available. Please add "-HT" at the end of Code No. e.g. ZKG12-3S-HT

ZK TAP COLLET (ISO, IMPERIAL, DIN)

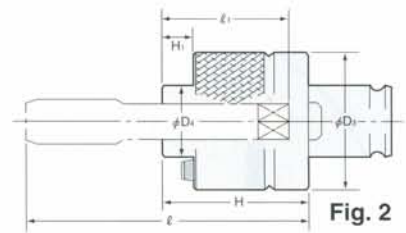
NIKKEN



- Can be used with all NIKKEN Floating Tapper Chucks.
- Torque Limiter Mechanism built-in.



Total length "L" is calculated as;
 $L = \text{Tap length} - \ell_1 + H$



	ZK8	ZK38	ZK65
D ₄	13	45	68
D ₃	23	78	110
H ₁	6.5	12	13
H	29.5	64	89

ZK8 type is semi-standard.

TAP SPEC.	ZK 8	Fig			
	Code No.	D	D ₁	W	ℓ ₁
ISO Metric	ZK8-2S	2	2.5	2.0	22.5
	-3S	3	3.15	2.5	23.5
	-4S	4	4.0	3.15	24.5
	-5S	5	5.0	4.0	25.5
	-6S	6	6.3	5.0	26.5
ISO Pipe					
IMPERIAL BSW BSF	ZK8-No.2S	2.18	2.8	2.24	23.5
	-No.3S	2.515			
	-No.4S	2.845			
	-No.5S(1/8S)	3.175	3.15	2.5	23.5
	-No.6S	3.505	3.55	2.8	
	-No.8S	4.166	4.5	3.55	24.5
	-No.10S(3/16S)	4.826	5.0	4.0	25.5
	-No.12S	5.480	5.6	4.5	
	-1/4S	6.350	6.3	5.0	26.5
IMPERIAL Pipe					
DIN Metric	ZK8-2D	2(Din 371)	2.8	2.1	23.5
	-3D	3(Din 371)	3.5	2.7	24.5
	-4D	4(Din 371)	4.5	3.4	
	-5D	5(Din 371)			
	-6D	6(Din 371)	6.0	4.9	26.5
	-8D	8(Din 376)			
DIN Pipe					

TAP SPEC.	ZK38	Fig			
	Code No.	D	D ₁	W	ℓ ₁
ISO Metric	ZK38-18S	18	14	11.2	44
	-20S	20			
	-22S	22	16	12.5	46
	-24S	24	18	14	48
	-27S	27			
	-30S	30	20	16	54
	-33S	33	22.4	18	56
	-36S	36	25	20	58
IMPERIAL BSW BSF	ZK38-3/8PS	16.662	12.5	10	34
	-1/2PS	20.955	16	12.5	38
	-5/8PS	22.911	18	14	40
	-3/4PS	26.441	20	16	46
	-7/8PS	30.201	22.4	18	48
	-1 PS	33.249	25	20	50
	ZK38- 3/4S	19.050	14	11.2	44
	- 7/8S	22.225	16	12.5	46
	- 1 S	25.400	18	14	48
	-11/8S	28.575	20	16	54
	-11/4S	31.750	22.4	18	56
	-13/8S	34.925	25	20	58
IMPERIAL Pipe	ZK38- 3/8PB	16.662	13.77	10.31	33.7
	- 1/2PB	20.955	17.45	13.08	39.9
	- 5/8PB	22.911	20.32	15.3	39.5
	- 3/4PB	26.441	23.01	17.3	43.5
	- 7/8PB	30.201	27.76	20.6	45.1
	- 1 PB	33.249	28.57	21.4	46.6
DIN Metric	ZK38-18D	18(Din 376)	14	11	44
	-20D	20(Din 376)	16	12	45
	-22D	22(Din 376)	18	14.5	47
	-24D	24(Din 376)			
	-27D	27(Din 376)	20	16	53
	-30D	30(Din 376)	22	18	55
	-33D	33(Din 376)	25	20	57
	-36D	36(Din 376)	28	22	59
DIN Pipe	ZK38-3/8R	16.662	12	9	33
	-1/2R	20.955	16	12	37
	-5/8R	22.911	18	14.5	39
	-3/4R	26.441	20	16	45
	-7/8R	30.201	22	18	47
	- 1 R	33.249	25	20	49

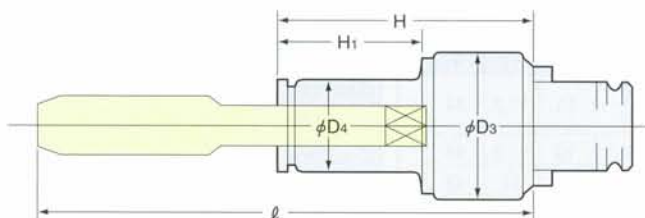
TAP SPEC.	ZK65	Fig			
	Code No.	D	D ₁	W	ℓ ₁
ISO Metric	ZK65-36S	36	25.0	20.0	58
	-39S	39	28.0	22.4	60
	-42S	42			
	-45S	45	31.5	25.0	65
	-48S	48			
	-52S	52	35.5	28.0	68
	-56S	56			
	-60S	60	40.0	31.5	71
	-64S	64			
IMPERIAL BSW BSF	ZK65-11/4PS	41.910	31.5	25	51
	-11/2PS	47.803	35.5	28	55
	-13/4PS	53.746			
	- 2 PS	59.614	40	31.5	62
IMPERIAL Pipe	ZK65-11/2S	38.100	28	22.4	60
	-13/4S	44.450	31.5	25.0	65
	- 2 S	50.800	35.5	28.0	68
	-21/4S	57.150			
	-21/2S	63.500	40.0	31.5	71
DIN Metric	ZK65-36D	36(Din 376)	28.0	22.0	59
	-39D	39(Din 376)	32.0	24.0	61
	-42D	42(Din 376)			
	-45D	45(Din 376)	36.0	29.0	69
	-48D	48(Din 376)			
	-52D	52(Din 376)	40.0	32.0	72
	-56D	56(Din 376)			
	-60D	60(Din 376)	45.0	35.0	75
	-64D	64(Din 376)	50.0	39.0	78
DIN Pipe	ZK65-11/8R	37.898 (Din 353)	28.0	22.0	51
	-11/4R	41.910 (Din 353)	32.0	24.0	53
	-13/8R	44.325 (Din 353)			
	-11/2R	47.803 (Din 353)			
	-13/4R	53.746 (Din 353)			
	- 2 R	59.614 (Din 353)			

★ Tap collet Code No. "ZK" is for ISO, IMPERIAL and DIN Taps.
 ★ Tap collet Code No. "ZKN" is for JIS Taps.

ONE TOUCH TAP COLLET (JIS)

NIKKEN

ZKG Tap Collet

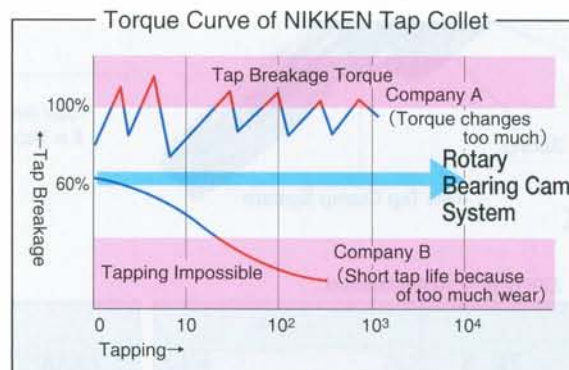


D₃ Dimension
ZKG12:32mm
ZKG16:39mm
ZKG24:46mm

■ **High Accuracy, Quick Response and Long Tap Life.**
 NIKKEN ZKG Tap Collet can be used with all of NIKKEN floating Tapper Chucks.

■ Rotary Bearing Cam Mechanism

The ZKG tap collet can response very smoothly for the change of the tapping torque.



■ The torque of CCW is 1.4 times of the torque of CW to prevent the problem of the swarf.

■ The tap can be clamped with one touch operation.

■ The adjustment mechanism of the setting torque is not installed on the ZKG tap collet. The high torque setting type is available for the tapping on the stainless as an option. e.g ZKG12-4HT

The **ZKG** tap collet is not interchangeable with **ZKN** tap collet.

	ZKG12					ZKG16					ZKG24				
	Code.No	D ₄	H	H ₁	ℓ	Code.No	D ₄	H	H ₁	ℓ	Code.No	D ₄	H	H ₁	ℓ
Metric (M)	ZKG12- 2	13	54.5	30.5	72	ZKG16- 3	13	64.5	37.5	85.5	ZKG24- 8	19	73	45	111
	- 3				75	- 4				90.5	-10				116
	- 4				80	- 5				98.5	-12				122
	- 5				88	- 6				100.5	-14				123
	- 6	19	55	31	90	- 8	19	65	38	104	-16	26	74	48	128
	- 8				94	-10				109	-18				128
	-10				99	-12				115	-20				136
	-12				105	-14				116	-22				141
						-16	26	66	42	121	-24	32			144
Unified (U) or British Standard Whitworth (W)	ZKG12-1/8	13	54.5	30.5	75	ZKG16-1/8	13	64.5	37.5	85.5	ZKG24-1/2	19	73	45	124
	-3/16				88	-3/16				98.5	-9/16				125
	-1/4				90	-1/4				100.5	-5/8	26	74	48	129
	-5/16	19	55	31	93.5	-5/16	104	-3/4	137						
	-3/8				99	-3/8	109	-7/8	141						
	-7/16				103	-7/16	113	-1	149						
	-1/2				107	-1/2	117								
						-9/16	26	66	42	118					
						-5/8				122					
Pipe (PT) (PS) (PF)	ZKG12-1/8P	19	56	32	83	ZKG16-1/8P	19	66.5	39	93	ZKG24-1/4P	26	75	49	104
	-1/4P	26	60	36	89	-1/4P	26	68.5	44	97	-3/8P				105
	-1/16P	19	56	32	81.5	-3/8P				98	-1/2P				114
	-1/16P-Y	19	56	32	81.5						-5/8P	32			115

★ Tap for pipe thread is clamped with the side lock screw.

★ High torque setting type example for stainless steel is available. Please add "-HT" at the end of Code No. e.g. ZKG12-4-HT

★ Low torque setting is "-LT". e.g. ZKG12-4-LT

★ Please refer P.55 for the long size tap collet.

★ The shank dimension of the 1/16P tap varies depending on the tap maker.

★ The internal mechanism of the tap collet for the left handed tap is different from the standard one. Please use the special tap collet for the left handed tap.

ZKN Tap Collet



- High Accuracy, Quick Response and Long Tap Life.
- Rotary Bearing Cam Mechanism
NIKKEN ZKG Tap Collet can be used with the all NIKKEN floating Tapper Chucks.
- The torque of CCW is 1.4 times of the torque of CW to prevent the problem of the swarf.
- The setting torque can be adjusted.

Smaller equal to ZKG38-24

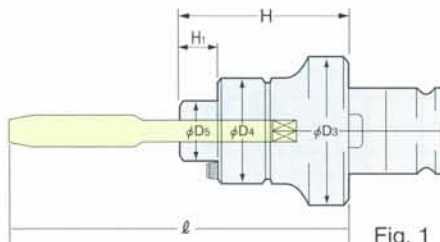


Fig. 1

All size for ZKN8
Larger equal to ZKN38-27
All size of ZKN65

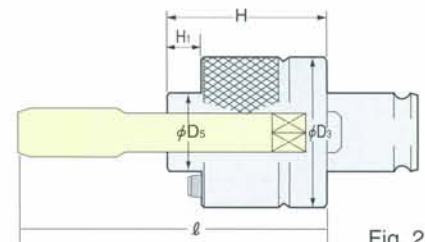


Fig. 2

ZKN65

The tap collet for the unified thread is also available. (U,W)
1³/₈, 1¹/₂, 1⁵/₈, 1³/₄, 1⁷/₈, 2, 2¹/₄, 2¹/₂, 2³/₄, 3, 3¹/₄, 3¹/₂, 3³/₄

	ZKN8	ZKN38		ZKN65	
		M18~24	M27~36	M36~65	M68~100
D ₃	23	78		110	125
D ₄	—	56	—	—	—

ZKN8 is semi-standard.

	ZKN 8					ZKN38					ZKN65				
	Code.No	D ₅	H	H ₁	ℓ	Code.No	D ₅	H	H ₁	ℓ	Code.No	D ₅	H	H ₁	ℓ
Metric (M)	ZKN 8-2	13	29.5	6.5	50	ZKN38-18	32	61	17	117	ZKN65- 36	68	89	20	179
	-3				55	-20				121	- 39				187
	-4				56	-22				130	- 42				189
	-5				64	-24				133	- 45				194
	-6				66	-27				142	- 48				198
	-8				73	-30				145	- 52				205
					-33	45	64	12	153	- 56	212				
				-36	161				- 60	222					
				-38	121				- 64	229					
					- 65				229						
								- 68	254						
Unified (U) or British Standard Whitworth (W)	ZKN 8-1/8	13	29.5	6.5	55	ZKN38-3/4	32	61	17	122	- 72	84	94	25	254
	-3/16				64	-7/8				130	- 80				264
	-1/4				66	-1				138	-100*				274
					-11/8	45	64	12	145	ZKN65-1P	68	89	20	127	
				-11/4	153				-11/8P	135					
				-13/8	161				-11/4P	139					
					-13/8P				144						
									-11/2P	144					
								-15/8P	144						
					ZKN38 -3/8P	26	61	17	91	-13/4P				144	
Pipe (PT) (PS) (PF)				-1/2P	32				100	-2P				84	94
				-5/8P		104			-21/4P	159					
				-3/4P		103			-21/2P	174					
				-7/8P	45	64	12	106	-23/4P	174					
				-1P				109	-3P	174					

★ * mark: The Code No. of tap collet for M85 to M90 is ZKN65-100.

The Code No. of tap collet for M95 to M100 is ZKN65-100N.

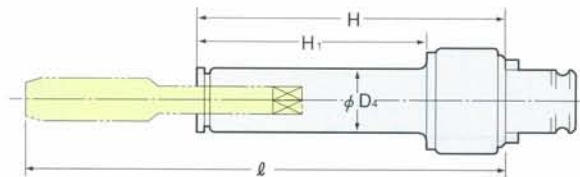
★ The internal mechanism of the tap collet for the left handed tap is different from the standard one. Please use the special tap collet for the left handed tap.

LONG SIZE ONE TOUCH TAP COLLET (ISO)

NIKKEN

ZKG-L

JAPAN PAT.



(ISO)

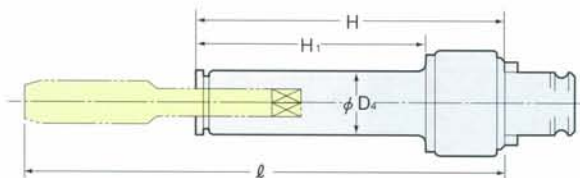
	ZKG12L					ZKG16L					ZKG24L				
	Code.No	D ₄	H	H ₁	ℓ	Code.No	D ₄	H	H ₁	ℓ	Code.No	D ₄	H	H ₁	ℓ
50mm Long	ZKG12- 3S- 50L	13	104.5	80.5	129	ZKG16- 3S- 50L	13	114.5	87.5	139	ZKG24- 8S- 50L	19	123	95	164
	- 4S- 50L				133	- 4S- 50L				143	-10S- 50L				171
	- 5S- 50L				137	- 5S- 50L				147	-12S- 50L				179
	- 6S- 50L	19	105	81	142	- 6S- 50L	19	115	88	152	-14S- 50L	26	124	98	180
	- 8S- 50L				146	- 8S- 50L				156	-16S- 50L				186
	-10S- 50L				153	-10S- 50L				163	-18S- 50L				195
	-12S- 50L				161	-12S- 50L				171	-20S- 50L				195
					-14S- 50L	26	116	92	172	-22S- 50L	32	195			
					-16S- 50L				178	-24S- 50L		205			
100mm Long	ZKG12- 3S-100L	13	154.5	130.5	179	ZKG16- 3S-100L	13	164.5	137.5	189	ZKG24- 8S-100L	19	173	145	214
	- 4S-100L				183	- 4S-100L				193	-10S-100L				221
	- 5S-100L				187	- 5S-100L				197	-12S-100L				229
	- 6S-100L	19	155	131	192	- 6S-100L	19	165	138	202	-14S-100L	26	174	148	230
	- 8S-100L				196	- 8S-100L				206	-16S-100L				236
	-10S-100L				203	-10S-100L				213	-18S-100L				245
	-12S-100L				211	-12S-100L				221	-20S-100L				245
					-14S-100L	26	166	142	222	-22S-100L	32	245			
					-16S-100L				228	-24S-100L		255			

LONG SIZE ONE TOUCH TAP COLLET (JIS)

NIKKEN

ZKG-L

JAPAN PAT.



(JIS)

	ZKG12L					ZKG16L					ZKG24L					
	Code.No	D ₄	H	H ₁	ℓ	Code.No	D ₄	H	H ₁	ℓ	Code.No	D ₄	H	H ₁	ℓ	
50mm Long	ZKG12- 3- 50L	13	104.5	80.5	125	ZKG16- 3- 50L	13	114.5	87.5	135.5	ZKG24- 8- 50L	19	123	95	161	
	- 4- 50L				130	- 4- 50L				140.5	-10- 50L				166	
	- 5- 50L				138	- 5- 50L				148.5	-12- 50L				172	
	- 6- 50L	19	105	81	140	- 6- 50L	19	115	88	150.5	-14- 50L	26	124	98	173	
	- 8- 50L				144	- 8- 50L				154	-16- 50L				178	
	-10- 50L				149	-10- 50L				159	-18- 50L				178	
	-12- 50L	155	-12- 50L	165	-20- 50L	186										
					-14- 50L	26	116	92	166	-22- 50L	32				191	
				-16- 50L	171				-24- 50L	194						
100mm Long	ZKG12- 3-100L	13	154.5	130.5	175	ZKG16- 3-100L	13	164.5	137.5	185.5	ZKG24- 8-100L	19	173	145	211	
	- 4-100L				180	- 4-100L				190.5	-10-100L				216	
	- 5-100L				188	- 5-100L				198.5	-12-100L				222	
	- 6-100L	19	155	131	190	- 6-100L	19	165	138	200.5	-14-100L	26	174	148	223	
	- 8-100L				194	- 8-100L				204	-16-100L				228	
	-10-100L				199	-10-100L				209	-18-100L				228	
	-12-100L	205	-12-100L	215	-20-100L	236										
					-14-100L	26	166	142	216	-22-100L	32				241	
				-16-100L	221				-24-100L	244						

AUTO. REVERSING TAPPER CHUCK

NIKKEN



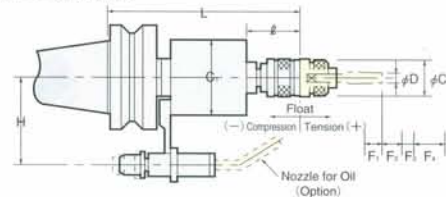
ZR

Explanation of the Code No.

BT40 - **ZR** **12**

- Max Tapping Capability
- Symbol of Auto Reversing Tapper Chuck
- Shank No.

- As Self-Reversing Mechanism is built in Tapper Chuck body, this tapper is very suitable for the operation that the main spindle rotates and reverses frequently.
- Floating Mechanism: With a built in Floating Mechanism, High Accuracy Tapping Operations can be achieved.
- Tapping depth can be kept within $\pm 0.1\text{mm}$.

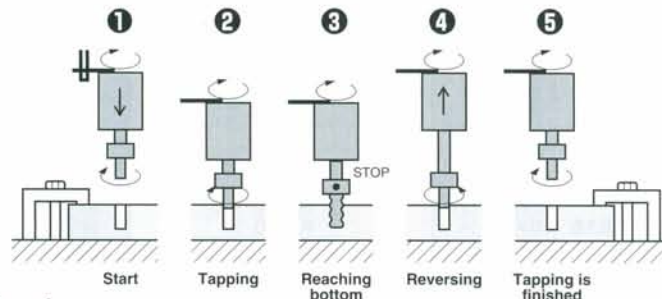
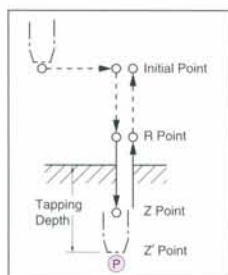


TAPER	Code. No.	Tapping Capability D	L	ℓ	C	C ₁	H	Float				MAX.min ⁻¹	Weight (Kg)	Tap Collet
								F ₁	F ₂	F ₃	F ₄			
No.40	BT40-ZR 8*1	M 3 ~ 8	157	43	23	55	60	4	5	2	9	1,500	2.6	ZKN 8
	-ZR12	M 3 ~ 12	171	51	38	70						1,000	3.7	ZKG12
	-ZR20	M10 ~ 16	199	66	56	80						600	4.8	ZKG16
No.50	BT50-ZR 8*1	M 3 ~ 8	166	43	23	55	82	4	5	2	9	1,500	5.2	ZKN 8
	-ZR12	M 3 ~ 12	180	51	38	70						1,000	6.3	ZKG12
	-ZR20	M10 ~ 16	208	66	56	80						600	7.5	ZKG16

★Marked *1 ZR8 Tapper Chuck and ZK8 Tap Collet are available as semi-standard.

★Please refer P.51 for ISO, IMPERIAL, DIN Tap Collet, P.52 for JIS Tap Collet, and P.53 for Long Size Tap Collet.

★Positioning Block is not included. When ordering, please advise name of M/C Builder and Model No. and so on.



Program example of ZR Tapper Chuck

No. 1 M03 S — : Spindle Rotating
 No. 2 G00 X — Y — : Initial Point
 No. 3 Z — : R Point
 No. 4 G01 Z — F — : Z Point
 No. 5 G04 P — : Dwell: Only tap going to Z' Point
 No. 6 G01 Z — F — : Only tap going to R Point with reversing
 No. 7 G00 Z — :

- ★ZR tapper can be fed one block at a time. Check correct positions at the point No.3-No.5 and input correct values.
- ★Allow about 15mm for distance between Z-Z' (self-feed of the ZR tapper)
- ★Value F of No.4 is tapping self-feeding speed X 0.9.
- ★Value F of No.6 is tapping self-feeding speed X 1.1.

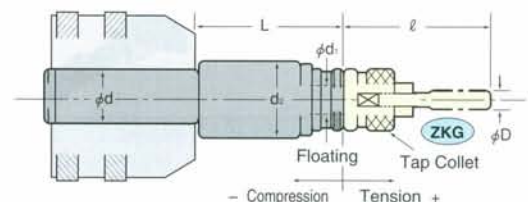
Straight Shank TAPPER CHUCK

NIKKEN

- For Slim body and Ultra Smooth Tapping Operations with Float Mechanism.



NZ



Style	Code. No.	Tapping Capability		L	d ₁	d	d ₂	Float		Weight (kg)	Tap Collet
		M	P					Compression	Tension		
32	NZ32-12-105	M 2~12	P1/16 ~ 1/4	105~125	19	32	45	5	15	1.3	ZKG12
	-16-125	M 3~16	P1/8 ~ 3/8	125~145	25		55	8	20	2.2	ZKG16
	-24-140	M 8~24	P1/4 ~ 5/8	140~160	30		63			2.8	ZKG24
42	NZ42-12- 90	M 2~12	P1/16 ~ 1/4	90~125	19	42	45	5	15	2.0	ZKG12
	-16-125	M 3~16	P1/8 ~ 3/8	125~160	25		55	8	20	3.0	ZKG16
	-24-140	M 8~24	P1/4 ~ 5/8	140~175	30		63			3.6	ZKG24

SYNCHRONIZED TAPPING HOLDER (for 100% Synchronized Feed)

NIKKEN

Synchronized (Rigid or Direct) Tapping Feed Function is one of recent machining function to feed 1 pitch of tap per 1 revolution of machine spindle.
Please use High Run-Out Accuracy & Powerful Gripping of SLIM CHUCK or MULTI LOCK Milling Chuck for this application.

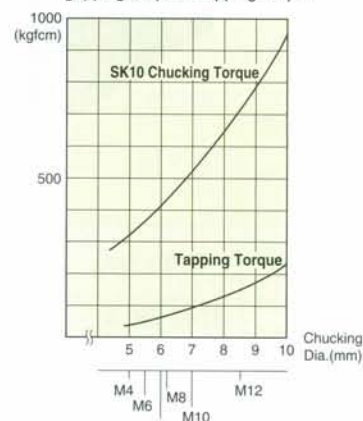


SK
Please refer
P.37



C
Please refer
P.29

At use of SK10 SLIM CHUCK with Standard SK Collet, the following shows this combination creates more than 4 times gripping torque of tapping torque.



8° Taper ··· Strong Gripping Power

Tapping holder & Collet for 100% Synchronized Tapping

For JIS TAP Shank

Metric Tap	Tap Shank Dia.	SLIM CHUCK	SLIM COLLET	MILLING CHUCK	KM COLLET
M 2	3.0	SK10	SK10- 3	C20	
M 3	4.0		SK10- 4		
M 4	5.0		SK10- 5		
M 5	5.5		SK10- 5.5		KM20- 5.5
M 6	6.0		SK10- 6		KM20- 6
M 8	6.2		SK10- 6.5		KM20- 6.2
M10	7	SK13	SK13- 7	C20	KM20- 7
M12	8.5		SK13- 8.5		KM20- 8.5
M14	10.5		SK13-10.5		KM20-10.5
M16	12.5	SK16	SK16-12.5	C32	KM20-12.5
M18	14		SK16-14		KM20-14
M20	15		SK16-15		KM20-15
M22	17			C32	KM32-17
M24	19				KM32-19
M27	20				KM32-20
M30	23				KM32-23

★ Tap Collet for Tap with Oil Hole is also available.

★ At use of MILLING CHUCK, please use tap with shank tolerance h7.

For ISO TAP Shank

Metric Tap	Tap Shank Dia.	SLIM CHUCK	SLIM COLLET	MILLING CHUCK	KM COLLET
M 2	3.0	SK10	SK10- 3	C20	
M 3	4.0		SK10- 4		
M 4	6.0		SK10- 6		KM20- 6
M 5	6.0				
M 6	6.0				
M 8	8.0	SK13	C20	KM20- 8	
M10	8.0				
M12	10.0				SK13-10
M14	12.0			SK13-12	KM20-12
M16	16.0	SK16		SK16-16	C32
M18	16.0				
M20	16.0				
M22	20.0				
M24	20.0			C32	KM32-20
M27	20.0				
M30	25.0				

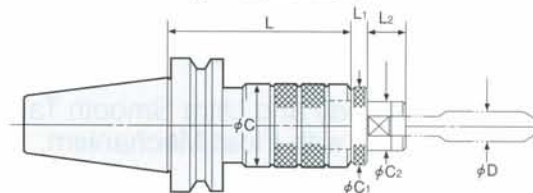
SYNCHRONIZED TAPPING HOLDER (with fine floating)

NIKKEN

This fine floating tapping holder improves tap life remarkably by absorbing fine pitch error completely with the small floating mechanism.



ZH

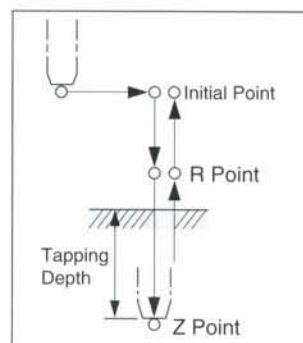


TAPER	Code No.	L	C	Weight (kg)	Tap Collet
No.40	BT40-ZH 8- 75	75	23	1.1	ZMK 8
	ZH12- 80	80	36	1.2	ZMK12
	ZH16- 95	95	45	1.5	ZMK16
	ZH24-105	105	56	1.8	ZMK24
No.50	BT50-ZH 8- 90	90	23	3.8	ZMK 8
	ZH12- 90	90	36	3.9	ZMK12
	ZH16-105	105	45	4.2	ZMK16
	ZH24-105	105	56	4.4	ZMK24

ZH Tapping Holder has fine floating mechanism, but it's not standard floating system (Tension/Compression) like Z or ZL Tap Holder.

Therefore, please use this ZH Tap Holder only with synchronized tapping cycle, not with ordinary tapping cycle.

Example of RIGID TAP cycle



No.1 M03 S ... ; Spindle Rotation
No.2 G84.2 X ... Y ... Z ... R ... F ... ;
Rigid Tap Cycle Initial point R point ★Feed

★F is calculated by Pitch of Tap and Spindle Rotation Speed.

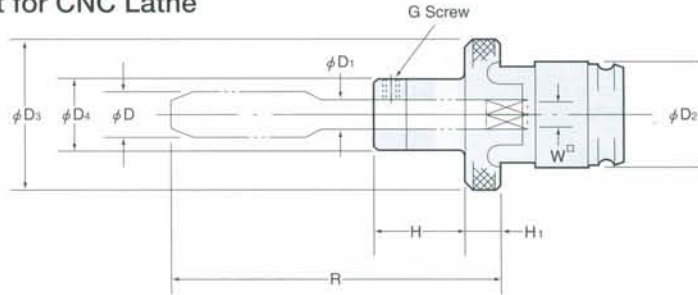
For example, in case of M10×P1.5 and S400min⁻¹ (Cutting Speed 12.6m/min.)
then F = 1.5mm×400min⁻¹ = 600 mm/min.

TAP COLLET without TORQUE CONTROL (JIS)

NIKKEN



- Tap Collet for ZH Tapping Holder
- Tap Collet for CNC Lathe



ZMK

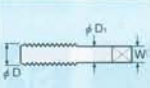
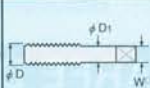
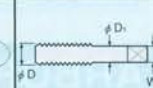
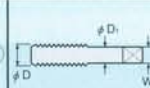
For Synchronized Tapping on M/C, use ZMK tap collet with ZH Tapping Holder, Please refer P.57.



Torque Control is not built-in. Careful attention must be paid to diameter of drilled hole, program and so on.

Dimension List of ZMK Tap Collet

	ZMK8		ZMK12		ZMK16			ZMK24		
D	M3~6	M8	M3~6	M8~12	M4~6	M8~12	M14~16	M12	M14~16	M18~24
D ₂	13		19		25			30		
D ₃	20		28		36			42		
D ₄	13	19	13	19	13	19	26	19	26	32
H	14	24	16	20	21			25		29
H ₁	4		6		6			8		
G	M4-0.5	M6-0.75	M4-0.5	M6-0.75	M4-0.5	M6-0.75		M6-0.75	M8-1.0	

	<div>ZMK 8</div> 					<div>ZMK12</div> 					<div>ZMK16</div> 					<div>ZMK24</div> 			
	Code No.	D ₁	W	ℓ		Code No.	D ₁	W	ℓ		Code No.	D ₁	W	ℓ		Code No.	D ₁	W	ℓ
Metric (M)	ZMK8-3	4	3.2	43.5	ZMK12- 3	4	3.2	47.5	ZMK16- 4	5	4.0	53.5	ZMK24-12	8.5	6.5	83			
	-4	5	4.0	44.5	- 4	5	4.0	48.5	- 5	5.5	4.5	61.5	-14	10.5	8.0	84			
	-5	5.5	4.5	52.5	- 5	5.5	4.5	56.5	- 6	6	4.5	63.5	-16	12.5	10.0	89			
	-6	6	4.5	54.5	- 6	6	4.5	58.5	- 8	6.2	5.0	66	-18	14	11.0	93			
	-8	6.2	5.0	67	- 8	6.2	5.0	65	-10	7	5.5	71	-20	15	12.0	97			
					-10	7	5.5	70	-12	8.5	6.5	77	-22	17	13.0	106			
					-12	8.5	6.5	76	-14	10.5	8.0	78	-24	19	15.0	109			
									-16	12.5	10.0	83							
Unified (U) or British Standard Whitworth (W)	ZMK8-1/8	4	3.2	43.5	ZMK12-1/8	4	3.2	47.5	ZMK16-1/8	4	3.2	52.5	ZMK24-1/2	9	7.0	85			
	-3/16	5	4.5	52.5	-3/16	5.5	4.5	56.5	-3/16	5	4.5	61.5	-9/16	10.5	8.0	86			
	-1/4	6	4.5	54.5	-1/4	6	4.5	58.5	-1/4	6	4.5	63.5	-5/8	12	9.0	90			
					-5/16	6.1	5.0	65	-5/16	6.1	5.0	66	-3/4	14	11.0	98			
					-3/8	7	5.5	70	-3/8	7	5.5	71	-7/8	17	13.0	106			
					-7/16	8	6.0	74	-7/16	8	6.0	75	- 1	20	15.0	114			
					-1/2	9	7.0	78	-1/2	9	7.0	79							
									-9/16	10.5	8.0	80							
Pipe (PT) (PF)					ZMK12-1/8P	8	6.0	51	ZMK16-1/8P	8	6.0	54	ZMK24-3/8P	14	11.0	63			
									-1/4P	11	9.0	56	ZMK24-1/2P	18	14.0	76			
									-3/8P	14	11.0	57	ZMK24-5/8P	19	15.0	80			

★For long size Tap Collets are also available. 50mm (-50L), 100mm (-100L) longer than standard type. e.g. ZMK12-4-50L

ROUGH BORING

Steel, Stainless Steel, Cast Iron
RAC-E P.61



CC
Positive type
 $\phi 25 \sim \phi 130$

Heavy Duty Boring
RAC P.63



CN
Negative type
 $\phi 43 \sim \phi 130$

Aluminium
RAC-A P.65



$\phi 25 \sim \phi 130$

Through Hole / Multi Sheets
RAC-K P.67



$\phi 25 \sim \phi 130$

SEMI-FINISH BORING

ZMAC-R P.75



$\phi 32 \sim \phi 180$

ZMAC P.73



$\phi 16 \sim \phi 180$

FINISH BORING

ZMAC-X P.78



$\phi 25 \sim \phi 180$

DJ P.83



$\phi 3 \sim \phi 50$

BORING ARBOR FOR LARGE DIA

Roughing
RAC P.71



$\phi 130 \sim \phi 580$

Roughing · Finishing
BCB P.80



$\phi 130 \sim \phi 595$

Finishing
BAC P.79



$\phi 130 \sim \phi 595$

SPECIAL BORING

Multi-Stage, External P.76



MODULAR SYSTEM

Base Holder
Q P.85



Spacer
SP P.86



STRAIGHT SHANK

K-RAC P.89
K-ZMAC P.91
K-DJ P.91



S-BCBX P.90
S-ZMACX P.90



$\phi 12.7 \sim \phi 55$

COOLANT THROUGH TOOL

High pressure coolant through tool is available for all boring heads.

RAC-C



ZMAC-C

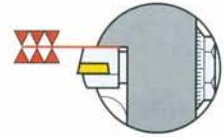


DJ-C



RAC / BAC-C for LARGE DIA.





No Micro Vibration due to Double-Contact Support of Cartridge. Long Tool-Life & High Accuracy.

BASE-HOLDER

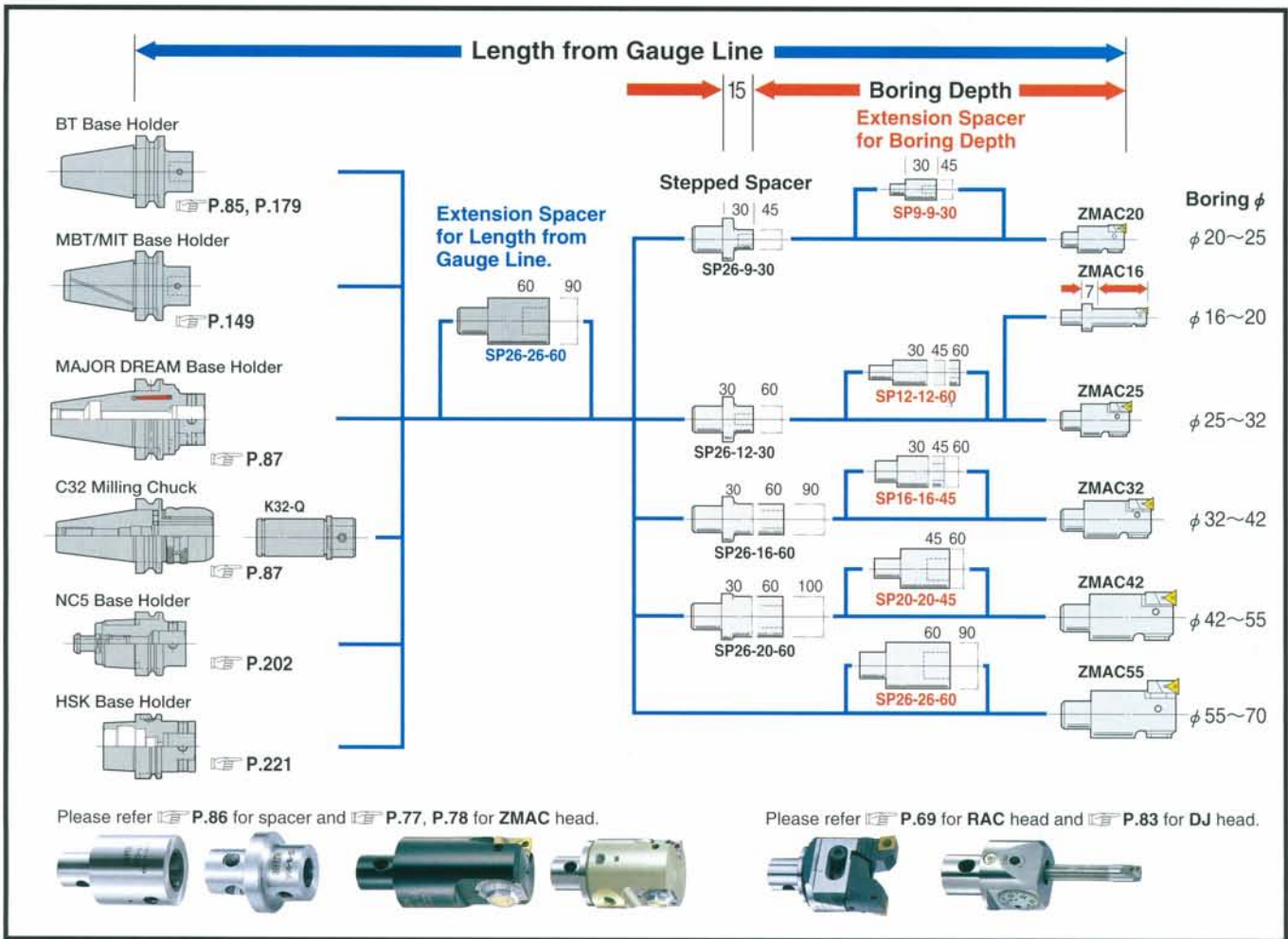
Q26 type base holder can be used for various combinations. Ideal for low volume production on manual machine with wide variety of boring sizes. We recommend that you also use the Q42 base holder on #50 M/C.

Spacer & Head

The extensive range of heads & spacers allow the correct selection to suit your boring applications.

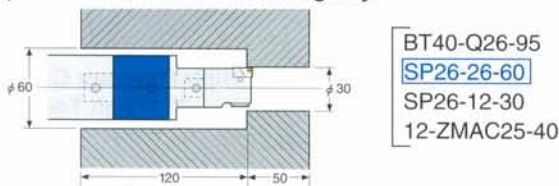
Method of Selection for Modular ZMAC Boring Arbors

Firstly, select a head, spacer and stepped spacer from boring diameter and depth. Then select base holder and SP26 extension spacer by the length from gauge line.

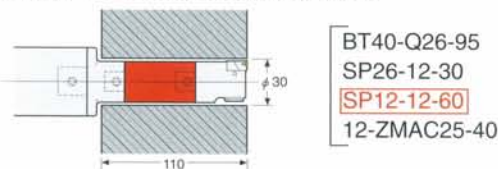


Extension Spacer

- Example of small diameter boring in a deep recess using the largest diameter extension spacer in order to maintain rigidity.

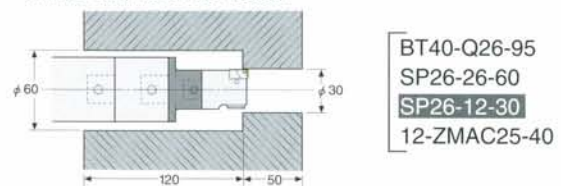


- Example of deep hole boring using the extension spacer with the same diameter as head.



Stepped Spacer

- Example of small diameter boring in deep recess using stepped spacer with the same diameter as head.



A1 Spacer

The combination of A1 spacer and ZMACX head is recommended when L/D is less than 6 times.



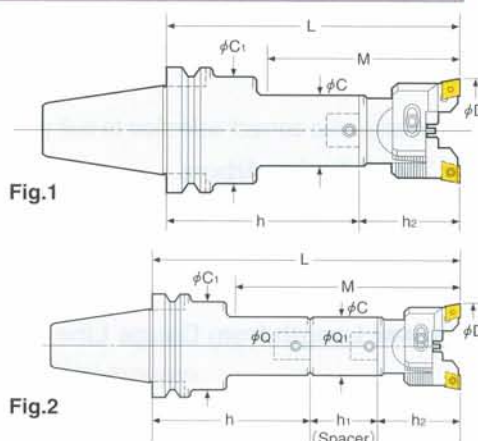
BALANCE-CUT BORING ARBOR (RAC-E)

NIKKEN

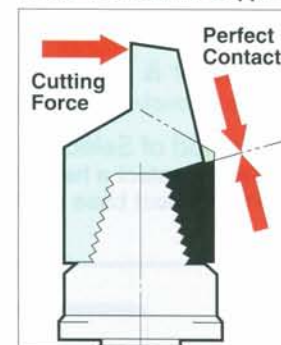
**Rough Boring— For Steel, Stainless Steel and Cast Iron
CC Insert (Positive type)**



RAC-E



Power of Shoulder Support



TAPER	Code No.	Boring Range D	Boring Depth M	Cupling Dia Q	C	C ₁	Shank Code No.	Spacer Code No.	P.62		Weight (kg)	Fig
									Head Code No.	Tip No.		
No.40	BT40-RAC 25-135E	25~32	67	12	24	35	BT40-Q12- 80	—	12-RAC 25- 55E	CC07-C	2.0	1
	(IT40) -165E		105				-Q12-110				2.1	
	-180E		112				-Q12- 80				2.1	2
	-RAC 32-150E	32~45	77	16	31	42	-Q16- 95	—	16-RAC 32- 55E	CC08-C	2.4	1
	-180E		110				-Q16-125				2.6	
	-195E		122				-Q16- 95				2.6	2
	-RAC 43-150E	43~55	97	20	40	50	-Q20- 80	—	20-RAC 43- 70E	CC12-C	2.7	1
	-180E		130				-Q20-110				2.9	
	-210E		157				-Q20- 80				3.2	2
	-RAC 53-165E	53~70	135	26	50	64	-Q26- 95	—	26-RAC 53- 70E		2.5	1
	-210E		180				-Q26-140				3.3	
	-225E		195				-Q26- 95				3.2	2
	-RAC 70-180E	70~100	180	34	64	64	-Q34- 95	—	34-RAC 70- 85E		4.8	1
	-195E		195				-Q34-110				5.2	
	-240E		240				-Q34- 95				6.2	2
	-RAC100-195E	100~130	195	42	83	62	-Q42- 95	—	42-RAC100-100E		6.8	1

★ "C" grade (Coated) inserts are supplied as standard with the head. P.62 Please refer P.93 for cutting condition.

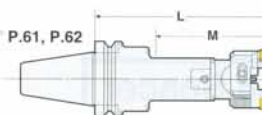
★ Please refer P.85 for base holder, P.86 for spacer and P.67 for head.

★ For centre through tool coolant type, please add "-C" at the end of Code No. e.g. BT40-RAC53-165-C

Code No. of RAC25 and RAC32 with CC inserts are changed to RAC25E and RAC32E. Please refer P.61, P.62

★ When L length is required longer than standard, please specify the boring depth M.

★ Code No. of RAC25 and RAC32 are changed to RAC25E and RAC32E.
e.g. BT40-RAC25-135 → BT40-RAC25-135E
12-RAC25- 55 → 12-RAC25- 55E



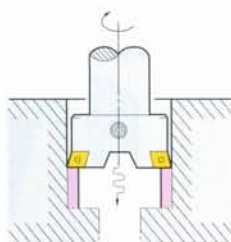
High Pressure Coolant Through Tool

BALANCE-CUT BORING ARBOR (RAC-E)

NIKKEN

Balance cut boring bar executes boring in 2 cartridge inserts absorbing the vibration each other. The faster the feed rate, the better swarf ejection. This is ideal for rough and medium boring.

Double Cutting Capability

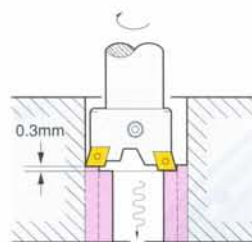


Please use RAC-K for through hole boring.


P.67, P.68



Example of 2 Stepped Balance Cut



Approx. double removal of below cutting condition is possible by -0.3 Cartridge.
P.70

TAPER	Code No.	Boring Range D	Boring Depth M	Cupling Dia Q	C	C ₁	Shank Code No.	Spacer Code No.			Weight (kg)	Fig
									Head Code No.	Tip No.		
No.50	BT50-RAC 25-150E	25~ 32	67	12	24	44	BT50-Q12- 95	—	12-RAC 25- 55E	CC07-C	4.7	1
	(IT50) -180E		105				-Q12-125				4.9	
	-195E		112				-Q12- 95				4.8	
	-RAC 32-180E	32~ 45	77	16	31	50	-Q16-125N	—	16-RAC 32- 55E	CC08-C	5.4	1
	-210E		110				-Q16-155				5.6	
	-225E		122				-Q16-125N				5.6	
	-RAC 43-180E	43~ 55	97	20	40	60	-Q20-110	—	20-RAC 43- 70E		5.7	1
	-195E		130				-Q20-125				5.8	
	-225E		142				-Q20-110				6.1	
	-240E		157				SP20-20-45 SP20-20-60				6.2	
	-RAC 53-210E		117				-Q26-140				6.9	
	-240E	53~ 70	182	26	50	65	-Q26-170N	—	26-RAC 53- 70E	CC12-C	7.0	1
	-270E		177				-Q26-140				7.6	
	-RAC 70-255E		205				-Q34-170				34-RAC 70- 85E	
	-285E	70~100	235	34	64	80	-Q34-200	9.9				
	-315E		265				-Q34-170	10.9				
	-RAC100-225E		100~130	225	42	83	83	-Q42-125	—	42-RAC100-100E		12.5
	-290E	290		-Q42-190				15.2				
	-325E	325		-Q42-225A				16.5				

★ "C" grade (Coated) inserts are supplied as standard with the head. P.62 Please refer P.95 for cutting condition. ★ Code No. of RAC25 and RAC32 with CC inserts are changed to RAC25E and RAC32E.
★ Please refer P.85 for base holder, P.86 for spacer and P.69 for head. e.g. BT50-RAC25-150 → BT50-RAC25-150E
★ For centre through tool coolant type, please add "-C" at the end of Code No. e.g. BT50-RAC53-210E-C
★ BT50-RAC100-375E, 425E and 475E are also available. 12-RAC25- 55 → 12-RAC25- 55E

Insert tip for RAC-E

Material	Steel	Stainless Steel	Cast Iron	Aluminium	Grade	Material	AC630M	AC410K
						Coated Carbide M		Coated Carbide K
Applicable Arbor	Dimension		Code No.		Nose R			
RAC025E			CC07-04	0.4	●	●	●	●
RAC25E, RAC32E			CC08-04	0.4	●	●	●	●
RAC43E - RAC530E			CC12-04	0.4	●	●	●	●

Please add the grade indication into ○, and add the insert tip material indication at the end off the Code No.
e.g. CC12-C8 (AC630M)

★ Minimum order quantity : 10pcs.

BALANCE-CUT BORING ARBOR (RAC)

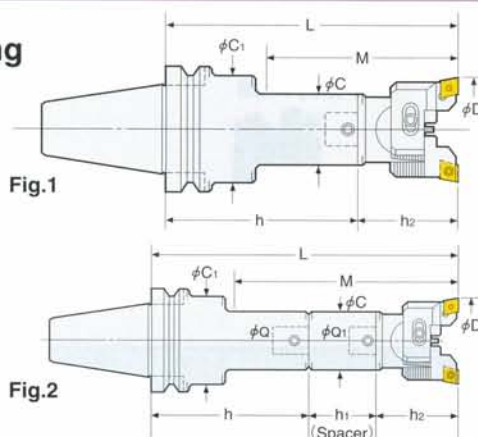
NIKKEN

Rough Boring— For Heavy Duty Boring of Iron and Cast Iron
CN Insert (Negative type)

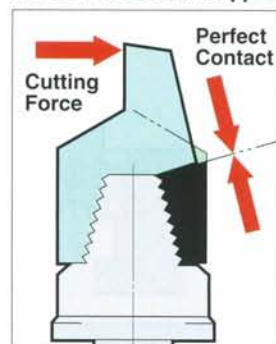



Heavy Duty Boring

RAC



Power of Shoulder Support



TAPER	Code No.	Boring Range D	Boring Depth M	Cupling Dia Q	C	C ₁	Shank Code No.	Spacer Code No.			Weight (kg)	Fig
									Head Code No.	Tip No.		
No.40	BT40-RAC 43-150	43~55	97	20	40	50	BT40-Q20- 80	—	20-RAC 43- 70	CN08-C	2.7	1
	(IT40) -180		130				-Q20-110				2.9	
	-210		157				-Q20- 80	SP20-20-60			3.2	2
	-RAC 53-165	53~70	135	26	50	-Q26- 95	—	26-RAC 53- 70	2.5		1	
	-210		180			-Q26-140			3.3			
	-225		195			-Q26- 95	SP26-26-60		3.2		2	
	-RAC 70-180	70~100	180	34	64	64	-Q34- 95	—	34-RAC 70- 85			4.8
	-195		195				-Q34-110				5.2	
	-240		240				-Q34- 95	SP34-34-60			6.2	2
	-RAC100-195	100~130	195	42	83	62	-Q42- 95	—	42-RAC100-100		6.8	

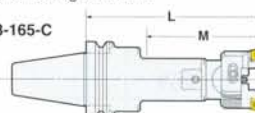
★ "C" grade (Coated) inserts are supplied as standard with the head. P.64 Please refer P.95 for cutting condition.

★ Please refer P.85 for base holder, P.86 for spacer and P.69 for head.

★ For centre through tool coolant type, please add "-C" at the end of Code No. e.g. BT40-RAC53-165-C

★ When L length is required longer than standard, please specify the boring depth M.

★ Code No. of RAC25 and RAC32 with CC inserts are changed to RAC25E and RAC32E. Please refer P.61, P.62



High Pressure Coolant Through Tool

BALANCE-CUT BORING ARBOR (RAC)

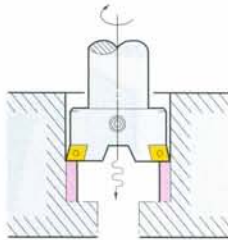
NIKKEN

Balance cut boring bar executes boring in 2 cartridge inserts absorbing the vibration each other. The faster the feed rate, the better swarf ejection. This is ideal for rough and medium boring.

Double Cutting Capability

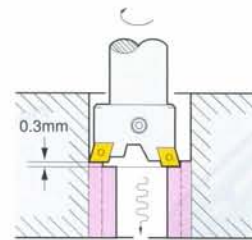
Please use RAC-K for through hole boring.


P.67, P.68



Example of 2 Stepped Balance Cut

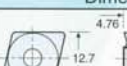
Approx. double removal of below cutting condition is possible by -0.3 Cartridge. P.70



TAPER	Code No.	Boring Range D	Boring Depth M	Cupling Dia Q	C	C ₁	Shank Code No.	Spacer Code No.	 P.64		Weight (kg)	Fig
									Head Code No.	Tip No.		
No.50	BT50-RAC 43-180	43~ 55	97	20	40	60	BT50-Q20-110	—	20-RAC 43- 70	CN08-C	5.7	1
	(IT50) -195		130				-Q20-125				5.8	
	-225		142				-Q20-110	SP20-20-45			6.1	2
	-240		157				SP20-20-60	6.2				
	-RAC 53-210	53~ 70	117	-Q26-140	—	26-RAC 53- 70	6.9	1				
	-240		182	-Q26-170N			7.0					
	-270		177	-Q26-140	SP26-26-60		7.6	2				
	-RAC 70-255		70~100	205	-Q34-170		—	34-RAC 70- 85	9.5		1	
	-285	235		-Q34-200	9.9							
	-315	265		-Q34-170	SP34-34-60	10.9	2					
	-RAC100-225	100~130		225	-Q42-125	—	42-RAC100-100		12.5		1	
	-290		290	-Q42-190	15.2							
	-325		325	-Q42-225A	16.5			2				

★ "C" grade (Coated) inserts are supplied as standard with the head. P.64 Please refer P.95 for cutting condition. ★Code No. of RAC25 and RAC32 with CC inserts are changed to RAC25E and RAC32E. Please refer P.61, P.62
 ★Please refer P.85 for base holder, P.86 for spacer and P.69 for head.
 ★For centre through tool coolant type, please add "-C" at the end of Code No. e.g. BT50-RAC53-210-C
 ★BT50-RAC100-375, 425 and 475 are also available.

Insert tip for RAC for Heavy Duty Boring

Material	Steel	●	
	Stainless Steel	●	
	Cast Iron	●	
	Aluminium		
		Coated Carbide M	
		Grade	C
		Material	AC630M
Applicable Arbor	Dimension	Code No.	Nose R
RAC43 - RAC530		CN08-○8	0.8
			●

Please add the grade indication into ○, and add the insert tip material indication at the end off the Code No. e.g. CC08-C8 (AC630M)

★Minimum order quantity : 10pcs.
 ★When CN08 insert (CN○1204○○) in the market is used, please use the eccentric bolt type cartridge (S.RCC-○○Q) P.92. Nikken CN08-○8 insert can be used on the eccentric bolt type cartridge.

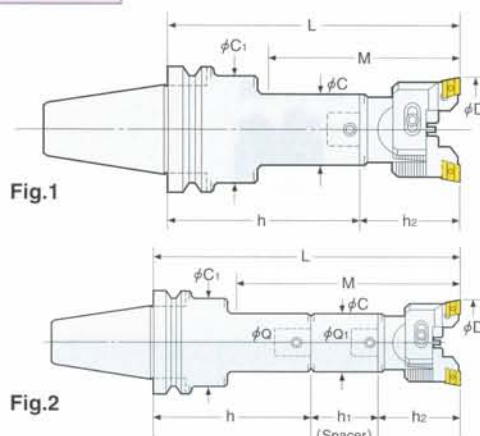
BALANCE-CUT BORING ARBOR (RAC-A)

NIKKEN

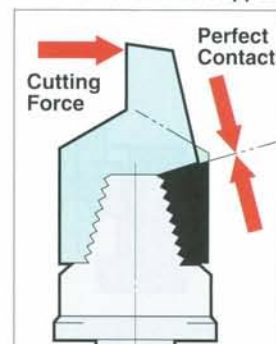
Rough Boring—For Aluminium



RAC-A



Power of Shoulder Support



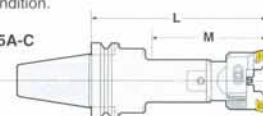
TAPER	Code No.	Boring Range D	Boring Depth M	Coupling Dia Q	C	C ₁	Shank Code No.	Spacer Code No.	P.66		Weight (kg)	Fig
									Head Code No.	Tip No.		
No.40	BT40-RAC 25-135A	25~32	67	12	24	35	BT40-Q12- 80	—	12-RAC 25- 55A	AEG12	2.0	1
	(IT40) -165A		105				-Q12-110				2.1	
	-180A		112				-Q12- 80				2.1	
	-RAC 32-150A	32~45	77	16	31	42	-Q16- 95	—	16-RAC 32- 55A	AEG12	2.4	1
	-180A		110				-Q16-125				2.6	
	-195A		122				-Q16- 95				2.6	
	-RAC 43-150A	43~55	97	20	40	50	-Q20- 80	—	20-RAC 43- 70A	AEG16	2.7	1
	-180A		130				-Q20-110				2.9	
	-210A		157				-Q20- 80				3.2	
	-RAC 53-165A	53~70	135	26	50	50	-Q26- 95	—	26-RAC 53- 70A	AEG16	2.5	1
	-210A		180				-Q26-140				3.3	
	-225A		195				-Q26- 95				3.2	
	-RAC 70-180A	70~100	180	34	64	64	-Q34- 95	—	34-RAC 70- 85A	AEG16	4.8	1
	-195A		195				-Q34-110				5.2	
	-240A		240				-Q34- 95				6.2	
	-RAC100-195A	100~130	195	42	83	62	-Q42- 95	—	42-RAC100-100A	AEG16	6.8	1

★ "F" grade inserts are supplied as standard with the head. P.66 Please refer P.95 for cutting condition.

★ Please refer P.85 for base holder, P.86 for spacer and P.69 for head.

★ For centre through tool coolant type, please add "-C" at the end of Code No. e.g. BT40-RAC53-165A-C

★ When L length is required longer than standard, please specify the boring depth M.



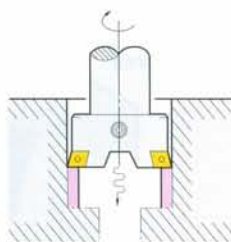
High Pressure Coolant Through Tool

BALANCE-CUT BORING ARBOR (RAC-A)

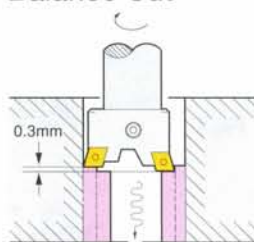
NIKKEN

Balance cut boring bar executes boring in 2 cartridge inserts absorbing the vibration each other. The faster the feed rate, the better swarf ejection. This is Ideal for rough and medium boring.

Double Cutting Capability



Example of 2 Stepped Balance Cut



Approx. double removal of below cutting condition is possible by **-0.3 Cartridge**.
P.70

TAPER	Code No.	Boring Range D	Boring Depth M	Coupling Dia Q	C	C _i	Shank Code No.	Spacer Code No.	P.66		Weight (kg)	Fig
									Head Code No.	Tip No.		
No.50	BT50-RAC 25-150A	25~ 32	67	12	24	44	BT50-Q12- 95	—	12-RAC 25- 55A	AEG12	4.7	1
	(IT50) -180A		105				-Q12-125				4.9	
	-195A		112				-Q12- 95				4.8	2
	-RAC 32-180A	32~ 45	77	16	31	50	-Q16-125N	—	16-RAC 32- 55A		5.4	1
	-210A		110				-Q16-155				5.6	
	-225A		122				-Q16-125N				5.6	2
	-RAC 43-180A	43~ 55	97	20	40	60	-Q20-110	—	20-RAC 43- 70A	AEG16	5.7	1
	-195A		130				-Q20-125				5.8	
	-225A		142				-Q20-110	6.1			2	
	-240A		157				SP20-20-45 SP20-20-60	6.2				
	-RAC 53-210A	53~ 70	117	26	50	65	-Q26-140	—	26-RAC 53- 70A		6.9	1
	-240A		182				-Q26-170N				7.0	
	-270A		177				-Q26-140	7.6			2	
	-RAC 70-255A	70~100	205	34	64	80	-Q34-170	—	34-RAC 70- 85A		9.5	1
	-285A		235				-Q34-200				9.9	
	-315A		265				-Q34-170				10.9	2
	-RAC100-225A	100~130	225	42	83	83	-Q42-125	—	42-RAC100-100A	12.5	1	
	-290A		290				-Q42-190			15.2		
	-325A		325				-Q42-225A			16.5	2	

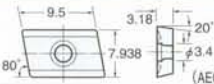
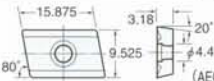
★ "F" grade inserts are supplied as standard with the head. P.66 Please refer P.95 for cutting condition.

★ Please refer P.85 for base holder, P.86 for spacer and P.69 for head.

★ For centre through tool coolant type, please add "-C" at the end of Code No. e.g. BT50-RAC53-210A-C

★ BT50-RAC100-375A, 425A and 475A are also available.

Insert tip for RAC-A

Material	Steel			
	Stainless Steel			
	Cast Iron			
	Aluminium			●
				Coated Carbide K
				Grade
				F
				Material
				KW10
Applicable Arbor	Dimension		Code No.	Nose R
RAC25A, RAC32A			AEG12-01	0.1
			AEG12-02	0.2
			AEG12-04	0.4
RAC43A-RAC530A			AEG16-01	0.1
			AEG16-02	0.2
			AEG16-04	0.4

★ Minimum order quantity : 10pcs.

Please add the grade indication into ○, and add the insert tip material indication at the end off the Code No.
e.g. AEG16-F2 (KW10)

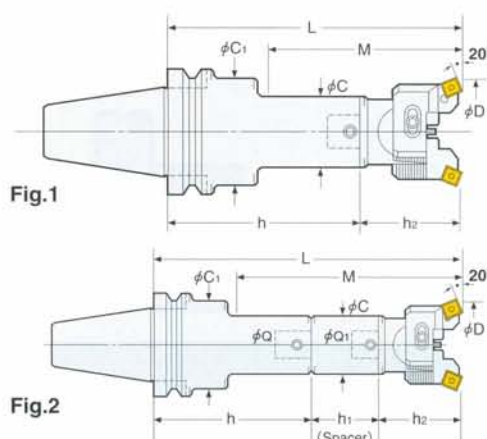
BALANCE-CUT BORING ARBOR (RAC-K)

NIKKEN

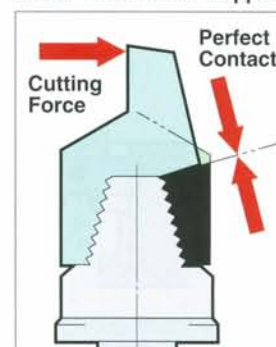
Rough Boring—For Through Hole and Multi Sheets



RAC-K



Power of Shoulder Support



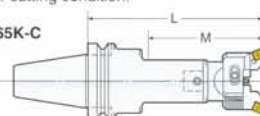
TAPER	Code No.	Boring Range D	Boring Depth M	Coupling Dia Q	C	C ₁	Shank Code No.	Spacer Code No.	P.68		Weight (kg)	Fig
									Head Code No.	Tip No.		
No.40	BT40-RAC 25-135K	25~32	67	12	24	35	BT40-Q12- 80	—	12-RAC 25- 55K	SC09	2.0	1
	(IT40) -165K		105				-Q12-110				2.1	
	-180K		112				-Q12- 80				2.1	
	-RAC 32-150K	32~45	77	16	31	42	-Q16- 95	—	16-RAC 32- 55K	SC09	2.4	1
	-180K		110				-Q16-125				2.6	
	-195K		122				-Q16- 95				2.6	
	-RAC 43-150K	43~55	97	20	40	50	-Q20- 80	—	20-RAC 43- 70K	SC12	2.7	1
	-180K		130				-Q20-110				2.9	
	-210K		157				-Q20- 80				3.2	
	-RAC 53-165K	53~70	135	26	50	50	-Q26- 95	—	26-RAC 53- 70K	SC12	2.5	1
	-210K		180				-Q26-140				3.3	
	-225K		195				-Q26- 95				3.2	
	-RAC 70-180K	70~100	180	34	64	64	-Q34- 95	—	34-RAC 70- 85K	SC12	4.8	1
	-195K		195				-Q34-110				5.2	
	-240K		240				-Q34- 95				6.2	
	-RAC100-195K	100~130	195	42	83	62	-Q42- 95	—	42-RAC100-100K	SC12	6.8	1

★ "C" grade (Coated) inserts are supplied as standard with the head. P.68 Please refer P.95 for cutting condition.

★ Please refer P.85 for base holder, P.86 for spacer and P.69 for head.

★ For centre through tool coolant type, please add "-C" at the end of Code No. e.g. BT40-RAC53-165K-C

★ When L length is required longer than standard, please specify the boring depth M.



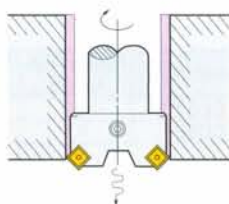
High Pressure Coolant Through Tool

BALANCE-CUT BORING ARBOR (RAC-K)

NIKKEN

Balance cut boring bar executes boring in 2 cartridge inserts absorbing the vibration each other. The faster the feed rate, the better swarf ejection. This is Ideal for rough and medium boring.

Double Cutting Capability



TAPER	Code No.	Boring Range D	Boring Depth M	Cupling Dia Q	C	C ₁	Shank Code No.	Spacer Code No.	P.68		Weight (kg)	Fig
									Head Code No.	Tip No.		
No.50	BT50-RAC 25-150K	25~ 32	67	12	24	44	BT50-Q12- 95	—	12-RAC 25- 55K	SC09	4.7	1
	(IT50) -180K		105				-Q12-125				4.9	
	-195K		112				-Q12- 95				4.8	2
	-RAC 32-180K	32~ 45	77	16	31	50	-Q16-125N	—	16-RAC 32- 55K		5.4	1
	-210K		110				-Q16-155				5.6	
	-225K		122				-Q16-125N				5.6	2
	-RAC 43-180K	43~ 55	97	20	40	60	-Q20-110	—	20-RAC 43- 70K	SC12	5.7	1
	-195K		130				-Q20-125				5.8	
	-225K		142				-Q20-110				6.1	2
	-240K		157				SP20-20-45 SP20-20-60				6.2	
	-RAC 53-210K	53~ 70	117	26	50	65	-Q26-140	—	26-RAC 53- 70K		6.9	1
	-240K		182				-Q26-170N				7.0	
	-270K		177				-Q26-140				7.6	2
	-RAC 70-255K	70~100	205	34	64	80	-Q34-170	—	34-RAC 70- 85K		9.5	1
	-285K		235				-Q34-200				9.9	
	-315K		265				-Q34-170				10.9	2
	-RAC100-225K	100~130	225	42	83	83	-Q42-125	—	42-RAC100-100K		12.5	1
	-290K		290				-Q42-190				15.2	
	-325K		325				-Q42-225A				16.5	2

★ "C" grade (Coated) inserts are supplied as standard with the head. P.68 Please refer P.95 for cutting condition.


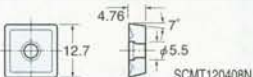
★ Please refer P.85 for base holder, P.86 for spacer and P.69 for head.

★ For centre through tool coolant type, please add "-C" at the end of Code No. e.g. BT50-RAC53-210K-C

★ BT50-RAC100-375K, 425K and 475K are also available.

Insert tip for RAC-K

●:best ○:good

Material	Steel	●			
	Stainless Steel	●			
	Cast Iron	○	●		
	Aluminium				
		Coated Carbide M	Coated Carbide K		
		Grade	C		
		Material	AC630M AC410K		
Applicable Arbor	Dimension	Code No.	Nose R	AC630M	AC410K
RAC25K, RAC32K		SC09-○4	0.4	●	●
RAC43K-RAC100K		SC12-○8	0.8	●	●

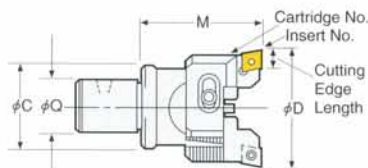
Please add the grade indication into ○, and add the insert tip material indication at the end off the Code No. e.g. SC12-C8 (AC630M)

★ Minimum order quantity : 10pcs.

MODULAR TYPE RAC BORING HEAD

NIKKEN

RAC-E Balance-Cut Boring Head



For Steel, Stainless Steel and Cast Iron
CC Insert (Positive type)

P.62

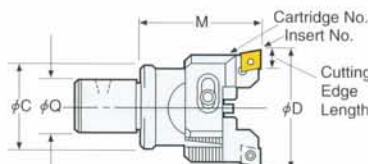
Head Code No.	Boring Range D	Boring Depth M	Coupling Dia Q	C	Cartridge No.	Insert No.	Cutting Edge Length	Weight (Kg)
12-RAC 25 - 55E	25 ∼ 32	55	12	24	RCC-025E	CC07	8.0	0.4
16-RAC 32 - 55E	32 ∼ 45		16	31	RCC- 32E	CC08	9.7	0.5
20-RAC 43 - 70E	43 ∼ 55	70	20	40	RCC- 43E	CC12	12.9	0.7
26-RAC 53 - 70E	53 ∼ 70		26	50	RCC- 53E			0.8
26-RAC 70 - 70E	70 ∼ 100				RCC- 70E			1.0
34-RAC 70 - 85E		85	34	64	RCC-100E			1.5
42-RAC100 -100E	100 ∼ 130	100	42	83				2.9

★Code No. of RAC25 and RAC32 with CC inserts are changed to RAC25E and RAC32E.

★Insert tips are supplied as an option. P.62 Please refer P.95 for cutting condition.

★For centre through tool coolant type, please add "-C" at the end of Code No. e.g. 26-RAC53-70E-C

RAC Balance-Cut Boring Head



For Heavy Duty Boring of Iron and Cast Iron
CN Insert (Negative type)

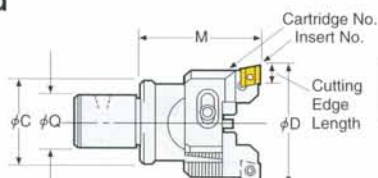
P.64

Head Code No.	Boring Range D	Boring Depth M	Coupling Dia Q	C	Cartridge No.	Insert No.	Cutting Edge Length	Weight (Kg)
20-RAC 43 - 70	43 ∼ 55	70	20	40	RCC- 43	CN08	12.9	0.7
26-RAC 53 - 70	53 ∼ 70		26	50	RCC- 53			0.8
26-RAC 70 - 70	70 ∼ 100				RCC- 70			1.0
34-RAC 70 - 85		85	34	64	RCC-100			1.5
42-RAC100 -100		100 ∼ 130	100	42				83

★Insert tips are supplied as an option. P.64 Please refer P.95 for cutting condition.

★For centre through tool coolant type, please add "-C" at the end of Code No. e.g. 26-RAC53-70-C

RAC-A Balance-Cut Boring Head



For Aluminum

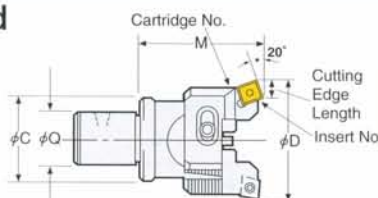
P.66

Head Code No.	Boring Range D	Boring Depth M	Coupling Dia Q	C	Cartridge No.	Insert No.	Cutting Edge Length	Weight (Kg)	
12-RAC 25 - 55A	25 ∼ 32	55	12	24	RAC-025A	AEG12	9.5	0.4	
16-RAC 32 - 55A	32 ∼ 45		16	31	RAC- 32A			0.5	
20-RAC 43 - 70A	43 ∼ 55	70	20	40	RAC- 43A	AEG16	15.875	0.7	
26-RAC 53 - 70A	53 ∼ 70		26	50	RAC- 53A			0.8	
26-RAC 70 - 70A	70 ∼ 100		34	64	RAC- 70A			1.0	
34-RAC 70 - 85A		RAC-100A			1.5				
42-RAC100 -100A					2.9				

★Insert tips are supplied as an option. P.66 Please refer P.95 for cutting condition.

★For centre through tool coolant type, please add "-C" at the end of Code No. e.g. 26-RAC53-70A-C

RAC-K Balance-Cut Boring Head



For Through Hole
and Multi Sheets

P.68

Head Code No.	Boring Range D	Boring Depth M	Coupling Dia Q	C	Cartridge No.	Insert No.	Cutting Edge Length	Weight (Kg)		
12-RAC 25 - 55K	25 ∼ 32	55	12	24	RAC-025K	SC09	7.4	0.4		
16-RAC 32 - 55K	32 ∼ 45		16	31	RAC- 32K			0.5		
20-RAC 43 - 70K	43 ∼ 55		70	20	40	RAC- 43K	SC12	11.9	0.7	
26-RAC 53 - 70K	53 ∼ 70	26		50	RAC- 53K	0.8				
26-RAC 70 - 70K	70 ∼ 100				RAC- 70K	1.0				
34-RAC 70 - 85K					34	64			RAC-100K	1.5
42-RAC100 -100K										100 ∼ 130

★Insert tips are supplied as an option. P.68 Please refer P.95 for cutting condition.

★For centre through tool coolant type, please add "-C" at the end of Code No. e.g. 26-RAC53-70K-C

CARTRIDGE for RAC BORING HEAD

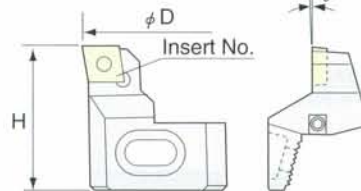
NIKKEN

RAC Base () is common for all types of cartridges.

Please select suitable cartridge and insert tip for your application such as material and machining.

For Steel, Stainless Steel
and Cast Iron
CC Insert (Positive type)

S.RCC-E Cartridge



Set Code No.	Boring Range D	H	θ	Insert Code No.	
				Steel, Stainless Steel	Cast Iron
S.RCC- 25E	25 ~ 32	41	0°	CC08-C (AC630M)	CC08-C (AC410K)
-025E		38		CC07-C (AC630M)	CC07-C (AC410K)
- 32E	32 ~ 45	41		CC08-C (AC630M)	CC08-C (AC410K)
- 43E	43 ~ 55	46			
- 53E	53 ~ 70	50	+3°	CC12-C (AC630M)	CC12-C (AC410K)
- 70E	70 ~ 100	55			
-100E	100 ~ 130	57			

★ Code No. of RAC25 and RAC32 with CC inserts are changed to RAC25E and RAC32E.

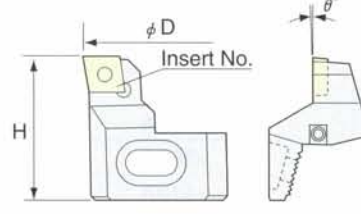
★ Insert tips are supplied as an option. P.62 Please refer P.95 for cutting condition.

★ Please order set of cartridges. e.g S.RCC-70E

★ 2 stepped balance cut with H=0.3 cartridge is also available. e.g. S.RCC-70E (0.3)

For Heavy Duty Boring
of Iron and Cast Iron
CN Insert (Negative type)

S.RCC Cartridge



Set Code No.	D	H	θ	Insert Code No.	
				Iron and Cast Iron	
S.RCC- 43	43 ~ 55	46	-3°	CN08	
- 53	53 ~ 70	50			
- 70	70 ~ 100	55			
-100	100 ~ 130	57			

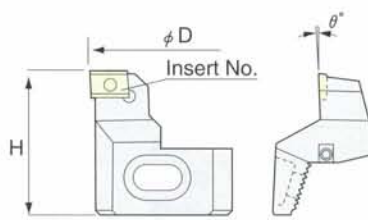
★ Insert tips are supplied as an option. P.64 Please refer P.95 for cutting condition.

★ Please order set of cartridges. e.g S.RCC-70

★ When CN08 insert (CN0120400) in the market is used, please use the eccentric bolt type cartridge (S.RCC-00Q) P.92. Nikken CN08-08 insert can be used on the eccentric bolt type cartridge.

For Aluminum

S.RCC-A Cartridge



Set Code No.	D	H	θ	Insert Code No.	
				For Aluminum	
S.RCC- 25A	25 ~ 32	38	+6°	AEG12	
- 32A	32 ~ 45	41			
- 43A	43 ~ 55	46			
- 53A	53 ~ 70	50		AEG16	
- 70A	70 ~ 100	55			
-100A	100 ~ 130	57			

★ Insert tips are supplied as an option. P.66 Please refer P.95 for cutting condition.

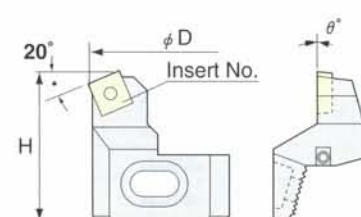
★ Please order set of cartridges. e.g S.RCC-70A

★ 2 stepped balance cut with H=0.3 cartridge is also available. e.g. S.RCC-70A (0.3)

★ S.RCC-A cartridge can be used for the bottom face finishing of iron and cast iron.

For Through Hole
and Multi Sheets

S.RCC-K Cartridge

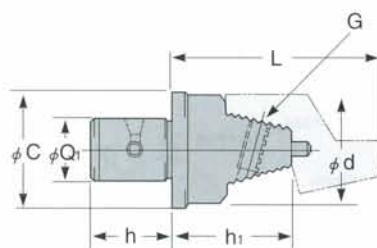


Set Code No.	D	H	θ	Insert Code No.	
				Steel, Stainless Steel	Cast Iron
S.RCC- 25K	25 ~ 32	41	0°	SC09-C (AC630M)	SC09-C (AC410K)
- 32K	32 ~ 45				
- 43K	43 ~ 55	46		SC12-C (AC630M)	SC12-C (AC410K)
- 53K	53 ~ 70	50			
- 70K	70 ~ 100	55			
-100K	100 ~ 130	57			

★ Insert tips are supplied as an option. P.68 Please refer P.95 for cutting condition.

★ Please order set of cartridges. e.g S.RCC-70E

Dimension of RAC Base



Code No.	Boring Range	h	h ₁	C	G	d
	D					
12-RAC 25- 55B	25~33	18	31	24	M5	23
12-RAC025- 55B			34			
16-RAC 32- 55B	32~45	22	31	31	M6	30
20-RAC 43- 70B	43~55	24	42	40		35
26-RAC 53- 70B	53~70	28	40	50	M8	45
26-RAC 70- 70B	70~100		38			60
34-RAC 70- 85B		36	53	64		60
42-RAC100-100B	100~130	42	66	83		70

★ Dimension "L" is "58mm" in combination of RCC-25K and 12-RAC25-55B.

★ For centre through tool coolant type except 26-RAC70-70B, please add "-C" at the end of Code No. e.g. 34-RAC70-85B-C

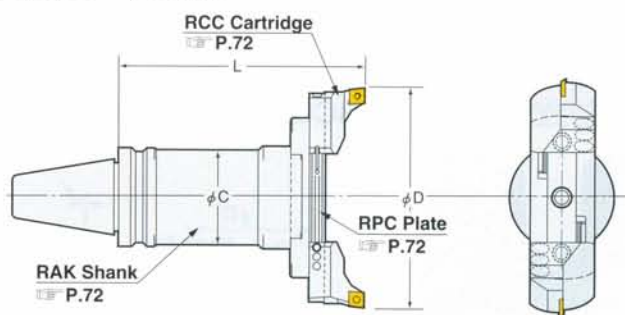
BALANCE-CUT RAC BORING ARBOR for LARGE DIA.

NIKKEN

For Roughing

- With the screws for slight adjustment
- Boring Dia. : $\phi 130 \sim \phi 580 \text{mm}$

RAC



Boring Dia. : $\phi 130 \sim 580 \text{mm}$

TAPE	Code.No	D	L	C	RAK Shank Code No.	RPC Plate No.	RCC Cartridge No.	Weight (Kg)
		MIN.~MAX.						
No.40	BT40-RAC130-205	130~180	205	61	BT40-RAK-130	RPC-130		7.0
	(IT40)-RAC180-205	180~230				-180		8.0
No.50	BT50-RAC130-185	130~180	185	90	BT50-RAK-110A	RPC-130	For Heavy Duty Boring of Iron and Cast Iron RCC-130 ×2 Insert Tip CN08	9.8
	(IT50) -235		235		-160A			12.5
	-285		285		-210A			15.2
	-335		335		-260A			17.9
	-385		385		-310A			20.6
	-435		435		-360A			23.3
	-485		485		-410A			26.0
	-RAC180-185		185		-RAK-110A			10.4
	-235	180~230	235		-160A	RPC-180		13.1
	-285		285		-210A			15.8
	-335		335		-260A			18.5
	-385		385		-310A			21.2
	-435		435		-360A			23.9
	-485		485		-410A			26.6
	-RAC230-185		185		-RAK-110A			11.1
	-235	230~280	235		-160A	RPC-230		13.8
	-285		285		-210A			16.5
	-335		335		-260A			19.2
	-385		385		-310A			21.9
	-435		435		-360A			24.6
	-485		485		-410A			27.3
	-RAC280-185		185		-RAK-110A			11.7
	-235	280~330	235		-160A	RPC-280		14.4
	-285		285		-210A			17.1
	-335		335		-260A			19.8
	-385		385		-310A			22.5
	-435		435		-360A			25.2
	-485		485		-410A			27.9
	-RAC330-210*		330~380	210 (220*)	98			BT50-RAK330-125 I T50-RAK330-135
	-RAC380-210*	380~430	-380			17.0		
	-RAC430-210*	430~480	-430			18.0		
	-RAC480-210*	480~530	-480			19.0		
	-RAC530-210*	530~580	-530			20.0		

★The Code No. on above table are the boring arbors with RCC-130 cartridge (Insert tip: CN08) the Heavy Duty Boring of Iron and Cast Iron.

Please refer P.95 for cutting condition.

★Boring arbor with cartridges & insert for Steel, Stainless Steel and Cast Iron (E), for Aluminum (A) and for Through Hole & Multi Sheets (K) are available. Please refer P.72 for cartridges. e.g. BT50-RAC130-185E

★Please refer P.72 for RAK arbor and RPC plate.

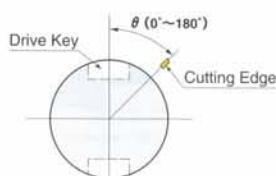
★Arbor, plate and cartridges are delivered in separate packages.

★Please check the interference of the arbor with your M/C not to occur the interference in the tool magazine.

★The location of the cutting edge is same as the drive key for standard. The different location is available, please specify θ . e.g. BT50-RAC180-235 (90°)

★For centre through tool coolant type, please add "-C" at the end of Code No. e.g. BT50-RAC130-185-C

★The boring arbors marked * with IT50, L (gauge length) is 220. e.g. IT50-RAC330-220



View from Cutting Edge

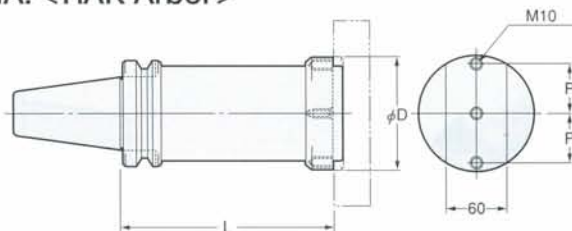


High Pressure Coolant Through Tool



MODULAR TYPE ARBOR

NIKKEN

BALANCE CUT RAK BORING ARBOR for LARGE DIA. <RAK Arbor>



RAK

Code No.	Boring Range	L	D	P	Weight (Kg)	Applicable RPC Plate	Hex. Socket bolt
							
BT40 (IT40)-RAK-130	φ130~330	130	102	35	4.9	RPC-130, 180	M1035
BT50-RAK-110A		110			7.2	RPC-130, 180, 230, 280	
(IT50)-RAK-160A		160			9.9		
-RAK-210A		210			12.6		
-RAK-260A		260			15.3		
-RAK-310A		310			18.0		
-RAK-360A		360			20.7		
-RAK-410A		410			23.4		
-RAK330-125*		φ330~580			125	240	

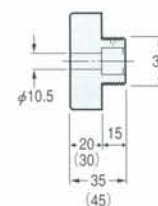
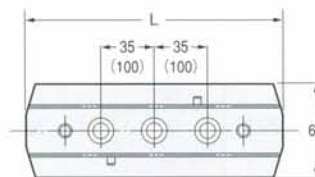
★The location of the cutting edge is same as the drive key for standard. The different location is available, please specify θ. e.g. BT50-RAK-160A (90°)

★For centre through tool coolant type, please add "-C" at the end of Code No. e.g. BT50-RAK-160A-C 2 set of coolant nozzles are standard accessory.

★IT40-RAK-130 is available. ★*: In case of IT50, IT50-RAK-330-135 is standard gauge length.



BALANCE CUT PLATE for LARGE DIA. <RPC Plate>



Dimensions in () are for RPC-330, 380, 430, 480 and 530.

Code No.	Boring Range	L	Weight (Kg)	Code No.	Boring Range	L	Weight (Kg)	Code No.	Boring Range	L	Weight (Kg)
RPC-130	φ130~180	118	1.4	RPC-330	φ330~380	316	5.3	RPC-530	φ530~580	516	8.7
-180	φ180~230	166	2.0	-380	φ380~430	366	6.1				
-230	φ230~280	216	2.7	-430	φ430~480	416	7.0				
-280	φ280~330	266	3.3	-480	φ480~530	466	7.9				

Accessories for Balance-Cut RAC

Steel, Stainless Steel
and Cast Iron

RCC-130
(CN08)



Heavy Duty Boring of
Iron and Cast Iron

RCC-130E
(CC12)



For aluminum

RCC-130A
(AEG16)



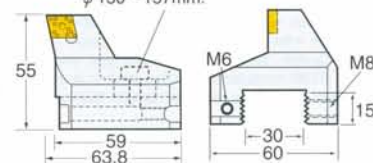
For Through Hole
and Multi Sheets

RCC-130K
(SC12)



Cartridge Lock Bolt

Please remove the bolt when
using RAC-130 type for
φ130~157mm.



Weight : 0.6Kg

Accessories	Insert Tip	Clamp Bolt	Adjust Screw	Adjust Wrench	Wrench for Insert	Set Screw (M8)	L-Wrench for M815 Bolt	Hex Socket Bolt	Applicable RPC Plate
Code No.	*	CSM-70	M540	M3	20S	M815	M4	M625	RPC-130,180,230,280,330,380,430,480,530

★*: The insert tip is RCC-130: CN08 (P.64), RCC-130E: CC12 (P.62), RCC-130A: AEG16 (P.66), RCC-130K: SC12 (P.68) Please refer P.95 for cutting condition.

★There are two different types clamping system. One is eccentric system, the other is screw on system. Above parts are for screw on system.

★Code No. RCC-130 indicates a single cartridge. When ordering a pair cartridge, please appoint to us Code No. S.RCC-130.

★The Code No. of the cartridges for 2 stepped balance cut is SRCC-130-0.3

ZMAC BORING ARBOR (ZMAC)

NIKKEN

Boring for Finishing



ZMAC

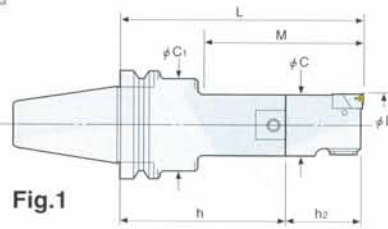


Fig.1

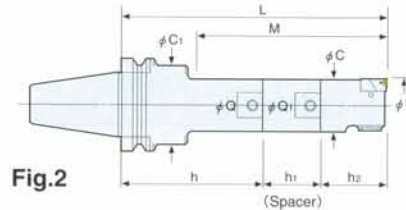


Fig.2

ZMAC16

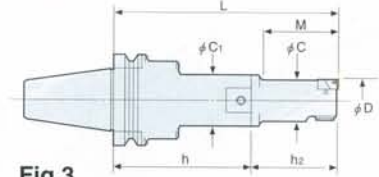


Fig.3

ZMAC100, 140

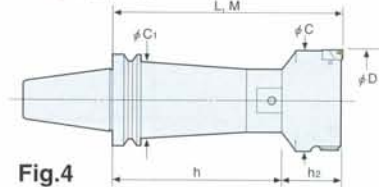


Fig.4

Code No. of the insert tip are shown.

TAPER	Code No.	Boring Range D	Boring Depth M	C	C ₁	Shank Code No.	Extension Spacer Code No.			Weight (kg)	Fig.
								Head No.	Insert No.		
								BT No.-Q-h			
No.40	BT40-ZMAC16 -125 (IT40)	15.9～20.2	38	15	24	BT40-Q12- 80	—	12-ZMAC16-45	3MP-C,B	1.9	3
	-135		48					12-ZMAC16-55		1.9	
	-ZMAC20 -120	19.8～25.2	45	19	30	-Q 9- 80	SP9-9-30	9-ZMAC20-40		1.9	1
	-135		67			-Q 9- 95N		1.9			
	-150		75			-Q 9- 80		2.0		2	
	-ZMAC25 -120	24.8～32.2	52	24	35	-Q12- 80	—	12-ZMAC25-40		2.0	1
	-150		90			-Q12-110		2.1			
	-165		97			-Q12- 80		2.1		2	
	-ZMAC32 -150	31.8～42.2	77	31	42	-Q16- 95	—	16-ZMAC32-55	4MP-C,B	2.5	1
	-180		110			-Q16-125		2.7			
	-195		122			-Q16- 95		2.7		2	
	-ZMAC42 -150	41.8～55.2	97	40	50	-Q20- 80	—	20-ZMAC42-70	6MP-C,B	3.0	1
	-180		130			-Q20-110		3.2			
	-210		157			-Q20- 80		3.5		2	
	-ZMAC55 -165	54.8～70.2	135	53	50	-Q26- 95	—	26-ZMAC55-70		3.9	1
	-210		180			-Q26-140		4.6			
	-225		195			-Q26- 95		4.6		2	
	-ZMAC70 -165	69.8～85.2	165	67	64	-Q34- 95	—	34-ZMAC70-70		5.4	1
	-180		180			-Q34-110		5.8			
	-225		225			-Q34- 95		6.8		2	
	-ZMAC85 -195	84.8～100.2	195	83	62	-Q42- 95	—	42-ZMAC85-100		9.0	1

★MIN. dial readout : ZMAC25 & smaller is 0.02mm on diameter. ZMAC32 and larger are 0.01mm on diameter.

★ "C" grade (Coated) insert for Steel, Stainless & Cast Iron is supplied as Standard with the head (Smooth boring & Long tool-life). P.98 Please refer P.96 for cutting condition.

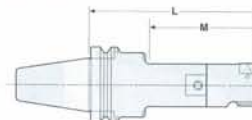
We would recommend "B" grade (CBN) insert for Hardened Steel & High Speed boring of Cast Iron.

★Please refer P.85 for Shank & Spacer, and P.77, P.78 for Head.

★For Centre Through Tool Coolant type, please add "C" at the end of Code No. e.g. BT40-ZMAC55-165C.

★For BT30, modular connection system is applied. Please refer P.85 for Base Holder.

★When L length is required longer than standard, please specify boring depth M.



Boring Arbor with Extension Spacer



ZMAC for Multi-Stage Boring Bar

Please contact us for the special boring bar.



High Pressure Coolant Through Tool

ZMAC BORING ARBOR (ZMAC)

NIKKEN

■ With ZMAC \times Boring Head
Please add "AA" at the end of Code No.
e.g. BT40-ZMAC42-150AA




ZMAC \times

Diameter can be adjusted easily and quickly by new handle with wrench.




Code No. of the insert tip   are shown.



TAPER	Code No.	Boring Range D	Boring Depth M	C	C ₁	Shank Code No.	Extension Spacer Code No.			Weight (kg)	Fig.
								Head No.	Insert No.		
								BT No.-Q-h	Q-Q ₁ -h ₁		
No.50	BT50-ZMAC16 -140	15.9~20.2	38	15	24	BT50-Q12- 95	—	12-ZMAC16-45	3MP-C,B	4.7	3
	(IT50) -150		48					12-ZMAC16-55		4.7	
	-ZMAC20 -150	19.8~25.2	45	19	40	-Q 9-110	9-ZMAC20-40	4.8		1	
	-165		67			-Q 9-125N		4.8			
	-180		75			-Q 9-110		4.9		2	
	-ZMAC25 -135	24.8~32.2	52	24	44	-Q12- 95	—	12-ZMAC25-40		4.8	1
	-165		90			-Q12-125				4.8	
	-180		97			-Q12- 95				4.9	2
	-ZMAC32 -180	31.8~42.2	77	31	50	-Q16-125N	—	16-ZMAC32-55	4MP-C,B	5.5	1
	-210		110			-Q16-155				5.6	
	-225		122			-Q16-125N				5.7	2
	-ZMAC42 -180	41.8~55.2	97	40	60	-Q20-110	—	20-ZMAC42-70		6.0	1
	-195		130			-Q20-125				6.0	
	-225		142			-Q20-110	SP20-20-45			6.4	2
	-240		157			SP20-20-60	6.5				
	-ZMAC55 -210	54.8~70.2	117	53	65	-Q26-140	—	26-ZMAC55-70		7.5	1
	-240		182			-Q26-170N			7.6		
	-270		177			-Q26-140			SP26-26-60	8.1	2
	-ZMAC70 -240	69.8~85.2	190	67	80	-Q34-170	—	34-ZMAC70-70	10.0	1	
	-270		220			-Q34-200			10.6		
	-300		250			-Q34-170			SP34-34-60	11.5	2
	-ZMAC85 -225	84.8~100.2	182	83	83	-Q42-125	—	42-ZMAC85-100	6MP-C,B	12.5	1
	-290		247			-Q42-190				15.0	
	-315		272			-Q42-125				SP42-42-90	16.0
	-ZMAC100-225	99.5~140.5	225	95	98	-Q42-125	—	42-ZMAC100-100		12.4	4
	-290		290			-Q42-190				15.1	
	-325		325			-Q42-225A				17.8	
	-375		375			-Q42-275A				20.5	
	-425		425			-Q42-325A				23.2	
	-ZMAC140-225	139.5~180.5	225	135	98	-Q42-125	—	42-ZMAC140-100	13.8		
	-290		290			-Q42-190			16.5		
	-325		325			-Q42-225A			19.2		
	-375		375			-Q42-275A			21.9		
	-425		425			-Q42-325A			24.6		

★MIN. dial readout : ZMAC25 & smaller is 0.02mm on diameter. ZMAC32 and larger are 0.01mm on diameter.

★When L length is required longer than standard, please specify boring depth M. ★For Centre Through Tool Coolant type, add "C" at the end of Code No. e.g. BT50-ZMAC55-210C.

★ "C" grade (Coated) insert for Steel, Stainless&Cast Iron is supplied as Standard with the head (Smooth boring & Long tool-life).  P.98

We would recommend "B" grade (CBN) insert for Hardened Steel & High Speed boring of Cast Iron. Please refer  P.96 for cutting condition.

★Please refer  P.85 for Shank & Spacer, and  P.77, P.78 for Head.

ZMAC BORING ARBOR (ZMAC-R)

NIKKEN

Boring for Semi-Finishing—ZMAC-R



ZMAC-R

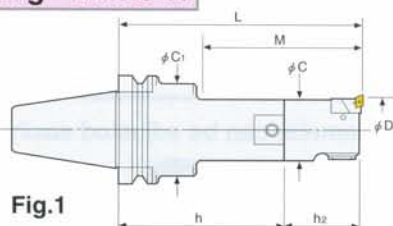


Fig.1

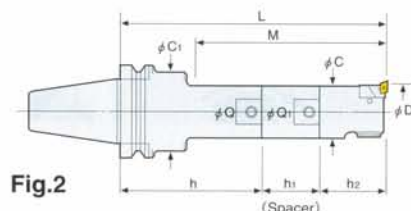


Fig.2

ZMAC100, 140

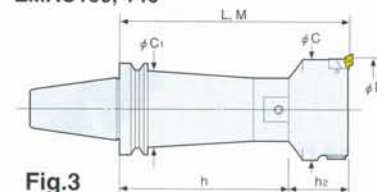





Fig.3



Code No. of the insert tip  are shown.

TAPER	Code No.	Boring Range D	Boring Depth M	C	C ₁	Shank Code No.	Extension Spacer Code No.			Weight (kg)	Fig.		
								Head No.	Insert No.				
								BT No.-Q-h				Q-Q ₁ -h ₁	Q- Min.D -h ₂
No.40	BT40-ZMAC32R -150 (IT40) -180 -195	31.8~42.2	77 110 122	31	42	BT40-Q16- 95 -Q16-125 -Q16- 95	— — SP16-16-45	16-ZMAC32R-55	CC06-C	2.5 2.7 2.7	1		
	-ZMAC42R -150 -180 -210		41.8~55.2			97 130 157	-Q20- 80 -Q20-110 -Q20- 80			— — SP20-20-60		20-ZMAC42R-70	3.0 3.2 3.5
	-ZMAC55R -165 -210 -225					54.8~70.2	135 180 195			-Q26- 95 -Q26-140 -Q26- 95	— — SP26-26-60		26-ZMAC55R-70
	-ZMAC70R -165 -180 -225	69.8~85.2		165 180 225	-Q34- 95 -Q34-110 -Q34- 95		— — SP34-34-60			34-ZMAC70R-70	CC08-C		
	-ZMAC85R -195		84.8~100.2	195	-Q42- 95		—					42-ZMAC85R-100	


★MIN. dial readout : ZMAC25 & smaller is 0.02mm on diameter. ZMAC32 and larger are 0.01mm on diameter.

★ "C" grade (Coated) insert for Steel, Stainless & Cast Iron is supplied as Standard with the head (Smooth boring & Long tool-life).  P.76 Please refer  P.96 for cutting condition.

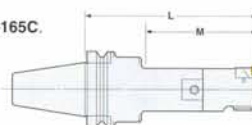
We would recommend "B" grade (CBN) insert for Hardened Steel & High Speed boring of Cast Iron.

★Please refer  P.85 for Shank & Spacer, and  P.77, P.78 for Head.

★For Centre Through Tool Coolant type, please add "C" at the end of Code No. e.g. BT40-ZMAC55-165C.

★For BT30, modular connection system is applied. Please refer  P.85 for Base Holder.

★When L length is required longer than standard, please specify boring depth M.



Boring Arbor with Extension Spacer



ZMAC for Multi-Stage Boring Bar

Please contact us for the special boring bar.



High Pressure Coolant Through Tool

ZMAC BORING ARBOR (ZMAC-R)

NIKKEN

Insert Tip for ZMAC-R

●:best ○:good

Material	Steel	●	
	Stainless Steel	●	
	Cast Iron	○	●
	Aluminium		
	High Speed finish for Cast Iron		
	Hardened Steel		
	High Speed finish for Aluminium		


Please add the grade indication into ○, and add the insert tip material indication at the end off the Code No. e.g. CC12-C8 (AC630M)

There is the CBN insert tip which both corners can be used. Please refer P.98 for ISO code of the insert tip.



Applicable Arbor	Dimension	Code No.	Nose R	Grade	
				Material	C
ZMAC32R, ZMAC42R, ZMAC55R		CC06-○4	0.4	●	●
		CC06-○8	0.8	●	●
ZMAC70R, ZMAC85R		CC08-○4	0.4	●	●
		CC08-○8	0.8	●	●
ZMAC100R, ZMAC140R		CC12-○4	0.4	●	●
		CC12-○8	0.8	●	●

Code No. of the insert tip are shown.

TAPER	Code No.	Boring Range D	Boring Depth M	C	C ₁	Shank Code No.	Extension Spacer Code No.			Weight (kg)	Fig.
								Head No.	Insert No.		
						BT No.-Q-h	Q-Q ₁ -h ₁	Q- Min.D -h ₂			
No.50	BT50-ZMAC32R -180	31.8~42.2	77	31	50	BT50-Q16-125N	—	16-ZMAC32R-55	CC06-C	5.5	1
	(IT50) -210		110			-Q16-155				5.6	
	-225		122			-Q16-125N	SP16-16-45			5.7	2
	-ZMAC42R -180	41.8~55.2	97	40	60	-Q20-110	—	20-ZMAC42R-70		6.0	1
	-195		130			-Q20-125				6.0	
	-225		142			-Q20-110	SP20-20-45			6.4	2
	-240		157			SP20-20-60	6.5				
	-ZMAC55R -210	54.8~70.2	117			-Q26-140	—	26-ZMAC55R-70		7.5	1
	-240		182	-Q26-170N	7.6						
	-270		177	-Q26-140	SP26-26-60	8.1	2				
	-ZMAC70R -240		69.8~85.2	190	-Q34-170	—	34-ZMAC70R-70		10.0	1	
	-270	220		-Q34-200	10.6						
	-300	250		-Q34-170	SP34-34-60	11.5		2			
	-ZMAC85R -225	84.8~100.2		182	-Q42-125	—		42-ZMAC85R-100	12.5	1	
	-290		247	-Q42-190	15.0						
	-315		272	-Q42-125	SP42-42-90	16.0	2				
	-ZMAC100R-225		99.5~140.5	225	-Q42-125	—	42-ZMAC100R-100		12.4	CC12-C	3
	-290	290		-Q42-190	15.1						
	-325	325		-Q42-225A	17.8						
	-375	375		-Q42-275A	20.5						
	-425	425		-Q42-325A	23.2						
	-ZMAC140R-225	139.5~180.5	225	-Q42-125	—	42-ZMAC140R-100	13.8				
	-290		290	-Q42-190			16.5				
	-325		325	-Q42-225A			19.2				
	-375		375	-Q42-275A			21.9				
	-425		425	-Q42-325A			24.6				

★MIN. dial readout : ZMAC25 & smaller is 0.02mm on diameter. ZMAC32 and larger are 0.01mm on diameter.

★When L length is required longer than standard, please specify boring depth M. ★For Centre Through Tool Coolant type, add "C" at the end of Code No. e.g. BT50-ZMAC55-210C.

★ "C" grade (Coated) insert for Steel, Stainless&Cast Iron is supplied as Standard with the head (Smooth boring & Long tool-life). P.76

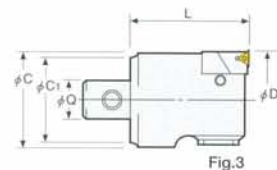
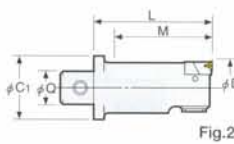
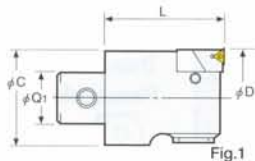
We would recommend "B" grade (CBN) insert for Hardened Steel & High Speed boring of Cast Iron. Please refer P.96 for cutting condition.

★Please refer P.85 for Shank & Spacer, and P.77, P.78 for Head.

MODULAR TYPE ZMAC BORING HEAD

NIKKEN

ZMAC Triangular Insert type head



P.98

Head No.	Boring Range D	Boring Depth M	Coupling Dia. Q	Remarks					Weight (Kg)
				C	C1	Unit No.	Insert No.	Fig.	
12-ZMAC 16- 45	15.9~20.2	38	12	15	24	M 2HZ- 16	3MP-C,B	2	0.4
12-ZMAC 16- 55		48							0.4
9-ZMAC 20- 40	19.8~25.2	40	9	19	—	M 2HZ- 20	4MP-C,B	1	0.4
12-ZMAC 25- 40	24.8~32.2		12	24		M 3HZ- 25			0.5
16-ZMAC 32- 55	31.8~42.2	55	16	31		M 4HZ- 32			0.7
20-ZMAC 42- 70	41.8~55.2	70	20	40		M 5HZ- 42	6MP-C,B		1.1
26-ZMAC 55- 70	54.8~70.2		26	53	M 5HZ- 55	1.2			
34-ZMAC 70- 70	69.8~85.2		34	67	M 7HZ- 70	2.0			
42-ZMAC 85-100	84.8~100.2	100	42	83	M10HZ- 85	3		4.3	
42-ZMAC100-100	99.5~140.5			95	83		M10HZ-100	4.9	
42-ZMAC140-100	139.5~180.5			135			M10HZ-140	6.3	

★MIN. dial read out: ZMAC25 and smaller is 0.02mm on dia.

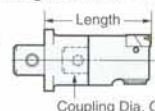
ZMAC32 and larger is 0.01mm on dia.

★The above boring ranges are based on heads with Nose/R 0.2 insert.

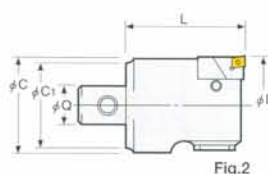
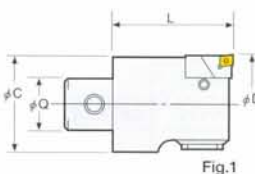
★ "C" grade (Coated) insert for Steel, Stainless & Cast Iron is supplied as Standard with the head (Smooth boring & Long tool-life). P.98 Please refer P.96 for cutting condition. We would recommend "B" grade (CBN) insert for Hardened Steel & High Speed boring of Cast Iron.

★For Centre Through Tool Coolant type, please add "C" at the end of Code No. e.g. 26-ZMAC55-70C

★Code No. of the set with SP26 stepped spacer is Q26-Coupling Dia.-ZMAC-Length e.g. Q26-20-ZMAC42-100



ZMAC-R Rhomboid Insert type head



P.74

Head No.	Boring Range D	Boring Depth M	Coupling Dia. Q	Remarks					Weight (Kg)
				C	C1	Unit No.	Insert No.	Fig.	
16-ZMAC 32R - 55	31.8~42.2	55	16	31	—	M 4HZ- 32R	CC06-C	1	0.7
20-ZMAC 42R - 70	41.8~55.2		20	40		M 5HZ- 42R			1.1
26-ZMAC 55R - 70	54.8~70.2		26	53		M 5HZ- 55R			1.2
34-ZMAC 70R - 70	69.8~85.2	70	34	67		M 7HZ- 70R	CC08-C	1	2.0
42-ZMAC 85R -100	84.8~100.2		42	83	83	M10HZ- 85R			4.3
42-ZMAC 100R -100	99.5~140.5			95		M10HZ-100R	CC12-C	2	4.9
42-ZMAC 140R -100	139.5~180.5	100		135		M10HZ-140R			6.3

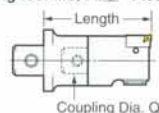
★MIN. dial read out: ZMAC25 and smaller is 0.02mm on dia.

ZMAC32 and larger is 0.01mm on dia.

★ "C" grade (Coated) insert for Steel, Stainless & Cast Iron is supplied as Standard with the head (Smooth boring & Long tool-life). P.98 Please refer P.96 for cutting condition.

★For Centre Through Tool Coolant type, please add "C" at the end of Code No. e.g. 26-ZMAC55R-70C

★Code No. of the set with SP26 stepped spacer is Q26-Coupling Dia.-ZMAC-Length e.g. Q26-20-ZMAC42R-100



MODULAR TYPE ZMAC& BORING HEAD

NIKKEN

For High Speed/Deep Hole Boring

ZMAC&



Triangular Insert type head

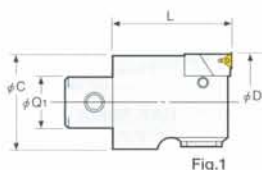


Fig.1

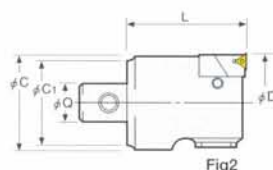


Fig.2

P.98

Head No.	Boring Range D	Boring Depth M	Coupling Dia. Q	Remarks					Weight (Kg)
				C	C ₁	Unit No.	Insert No.	Fig.	
12-ZMAC 25- 40AA	24.8~32.2	40	12	24	—	M 3HZ- 25	3MP-C,B	1	0.4
16-ZMAC 32- 55AA	31.8~42.2	55	16	31		M 4HZ- 32	4MP-C,B		0.5
20-ZMAC 42- 70AA	41.8~55.2	70	20	40		M 5HZ- 42	6MP-C,B		0.8
26-ZMAC 55- 70AA	54.8~70.2		26	53		M 5HZ- 55			0.7
34-ZMAC 70- 70AA	69.8~85.2		34	67		M 7HZ- 70			1.1
42-ZMAC 85-100AA	84.8~100.2	100	42	83	M10HZ- 85	2.3			
42-ZMAC100-100AA	99.5~140.5			95	83	M10HZ-100	2	2.8	
42-ZMAC140-100AA	139.5~180.5			135		M10HZ-140	3.1		

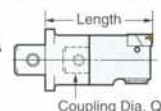
★MIN. dial read out: ZMAC25 and smaller is 0.02mm on dia.
ZMAC32 and larger is 0.01mm on dia.

★The above boring ranges are based on heads with Nose/R 0.2 insert.

★ "C" grade (Coated) insert for Steel, Stainless & Cast Iron is supplied as Standard with the head (Smooth boring & Long tool-life). P.98 Please refer P.96 for cutting condition.
We would recommend "B" grade (CBN) insert for Hardened Steel & High Speed boring of Cast Iron.

★Centre Through Tool Coolant function is available as standard.

★Code No. of the set with SP26 stepped spacer is Q26-Coupling Dia.-ZMAC-Length AA e.g. Q26-20-ZMAC42-100AA



Coupling Dia. Q

For High Speed/Deep Hole Boring

ZMAC& - R



Rhomboid Insert type head

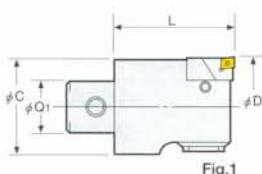


Fig.1

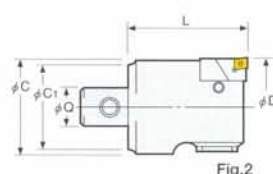


Fig.2

P.74

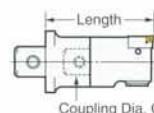
Head No.	Boring Range D	Boring Depth M	Coupling Dia. Q	Remarks					Weight (Kg)
				C	C1	Unit No.	Insert No.	Fig.	
16-ZMAC 32R - 55AA	31.8~42.2	55	16	31	—	M 4HZ- 32R	CC06-C	1	0.5
20-ZMAC 42R - 70AA	41.8~55.2	70	20	40		M 5HZ- 42R			0.8
26-ZMAC 55R - 70AA	54.8~70.2		26	53		M 5HZ- 55R			0.7
34-ZMAC 70R - 70AA	69.8~85.2		34	67		M 7HZ- 70R	CC08-C		1.1
42-ZMAC 85R -100AA	84.8~100.2	100	42	83	M10HZ- 85R	2.3			
42-ZMAC 100R -100AA	99.5~140.5			95	83	M10HZ-100R	CC12-C	2	2.8
42-ZMAC 140R -100AA	139.5~180.5			135		M10HZ-140R			3.1

★MIN. dial read out: ZMAC25 and smaller is 0.02mm on dia.
ZMAC32 and larger is 0.01mm on dia.

★ "C" grade (Coated) insert for Steel, Stainless & Cast Iron is supplied as Standard with the head (Smooth boring & Long tool-life). P.98 Please refer P.96 for cutting condition.
We would recommend "B" grade (CBN) insert for Hardened Steel & High Speed boring of Cast Iron.

★Centre Through Tool Coolant function is available as standard.

★Code No. of the set with SP26 stepped spacer is Q26-Coupling Dia.-ZMAC-Length AA e.g. Q26-20-ZMAC42R-100AA



Coupling Dia. Q

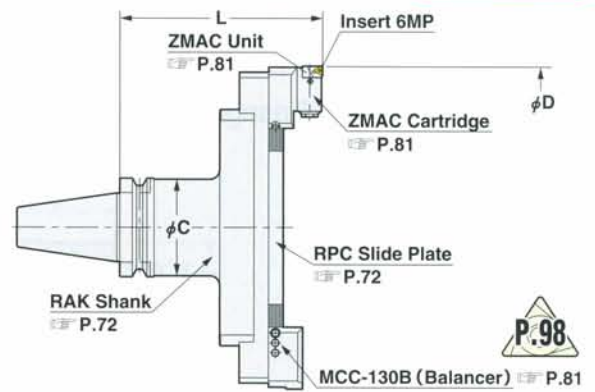
BALANCE-CUT BAC BORING ARBOR for LARGE DIA.

NIKKEN



For Finishing

BAC

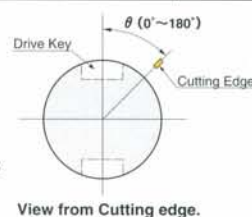


P.98

Boring Dia: $\phi 130 \sim 595\text{mm}$

TAPER	Code.No	D	L	C	RAK Shank Code No.	PPC Plante No	Cartridge (Balancer)	Weight (Kg)		
		MIN.~MAX.								
No.40	BT40-BAC130-205	130~195	205	61	BT40-RAK-130	RPC-130	MCCZ-130 (MCC-130B) Insert 6MP	7.0		
	(IT40)-BAC180-205	180~245				-180		8.0		
No.50	BT50-BAC130-185	130~195	185	90	BT50-RAK-110A	RPC-130		10.0		
	(IT50)-235		235		-160A			12.7		
	-285		285		-210A			15.4		
	-335		335		-260A			18.1		
	-385		385		-310A			20.8		
	-435		435		-360A			23.5		
	-485		485		-410A			26.2		
	-BAC180-185		185		-RAK-110A			10.6		
	-235	180~245	235		-160A	RPC-180		13.3		
	-285		285		-210A			16.0		
	-335		335		-260A			18.7		
	-385		385		-310A			21.4		
	-435		435		-360A			24.1		
	-485		485		-410A			26.8		
	-BAC230-185		185		-RAK-110A			11.3		
	-235		235		-160A			14.0		
	-285	230~295	285		-210A	RPC-230		16.7		
	-335		335		-260A			19.4		
	-385		385		-310A			22.1		
	-435		435		-360A			24.8		
	-485		485		-410A			27.5		
	-BAC280-185		185		-RAK-110A			11.9		
	-235		235		-160A			14.6		
	-285		285		-210A			17.3		
	-335	280~345	335		-260A	RPC-280		20.0		
	-385		385		-310A			22.7		
	-435		435		-360A			25.4		
	-485		485		-410A			28.1		
	-BAC330-210*		330~395	210 (220*)	98			BT50-RAK330-125 IT50-RAK330-135	RPC-330	16.7
	-BAC380-210*		380~445					-380	17.0	
	-BAC430-210*		430~495					-430	18.0	
	-BAC480-210*		480~545					-480	19.0	
	-BAC530-210*	530~595	-530			20.0				

- ★ "C" grade (Coated) Inserts are supplied as standard. P.98 Please refer P.96 for cutting condition.
- ★ Unit "M5H2-55" is provided as standard, please refer P.72 for Shank (RAK) and Plate (RPC).
- ★ Shank, Plate and Cartridge are delivered in separate packages.
- ★ When ordering, please let us know machine maker and model no. to avoid the interference with tool magazine of ATC.
- ★ The location of cutting edge is same as drive key in standard.
The different location is available, please specify θ in Code No. e.g. BT50-BAC180-235 (90°)
- ★ The boring arbors marked * with IT50, L (gauge length) is 220. e.g. IT50-BAC330-220
- ★ For centre through tool coolant type, please add "-C" at the end of Code No. e.g. BT50-BAC130-185-C



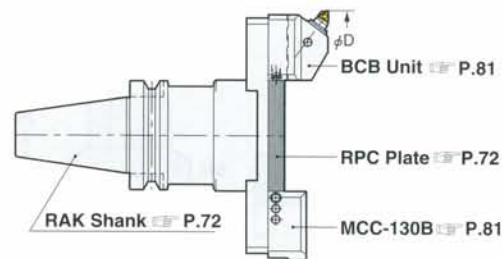
High Pressure Coolant
Through Tool

BALANCE-CUT BCB BORING ARBOR for LARGE DIA. **NIKKEN**



BCB

For Roughing / Finishing



P.98

Boring Dia: ϕ 130~595mm

TAPER	Code.No	D	L	C	RAK Shank Code No.	RPC Plante No	Cartridge (Balancer)	Weight (Kg)		
		MIN.~MAX.								
No.40	BT40-BCB130-215	130~195	215	61	BT40-RAK-130	RPC-130	BCB-130 (MCC-130B) Insert 10MP	7.5		
	(IT40) -BCB180-215	180~245				-180		8.5		
	No.50	BT50-BCB130-195	130~195	195		90		BT50-RAK-110A	RPC-130	10.3
(IT50) -245		245		-160A	13.0					
-295		295		-210A	15.7					
-345		345		-260A	18.4					
-395		395		-310A	21.1					
-445		445		-360A	23.8					
-495		495		-410A	26.5					
-BCB180-195		195		BT50-RAK-110A	RPC-180			10.9		
-245		245		-160A				13.6		
-295		295	-210A	16.3						
-345		345	-260A	19.0						
-395		395	-310A	21.7						
-445		445	-360A	24.4						
-495		495	-410A	27.1						
-BCB230-195		230~295	195	BT50-RAK-110A				RPC-230	11.6	
-245			245	-160A					14.3	
-295			295	-210A	17.0					
-345			345	-260A	19.7					
-395			395	-310A	22.4					
-445			445	-360A	25.1					
-495			495	-410A	27.8					
-BCB280-195			280~345	195	BT50-RAK-110A				RPC-280	12.2
-245				245	-160A					14.9
-295		295		-210A	17.6					
-345		345		-260A	20.3					
-395		395		-310A	23.0					
-445		445		-360A	25.7					
-495		495		-410A	28.4					
-BCB330-220*		330~395		220 (220*)	98	BT50-RAK330-125 I T50-RAK330-135		RPC-330		16.5
-BCB380-220*		380~445						-380		17.5
-BCB430-220*		430~495	-430					18.5		
-BCB480-220*		480~545	-480					19.5		
-BCB530-220*		530~595	-530					20.5		

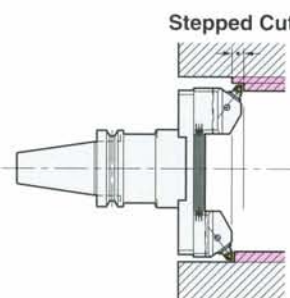
★10MP-T (Cermet) is supplied as standard. P.98 Please refer P.96 for cutting condition.
★MIN. dial readout on dia.: 0.02mm, Sub scale: 0.002mm
★The boring arbor marked * with IT50, L (gauge length) is 220. e.g. IT50-BCB330-220.

Double Cut Style BCB Boring Bar



BCB-W

- ★Double cut style can be done with both side of BCB-130 cartridges. Please add "W" at the end of Code No. e.g. BT50-BCB130W-195
- True balance cut can be done to adjust the height by micro adjustment first and then to adjust the diameter by adjust screw.
- Stepped cut can be done to change the height of the cartridges.



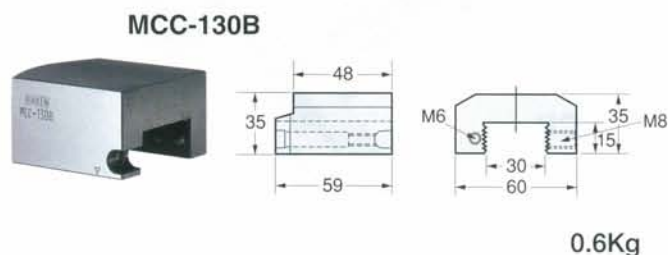
Up to ϕ 800 is also available. Please contact with us.



Accessories for Balance-Cut BAC

Balance-Cut MAC type cartridge for large dia.

MAC type Balancer for Balance-Cut large dia.



Accessories	ZMAC Unit	Insert Tip	Clamp Bolt	Wrench for Insert	Lock Screw	Adjust Screw	Set Screw (M8)	L-Wrench for M815 Belt	Adjust Wrench	Adjustment Handle	Applicable RPC Plate
Code No.	M5HZ-55	6MP-C	M2577	T8	M366	M540	M815	M4	M3	M5HZL	RPC-130,180,230,280,330,380,430,480,530

★Please refer P.72 for RPC Plate. ★Set Code No. is S.MCCZ-130.
 ★M5HZ-55R with CC06-C insert tip is available. Please specify code No. MCCZ-130R.
 ★6MP-C insert tip is supplied as standard. P.98 Please refer P.96 for cutting condition.



Accessories for Balance-Cut BCB

Balance-Cut BCB type cartridge for large dia.

MAC type Balancer for Balance-Cut large dia.



Accessories	BCB Unit	Insert Tip	Clamp Bolt	Wrench for Insert	Lock Screw	Adjust Screw	Set Screw (M8)	L-Wrench for M815 Belt	Adjust Wrench	Adjustment Handle	Applicable RPC Plate
Code No.	M7-62	10MP-T	M67	20S	B357, B367	M540	M815	M4	M3	M397	RPC-130,180,230,280,330,380,430,480,530

★Please refer P.72 for RPC Plate. ★Set Code No. is S.BCB-130.
 ★10MP-T insert tip is supplied as standard. P.98 Please refer P.96 for cutting condition.

SPECIAL DESIGNED BORING ARBOR

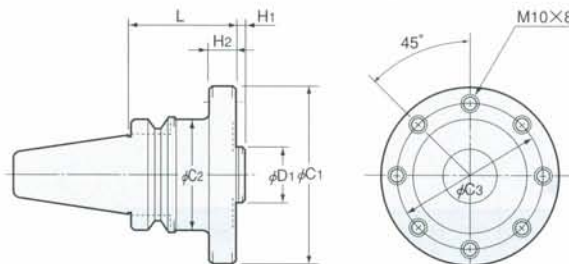
NIKKEN

There exist various kinds of boring applications which cannot be managed using standard boring arbors. NIKKEN has great experience of special boring applications, utilizing the double contact shoulder support ZMAC boring heads. NIKKEN can also design and manufacture special boring arbors to suit your special applications.

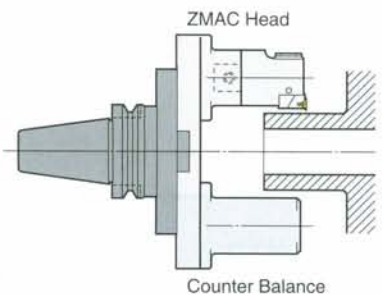


RAA

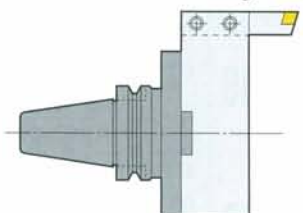
Base Arbor for Special Boring Head



For Overturning



For U Axis Boring Arbor

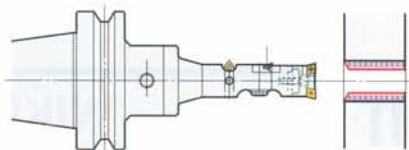


TAPER	Code No.	D ₁	L	H ₁	H ₂	C ₁	C ₂	C ₃	Weight (kg)
No.40	BT40-RAA32- 60 (IT40)	32 h7	60	7	15	102	61	82	2.5
No.50	BT50-RAA32- 60 (IT50)		60		12		98		5
	-120		120		20				9
	-180		180		15.5				

★The Base Holder with long gauge length is available on demand.
 ★High Pressure Centre Through Tool Coolant Type is available on demand.
 ★The dimension with () is for IT40 and IT50.
 ★For BT40, $\phi D_1=22\text{mm}$ is also available.

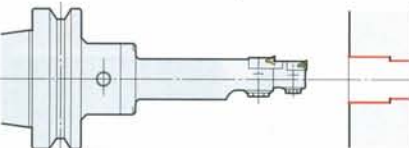
Multi Stage Boring Arbor

For Simultaneous machining for rough, finish and chamfer.



Please specify the boring dia., depth, and necessary length from the gauge line.

For stepped hole boring with restricted concentricity.



Please specify each boring dia., depth, and necessary length from the gauge line.

For decreasing the number of A.T.C with one arbor for two different size of the bores.



Photo shows with NC5 Shank.

The above are just samples. Pre-Balanced type Boring Arbor for High Speed Application and Aluminium Body Head are also available. Please contact with us about your special boring applications.

DRILLING OPERATION by COMBAT Z DRILL

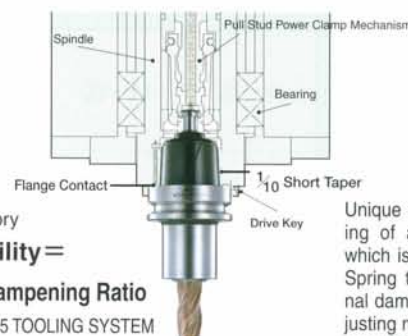


"Rationalization is Study of Drilling." which is our Slogan for developing NIKKEN COMBAT Z DRILL. P.233 Please try it. Pilot Drill and 3-Phases Heat Treatment significantly improves Cutting Condition, Secure Drilling and Tool Life.

Ultra Long Size Boring Bar



For Extreme Deep Hole Boring Operation, please study the Machine with NC5 Spindle P.189 or 3LOCK Spindle P.139. In case of BT/IT spindle, we recommend ZMAC \propto type Head for these applications.



E · H · MERRITT's Theory
 Chattering Stability =

Static Stiffness \times Dampening Ratio

Thus, the advantage of NC5 TOOLING SYSTEM is clearly demonstrated.

Unique Construction : Consisting of a Slotted Taper Cone which is Pre-Loaded by a Disk Spring to increase its vibrational dampening effect whilst adjusting minute gauge line errors, completely.

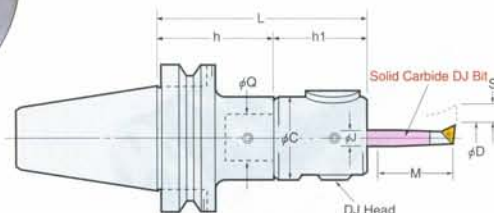
B1

DJ BORING BAR

NIKKEN



High Pressure Coolant Through Tool is available. Please contact us.



BT-DJ

TAPER	Code No.	Boring Range	Boring Depth	L	C	Bit Hole Size	Shank Code No.	Head Code No.	Bit Stroke	DJ Bit Code No.	Weight (Kg)
		D	M			J	BTNo.Q-h	Q-MinD-h ₁	S		
No.30	BT30-DJ3- 76	3~28	14~ 80	76	45	10	BT30-Q26- 40	Q26-DJ3-36	5.2	J10	1.0
	-DJ8- 84N	8~50	40~130	84	54	16		-DJ8-44N	6.0	J16	1.2
No.40	BT40-DJ3- 86	3~28	14~ 80	86	45	10	BT40-Q26- 50	Q26-DJ3-36	5.2	J10	1.6
	(IT40) -131			131				- 95			2.2
	-DJ8- 94N	8~50	40~130	94	54	16	BT40-Q26- 50	-DJ8-44N	6.0	J16	1.9
	-139N			139							2.5
No.50	BT50-DJ3-101	3~28	14~ 80	101	45	10	BT50-Q26- 65	Q26-DJ3-36	5.2	J10	4.2
	(IT50) -206			206				-170N			5.8
	-DJ8-109N	8~50	40~130	109	54	16	BT50-Q26- 65	-DJ8-44N	6.0	J16	4.5
	-214N			214							6.0

★MIN. dial readout on dia.: 0.01mm, Sub scale: 0.005mm, 0.8mm/rev.

★Each boxed set of DJ3 and DJ8 Boring Bars include 4 pcs of DJ Boring Bits as standard.

★DJ8 Boring Bar including 4 pcs of the Carbide DJ Boring Bits are also available. Please order the Code No. without "N". e.g. BT40-DJ8-94

★DJ Boring Bar without Boring Bits is also available. Please add "-BD" at the end of Code No. e.g. BT50-DJ3-101-BD

★Shank and DJ Head (including Boring Bits) are delivered in separate packages.

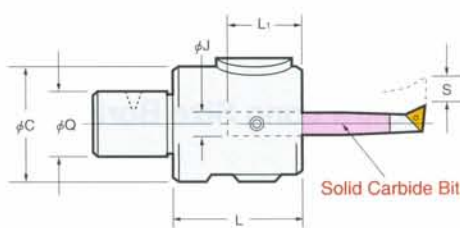
★Please refer P.84 for Boring Bits. Please refer P.97 for cutting condition.

DJ BORING HEAD with DJ BORING BIT

NIKKEN

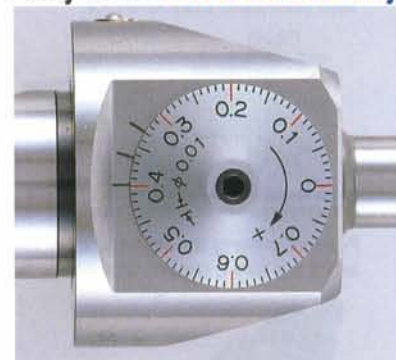


DJ



P.98

Easy to Set Micron Accuracy



▲ 1 Graduation: 0.01mm on dia.

DJ No.	Code No.	Boring Range	Boring Depth	Q	L	C	Bit Hole Size	L ₁	Bit Stroke	Weight (kg)	Bit Code No. (Standard Accessories)	Insert Tip Code No.
		D	M				J		S			
DJ3	Q26-DJ3-36	3~28	14~80	26	36	45	10	24	5.2	0.5	J10- 3-14	—
											J10- 5-35	CC03-C
											J10- 8-40	3MP-C
											J10-18-65	6MP-C
DJ8	Q26-DJ8-44N	8~50	60~130	26	44	54	16	32	6.0	0.8	J16- 8-40	3MP-C
											J16-18-60	6MP-C
											J16-28-65	
											J16-38-65	

★MIN. dial readout on dia.: 0.01mm, Sub scale: 0.005mm, 0.8mm/rev.

★Each boxed set of DJ3 and DJ8 Boring Bars include 4 pcs. of DJ Bits, Insert, Insert Clamp Handle, (T6, T8, (10S for DJ3)) Micro Adjusting Handle (M2.5) as standard.

★DJ8 Boring Head including 4 pcs of Carbide DJ Bits are also available. Please order the Code No. without "N". e.g. Q26-DJ8-44

★Please refer P.84 for Boring Bits. Please refer P.97 for cutting condition.

★DJ Boring Head without Bits is also available. e.g. Q26-DJ3-36-BD, Q26-DJ8-44-BD

★Weight of wooden box of

DJ head with Boring Bits

Q26-DJ3-36 : 1.2kg

Q26-DJ8-44N : 2.2kg

Q26-DJ8-44 : 2.5kg

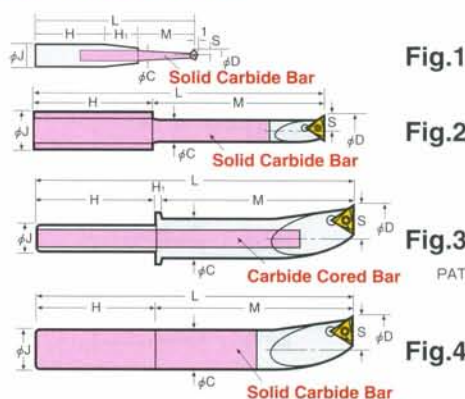
DJ BORING BIT SOLID CARBIDE

NIKKEN

BT



Solid Carbide Bits are available for all series.



Explanation of the Code No.

J 16 - 5 - 35
 ↓ Boring Depth(mm)
 ↓ Min. Boring Dia.
 ↓ Dia. of Shank.
 ↓ Abbreviation of DJ Bit.



Style	Code No.	Boring Range	Boring Depth	J	L	H	H ₁	C	S	Insert No.	Insert Clamping Bolt No.	Insert Clamping Handle No.	Fig.	Weight (g)																																																																																																																																																																																																																																																																																																																																																																																																																																																											
		D	M																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
DJ3	J10- 3- 14	3~ 8	14	10	62	30	18	2.2	1.5	—	—	—	1	30																																																																																																																																																																																																																																																																																																																																																																																																																																																											
	- 5- 35	5~15	35		70	35	—	4.3	2.5	CC03-C	M611	10S	5	30																																																																																																																																																																																																																																																																																																																																																																																																																																																											
	- 8- 40	8~18	40		75			7.2	4.0	3MP-C	M2040	T6	2	50																																																																																																																																																																																																																																																																																																																																																																																																																																																											
	- 8- 55*	12~22	55		90	26	5	11.2	6.0					6MP-C	M2577	T8	4	100																																																																																																																																																																																																																																																																																																																																																																																																																																																							
	-12- 55*				85			12	9.0	130																																																																																																																																																																																																																																																																																																																																																																																																																																																															
	-18- 65	18~28	65		91	3	130																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
	-18- 80*	80	106																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
DJ8	J16- 5- 35*	5~15	35	16	78	43	—	4.3	2.5	CC03-C	M611	10S	5	80																																																																																																																																																																																																																																																																																																																																																																																																																																																											
	- 8- 40	8~18	40		83			7.2	4.0	3MP-C	M2040	T6	2	100																																																																																																																																																																																																																																																																																																																																																																																																																																																											
	- 8- 55*		55		98			11.2	6.0					170																																																																																																																																																																																																																																																																																																																																																																																																																																																											
	-12- 60*	12~22	60		103			9.0	—	6MP-C	M2577	T8	6	150																																																																																																																																																																																																																																																																																																																																																																																																																																																											
	-18- 60	18~28	80		113	33	16							14.0	4	300																																																																																																																																																																																																																																																																																																																																																																																																																																																									
	-18- 80		100		133			19.0	—							—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

★ The Bits marked * are optional accessories.

★ Please refer P.84 for boring bits. Please refer P.97 for cutting condition. The insert tip for J10-8,-12 and J16-8,-12 were changed from 3MS to 3MP.

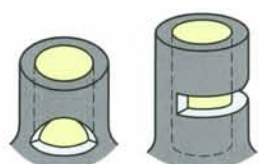
★ "C" grade (Coated) insert tip is supplied as standard for the boring bits except J16-18-120, J16-28-130 and J16-38-130.

★ "T" grade (Cermet without coating) is supplied for J16-18-120, J16-28-130 and J16-38-130. Please refer P.97 for cutting condition.

★ Coolant through tool is basically available for the boring bits with MIN. boring diameter is φ12mm. e.g. J16-12-60C Please contact us.

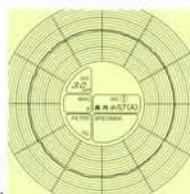
Example of hardened steel boring with CBN Insert

Reduce L/D as small as possible: MAX. 3times
 For bits of L/D shorter than standard one are also available. Please contact with us.



Example of intermittent boring of hardened steel (HRC60) φ10mm

Results of concentricity on 24 pcs. were all within 3μm.

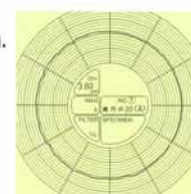


Results of surface finish on 24 pcs. were all within 3.3 microns. (R MAX.)

Results of concentricity on 24 pcs. were all within 3.6μm.



Example of intermittent boring of hardened steel (HRC60) φ20mm



No.20 C (φ20)



Results of surface finish on 24 pcs. were all within 2.8 microns. (R MAX.)

BASE HOLDER for MODULAR TYPE (BT Shank)

NIKKEN

BT



Q

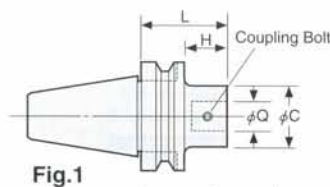


Fig.1

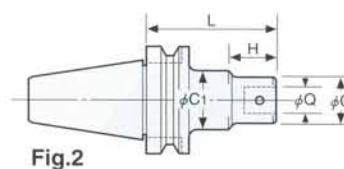


Fig.2

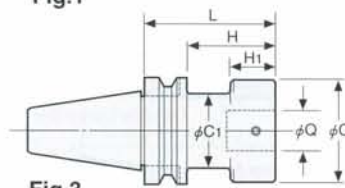


Fig.3

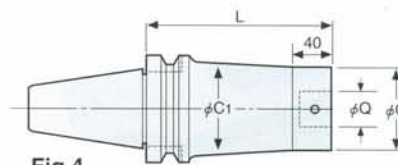


Fig.4

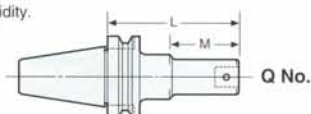
TAPER	Code No.	Coupling Dia Q	L	C	C ₁	H	H ₁	Coupling Bolt No.	Fig.	Weight (kg)
No.30	BT30-Q 9- 50	9	50	19	30	20	-	B19	2	0.5
	-Q12- 65	12	65	24	-	40		B12	1	0.5
	-Q16- 50	16	50	31		25		B16		0.5
	-Q20- 50	20	50	40		26		B20		0.5
	-Q26- 40	26	40	50	45	18	6	B26N	3	0.5
No.40	BT40-Q 9- 80	9	80	19	30	5	-	B19	2	1.2
	- 95N	9	95	19	30	27		B19		1.2
	-Q12- 80	12	80	24	35	12		B12		1.2
	- 110	12	110	24	35	50		B12		1.3
	-Q16- 95	16	95	31	42	22		B16		1.5
	- 125	16	125	31	42	55		B16		1.6
	-Q20- 80	20	80	40	50	27		B20	1	1.5
	- 110	20	110	40	50	60		B20		1.7
	-Q26- 50	26	50	50	-	20		B26N		1.1
	- 95	26	95	50	-	65		B26N	1	1.8
	- 140	26	140	50	-	110		B26N		2.4
	-Q34- 95	34	95	64	62	68	55	B34	3	2.2
	- 110	34	110	64		83	70	B34		2.6
	-Q42- 95	42	95	83		68	55	B42		2.8
No.50	BT50-Q 9-110	9	110	19	40	5	-	B19	2	4.1
	- 125N	9	125	19	40	27		B19		4.1
	-Q12- 95	12	95	24	44	12		B12		4.0
	- 125	12	125	24	44	50		B12		4.0
	-Q16- 125N	16	125	31	50	22		B16		4.5
	- 155	16	155	31	50	55		B16		4.6
	-Q20- 110	20	110	40	60	27		B20	1	4.6
	- 125	20	125	40	60	60		B20		4.5
	-Q26- 65	26	65	50	65	27		B26N		3.7
	- 140	26	140	50	65	47		B26N	2	5.3
	- 170N	26	170	50	65	112		B26N	2	5.4
	-Q34- 140	34	140	64	80	102		B34	1	5.6
	- 170	34	170	64	80	120		B34	2	6.5
	- 200	34	200	64	80	150		B34		7.1
	-Q42- 125	42	125	83	-	87		B42	1	6.5
	- 190	42	190	83	-	152		B42		9.1
	-Q42- 225A	42	225	83	98	-		B42		12.9
	- 275A	42	275	83	98	-		B42		15.6
	- 325A	42	325	83	98	-		B42	4	18.3
	- 375A	42	375	83	98	-		B42		21.0

★φC of Q26 base holder has been increased from 45mm to 50mm due to improvement of its rigidity.

★All base holders have a centre through-tool coolant hole.

★The Coupling screw & wrench are supplied as standard.

★When L length is required longer than standard, please specify the boring depth M.

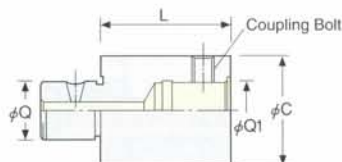


Q No.

SPACER for MODULAR TYPE

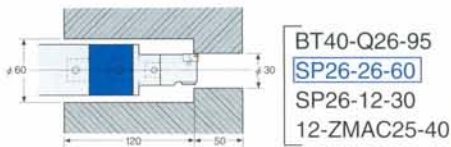
NIKKEN

Extension Spacer



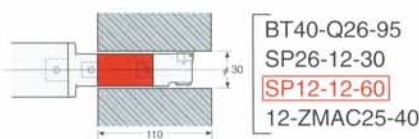
SP

Example of small diameter boring in a deep recess using the largest diameter extension spacer in order to maintain rigidity.



BT40-Q26-95
SP26-26-60
SP26-12-30
12-ZMAC25-40

Example of deep hole boring using the extension spacer with the same diameter as head.



BT40-Q26-95
SP26-12-30
SP12-12-60
12-ZMAC25-40

Code No. Q-Q1-L	Coupling Dia		C	Coupling Bolt No.	Weight (kg)
	Q	Q1			
SP 9- 9-30, 45	9	9	19	B19	0.06, 0.1
SP 12-12-30, 45, 60	12	12	24	B12	0.1, 0.15, 0.2
SP 16-16-30, 45, 60	16	16	31	B16	0.15, 0.25, 0.35
SP 20-20-45, 60	20	20	40	B20	0.4, 0.5
SP 26-26-60, 90	26	26	50	B26N	0.8, 1.2
SP 34-34-60, 90	34	34	64	B34	1.4, 2.0
SP 42-42-60, 90	42	42	83	B42	2.4, 3.4

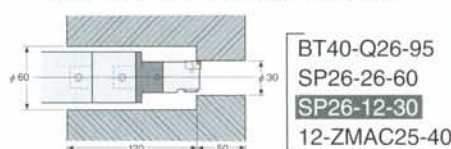
★ ϕ C of SP26 Spacer has been increased from 45mm to 50mm due to improvement of its rigidity.
★All spacers have a centre through-tool coolant hole. ★The Coupling screw is included as standard.

Stepped Spacer

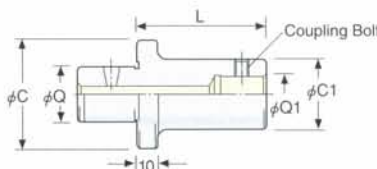


SP

Example of small diameter boring in deep recess using stepped spacer with the same diameter as head.



BT40-Q26-95
SP26-26-60
SP26-12-30
12-ZMAC25-40



Code No. Q-Q1-L	Coupling Dia		C	C1	Coupling Bolt No.	Weight (kg)
	Q	Q1				
SP 12- 9-45	12	9	24	19	B19	0.1
SP 16- 9-45	16	9	31	19	B19	0.15
-12-60		12		24	B12	0.25
SP 20- 9-45	20	9	40	19	B19	0.2
-12-60		12		24	B12	0.3
-16-60, 90		16		31	B16	0.4, 0.6
SP 26- 9-30, 45	26	9	50	19	B19	0.3, 0.3
-12-30, 60		12		24	B12	0.3, 0.4
-16-30, 60, 90		16		31	B16	0.3, 0.5, 0.6
-20-30, 60, 100		20		40	B20	0.4, 0.6, 1.0
SP 34-16-60, 90	34	16	64	31	B16	0.7, 0.9
-20-60, 100		20		40	B20	1.0, 1.3
-26-60, 100		26		50	B26N	1.1, 1.5
SP 42-20-60, 100	42	20	83	40	B20	1.2, 1.6
-26-60, 100		26		50	B26N	1.4, 1.9
-34-60, 100		34		64	B34	1.8, 2.5

★ ϕ C of SP26 Spacer has been increased from 45mm to 50mm due to improvement of its rigidity.
★All spacers have a centre through-tool coolant hole. ★Coupling bolt is supplied as standard.

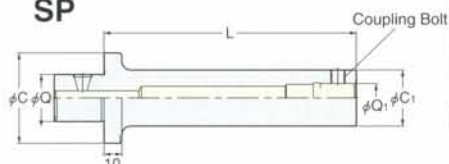
A1 Spacer for Deep Hole

NEW

L/D:MAX.6 times



SP



Code No. Q-Q1-L	Coupling Dia		C	C1	MAX. L	Weight (kg)
	Q	Q1				
SP 26- 9- 85-A1	26	9	50	19	85	0.6
-12-115-A1		12		24	115	0.7
-16-140-A1		16		31	140	0.9
-20-180-A1		20		40	180	1.2
-26-190-A1		26		50	190	1.5

Please specify the "L" length when ordering. Code No. is
e.g SP26-9-85-A1 (Q1=9 and L=85)



Modular connection system is the face contact system drawing-in by the bolt, which top shape is gentle taper.

1. Insert a head by adjusting the hole positions.
2. Tighten the bolt temporary, then loosen slightly.
3. Tighten the bolt again by moving the head CW and CCW. (Centering each other)
4. Then tighten the bolt completely until face contact.



MDQ

Photo shows with A1 spacer
and ZMAC head.

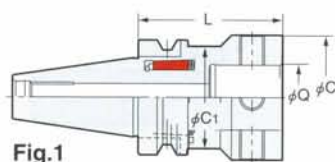


Fig.1

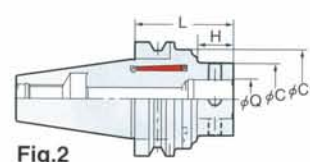


Fig.2

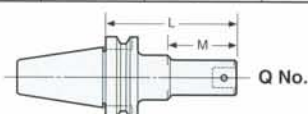
TAPER	Code No.	Q	L	C	C1	H	Weight (kg)	ZMAC Boring Range	Fig
No.30	NBT30-MDQ26- 60	26	60	50	50	37.5	-	16~70	1
No.40	NBT40-MDQ26- 65	26	65	50	54	30.0	1.3	16~70	2
No.50	NBT50-MDQ26- 80	26	80	50	87	22.0	4.6	16~70	2
	-MDQ34- 90	34	90	64	87	32.0	4.9	16~85	
	-MDQ42-100	42	100	83	87	45.0	5.7	16~180	

★All base holders are used for centre through tool coolant.

★Coupling bolt and wrench are supplied as standard.

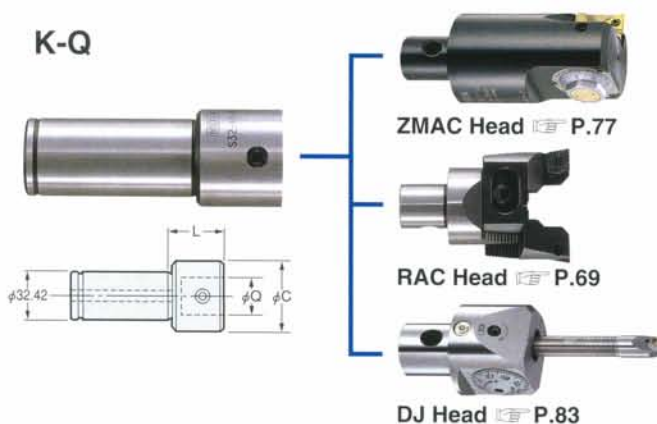
★ZMAC head is recommended to use with the MAJOR DREAM base holder for anti-vibration.

★When L length is required longer than standard, please specify the boring depth M and Q No.



MODULAR TYPE STRAIGHT SHANK

K-Q



ZMAC Head P.77

RAC Head P.69

DJ Head P.83

Code No.	Coupling Dia.	C	L	Coupling Bolt.	Weight (Kg)
	Q				
K32-Q 9-20	9	19	20	B19	0.4
-40			40		0.5
-Q12-20	12	24	20	B12	0.4
-60			60		0.6
-Q16-20	16	31	20	B16	0.5
-55			55		0.7
-Q20-40	20	40	40	B20	0.7
-Q26-40	26	50		B26N	0.8
K42-Q26-40				B26N	1.2

★All straight shank base holders are used for centre through tool coolant.

CHANFERING CUTTER for Modular System

CAF



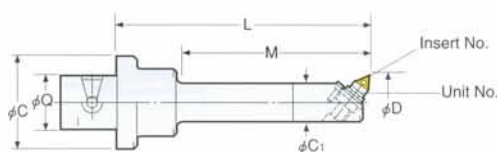
Code No.	Coupling Dia.	Chamfering Dia.	Code No.	Coupling Dia.	Chamfering Dia.
CAF 9- 32	9	20~32	CAF20- 60	20	42~60
CAF12- 38	12	25~38	CAF26- 85A	26	56~85
CAF16- 45	16	33~45	CAF34-110	34	70~110

★Chamfering angle is 45°

MODULAR TYPE BORING HEAD

NIKKEN

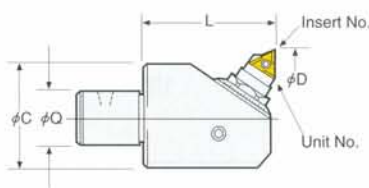
BCB Micro-Cut Boring Head



P.98

Code No.	Boring Range D	Boring Depth M	Coupling Dia Q	Total Length L	C	C ₁	Unit No.	Insert No.
Q26-BCB12.7S- 95	12.7~14.5	60	26	95	50	12	M1-12.7	1MP-T
Q26-BCB14.5S-100	14.5~19.5	65		100		13	M1-14.5	
Q26-BCB19 S-125	19 ~22.5	90		125		18	M2-19	3MS-T

★ "T" grade (Cermet) insert is supplied as standard. **P.98** Please refer **P.96** for cutting condition.



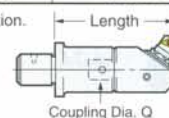
P.98

Set/Head Code No	Boring Range D	Boring Depth M	Coupling Dia Q	Remarks		
				C	Unit No.	Insert No.
9-BCB 22 - 40	22 ~29.5	40	9	20	M 2- 22	3MS-T
12-BCB 29 - 40	29 ~ 41		12	25	M 3- 29	
16-BCB 38 - 55	38 ~ 50	55	16	35	M 5- 38	6MP-C
20-BCB 48 - 70	48 ~ 65	70	20	41	M 5- 48	
26-BCB 62 - 70	62 ~ 90		26	54	M 7- 62	10MP-T
34-BCB 82 - 85	82 ~110	85	34	67		
42-BCB100 -100	100~140	100	42	85	M10-100	

★ "6MP-C" (Coated) insert or "T" grade (Cermet) insert is supplied as standard. **P.98** Please refer **P.96** for cutting condition.

★ Min. dial readout (on dia) : 0.02mm (Sub scale : 0.002mm)

★ Code No. of the set with SP26 stepped spacer is Q26-Coupling Dia.-BCB○-Length e.g. Q26-20-BCB48-100



Straight Shank BALANCE CUT BORING BAR

NIKKEN



K-RAC

You can use following boring tools with C32 Milling Chuck. It is convenient for Various/Small Volume Productions. Use with Straight Shank ZMAC Boring Bar.

P.62

Code. No.	Boring Range D	Boring Depth M	Shank Code No.	Head No.	Insert No.	Weight (kg)
K32-RAC25- 75E	25~ 32	70	K32-Q12-20	12-RAC25- 55E	CC07-C	0.8
-115E		93	-Q12-60			0.9
-RAC32- 75E	32~ 45	70	-Q16-20	16-RAC32- 55E	CC08-C	1.1
-110E		105	-Q16-55			1.3
-RAC43-110E	43~ 55		-Q20-40	20-RAC43- 70E	CC12-C	1.7
-RAC53-110E	53~ 70		-Q26-40	26-RAC53- 70E		1.8
-RAC70-110E *	70~ 100			26-RAC70- 70E		1.9

★ Balance cut boring bar on above table is the boring bar with the cartridges (E) for steel, stainless and cast iron. "C" grade (Coated) insert tip is supplied as standard. P.62
★ Boring bar with the cartridges for heavy duty boring of iron and cast iron P.64, for aluminium (A) P.66 and for through hole and multi sheets (K) . P.68
Please refer P.95 for cutting condition.

★ Shank (P.87) and head (P.69) are delivered in separate packages.

★ For centre through tool coolant type except K32-RAC70-110E marked *, please add "-C" at the end of Code No. e.g. K32-RAC53-110E-C



Straight Shank Z MAC BORING BAR

NIKKEN



K-ZMAC

You can use following boring tools with C32 Milling Chuck. It is convenient for Various/Small Volume Productions.

Code No.	Boring Range D	Boring Depth M	C	C ₁	Shank Code No.					Weight (kg)
						Head No.	Insert No.	Head No.	Insert No.	
K32-ZMAC16- 65	15.9~20.2	38	15	-	K32-Q12-20	12-ZMAC16-45	3MP-C,B	-	-	0.5
- 75		48				12-ZMAC16-55				0.5
-ZMAC20- 60	19.8~25.2	55	19	-	-Q 9-20	9-ZMAC20-40				0.6
- 80		63			-Q 9-40	0.7				
-ZMAC25- 60	24.8~32.2	55	24	-	-Q12-20	12-ZMAC25-40				0.6
-100		83			-Q12-60	0.7				
-ZMAC32- 75	31.8~42.2	70	31	-	-Q16-20	16-ZMAC32-55	4MP-C,B	16-ZMAC32R-55	0.9	
-110		105			-Q16-55				1.1	
-ZMAC42-110	41.8~55.2	105	40	-	-Q20-40	20-ZMAC42-70	6MP-C,B	20-ZMAC42R-70	1.5	
-ZMAC55-110	54.8~70.2		53	-	-Q26-40	26-ZMAC55-70		26-ZMAC55R-70	1.6	

★ All Codes shown are for Heads with Triangular Inserts. P.98

For Heads with Rhomboid Inserts, please add "R" to the Code No. e.g.)K32-ZMAC32 R -75

★ MIN. dial read out: ZMAC25 and smaller is 0.02mm on dia. ZMAC32 and larger is 0.01mm on dia.

★ "C" grade(coated) Insert for Steel, Stainless and Cast Iron is supplied as standard with the Head. (Smooth Boring and Long tool-life) Please refer P.96 for cutting condition.
We would recommend "B" grade(CBN) Insert for Hardened Steel and High Speed Boring of Cast Iron.

★ For Centre Through Tool Coolant type, please add "C" at the end of Code No. e.g. K32-ZMAC42-110C.

Straight Shank DEEP HOLE ZMACX BORING BAR **NIKKEN**

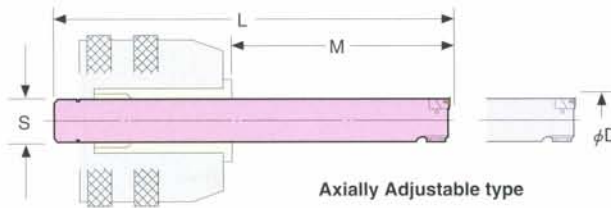
Axially Adjustable and **Solid Carbide**



For Deep Hole Boring



For Deep Hole Boring with Extended Gauge Length



Axially Adjustable type

ZMACX32 and ZMACX42 are the centre through tool coolant type with ZMACX head as standard.

S-ZMACX



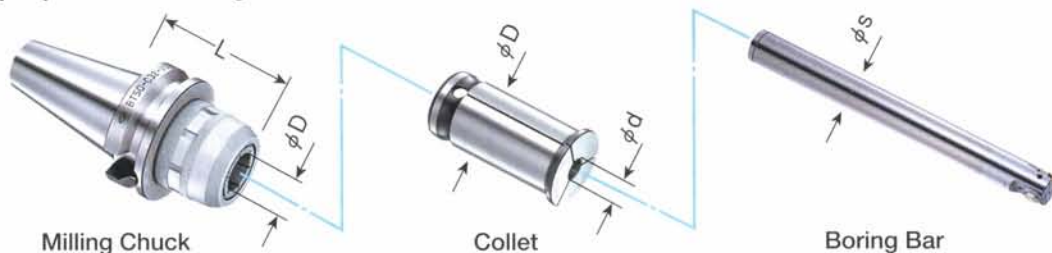
Code. No.	Boring Range D	Boring Depth M	L	S	Unit No.	Insert No.	Weight (kg)	Suitable Holder	
								Chuck	KM Collet
S12-BCBX12.7- 95	12.7~14.5	50~95	130	12	M1-12.7	1MP-T	0.2	BT40-C32 BT50-C32	KM32-12
S13-BCBX14.5-105	14.5~19.5	50~105	135	13	M1-14.5				-13
S15-ZMACX16-120	15.9~20.2	65~120	150	15	M2HZ-16		0.3		-15
S19-ZMACX20-150	19.8~25.2	100~150	180	19	M2HZ-20	3MP-C, B	0.6		-19
S24-ZMACX25-190	24.8~32.2	140~190	220	24	M3HZ-25		1.3		-24
S30-ZMACX32-260C	31.8~42.2	190~260	290	30	M4HZ-32	4MP-C, B	2.6		-30
S32-ZMACX42-330C	41.8~55.2	260~330	360	32	M5HZ-42	6MP-C, B	3.8		—

★T grade (Cermat) insert tip or "C" grade (Coated) insert tip is supplied as standard for BCBX or ZMACX respectively. P.98 Please refer P.96 for cutting condition.
★Centre Through Tool Coolant type is available. Please add "C" at the end of Code No. e.g. S24-ZMACX25-190C

Deep Hole Boring Operation with combination of Milling Chuck, Collet and S-ZMACX Boring Bar.

Ultra Deep Hole Boring MAX.L/D=8 times with Carbide Solid Boring Bar

Axially Adjustable with Milling Chuck



TAPER	Milling Chuck Code No.	Collet
No.40	BT40 -C20- 70, 90, 105, 120	KM20
	-C25- 70, 90, 120	KM25
	-C32- 85, 105, 120	KM32
No.50	BT50 -C20-105, 135, 165, 180	KM20
	-C25-105, 135, 165	KM25
	-C32- 90, 105, 120, 135, 165	KM32
	-C42- 95, 105, 120, 135, 165	KM42

KM Collet No.
KM20-12
-13
KM25-12
-13
-15
KM32-12
-13
-15
-19
-24
-30
—

Deep Hole Boring Bar Code No.
S12-BCBX12.7- 95
S13-BCBX14.5-105
S12-BCBX12.7- 95
S13-BCBX14.5-105
S15-ZMACX16-120
S12-BCBX12.7- 95
S13-BCBX14.5-105
S15-ZMACX16-120
S19-ZMACX20-150
S24-ZMACX25-190
S30-ZMACX32-290C
S32-ZMACX42-360C

★KM42-12, 13, 15, 19, 24 are also available.

BT

Straight Shank DJ BORING BAR

NIKKEN



K-DJ

You can use following boring tools with C32 Milling Chuck.
It is convenient for Various/Small Volume Productions.

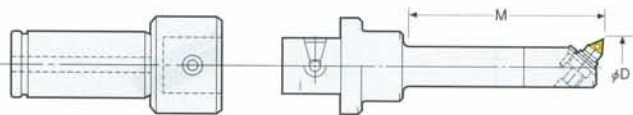


Style	Code. No.	Boring Range D	Boring Depth M	Shank Code No.	Head No.	Bit Code No.	Insert No.	Weight (kg)
K32	K32-DJ3-76	3 ~ 28	14 ~ 80	K32-Q26-40	Q26-DJ3-36	J10- 3-14	—	1.3
						J10- 5-35	CC03-C	
						J10- 8-40	3MP-C	
						J10-18-65	6MP-C	
	-DJ8-84N	8 ~ 50	60 ~ 130		Q26-DJ8-44N	J16- 8-40	3MP-C	1.5
						J16-18-60	6MP-C	
						J16-28-65		
						J16-38-65		
K42	K42-DJ3-76	3 ~ 28	14 ~ 80	K42-Q26-40	Q26-DJ3-36	J10- 3-14	—	1.7
						J10- 5-35	CC03-C	
						J10- 8-40	3MP-C	
						J10-18-65	6MP-C	
	-DJ8-84N	8 ~ 50	60 ~ 130		Q26-DJ8-44N	J16- 8-40	3MP-C	1.9
						J16-18-60	6MP-C	
						J16-28-65		
						J16-38-65		

★MIN. dial readout on dia.: 0.01mm, Sub scale: 0.005mm, 0.8mm/rev.
★Each box set of DJ3 and DJ8 Boring Bar includes 4 pcs of Boring Bits and insert tips.
★J16-8-40, J16-18-60, J16-28-65 and J16-38-65 are supplied for DJ8 without N (e.g K32-DJ8-84)
Please refer P.84 for Boring Bit. Please refer P.97 for cutting condition.
★DJ Boring Bar without Boring Bits is available. Please add "-BD" at the end of Code No. e.g. K32-DJ3-76-BD

Straight Shank MICRO CUT BORING BAR

NIKKEN



The sales of micro cut boring bar will be finished, when the stock is sold out.

K-BCB

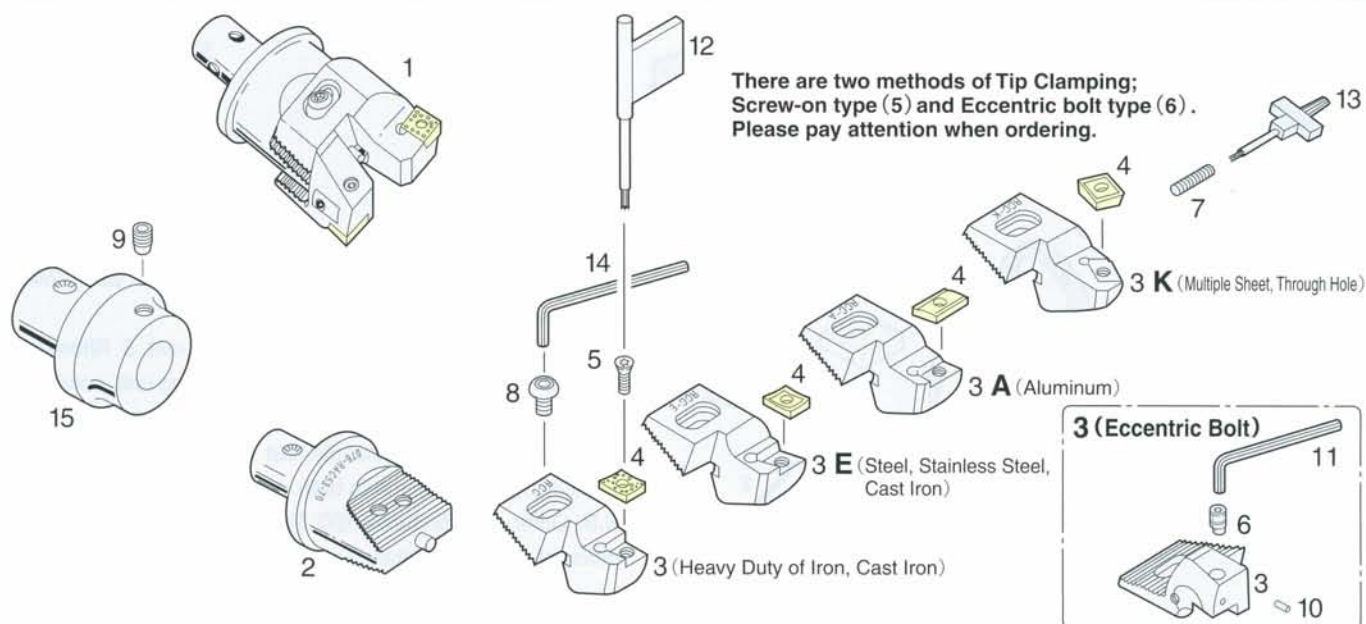


Style	Code. No.	Q Holder Code. No.	Head No.	Boring Range φD	Boring Depth	Insert No.
K32	K32-BCB12.7S-135	K32-Q26-40	Q26-BCB12.7S- 95	12.7~14.5	60	1MP-T
	-BCB14.5S-140		-BCB14.5S-100	14.5~19.5	65	

★Please refer P.87 for straight shank base holder and P.88 for micro cut head.
★ "T" grade(Cermet) Insert is supplied as standard. P.98 Please refer P.96 for cutting condition.
★Please use ZMAC Boring Bar for the bore dia. is larger equal to φ16mm. P.88

BALANCE CUT BORING UNIT PARTS LIST

NIKKEN



Boring Range	1 RAC Head	2 RAC Base	3 Cartridge	4 Tip	5 Tip Clamping Bolt	6 Eccentric Bolt	7 Adjusting Screw	8 Cartridge Clamping Bolt	9 Set Screw	10 Copper Pin	11 Tip Clamping L-Wrench	12 Tip Clamping Handle	13 Wrench for Adjustment	14 L-Wrench for Cartridge	15 Stepped Spacer
ϕ 25~32	12-RAC 25- 55E - 55A - 55K	12-RAC025- 55B	RCC-025E - 25A - 25K	CC07 AEG12 SC09	M3070	—	M508	G-25	B12	—	—	T10	—	M3	SP26-12-30
ϕ 32~45	16-RAC 32- 55E - 55A - 55K	16-RAC 32- 55B	RCC- 32E - 32A - 32K	CC08 AEG12 SC09	M4090 M3070	—	M512	G-32	B16	—	—	T15 T10	—	M4	SP26-16-30
ϕ 43~55	20-RAC 43- 70 - 70E - 70A - 70K	20-RAC 43- 70B	RCC- 43 - 43E - 43A - 43K	CN08 CC12 AEG16 SC12	CSM-70 M5012 M4090 M5012	CSM-43 —	M514	G-43	B20	R12 —	M3 —	20S T15	—	M5	SP26-20-30
ϕ 53~70	26-RAC 53- 70 - 70E - 70A - 70K	26-RAC 53- 70B	RCC- 53 - 53E - 53A - 53K	CN08 CC12 AEG16 SC12	CSM-70 M5012 M4090 M5012	CSM-43 —	M518	G-53	—	R12 —	M3 —	20S T15	M2.5	—	—
ϕ 70~100	26-RAC 70- 70 - 70E - 70A - 70K	26-RAC 70- 70B	RCC- 70 - 70E - 70A - 70K	CN08 CC12 AEG16 SC12	CSM-70 M5012 M4090 M5012	CSM-43 —	M528	G-70	—	R12 —	M3 —	20S T15	—	M6	—
	34-RAC 70- 85 - 85E - 85A - 85K	34-RAC 70- 85B	RCC- 70 - 70E - 70A - 70K	CN08 CC12 AEG16 SC12	CSM-70 M5012 M4090 M5012	CSM-43 —	M528	G-70	—	R12 —	M3 —	20S T15	—	—	—
ϕ 100~130	42-RAC100-100 -100E -100A -100K	42-RAC100-100B	RCC-100 -100E -100A -100K	CN08 CC12 AEG16 SC12	CSM-70 M5012 M4090 M5012	CSM-43 —	M538	G-70	—	R12 —	M3 —	20S T15	—	—	—

★You can use only one type RAC Base irrespective of material and work piece. Suitable Cartridge and Carbide Insert must be selected. **P.69**

★Insert tip is available as an option.

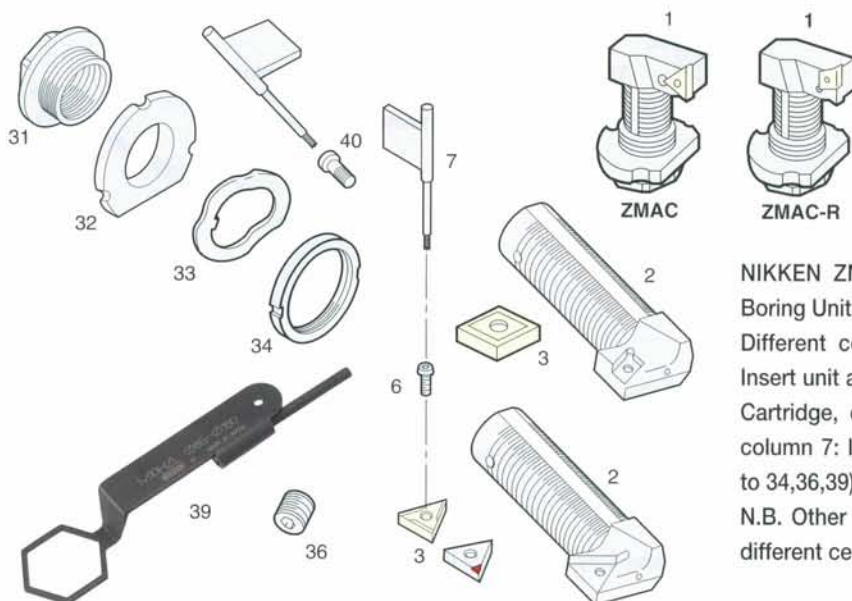
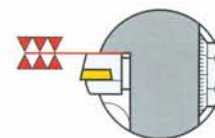
★There are 2 methods of Tip Clamping; Screw-on type (5) and Eccentric Bolt type (6). Please pay attention when ordering for spare parts.

★Code No. of Cartridge means for Cartridge only. When ordering for cartridge set, please use set Code No. e.g. "S.RCC-025".

★The Code No. of Tip Clamping Handle is unified to T10, T15 and 20S.

ZMAC UNIT PARTS LIST



NIKKEN



NIKKEN ZMAC Boring Heads come complete with ZMAC Boring Unit. See below part No. for spares.

Different codes for the Triangular Insert unit & Rhomboid Insert unit are shown below : column 1: Boring unit, column 2: Cartridge, column 3: Insert, column 6: Insert clamp screw, column 7: Insert clamp handle, but all other parts(column 31 to 34,36,39) are common to both.

N.B. Other manufacturers ISO Standard Insert Tip may have different centre hole diameters.

	1	2	3	6	7	31	32	33	34	36	39	40	
 Boring Range	ZMAC Unit	Cartridge	Triangular Insert	Insert Clamp Screw	Insert Clamp Handle	Dial Ring	Lock Flange	Wave Spring	Preload Nut	Lock Screw	Adjustment Handle	Unit Clamp Bolt	
													
15.9～20.2	M 2HZ- 16	M 2HZ- 16C	3MP-C,B	M2045	T6	9M216D	9M216L	9M216W	9M216P	M361	M 2HZL-A	M2045	
19.8～25.2	M 2HZ- 20	M 2HZ- 20C				9M220D	9M220L			M362	M 2HZL-B		
24.8～32.2	M 3HZ- 25	M 3HZ- 25C				4MP-C,B	M2070	T6	9M325D	9M325L	M333	9M325P	M363
31.8～42.2	M 4HZ- 32	M 4HZ- 32C	9M432D	9M432L	M334				M344	M365	M 4HZL		
41.8～55.2	M 5HZ- 42	M 5HZ- 42C	6MP-C,B	M2577 (M2562D)*	T8				9M542D	9M542L	M335	9M542P	M364
54.8～70.2	M 5HZ- 55	M 5HZ- 55C						M336					
69.8～85.2	M 7HZ- 70	M 7HZ- 70C				9M770D	9M770L	M337	9M770P	M360	M 7HZL	M3090	
84.8～100.2	M10HZ- 85	M10HZ- 85C				9M108D	9M108L	M330	9M108P	M367	M10HZL		
99.5～140.5	M10HZ-100	M10HZ-100C								M368			
139.5～180.5	M10HZ-140	M10HZ-140C								M369			

★Each Unit and Cartridge are supplied without Insert Tip.

★Cartridge for base forming of bore is an option. Please specify the diameter and width of base forming.


★For Diamond Insert Tip (6MP-D), M2562D* must be used.




★Cartridge can not be supplied alone, please order ZMAC unit.



Special cartridge example for necking is available. Please contact us with the work piece drawing.

The cartridge head can be exchanged itself for the head bigger equal to ZMAC42.

	1	2	3	6	7
 Boring Range	ZMAC Unit	Cartridge	Rhomboid Insert	Insert Clamp Screw	Insert Clamp Handle
31.8~42.2	M 4HZ- 32R	M 4HZ- 32RC	CC06-C	M2560	T8
41.8~55.2	M 5HZ- 42R	M 5HZ- 42RC		M2577	
54.8~70.2	M 5HZ- 55R	M 5HZ- 55RC			
69.8~85.2	M 7HZ- 70R	M 7HZ- 70RC	CC08-C	M4090	T15
84.8~100.2	M10HZ- 85R	M10HZ- 85RC		M4012	
99.5~140.5	M10HZ-100R	M10HZ-100RC	CC12-C	M5012	T15
139.5~180.5	M10HZ-140R	M10HZ-140RC			

	Cartridge Head		Head Clamp Bolt
Boring Range			
41.8~55.2	M 5HZ- 42CH	M 5HZ- 42RCH	M512C
54.8~70.2	M 5HZ- 42CH	M 5HZ- 42RCH	
69.8~85.2	M 7HZ- 70CH	M 7HZ- 70RCH	
84.8~100.2	M10HZ- 85CH	M10HZ- 85RCH	M825
99.5~140.5	M10HZ-100CH	M10HZ-100RCH	M835
139.5~180.5	M10HZ-100CH	M10HZ-100RCH	M835

★Each Unit and Cartridge are supplied without Insert Tip.

★Cartridge can not be supplied alone, please order ZMAC unit.

Detach
Attach

•Loosen head clamp bolt after boring diameter is set to little larger than the MIN. boring diameter.

•Insert the head into cartridge, then tighten head clamp bolt temporary.

•Loosen side lock bolt.

•Rotate the dial ring 0.2~0.3mm to minus direction.

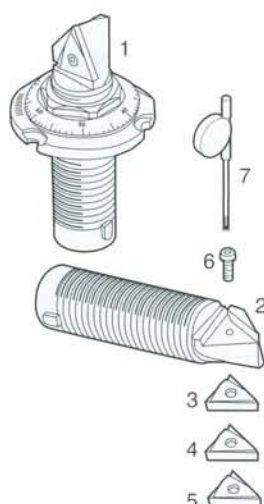
•Tighten head clamp bolt by pushing the head to the support portion of the main body.

MICRO-CUT BORING UNIT PARTS LIST

NIKKEN

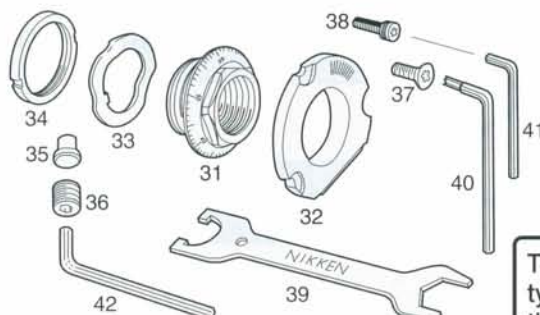
BCB

Screw on type



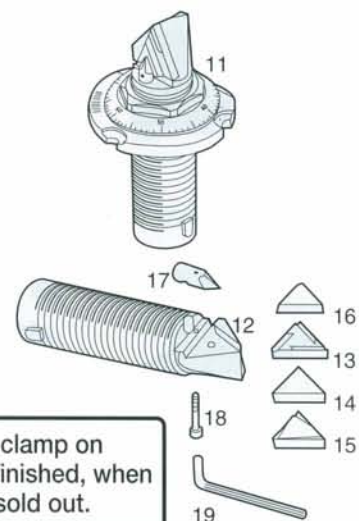
Relation between Micro-Cut Boring Arbor and Micro-Cut Boring Unit

NIKKEN Micro-Cut Boring Arbor is provided with Micro-Cut Boring Unit. When ordering each parts for spare, please place the order by Code No. of Insert, Cartridge and Unit of the following parts list.









BCB

Clamp on type



The sales of clamp on type will be finished, when the stock is sold out.

Boring Range	Screw on type							Clamp on type								
	1	2	3	4	5	6	7	11	12	13	14	15	16	17	18	19
	BCB Unit	Cartridge	Insert for Alloy Steel	Insert for Cast Iron	Insert for Steel, Stainless Steel	Insert Clamp Bolt	Insert Clamp Handle	BCB Unit	Cartridge	Insert for Alloy Steel	Insert for Cast Iron	Insert for Steel, Stainless Steel	Insert Breaker	Clamp Piece	Insert Clamp Bolt	Insert Clamp Handle
																
12.7~14.5	M 1-12.7	—	1MP-E	1MP-F	1MP-T	M61	10S	M 1S-2	M 1S-2C*	—	—	—	—	—	—	—
14.5~19.5	M 1-14.5	—						M 1L-2	M 1L-2C*	—	—	—	—	—	—	—
19 ~22.5	M 2-19	M 2-19 C	3MS-E	3MS-F	3MS-T	M68	13S	M 2S-2	M 2S-2C*	—	—	—	—	—	—	—
22 ~29.5	M 2-22	M 2-22 C						M 2L-2	M 2L-2C*	—	—	—	—	—	—	—
29 ~ 41	M 3-29	M 3-29 C				M63	M 3L-2S	M 3L-2SC	3P-E	3P-F	3P-T	—	CP- 3	B183	M1.5	
38 ~ 50	M 5-38	M 5-38 C	6MP-E	6MP-F	6MP-C	M2577		M 5S-2S	M 5S-2SC	5P-E	5P-F	5P-T	5CB	CP- 5	B185	M2
48 ~ 65	M 5-48	M 5-48 C						M 5L-2S	M 5L-2SC							
62 ~ 90	M 7-62	M 7-62 C	10MP-E	10MP-T	10MP-T	M67	20S	M 7L-2S	M 7L-2SC	7P-E	7P-F	7P-T	7CB	CP- 7	B187	M2.5
82 ~110								M 7L-2S	M 7L-2SC	7P-E	7P-F	7P-T	7CB	CP- 7	B187	M2.5
100 ~140	M10-100	M10-100 C				M60		M10L-2S	M10L-2SC	10P-E	10P-F	10P-T	10CB	CP-10	B180	M3

★Each Unit and Cartridge are supplied without Insert Tip.

★All brazed types marked * were stopped production on 2007 JAN.

★Each unit and cartridge are supplied without insert tip.

★Brazed type is available for the diameter of $\phi 29 \sim \phi 200$.

Boring Range	31	32	33	34	35	36	37	38	39	40	41	42
	Dial Ring	Lock Flange	Wave Spring	Pre-Load Nut	Lock Metal	Lock Screw	Unit Mounting Bolt A	Unit Mounting Bolt B	Adjustment Handle	Wrench for Unit Mounting Bolt A	Wrench for Unit Mounting Bolt B	Wrench for Lock Screw
12.7~14.5	B311	B321	B331	B341	B351	B361	—	B381	M391	—	M1.27	M1.5
14.5~19.5												
19 ~22.5	B312	B322	9M216W	9M216P	B352	B362	—	B382	M392	—	T6	M2
22 ~29.5						M363						
29 ~ 41	B313	B323	M333	9M325P	B353	B363	—	B384	M393	—	13S	M2.5
38 ~ 50	B315	B325	M335	9M542P	B355	B365						
48 ~ 65		B326			B356	B366						
62 ~ 90	B317	B327	M337	9M770P	B357	B367	M377	B387	M397	M407	M405	M5
82 ~110						B368						
100~140	B310	B320	M330	9M108P	B350	B360	M370		M390	M400		M6

★31, 32, 33 and 34 are set for spare parts. When ordering, please add "D" at the end of Code No.
e.g. D.M2-22 for Boring Range: $\phi 22 \sim 29.5$ mm

BALANCE-CUT BORING ARBOR CUTTING DATA

NIKKEN

CN (Positive type) RAC-E



CC (Negative type) RAC



RAC-A



RAC-K



Material

Steel

60~150m/mim. (Dry or Wet cutting)

Stainless Steel

40~80m/mim. (Wet cutting)

Cast Iron

60~150m/mim. (Dry or Wet cutting)

Aluminium, Non-ferrous metal

200~500m/mim. (Wet cutting)

Multiple Sheets, Through Hole

40~120m/mim. (Dry or Wet cutting)

Recommended cutting Speed ◎...Best ○...Good —...Unsuitable

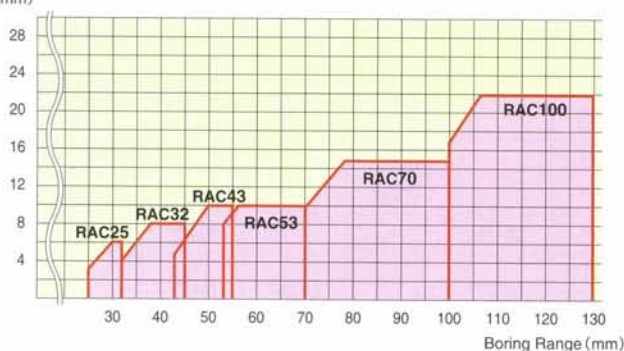
Insert		SS41	S55C	SCM	SKD	SC	FC,FCD	SUS	AL,ALC	Interrupted Cutting
Code No.	Grade									
	CC	Coated Carbide M	◎	◎	◎	◎	◎	◎	—	○
		Coated Carbide K	—	—	—	◎	◎	—	—	—
	CN	Coated Carbide M	○	○	○	○	○	○	—	○
		Coated Carbide K	—	—	—	—	—	—	—	—
	AEG	K10	—	—	—	—	—	—	◎	○
	SC	Coated Carbide M	◎	◎	◎	◎	◎	◎	—	○
		Coated Carbide K	—	—	—	◎	◎	—	—	—

★The cutting speed is recommended to be reduced to 50% for the interrupted cutting.

★When L/D is longer, the feed rate at the entrance is recommended to be reduced to 60 to 70%.

Relation between Boring Dia. & MAX. Removal

MAX. Removal on Dia. (mm)



Recommended Cutting Condition (removal, feed)

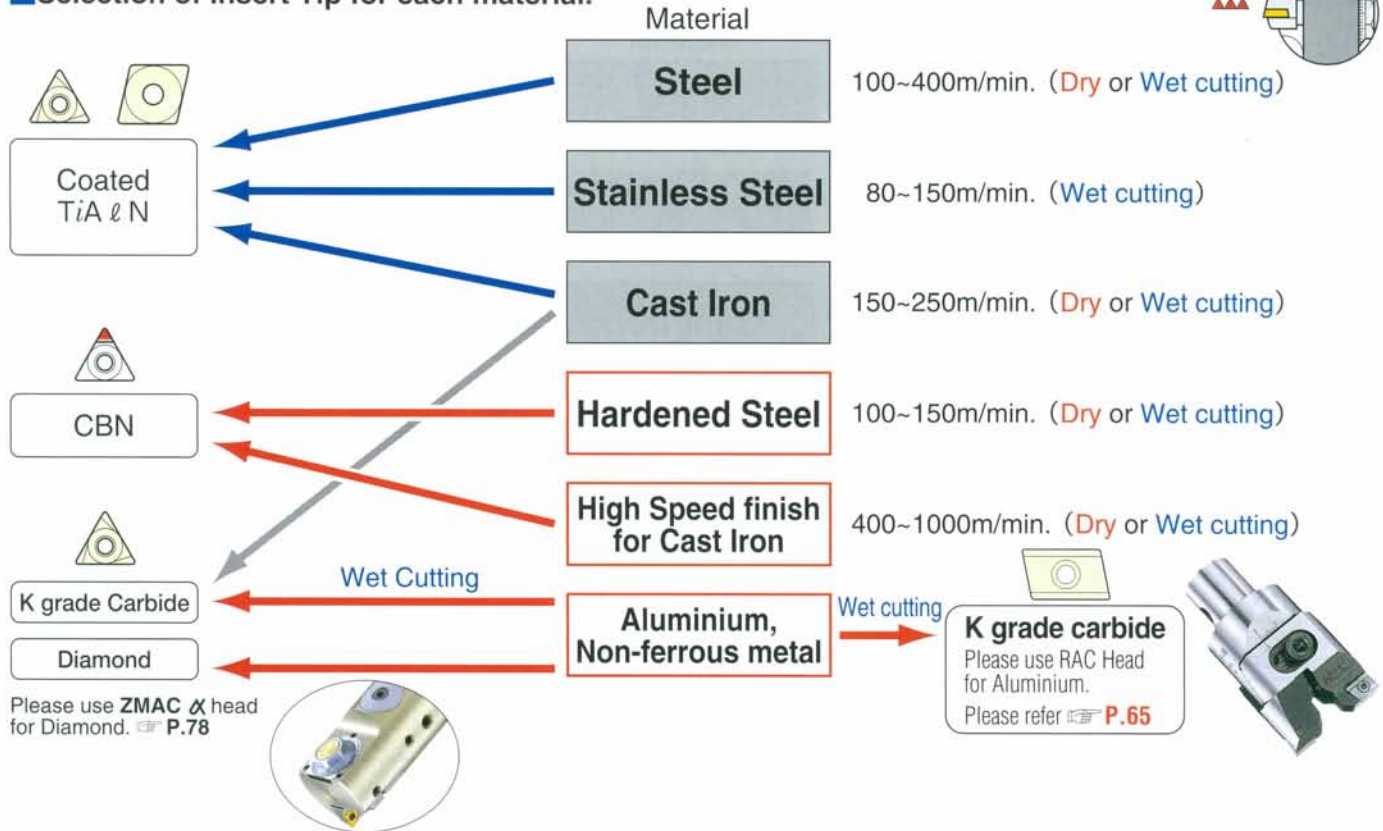
These figures are based on the application of L/D=3~3.5 times on cast iron.

Boring Range	Type	Best Condition		MAX. Condition	
		Removal mm./φ	Feed mm/rev.	Removal mm./φ	Feed mm/rev.
φ25~ 32	RAC 25	2.0~ 4.0	0.2~0.3	0.5~ 6.0	0.1~0.4
32~ 43	RAC 32	3.0~ 5.0	0.2~0.3	1.0~ 8.0	0.1~0.4
43~ 53	RAC 43	4.0~ 7.0	0.2~0.3	1.0~10.0	0.1~0.5
53~ 70	RAC 53	4.0~ 7.0	0.2~0.3	1.0~10.0	0.1~0.5
70~100	RAC 70	5.0~10.0	0.3~0.4	1.0~15.0	0.1~0.5
100~130	RAC100	7.0~12.0	0.3~0.4	1.0~22.0	0.1~0.5

ZMAC BORING SYSTEM CUTTING DATA

NIKKEN

Selection of Insert Tip for each material.



Recommended cutting Speed ◎...Best ○...Good —...Unsuitable

Insert											Hardened Steel			Inter- rupted Cutting
Code No.	Grade	SS41	S55C	SCM	SKD	SC	FC,FCD	SUS	AL,ALC		SCM	SKD	SUJ	
	C Coated	100~400	150~400	150~400	80~150	80~150	150~250	80~150	-	-	-	-	-	◎
	E P10	60~100	60~100	80~120	40~100	60~100	-	40~80	-	-	-	-	-	◎
	F K10	-	-	-	-	-	60~130	-	400~1000	-	-	-	-	◎
	T Cermet	200~400	200~400	200~400	80~150	80~150	-	120~180	-	-	-	-	-	○
	B CBN	-	-	-	-	-	300~800	-	-	100~150	70~100	120~150	-	○
	D Diamond	-	-	-	-	-	-	-	400~2000	-	-	-	-	-
	C Coated Carbide M	100~400	150~400	150~400	80~150	80~150	150~250	80~150	-	-	-	-	-	◎
	Coated Carbide K	100~400	150~400	150~400	80~150	80~150	150~250	80~150	-	-	-	-	-	○

*Existing Inserts (Cermet, P grade Carbide & K grade Carbide) are available.

*The cutting speed is recommended to be reduced to 50% for the interrupted cutting.

*When L/D is longer, the insert tip with small Nose R is recommended.

*When L/D is longer, the feed rate at the entrance is recommended to be reduced to 60 to 70%.

Recommended Cutting Condition (removal, feed)

Boring Range	Type								
		Best Condition		MAX. Condition		Best Condition		MAX. Condition	
		Removal mm/φ	Feed mm/rev.	Removal mm/φ	Feed mm/rev.	Removal mm/φ	Feed mm/rev.	Removal mm/φ	Feed mm/rev.
φ16~20	ZMAC16	0.2~0.4	0.05~0.07	1.0	0.1				
φ20~25	ZMAC20	0.2~0.4	0.05~0.07	1.5	0.1				
φ25~32	ZMAC25	0.2~0.4	0.05~0.07	2.0	0.1				
φ32~42	ZMAC32	0.2~0.4	0.05~0.08	2.0	0.2	1.0~3.0	0.1~0.15	5.0	0.2
φ42~55	ZMAC42	0.2~0.5	0.05~0.08	4.0	0.2	1.0~3.0	0.1~0.15	5.0	0.2
φ55~70	ZMAC55	0.2~0.5	0.05~0.08	4.0	0.2	1.0~3.0	0.1~0.15	5.0	0.2
φ70~85	ZMAC70	0.2~0.8	0.05~0.1	4.0	0.25	1.0~4.0	0.1~0.2	8.0	0.25
φ85~	ZMAC85~	0.2~0.8	0.05~0.1	4.0	0.25	1.0~4.0	0.1~0.2	8.0	0.25

In case of CBN insert, reduce L/D as small as possible : MAX. 3 times.
Stock removal on diameter.
D<32mm : less than 0.25mm
D>32mm : less than 0.3mm

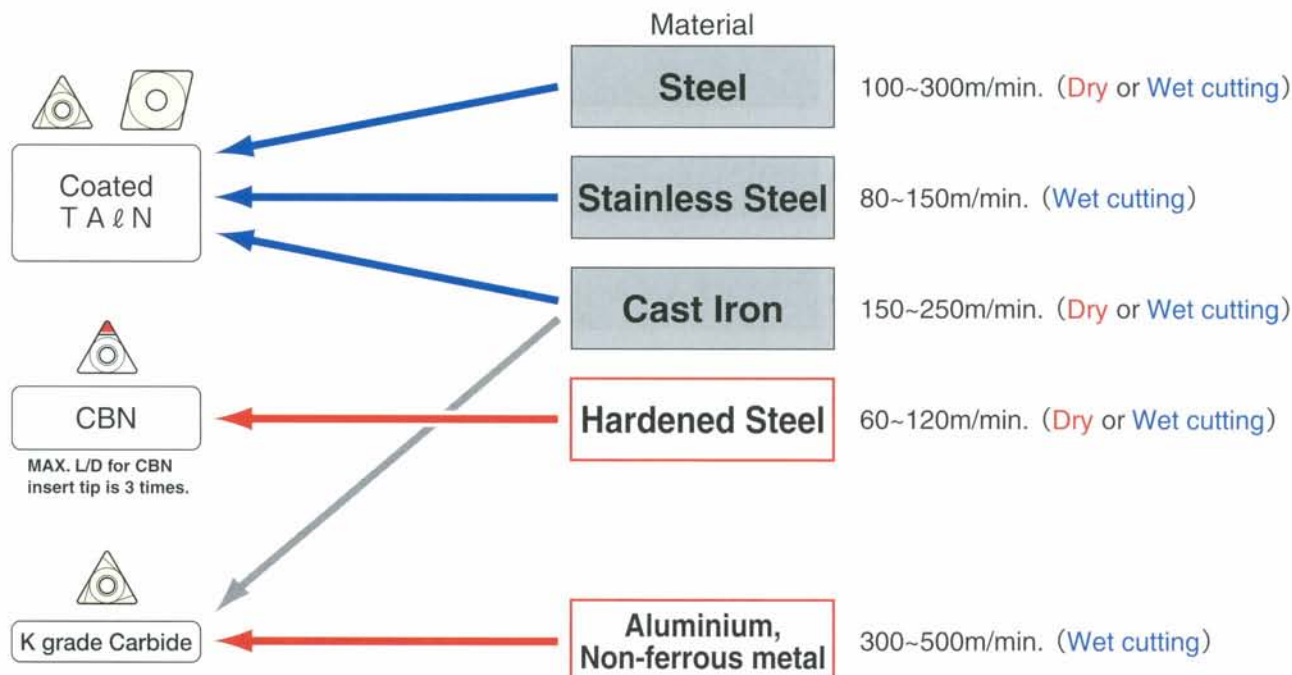
Feed per rev. depends on Nose/R and accuracy required.

Logical Surface Finish : $\frac{(\text{Feed per rev.})^2}{8 \times \text{Nose/R}}$

DJ BORING ARBOR CUTTING DATA

NIKKEN

Selection of Insert Tip for each material.



Recommended cutting Speed ◎...Best ○...Good —...Unsuitable

Insert	Code No.	Grade	SS41	S55C	SCM	SKD	SC	FC,FCD	SUS	AL,ALC	Hardened Steel			Interrupted Cutting
											SCM	SKD	SUJ	
	C	Coated	◎	◎	◎	◎	◎	◎	◎	—	—	—	—	◎
	E	P10	○	○	○	○	○	—	○	—	—	—	—	◎
	F	K10	—	—	—	—	—	◎	—	◎	—	—	—	◎
	T	Cermet	◎	◎	◎	◎	◎	—	◎	—	—	—	—	○
	B	CBN	—	—	—	—	—	◎	—	—	◎	◎	◎	○
	C	Coated	◎	◎	◎	◎	◎	◎	◎	—	—	—	—	◎

★Existing Inserts (Cermet,P grade Carbide & K grade Carbide) are available.

★The cutting speed is recommended to be reduced to 50% for the interrupted cutting.


















Recommended Cutting Condition (removal,feed)

Boring Range	Type		Best Condition		MAX. Condition	
	DJ3	DJ8	mm/φ	mm/rev.	mm/φ	mm/rev.
φ 3~ 8	J10- 3		0.1~0.2	0.05~0.07		
φ 5~ 15	J10- 5		0.1~0.2	0.05~0.07		
φ 8~ 18	J10- 8	J16- 8	0.1~0.2	0.05~0.07		
φ 18~ 28	J10-18	J16-18	0.2~0.4	0.05~0.07	1.0	0.1
φ 28~ 39		J16-28	0.2~0.4	0.05~0.08	1.5	0.15
φ 38~ 50		J16-38	0.2~0.5	0.05~0.08	2.0	0.15

In case of CBN insert, reduce L/D as small as possible : MAX. 3 times.
Stock removal on diameter.
D<32mm : less than 0.25mm
D>32mm : less than 0.3mm

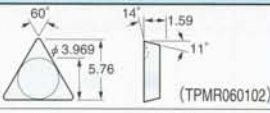
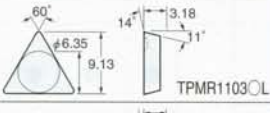
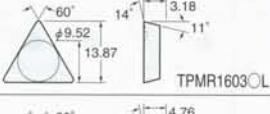
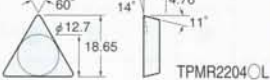
Feed per rev. depends on Nose/R and accuracy required.

Logical Surface Finish : $\frac{(\text{Feed per rev.})^2}{8 \times \text{Nose/R}}$

Insert Shape	T : 	Normal Clearance	B : 5° 	Tolerance Class	W : 
	W :  80°		C : 7° 	Tip Breaker & Hole Configuration	T : 
	C :  80°		P : 11° 		R : 
	M :  86°		N : 0° 		B : 
	S :  90°		E : 20° 		H : 
	A :  85°				M : 

NIKKEN INSERT TIP (EXCLUSIVE FOR BORING ARBOR) (2)

NIKKEN

Material	Steel	●	●			
	Stainless Steel	●				
	Cast Iron			●		
	Aluminium			●		
	High Speed finish for Cast Iron				●	
	Hardened Steel				●	
		Cermet (w/o coating)	Carbide P	Carbide K	CBN	
		Grade	T	E	F	B
		Material NOSE R	T12A	ST10P	HTI10	KBN10B
Applicable Arbor	Dimension	Code No.				
BCB29		3P-○2	0.2	●	●	●
BCB38, BCB48		5P-○4	0.4	●	●	●
BCB62, BCB82		7P-○4	0.4	●	●	●
		7P-○8	0.8		●	●
BCB100		10P-○4	0.4	●	●	●
		10P-○8	0.8		●	●

★ Minimum quantity of CBN: 1pcs, All other insert tip: 10pcs

★ The ISO code No. surrounded with () is the Nikken original insert tip.

Please add the grade indication into ○, and add the insert tip material indication at the end off the Code No. e.g. 10P-T4 (T12A)

Grade & Material

Grade	Grade Indication	Insert Tip Material Indication	Specification
Coated Cermet	C	PV90	Applicable for the midium roughing and finishing on the steel. Very stable cutting with coolant to be improved the heat resistance and the impact resistance.
		T2000Z	ZX coated suitable for the high speed finishing on the steel with long insert life. Very fine surface finish to be improved the impact resistance and the fracture resistance.
Coated Carbide M		AC630M	Very tough carbide M (base material) with the super FF coated. Excellent for the impact resistance and the fracture resistance for the stainless steel
Coated Carbide K		AC410K	Very tough carbide K (base material) with the super FF coated. Very stable cutting for the ductile cast iron and normal cast iron.
Cermet (w/o coating)	T	TN90	Applicable for the roughing and finishing on the steel. Very stable cutting to be improved the heat resistance and the impact resistance.
		NS530	The general material for the steel and the cast iron with the heat resistance and the toughness.
		T12A	Applicable for the roughing and finishing on the steel. Very stable cutting to be improved the heat resistance and the impact resistance.
Carbide P	E	ST10P	Applicable for the middle to high speed cutting on the steel and the steel casting.
Carbide K	F	H1	Excellent wear resistance and applicable for the cast iron, non-ferrous metal and the non-metal.
		HTi10	Toughness and the excellent wear resistance. Applicable for the cast iron, non-ferrous metal and the non-metal.
		KW10	Stable wear resistance and the fracture resistance. Applicable for the cast iron, non-ferrous metal and the non-metal.K10
CBN	B	KBN10B	Excellent for the fracture resistance and wear resistance. Suitable for the high performance and high accuracy cutting on the harden steel
Diamond	D	KPD010	Suitable for the high speed cutting on the aluminium and the non-metal. Applicable for the cutting on the carbide, ceramics, glass fibere and the plastic also.

BORING BAR for SQUARE & CYLINDRICAL BORING TOOL

NIKKEN



BSA BSB BOA

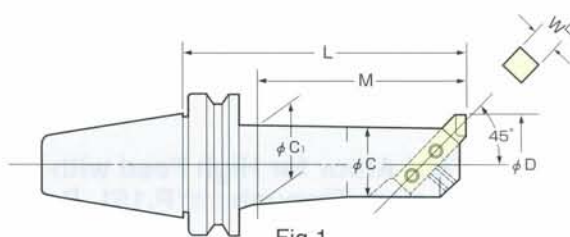


Fig.1
BSA

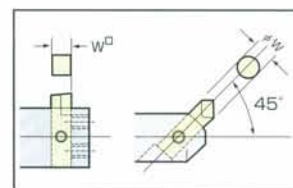


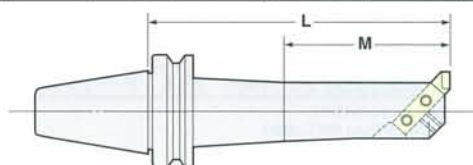
Fig.2
BSB

Fig.3
BOA

TAPER	Code No.	Boring Range	Boring Depth	Dimension				Fig
	BTNo.-Min D -L	D	M	W	C	C ₁	Weight (kg)	
No.40	BT40-BSA 25-135	25~ 38	108	8	20	22	1.3	Fig.1
	(IT40)-BSA 30-165	30~ 42	138		24	26	1.5	
	-BSA 38-180	38~ 52	153	10	30	33	1.8	
	-BSA 42-210	42~ 56	183		34	37	2.3	
	-BSA 50-180,225	50~ 65	153, 198	13	40	44	2.4, 2.9	
	-BSA 62-180,240	62~ 90	153, 218	16	50	56	3.2, 4.2	
	-BSA 72-180,240	72~110	153, 213	19	60	63	4.4, 5.7	
	-BSA 90-180	90~125	180		75		5.4	
No.50	BT50-BSA 25-135	25~ 38	95	8	20	22	4.4	BSA
	(IT50)-BSA 30-165	30~ 42	125		24	26	4.6	
	-BSA 38-180	38~ 52	140	10	30	33	4.8	
	-BSA 42-210	42~ 56	170		34	37	5.0	
	-BSA 50-180,240	50~ 65	140, 200	13	40	44	5.4, 5.7	
	-BSA 62-195,270	62~ 90	155, 230	16	50	56	6.1, 7.5	
	-BSA 72-195,285	72~110	155, 245	19	60	66	6.9, 9.3	
	-BSA 90-210,300	90~125	170, 260		75	80	9.2,12.3	
No.40	BT40-BSB 25-135	25~ 50	108	8	20	22	1.3	Fig.2
	(IT40)-BSB 38-180	38~ 70	153	10	30	33	1.9	
	-BSB 50-180,225	50~ 90	153, 198	13	40	44	2.6, 3.1	
	-BSB 62-180,225	62~115	153, 198	16	50	56	3.4, 4.1	
	-BSB 72-180,225	72~138	153, 198	19	60	63	4.7, 5.6	
	-BSB 90-180,225	90~150	180, 225		75		5.7, 6.6	
	BT50-BSB 25-135	25~ 50	95	8	20	22	4.1	
	(IT50)-BSB 38-180	38~ 70	140	10	30	32	4.8	
No.50	-BSB 50-180,240	50~ 90	140, 200	13	40	44	5.5, 5.7	BSB
	-BSB 62-195,270	62~115	155, 230	16	50	56	6.4, 7.9	
	-BSB 72-195,285	72~138	155, 245	19	60	66	7.3, 9.6	
	-BSB 90-210,300	90~150	170, 260		75	80	9.6,12.6	
	-BSB105-195,285	105~190	155, 245	25	90	94	11.0,15.0	
No.40	BT40-BOA 25-135	25~ 31	107	8	20	22	1.3	Fig.3
	(IT40)-BOA 30-165	30~ 35	137		24	26	1.5	
	-BOA 34-165	34~ 42	137	10	28	30	1.7	
	-BOA 40-180	40~ 46	152		32	35	2.3	
	-BOA 44-210	44~ 54	182	12	36	39	2.4	
	-BOA 52-180,225	52~ 60	152, 197		42	46	2.5, 3.0	
	BT50-BOA 25-135	25~ 31	97	8	20	22	4.2	
	(IT50)-BOA 30-165	30~ 35	127		24	26	4.4	
No.50	-BOA 34-180	34~ 42	142	10	28	30	4.7	BOA
	-BOA 40-210	40~ 46	172		32	35	5.0	
	-BOA 44-210	44~ 54	172	12	36	39	5.1	
	-BOA 52-180,240	52~ 60	142, 202		42	46	5.1, 6.0	

★Square or Cylindrical Boring Bit is not included.

★When L length is required longer than standard, please specify the boring depth M.



FACE MILL ARBOR (JIS)

NIKKEN

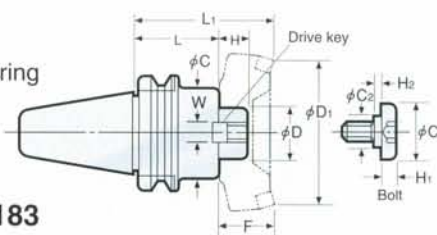
For JIS B4113 Face Mill

■ Taper contact area of more than 80% ensures reliable milling with no chattering accompanied



FMA

FMH Arbor for High Feed with Coolant Through P.151, P.183



Dimensions										Weight (kg)	Demension of Arbor with cutter			Drive Key	Bolt
TAPER	Code No. (ϕ D -L)	H	C	W	C ₁	C ₂	H ₁	H ₂	L ₁		D ₁	F			
No.30	BT30-FMA25.4 - 45	22	50	9.5	33	23	10	2	1.3	95	80	50	FW 5	FM12	
No.40	BT40-FMA25.4 - 45	22	50	9.5	33	23	10	2	1.5	95	80	50	FW 5	FM12	
	(IT40)-FMA25.4 - 90								3.1	140			FW 5		
	-FMA31.75 - 45	30	60	12.7	40	23	10	6	1.7	105	100	60	FW13	FM16	
	-FMA31.75 - 75								3.1	135					
	-FMA38.1 - 60	34	80	15.9	50	27	14	6	2.9	120	125	60	FW18	FM20	
No.50	BT50-FMA25.4 - 45	22	58	9.5	33	23	10	2	3.7	95	80	50	FW 5	FM12	
	(IT50)-FMA25.4 - 90								4.6	140					
	-FMA25.4 -150								5.5	200					
	-FMA31.75 - 45	30	70	12.7	40	23	10	6	4.5	105	100	60	FW12	FM16	
	-FMA31.75 - 75								5.3	135			FW13		
	-FMA31.75 -105								6.1	165					
	-FMA38.1 - 45	34	80	15.9	50	27	14	6	4.3	105	125	60	FW18	FM20	
	-FMA38.1 - 75								5.6	135			FW19		
	-FMA50.8 - 45	36	100	19	65	37	14	10	4.9	105	160	60	FW23	FM24	
	-FMA50.8 - 75								6.8	135			FW24		
-FMA47.625- 75	38	128.57	25.4	—	—	—	—	7.7	135	200	60	FW26	*		

★ Drive keys, L-Wrench & Bolt are supplied as standard.

★ The arbor marked * requires 4 fixing bolts.

★ Above weight is for Arbor only. (Not include Face Mill Cutter)

★ FMA25.4 type Arbor is suitable for NIKKEN PRO-END MILL $\phi 60$ (PE60HC) and $\phi 80$ (PE80HC).

★ FMA31.75 type Arbor is suitable for NIKKEN PRO-END MILL $\phi 100$ (PE100HC). Please refer P.103.

★ Code No. of Centre Through Coolant type FMA Arbor for NIKKEN PRO-END MILL is : e.g. BT40-FMA25.4C-45

★ Extended length Face Mill Arbors are available on request.

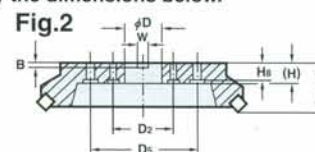
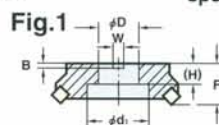
BT50-FMA25.4 -200,-250

-FMA31.75-150,-200

-FMA38.1 -150,-200

★ Diameter ϕC of BT50-FMA25.4 and BT50-FMA31.75 are enlarged.

★ In case of the special cutter, please specify the dimensions below.



FACE MILL ARBOR

NIKKEN

■ Taper contact area of more than 80% ensures reliable milling with no chattering accompanied



FMB

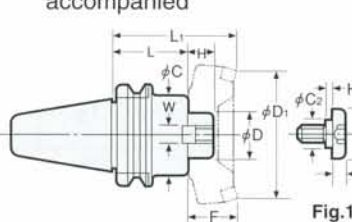


Fig.1

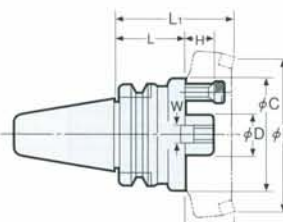


Fig.2

Inch Series

(●) figures for Metric Series

Metric Series

		Dimensions										Weight (kg)	Dimension of Arbor with cutter			Fig.	Code No. (ϕ D -L)
TAPER	Code No. (ϕ D -L)	H	C	W	C ₁	C ₂	H ₁	H ₂	G ₁	P	L ₁		D ₁	F			
No.30	BT30-FMB25.4 - 45	26	80	9.5 (12)	33	23	10	2	—	—	1.7	95	80	50	1	BT30-FMB27 - 45	
	BT40-FMB25.4 - 60 (IT40)-FMB25.4 - 90 -FMB38.1 - 60	26	80 85	9.5 (12) 15.9 (16)	33 50	23 27	10 14	2 6	— —	— —	2.5 4.7 7.4	110 140 123	80 80 125	50 50 63	1	BT40-FMB27 - 60 (IT40)-FMB27 - 90 -FMB40 - 60	
No.50	BT50-FMB25.4 - 45 (IT50)-FMB25.4 - 90 -FMB25.4 -150 -FMB38.1 - 45 -FMB38.1 - 75 -FMB38.1 -105 -FMB38.1F- 75 -FMB60 - 75	26	80 85 110	9.5 (12) 15.9 (16)	33 50	23 27	10 14	2 6	— —	— —	4.0 5.8 8.2 4.7 6.1 8.7	95 140 200 108 138 168	80 80 125	50 50 63	1	BT50-FMB27 - 45 (IT50)-FMB27 - 90 -FMB27 -150 -FMB40 - 45 -FMB40 - 75 -FMB40 -105	
		25	140	25.4	—	—	—	—	M12 M16	66.7 101.6	6.6 7.9	138 138	200 200	63 63	2	-FMB40F- 75 -FMB60 - 75	

★ Drive keys, L-Wrench & Bolt are supplied as standard.

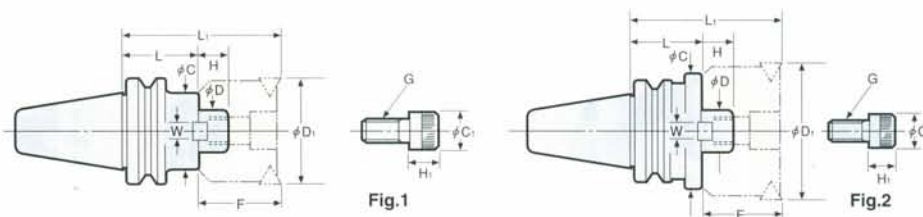
★ Above weight is for Arbor only. (Not include Face Mill Cutter)

SHOULDER CUTTER ARBOR

NIKKEN

FMC

Taper contact area of more than 80% ensures reliable Milling with no chattering accompanied.



Dimensions					Weight (kg)	Dimensions of Arbor with cutter				C ₁	H ₁	Fig	
TAPER	Code No.(ϕ D-L)	H	C	W		L ₁	D ₁	F	G CAP bolt				
No.30	BT30-FMC22- 40	18	45	10	1.4	80	50	40	M10×30	16	10	1	
No.40	BT40-FMC22- 45	18	45	10	1.3	85	50	40	M10×30	16	10	1	
	(IT40)-FMC22- 90				2.0	130							
	-FMC27- 60	20	60	12	1.5	110	80	50	M12×35	18	12	2	
	-FMC27- 90				2.2	140							
	-FMC32- 60	22	85	14	2.3	110	125	50	M16×35	30	16		
	-FMC32- 75				2.6	125							
No.50	BT50-FMC22- 60	18	45	10	4.2	100	50	40	M10×30	16	10	1	
	(IT50)-FMC22-105				4.7	145							
	-FMC22-150				5.3	190							
	-FMC27- 45	20	70	12	4.1	95	80	50	M12×35	18	12		
	-FMC27- 90				5.5	140							
	-FMC27-150				7.3	200							
	-FMC32- 45	22	85	14	4.2	95	125	50	M16×35	30	16		
	-FMC32- 75				5.5	125							
	-FMC32-105				7.0	155							

★ Drive keys, L-Wrench & Bolt are supplied as standard.

★ Above weight is for Arbor only. (Not include Face Mill Cutter)

★ FMC22 type Arbor is suitable for NIKKEN PRO-END MILL φ 50 (PE50HC). P.103

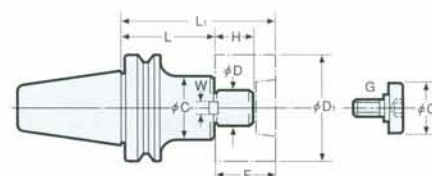
★ Code No. of Centre Through Coolant type FMC Arbor for NIKKEN PRO-END MILL is e.g. BT40-FMC22C-45.

SHELL END MILL ARBOR

NIKKEN

SMS

Taper contact area of more than 80% ensures reliable Milling with no chattering accompanied.

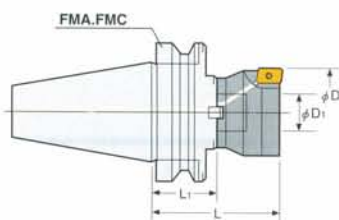
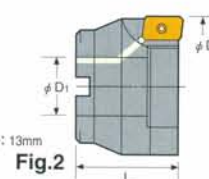
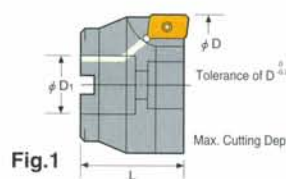


Dimensions									Weight (kg)
TAPER	Code No.	D	L	H	C	C ₁	W	G	
No.30	BT30-SMS16- 30	16		14	34	20	8	M 8	0.9
	-SMS22- 30	22	30	16	42	28	10	M10	1.0
	-SMS27- 45	27	45	18	50	33	12	M12	1.3
No.40	BT40-SMS16- 60	16	60	14	34	20	8	M 8	1.3
	(IT40)-SMS16-120		120						1.7
	-SMS22- 60	22	60	16	42	28	10	M10	1.4
	-SMS22-120		120						2.1
	-SMS27- 45	27	45	18	50	33	12	M12	1.4
	-SMS27-105		105						2.3
	-SMS32- 45	32	45	20	60	40	14	M16	1.6
	-SMS32- 75		75						2.3
No.50	BT50-SMS16- 75	16	75	14	34	20	8	M 8	4.2
	(IT50)-SMS16-120		120						5.8
	-SMS22- 75	22	75	16	42	28	10	M10	4.3
	-SMS22-120		120						4.8
	-SMS27- 60	27	60	18	50	33	12	M12	4.3
	-SMS27-105		105						5.2
	-SMS32- 45	32	45	20	60	40	14	M16	4.2
	-SMS32- 75		75						5.2
	-SMS40- 45	40	45	23	80	50	16	M20	4.3
	-SMS40- 75		75		70				5.5
	-SMS50- 60	50	60	26	90	65	18	M24	6.3

★ Drive keys, L-Wrench & Bolt are supplied as standard.

★ Above weight is for Arbor only. (Not include Face Mill Cutter)

Suitable for NIKKEN FMA/FMC Arbor.



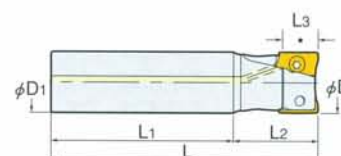
★Insert Clamp Bolt & Wrench are supplied as standard. ★Insert Tip is available as an option.
★Suitable for Face Mill Arbor **FMC & FMC**.
★Please add "C" after **FMA/FMC** for Centre Through Tool Coolant type. e.g. **BT40-FMC22C-45**
★The Lock Bolt is not supplied for **PE50HC**. Please use the bolt (**M10×30**) attached to **FMC22**.
★The Lock Bolt is supplied for **PE60HC~PE100HC** as standard.
PE60HC: M12×35 PE80HC: 9PEM12~50 PE100HC: 9PEM16~55



TAPER	PRO-END MILL	PRO-END MILL Arbor	L	L ₁	D	D ₁
No.40	PE50HC	BT40-FMC22 -45,-90	90,135	45, 90	50	22
	PE60HC, PE80HC	(IT40)-FMA25.4 -45,-90			60,80	25.4
	PE100HC	-FMA31.75-45,-75			100	31.75
No.50	PE50HC	BT50-FMC22 -60,-105	105,150	60,105	50	22
	PE60HC, PE80HC	(IT50)-FMA25.4 -45,-90	90,135	45, 90	60,80	25.4
	PE100HC	-FMA31.75-45,-75	95,125	45, 75	100	31.75

★Please add "C" after FMA/FMC for Centre Through Coolant type. e.g. BT40-FMC22C-45
★Please refer P.101 for FMC Arbor, FMA Arbor.

*Please ask us if you require any other type of insert grade e.g. Coated, Cermet etc. For Heavy Cutting on Cast Iron, insert grade of **IC520M** is suitable.
 *Purchase of Insert : box each (10 pcs.) ★*1 Please note there are two different kinds of Tip Clamp Bolts.

NIKKEN

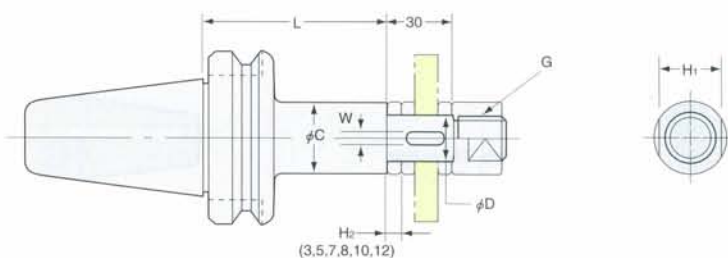


★ 2 tip clamp bolts and tip clamp wrench are supplied as standard. ★ Please refer  P.211 for cutting condition.
★ Insert tip is available as an option.  P.171
★ Coolant through tool is available as a standard for all series.

Taper contact area of more than 80% ensures reliable milling with no chattering accompanied.



SCA



Inch Series

() figures for Metric Series

Metric Series

TAPER	Code No. (φ D-L)	H ₁	C	W	G	Weight (kg)	Code No. (φ D-L)
No.30	BT30-SCA12.7 -60	17	20	—	M12	1.0	BT30-SCA13-60
	-SCA15.875-60	23	26	3.18 (4)	M14	1.1	-SCA16-60
	-SCA22.225-60	29	34	3.18 (6)	M20	1.2	-SCA22-60
	-SCA25.4 -60	32	40	6.35 (7)	M24	1.3	-SCA27-60
No.40	BT40-SCA12.7 -75,105	17	20	—	M12	1.2, 1.3	BT40-SCA13-75,105
	(IT40)-SCA15.875-75,105	23	26	3.18 (4)	M14	1.4, 1.5	(IT40)-SCA16-75,105
	-SCA22.225-75,120	29	34	3.18 (6)	M20	1.7, 2.0	-SCA22-75,120
	-SCA25.4 -75,120	32	40	6.35 (7)	M24	2.0, 2.4	-SCA27-75,120
	-SCA31.75 -90	41	46	7.92 (8)	M30	2.6	-SCA32-90
No.50	BT50-SCA12.7 -75,105	17	20	—	M12	4.0, 4.3	BT50-SCA13-75,105
	(IT50)-SCA15.875-90,120	23	26	3.18 (4)	M14	4.2, 4.4	(IT50)-SCA16-90,120
	-SCA22.225-90,135	29	34	3.18 (6)	M20	4.4, 4.7	-SCA22-90,135
	-SCA25.4 -90,135	32	40	6.35 (7)	M24	4.5, 4.9	-SCA27-90,135
	-SCA31.75 -90,135	41	46	7.92 (8)	M30	4.7, 5.2	-SCA32-90,135
	-SCA38.1 -90,135	46	55	9.52 (10)	M36	4.9, 5.9	-SCA40-90,135

★JIS B4206, JIS B4107, JIS B4219, JIS B4109 cutters can be attached.

★Key and Collars (H₂=3, 5, 7, 8, 10, 12) are supplied as standard.

★The Code No. of Nut is unified from "GN" to "GNT".

Inch Series			Metric Series		
Arbor	Collar	Nut	Arbor	Collar	Nut
SCA12.7	G 1/2	GNT 1/2	SCA13	G13	GNT 1/2
15.875	G 5/8	GNT 5/8	16	G16	GNT 5/8
22.225	G 7/8	GNT 7/8	22	G22	GNT 7/8
25.4	G1	GNT1	27	G27	GNT1
31.75	G1 1/4	GNT1 1/4	32	G32	GNT1 1/4
38.1	G1 1/2	GNT1 1/2	40	G40	GNT1 1/2

★Please add the H₂ thickness at the end of Code No. for the collar. e.g. G1-8.

Straight Shank STUB ARBOR

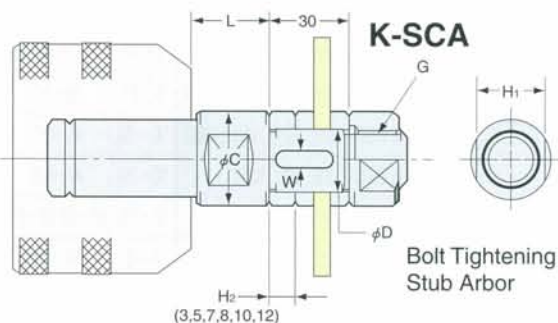
For Multi-Lock Milling Chuck



K-SCA



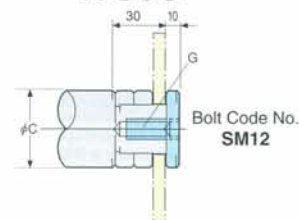
K-SCC



Bolt Tightening Stub Arbor

Style	K No. φ D -L	H ₁	C	W	G	Weight (kg)
32	K32-SCA25.4-30	32	40	6.35	M24	1.2
	-SCC25.4-30				M12	1.2
42	K42-SCA25.4-30				M24	1.3
	-SCC25.4-30				M12	1.3

K-SCC



Thinner Bolt Head type is also available.

CENTRE THROUGH COOLANT TYPE HOLDER

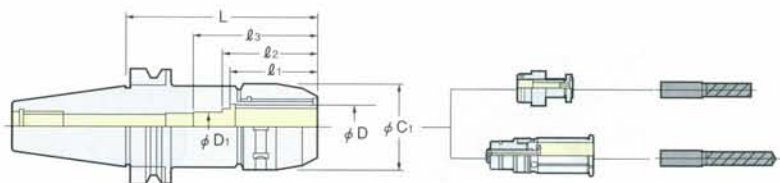
MAX.7MPa

NIKKEN

MILLING CHUCK for Centre Through PAT.



Centre Through
MAX. 7MPa

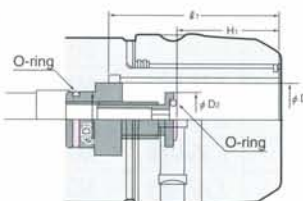


TAPER	Code No.	C ₁	D ₁	l ₁	l ₂	l ₃	Stopper	Collet	Weight (kg)
No.40	BT40 -C20C- 70, 90,105	52	20	58	66	80	9MC20H	CCK20 CCNK20	1.6, 1.8, 2.0
	(IT40) -C25C- 70, 90	60	25	61	72		9MC25H	CCK25 CCNK25	1.8, 2.1
	-C32C- 85,105,120	69		64,70,70	77,81,81	107	9MC32HS, 9MC32H, 9MC32H	CCK32 CCNK32	2.1, 2.5, 2.8
No.50	BT50 -C20C-105,135	52	20	58	66	80	9MC20H	CCK20 CCNK20	4.5, 4.9
	(IT50) -C25C-105,135	60	25	61	72		9MC25H	CCK25 CCNK25	4.8, 5.2
	-C32C- 90,105,135	69		70	81	107	9MC32H	CCK32 CCNK32	4.3, 4.6, 5.5
	-C42 - 95,105,135*	86	42	74	115	125	9MC42H	CCK42 CCNK42	5.5, 5.8, 7.1

Stopper for Direct Chucking

Direct Chucking means that chucking $\phi 32$ mm shank tool by $\phi 32$ mm ID Holder. If Tool's shank length longer than l_1 , Stopper is not necessary.

Chuck	Stopper	H ₁	C ₂
C20C	9MC20H	42~47	17
C25C	9MC25H	50~55	22
C32C	9MC32H	49~59	24
	9MC32HS	55~60	
C42	9MC42H	57~67	24



★Spanner is available as an option. C20 : 9HC22, C25 : 9HC25
C32 : 9HC32, C42 : 9HC42

★Shank of High Speed Milling Chuck (G) is **2LOCK**. (Centre through tool coolant is standard.) **P.160** e.g. NBT40-C32-105G GH handle **P.30** is necessary for High Speed Milling Chuck.

★Please note the acceptable shank tolerance is h7.

★Please refer **P.32** for CCK Collet and CCNK Collet.

★Please add "RP" at the end of Code No. for Rust Proof Treatment Milling Chuck. e.g. BT40-C32C-85-RP.

★*C42 Milling Chuck is Centre Coolant Through type as standard.

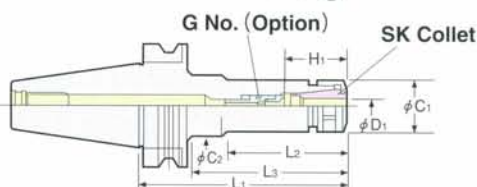
★Stopper for Direct Chucking is available as an option.

★In case of Heavy End Milling operation, please chuck the End Mill longer than l_1 without using Stopper.

SLIM CHUCK for Centre Through



Centre Through
MAX. 7MPa



Explanation of the Code No.



TAPER	Code No.	D ₁	H ₁	L ₂	L ₃	C ₁	C ₂	G No. (Option)	Weight (kg)	SK Collet
No.40	BT40-SK 6C- 90,120	4~6	26~31	51,60	60,90	19.5	32,32	SKG6-6HG	1.1,1.4	SK 6
	(IT40)-SK10C- 90,120,150,180	5~10	33~41	48,73,73,73	60,90,118,148	27.5	40,40,34.5,39	SKG10-10HG	1.2,1.4,1.6,1.6	SK10
	-SK13C- 90,120,150,180	5~13	39~51	58,88,88,88	- , 118,148	33	- , 40,40	SKG13-10HG	1.4,1.6,1.8,1.8	SK13
	-SK16C- 90,120,150,180	10~16	45~57	58,88,118,148	-	40	-	SKG16-12HG	1.5,1.7,1.9,2.0	SK16
	-SK20C- 75, 90,120	10~20	47~63	45,60,90		48.5		SKG20-18HG	1.4,1.6,2.0	SK20
	-SK25C- 90,120	16~25	60~65,60~70	61,91		55		SKG25-18HGD, SKG25-24HG	1.8,2.0	SK25
No.50	BT50-SK 6C-105,165	4~6	26~31	55,60	64,114	19.5	32,32	SKG6-6HG	3.8,4.0	SK 6
	(IT50)-SK10C-105,135,165,200	5~10	33~41	57,70,75,75	- , 92,114,151	27.5	- , 32,32,36	SKG10-10HG	4.2,4.4,4.6,4.8	SK10
	-SK13C-105,135,165,200	5~13	39~51	62,92,92,92	- , 122,157	33	- , 45,45	SKG13-10HG	4.5,4.7,4.9,5.2	SK13
	-SK16C-105,135,165,200	10~16	45~57	62,92,90,90	- , 122,157	40	- , 50,52	SKG16-12HG	4.7,4.9,5.1,5.5	SK16
	-SK20C-105,135,165	10~20	47~63	62,92,122	-	48.5	-	SKG20-18HG	4.3,4.6,5.0	SK20
	-SK25C-105,165	16~25	60~70	62,122		55		SKG25-24HG	5.2,5.6	SK25

★Collet, adjust screw (G No.) and spanner are available as an option.

The Code No. of the spanner is SK6C (C=18) : SKL-6, SK6C (C=19.5) : SKL-6W, SK10C : SKL-10, SK13C : 9HC12A, SK16C : 9HC16, SK20C : 9HC22, SK25C : 9HC25

★Shank of High Speed Slim Chuck (P) is **2LOCK**. **P.166** e.g. NBT40-SK10C-90P GH handle **P.30** is necessary for High Speed Slim Chuck.

★Please add "RP" at the end of Code No. for Rust Proof Treatment Slim Chuck. e.g. BT40-SK10C-90-RP. ★Please refer **P.39** for SK Collet.

★When cutter shank dia. is smaller than MIN. of D₁, special adjust screw (G No.) is required. **P.44**

CENTRE TROUGH COOLANT TYPE HOLDER

MAX. 7MPa

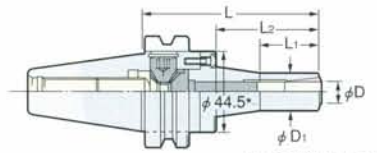
NIKKEN

MINI-MINI CHUCK for Centre Through



Centre Through
MAX. 7MPa

30,000min⁻¹ & G2.5
Gripping from Front Nose
Run-out Accuracy : Within 3μm



★ : MMC12 : φ52

TAPER	Code No.	φ D	φ D ₁	L ₁	L ₂	Collet	MAX. (min ⁻¹)	Weight (kg)
No.40	BT40-MMC 8C- 90,120	2~ 8	20	36, 43	42, 72	VMK 8J	30,000	1.4, 1.5
	(IT40)-MMC12C- 90,120	4~12	30	35, 60	44, 74	VMK12J		1.7, 1.8
No.50	BT50-MMC 8C-105,135,165	2~ 8	20	36, 43, 43	42, 72, 102	VMK 8J	20,000	4.4, 4.5, 4.6
	(IT50)-MMC12C-105,135,165	4~12	30	35, 60, 70	44, 74, 104	VMK12J		4.6, 4.7, 4.8

★ Wrench is supplied as standard. Collet is available as an option P.33.

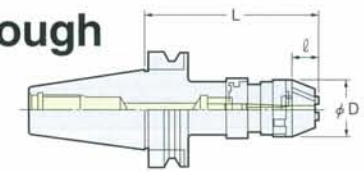
★ Please use VMK Collet for the cutter with oil hole, and use VMK-J Collet for the cutter without oil hole. P.33

★ Photo shows MINI-MINI Chuck & VMK Collet chucking with φ 2.7mm oil hole drill.



NPU DRILL CHUCK for Centre Through

(MAX. 1MPa)



TAPER	Code No.	φ Dmm	φ D	ℓ	L	Weight (kg)
No. 40	BT40-NPU13C- 80	6~ 13	48.5	26.5	92.1~103.1	1.5
	(IT40) 130				137.1~148.1	2.2
	175				182.1~193.1	2.7
No. 50	BT50-NPU13C- 90	6~ 13	48.5	26.5	97.1~108.1	4.1
	(IT50) 130				137.1~148.1	4.6
	190				197.1~208.1	5.2

★ Wrench is available as an option. NPU8: NPUL-8, NPU13: NPUL-13.

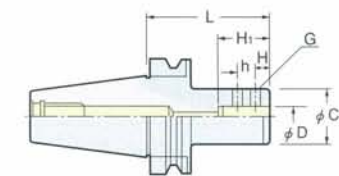
★ MIN. Chucking Dia. for center through coolant is φ 6mm.

★ Please use Slim Chuck for high pressure coolant 7MPa. P.103



SIDE LOCK HOLDER (for DRILL) for CentreThrough

Centre Through
MAX. 7MPa



TAPER	Code No.	D	L	C	h	H	H ₁	G	Collet	Weight (kg)
No. 40	BT40-SL20C- 90	20	90	50	16	12	44.5	M10	—	1.8
	(IT40)-SL25C- 90	25		55	17	14	54.5	M12 P1.25	OK25	1.7
	-SL32C- 90	32		60	16	15	59.5	M12 P1.25	OK32	1.9
No. 50	BT50-SL20C-105	20	105	50	16	12	44.5	M10	—	4.8
	(IT50)-SL25C-105	25		55	17	14	54.5	M12 P1.25	OK25	4.7
	-SL32C-105	32		60	16	15	59.5	M12 P1.25	OK32	4.9
	-SL40C-105	40		88	19	18	70	M12 P1.25	OK40	5.2

★ For OK 25, OK 32 and OK 40 Collet, please refer P.109.

RPT (RUST PROOF TREATMENT)

NIKKEN

Rust Proof Treatment (Option)

The RPT treatment creates a fine film of the contents (Fe₃O₄) and (Fe₂O₃), and penetrates into the tool holder taper and stops it from being transmitted to your machine spindle. The RPT treatment will not effect the accuracy and the hardness of your NIKKEN tool holders.

Caution

- If the detection of tool existing at tool magazine by optical method on your M/C, the tool with RPT treatment may be judged "no tool existing". Please check your M/C specification.
- The taper connection of the tool shank with RPT treatment is more stuck than the taper connection of the tool shank without RPT treatment. Then, the unclamping force for the tool with RPT is required 20% stronger than the unclamping force for the tool without RPT. Please be careful to check the unclamping force of your M/C, when the tool with RPT treatment is chosen.
- Therefore, the taper cone of 3LOCK tool and NC5 tool is changed to without RPT treatment as standard. When the taper cone with RPT treatment is required, please add "TCRP" at the end of Code No.

Standard
8 years used

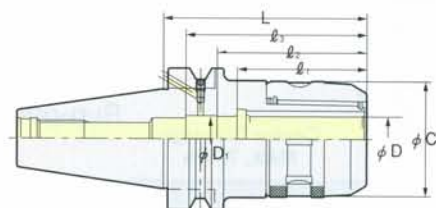
RPT
18 years used



FLANGE THROUGH COOLANT TYPE HOLDER


NIKKEN

MILLING CHUCK for Flange Through



TAPER	Code No.	C ₁	D ₁	ℓ ₁	ℓ ₂	ℓ ₃	Stopper	Collet	Weight (kg)
No.40	BT40 -C20F- 90,105	52	20	58	66	80	9MC20H	CCK20 CCNK20	1.9, 2.0
	(IT40) -C25F- 90,105	60	25	61	70		9MC25H	CCK25 CCNK25	2.0, 2.2
	-C32F-105,120	69		70	81		9MC32H	CCK32 CCNK32	2.5, 2.8
No.50	BT50 -C20F-105,135,165	52	20	58	66	80	9MC20H	CCK20 CCNK20	4.2, 4.4, 4.8
	(IT50) -C25F-105,135,165	60	25	61	72		9MC25H	CCK25 CCNK25	4.5, 5.1, 5.7
	-C32F-120,135,165	69		70	81		9MC32H	CCK32 CCNK32	5.1, 5.5, 6.4
	-C42F-120,135,165	86	42		105, 115, 115	125	9MC42H	CCK42 CCNK42	5.8, 6.1, 6.8

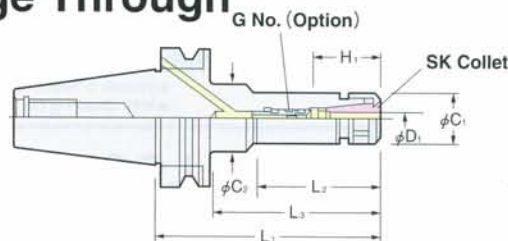
★Spanner is available as an option. C20 : 9HC22, C25 : 9HC25
C32 : 9HC32, C42 : 9HC42

★Shank of High Speed Milling Chuck (G) is **2LOCK**. e.g. NBT40-C20F-105G
GH Handle  P.30 is necessary for High Speed Milling Chuck.

★Please refer  P.32 for CCK Collet and CCNK Collet. ★In case of Heavy End Milling operation, please chuck the End Mill longer than ℓ₁ without using stopper.  P.105
★Please add "RP" at the end of Code No. for Rust Proof Treatment Milling Chuck. e.g. BT40-C20F-75-RP. ★Please note the acceptable shank tolerance is h7.



SLIM CHUCK for Flange Through



TAPER	Code No.	D ₁	H ₁	L ₂	L ₃	C ₁	C ₂	G No. (Option)	Weight (kg)	Collet
No.40	BT40-SK 6F- 90,120	4~6	26~31	51,60	60,90	19.5	32,32	SKG6-6HG	1.1,1.4	SK 6
	(IT40)-SK10F- 90,120,150,180	5~10	33~41	48,73,73,73	60,90,118,148	27.5	40,40,34.5,39	SKG10-10HG	1.2,1.4,1.6,1.6	SK10
	-SK13F- 90,120,150,180	5~13	39~51	58,88,88,88	-,118,148	33	-,40,40	SKG13-10HG	1.4,1.7,1.8,1.8	SK13
	-SK16F- 90	10~16	45~50	58		40		SKG16-12HGB	1.5	SK16
	-120,150,180		45~57	88,118,148				SKG16-12HG	1.7,1.9,2.0	
	-SK20F- 90,120	10~20	57~63,47~63	60,90		48.5		SKG20-18HGB,SKG20-18HG	1.4,2.0	SK20
	-SK25F- 90,120	16~25	50~58,55~65	61,91		55		SKG25-18HGC,SKG25-24HGA	1.8,2.0	SK25
No.50	BT50-SK 6F-105,165	4~6	26~31	55,60	64,114	19.5	32,32	SKG6-6HG	3.8,4.0	SK 6
	(IT50)-SK10F-105,165,200,225	5~10	33~41	57,75,75,75	-,114,151,178	27.5	-,32,36,40	SKG10-10HG	4.2,4.6,4.8,5.1	SK10
	-SK13F-105,165,200	5~13	39~51	62,92,92	-,122,157	33	-,45,45	SKG13-10HG	4.5,4.9,5.2	SK13
	-SK16F-105,165,200	10~16	45~57	62,90,90	-,122,157	40	-,50,52	SKG16-12HG	4.7,5.1,5.5	SK16
	-SK20F-105,165	10~20	47~63	62,122		48.5		SKG20-18HG	4.3,5.0	SK20
	-SK25F-105,165	16~25	55~65,55~70	62,122		55		SKG25-24HGA,SKG25-24HG	5.2,5.6	SK25

★Collet, adjust screw (G No.) and spanner are available as an option.

The Code No. of the spanner is **SK6F (C=φ18)** : SKL-6, SK6F (C=φ19.5) : SKL-6W, SK10F : SKL-10, SK13F : 9HC12A, SK16F : 9HC16, SK20F : 9HC22, SK25F : 9HC25

★Shank of High Speed Slim Chuck (P) is **2LOCK**. e.g. NBT40-SK10F-90P GH Handle  P.30 is necessary for High Speed Slim Chuck.

★Please add "RP" at the end of Code No. for Rust Proof Treatment Slim Chuck. e.g. BT40-SK10F-90-RP.

★Please refer  P.39 for SK Collet.

★When cutter shank dia. is smaller than MIN. of D₁, special adjust screw (G No.) is required.  P.44

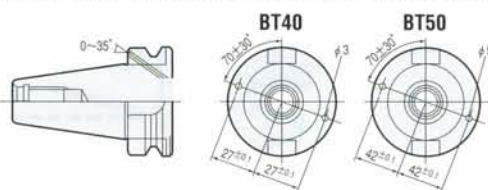
FLANGE THROUGH COOLANT TYPE HOLDER

NIKKEN



High Pressure Coolant Through Flange

The Flange Through Coolant System is a solution against the spindle rust and the dust problems of Centre Through Coolant System. These Tool Holder are used for Machine has Flange Through Holes and standard as **DIN69871/B**.



NISHIDA BT40 Machine's Flange Through Hole alignment is unique. Option(T) is available. Specify as **BT40-C20T-90**

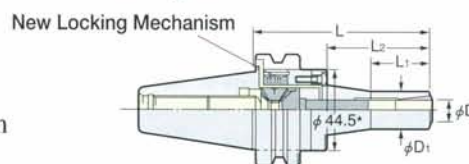
RPT (Rust Proof Treatment) P.106

Pull Stud(with O-ring) for Flange Through type is also available.



MINI-MINI CHUCK for Flange Through

30,000min⁻¹ & G2.5
Gripping from Front Nose
Run-out Accuracy: Within 3μm



High Speed

★ : MMC12 : φ52.4

TAPER	Code No.	φD	φD1	L1	L2	Collet	MAX. min ⁻¹	Weight (kg)
No.40	BT40-MMC 8F- 90, 120	2~ 8	20	33, 40	42, 72	VMK 8J	30,000	1.4, 1.5
	(IT40)-MMC12F- 90, 120	4~12	30	36, 60	44, 74	VMK12J		1.7, 1.8
No.50	BT50-MMC 8F-105, 135, 165	2~ 8	20	33, 40, 40	42, 72, 102	VMK 8J	20,000	4.4, 4.5, 4.6
	(IT50)-MMC12F-105, 135, 165	4~12	30	36, 60, 70	44, 74, 104	VMK12J		4.6, 4.7, 4.8

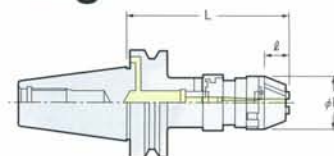
★Wrench is supplied as standard. Collet is available as an option P.33.

★Please use VMK Collet for the cutter with oil hole, and use VMK-J Collet for the cutter without oil hole.

★Photo shows MINI-MINI Chuck & VMK Collet chucking with φ2.7mm oil hole drill.



NPU DRILL CHUCK for Flange Through



TAPER	Code No.	φDmm	φD1	ℓ	L	Weight (kg)
No.40	BT40-NPU13F-105	6~13	48.5	26.5	112.1~123.1	1.9
	(IT40) 150				157.1~168.1	2.4
No.50	BT50-NPU13F-110				117.1~128.1	4.4
	(IT50) 150				157.1~168.1	4.8

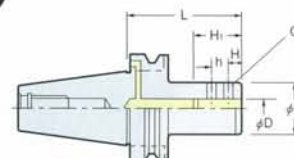
★Wrench is available as an option. NPU8: NPUL-8, NPU13: NPUL-13.

★Please use Slim Chuck P.107 for high pressure coolant (MAX. 7Mpa).

★MIN. Chucking Dia. for center through coolant is φ6mm.



SIDE LOCK HOLDER (for DRILL) for Flange Through



TAPER	Code No.	D	L	C	h	H	H1	G	Collet	Weight (kg)
No. 40	BT40-SL20F- 90	20	90	50	16	12	44.5	M10	—	1.8
	(IT40)-SL25F- 90	25	90	55	17	14	54.5	M12 P1.25	OK25	1.7
	-SL32F- 90	32	90	60	16	15	59.5	M12 P1.25	OK32	1.9
No. 50	BT50-SL20F-105	20	105	50	16	12	44.5	M10	—	4.8
	(IT50)-SL25F-105	25	105	55	17	14	54.5	M12 P1.25	OK25	4.7
	-SL32F-105	32	105	60	16	15	59.5	M12 P1.25	OK32	4.9
	-SL40F-105	40	105	88	19	18	70	M12 P1.25	OK40	5.2

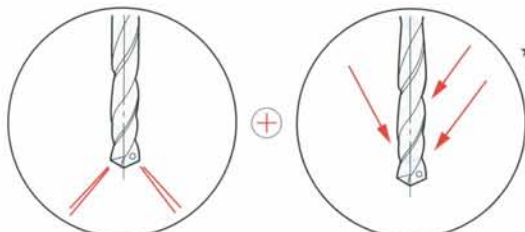
★For OK25, OK32 and OK40 Collet, please refer P.111.

MULTI OIL HOLE HOLDER (1)

NIKKEN

Internal and External Coolant Feeding Switchable

Internal Coolant Feeding is done with Oil Holder Drill and External Coolant Feeding from Multi Nozzles exactly hit the cutting point in jet streams, when drill, end mill, tap, and reamer without oil hole are used switching of Internal and External Feeding can be done in one touch.



Oil Holder Drill

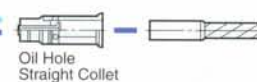
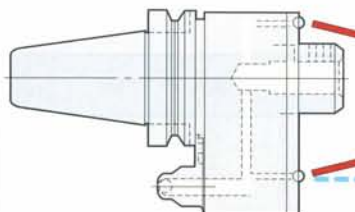
Jet Coolant from Multi Nozzles

Varieties of Attachment P.111

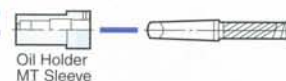


★For High Precision Machining, MOC or MOK is recommended.

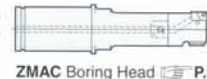
JET Coolant direction adjustable



Oil Hole Straight Collet



Oil Holder MT Sleeve



ZMAC Boring Head P.89



OK Shank Slim Chuck

Slim Collet



Straight Collet (for Drill)

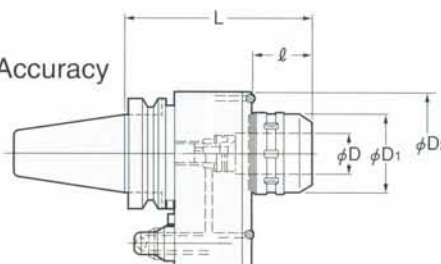
Straight Collet (for End Mill)

Conventional Oil Hole Holder (Internal Coolant Feeding) CO, SLO, MTO, SKO are also available. P.111

Milling Chuck type Multi Oil Hole Holder

Rigidity · Gripping Power · Accuracy

MOC



D2 :
BT40: 85
BT50:110

MAX. Coolant Pressure: 2.5MPa

TAPER	Code No. -L	D	ℓ	D1	MAX.min ⁻¹	Weight (kg)	Applicable Collet			
No.40	BT40-MOC20-145	20	49	52	4,000	3.6	CCK20	CCNK20		
	(IT40)-MOC32-160	32	69	69	3,500	4.4	CCK32	CCNK32	OK32-MT	K32-Q
No.50	BT50-MOC20-160	20	44	52	4,000	7.0	CCK20	CCNK20		
	(IT50)-MOC32-170	32	54	69	3,500	7.1	CCK32	CCNK32	OK32-MT	K32-Q

★For Collet and Adapter, please refer P.111.

★K32-Q : Straight Shank for Modular type, P.87

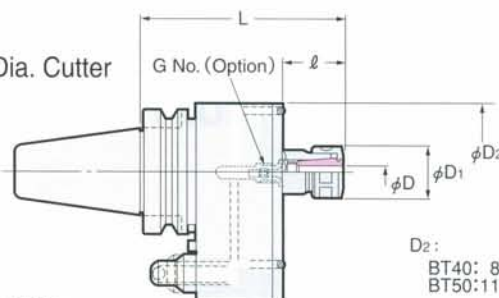
★IT40-MOC20-155 and IT40-MOC32-170 are also available.

★Stopper block is available as an option. When ordering, please inform your M/C maker and Model as well as your M/C spindle flange dimension.

Slim Chuck type Multi Oil Hole Holder

For High Speed Rotation of Small Dia. Cutter
MAX.6,000min⁻¹

MOK



D2 :
BT40: 85
BT50:110

MAX. Coolant Pressure: 2.5MPa

TAPER	Code No. -L	D	ℓ	D1	MAX.min ⁻¹	Weight (kg)	Collet	G No. (Option)
No.40	BT40-MOK10-135	5~10	39	27.5	6,000	3.2	SK10	SKG10-10HGF
	(IT40)-MOK16-150	10~16	54	40	5,500	3.5	SK16	SKG16-12HGF
No.50	BT50-MOK10-150	5~10	34	27.5	6,000	6.8	SK10	SKG10-10HGF
	(IT50)-MOK16-165	10~16	49	40	5,500	7.1	SK16	SKG16-12HGF

★Nut is supplied as standard.

★Adjust Screw (G No.) P.44 and spanner are available as an option. MOK10: SKL-10, MOK16: 9HC16

★For Slim Collet, please refer P.39.

★Stopper block is available as an option. When ordering, please inform your M/C maker and Model as well as your M/C spindle flange dimension.

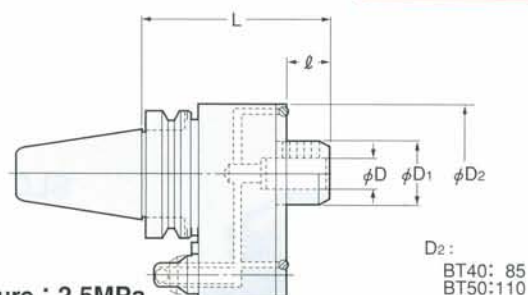
MULTI OIL HOLE HOLDER (2)

NIKKEN

Side Lock type Multi Oil Hole Holder



■ Tool life is extremely extended in straight shank drill.



MAX. Coolant Pressure : 2.5MPa

TAPER	Code No.	-L	D	l	D1	MAX.min ⁻¹	Weight (kg)	Collet
No.40	BT40-MOL16-130		16	34	34.5	5,500	3.1	—
	(IT40)-MOL20-130		20		44	4,000	3.5	—
	MOL25-130		25	39	49	3,500	3.8	OK25-16, 20
	-MOL32-135		32		59	3,000	8.0	OK32-16, 20, 25
No.50	BT50-MOL16-150		16	34	34.5	5,500	7.0	—
	(IT50)-MOL20-150		20		44	4,000	7.5	—
	-MOL25-150		25	39	49	3,500	7.8	OK25-16, 20
	-MOL32-150		32		59	3,000	8.0	OK32-16, 20, 25
	-MOL40-160		40	44	59	3,000	8.0	OK40-32

★For Collet, please refer P.111.

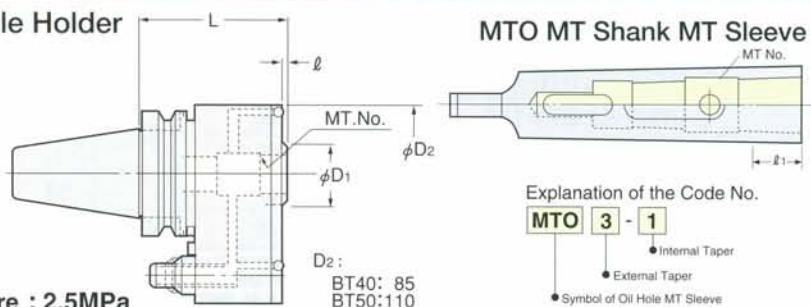
★IT40-MOL16-140, IT40-MOL20-140, IT40-MOL25-140 and IT40-MOL32-145 are also available.

★Stopper block is available as an option. When ordering, please inform your M/C maker and Model as well as your M/C spindle flange dimension. P.243

Morse Taper type Multi Oil Hole Holder



MAX. Coolant Pressure : 2.5MPa



Explanation of the Code No.

MTO **3** - **1**
 ● Internal Taper
 ● External Taper
 ● Symbol of Oil Hole MT Sleeve

TAPER	Code No.	-L	MT	l	D1	MAX.min ⁻¹	Weight (kg)	Sleeve
No.40	BT40-MOM3- 95		3	0	—	5,500	2.6	MTO3-1, 2
	(IT40)-MOM4-105		4	17	44	4,000	2.6	MTO4-1, 2, 3
No.50	BT50-MOM3-113		3	0	—	5,500	6.3	MTO3-1, 2
	(IT50)-MOM4-120		4	4	44	4,000	6.8	MTO4-1, 2, 3
	-MOM5-120		5	4	59	3,000	6.8	—

★For Socket, please refer P.111.

★IT40-MOM3-105 and IT40-MOM4-115 are also available.

★ () in sleeve shows l₁.

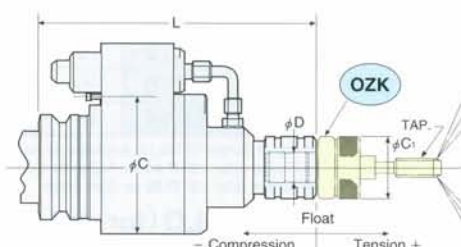
★Stopper block is available as an option. When ordering, please inform your M/C maker and Model as well as your M/C spindle flange dimension. P.243

Auto Depth Control Tapper Chuck for Oil Hole Tap

■ To be used with Oil Hole Tap.

■ Tapping depth is precisely controlled.

■ MAX. 2,000min⁻¹, MAX. Coolant Pressure : 1.5MPa



OZK Tap Collet for OZL

TAPER	Code No.	-L	Tapping Capability			D	Float		C	C ₁	Weight (kg)	Tap Collet
			M	U	P		Compression	Tension				
No.40	BT40-OZL12-170		M 2~12	1/8~1/2	P 1/16~1/4	19	5	4	82	38.5	4.8	OZK12
	(IT40)-OZL24-205		M 8~24	1/2~1	P 1/4~5/8	30	6	7	98	56	5.3	OZK24
No.50	BT50-OZL12-185		M 2~12	1/8~1/2	P 1/16~1/4	19	5	4	98	38.5	8.5	OZK12
	(IT50)-OZL24-210		M 8~24	1/2~1	P 1/4~5/8	30	6	7	98	56	9.0	OZK24
	-OZL38-240		M18~38	3/4~1 3/8	P 3/8~1	45	8	10	115	78	10.0	OZK38

★Stopper block is available as an option. When ordering, please inform your M/C maker and Model as well as your M/C spindle flange dimension. P.243

OIL HOLE HOLDER

NIKKEN

SLO Side Lock type
SKO Slim Chuck type



Slim Chuck type for BT40/50 is Multi Oil Hole type (MOK), please refer P.109.

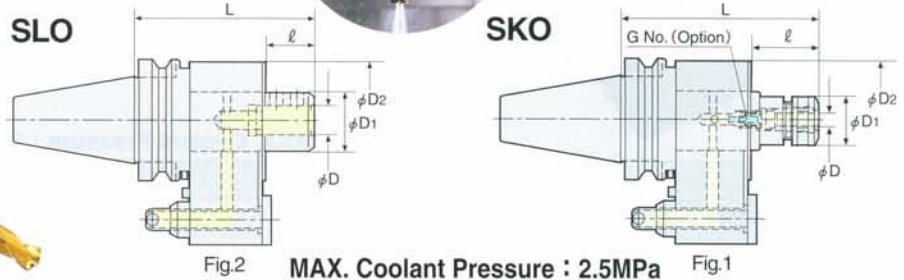


Fig.2

MAX. Coolant Pressure : 2.5MPa

Fig.1

Oil Mist type holder which is not necessary to use coolant is also available for health and safety environment regulation. Please contact with us. e.g. BT40-SLO25M-130

TAPER	Code No.	L	D	ℓ	D ₁	D ₂	MAX.min ⁻¹	Weight(kg)	Collet	Fig.
No.30	BT30-SKO10-135B,135,125KA	5~10	18,41,43	27.5	63	80	6,000	1.8	SK10	1
	-SKO16-140B,145,130KA	10~16	23,51,48	40			5,500	2.1	SK16	
	-SKO25-145B,145,130KA	16~25	28,48,48	55			3,000	2.8	SK25	
No.40	BT40-SLO16-130	16	39.5	49	82	98	3,000	3.5	—	2
	(IT40)-SLO20-130	20							OK25	
	-SLO25-130	25							OK32	
	-SLO32-140	32							OK32	
No.50	BT50-SLO16-150	16	40	49	98	100	3,000	7.5	—	2
	(IT50)-SLO20-150	20							OK25	
	-SLO25-150	25							OK32	
	-SLO32-150	32							OK32	
	-SLO40-160	40							OK40	

★BT-30-SKO added "B" (e.g. BT-30-SKO10-135B) is for BROTHER. BT30-SKO added "KA" (e.g. BT30-SKO10-125KA) is for KIRA.

★IT40-SLO16-140, IT40-SLO20-140, IT40-SLO25-140 and IT40-SLO32-140 are also available.

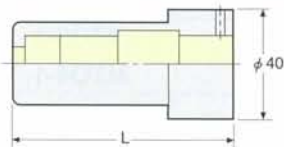
★For SKO Slim Chuck, Adjust Screw (G No.) is available as an option. P.44 SKO10: SKG10-10HGF, SKO16: SKG16-12HGF, SKO25: SKG25-18HGF

★For Heavy Duty Model with strong oil seals, please add the letter "HD" to the Code No. e.g. BT40-SLO25-130HD Ideal for ceramic material component.

★Please refer P.111 for OK25 and OK32 Collet for SLO type. ★Nut, Adjust Screw and Collet Extractor are included for SKO type as standard. Please refer P.39 for Slim Chuck Collet.

★Stopper block is available as an option. When ordering, please inform your M/C maker and Model as well as your M/C spindle flange dimension.

OK Shank MT Sleeve for MOL and SLO

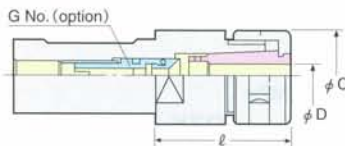


OK-MT Sleeve Code No.
OK32-MT1-85, MT2-85, MT3-100

Explanation of the Code No.

OK	32	-	MT1	-	L
Symbol of OK Shank	OD of Collet		Internal Taper		Length

OK Shank Slim Chuck for MOL and SLO



Explanation of the Code No.

OK	25	-	SK	10
Symbol of OK Shank	OD of Shank		MAX. Chucking Dia.	Slim Chuck

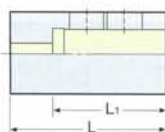
Code No.	D	C	ℓ	G No. (Option)	Collet
OK25-SK10	5~10	27.5	23	SKG10-10HG	SK10
-SK16	10~16	40	65	SKG16-12HG	SK16
OK32-SK10	5~10	27.5	23	SKG10-10HG	SK10
-SK16	10~16	40	65	SKG16-12HG	SK16
OK40-SK10	5~10	27.5	25	SKG10-10HG	SK10
-SK16	10~16	40	51	SKG16-12HG	SK16

★Adjust Screw (G No.) is available as an option. P.44

★Please refer P.44 for Adjust Screw (G No.).

★Please refer P.39 for Slim collet.

OK Shank Straight Collet for MOL and SLO (for drill)

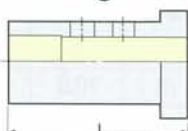


Code No.	L	L ₁
OK25-16, 20	56	45
OK32-16, 20, 25	61	45, 45, 55
OK40-32	71	60

Explanation of the Code No.

OK	25	-	16
Symbol of OK Shank	OD of Collet		ID of Collet

OK Shank Straight Collet for MOL and SLO (for end mill)



Code No.	L
OKE32-16, 20, 25	63
OKE40-20, 25, 32	73

Explanation of the Code No.

OK	E	32	-	16
Symbol of OK Shank	for End Mill	OD of Collet		ID of Collet

HIGH SPEED SPINDLE SPEEDER

NIKKEN



NX

Explanation of the Code No.

BT40 - **NX** **5** **160**

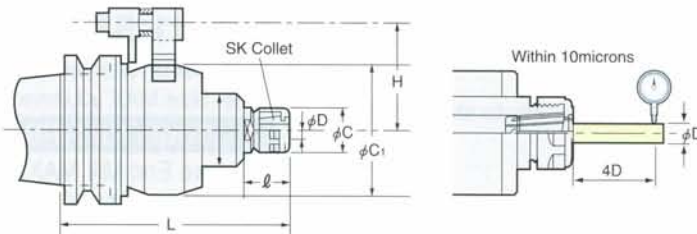
- Length
- Ratio
- NX: 4times, 5 times
PX: 6times, 10 times
- Shank



PX

10,000~40,000min⁻¹

- NIKKEN NX increases the spindle speed by 4 or 5 times, so economically convert your standard M/C to high speed M/C.
- Inside gears are mirror-finish ground by NIKKEN original Fluid-Dynamic Grinding Process.
- Run-out accuracy is more stable due to TiN Bearing Nut (standard accessory).



TAPER	Code No.	D	L	C	C ₁	ℓ	H	Ratio	MAX. min ⁻¹	Weight(kg)	Collet	
No.30	BT30-NX 5-153	1.75~10	153	27.5	85	32	55	5	20,000	2.9	SK10A	
No.40	BT40-NX 5-153		153							5.0		
	(IT40)-PX 6-150GX	0.5~8.0	149	22	76	14.5	60	6	30,000	4.1	ETS14	
	-PX10-160GX		162.5					98	10	40,000		4.5
No.50	BT50-NX 4-192	1.75~16	192	40	118	46	82	4	10,000	11.0	SK16A	
	(IT50)-NX 5-151	1.75~10	151	27.5	85			5	20,000	7.0	SK10A	
	-PX 6-140GX	0.5~8.0	142	22	76	14.5		6	30,000	6.8	ETS14	
	-PX10-155GX		155.5					98	10	40,000		7.2

NX type

- ★ For End Mill, please use **SK A type** collet. For Drill, please use **SK-P class** collet. **P.39**
- ★ Wrench, Collet Extractor and **A type SK Collets** are supplied as standard.
- ★ **NX5: SK10-6A, 8A, 10A NX4: SK16-8A, 10A, 12A, 16A**
- ★ Stopper block is available as an option. When ordering, please inform your M/C maker and Model as well as your M/C spindle flange dimension.
- ★ Air Cylinder for Cooling (**NXE-COOL**) is highly recommended to use for the stable milling.



Air Cylinder for Cooling with ON/OFF Magnet NXE-COOL

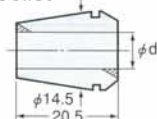
The best cooling is to cool the speeder body directly.



PX type

- ★ Grease lubrication is standard.
- ★ Please add "**MX**" instead of "**GX**" at the end of Code No. for the oil mist lubrication.
- ★ e.g. **BT40-PX6-130MX**
- ★ **ETS** collet is supplied as an option.

ETS Collet



Explanation of the Code No.

ETS 14 -0.5

- MAX. Chucking Dia.
- Style No.
- Symbol of ETS Collet

- ★ $\phi d=0.5 \sim 1.0$: Each 0.1mm (Gripping range : 0.1mm)
e.g. **ETS14-0.5 : 0.4~0.5mm**
- ★ $\phi d=1.25 \sim 2.5$: Each 0.25mm (Gripping range : 0.25mm)
- ★ $\phi d=3.0 \sim 8.0$: Each 0.5mm (Gripping range : 0.5mm)

AIR TURBINE SPINDLE TOOL

NIKKEN

HTS



Explanation of the Code No.

BT40 - **HTS** **1500** **140**

- Nominal Gauge Length
- 150,000min⁻¹
- Symbol of Air Turbine Spindle
- Shank No.

150,000min⁻¹

Run-out Accuracy of the Spindle: Within 1 μ m

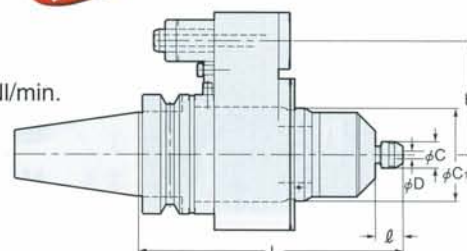
Air Pressure, Consumption: 0.5MPa, 90NI/min.

Collet Size: MAX $\phi 4.0$ mm

HSK shank is also available.

HSK 50A-HTS1500-158
HSK 63A-HTS1500-160
HSK100A-HTS1500-167

NEW



Please do not rotate the machine spindle.

TAPER	Code No.	D	L	C	C ₁	ℓ	H	Fixed min ⁻¹	Weight(kg)	Collet
No.30	BT30-HTS1500-148	0.5~4	148	13.9	49	15	55	150,000	2.7	CHA-□ (Internal dia.)
	-HTS1500-152B		152				40		2.7	
No.40	BT40 (IT40)-HTS1500-140		140				60		3.2	
No.50	BT50 (IT50)-HTS1500-146		146				82		6.0	

- ★ Collet **CHA-4.0** and spanner are supplied as standard.
- ★ Air line kit (**AL-0304/AL-951**), the lubrication oil (**K-211**) and the stopper block are available as an option.



AL-0304
L×W×H
300×120×220



- ★ The collet which internal dia. excepts $\phi 4.0$ mm is available as an option.
CHA-2.35, 3.0, 3.175
The internal dia. range is each 0.1mm incremental from $\phi 0.5$ to $\phi 4.0$ mm.

AL-951 (DC24V ON/OFF)
L×H
490×320

AIR MOTOR SPINDLE TOOL

NEW

NIKKEN



NBT-NR Photo shows NR601.

NR2351:30,000min⁻¹

Air Pressure, Consumption:0.5MPa, 226ℓ/min
Collet Size:MAX φ6.0mm

Tools for NR2351

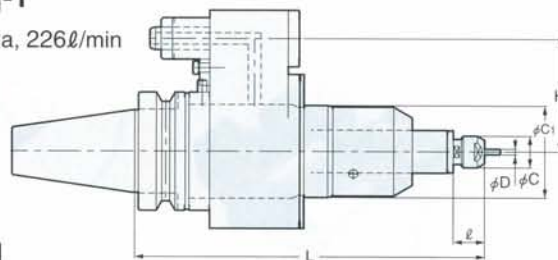
- Square End Mill:MAX.φ3.0mm
- Ball End Mill:MAX.R0.5mm
- Grinding Wheel:MAX.φ20mm

NR601:58,000min⁻¹

Air Pressure, Consumption:0.6MPa, 160ℓ/min
Collet Size:MAX φ3.0mm

Tools for NR601

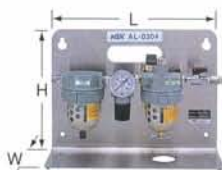
- Square End Mill:MAX.φ1.0mm
- Ball End Mill:MAX.R0.5mm
- Grinding Wheel:MAX.φ10mm



Please do not rotate the machine spindle.

TAPER	Code No.	D	L	C	C ₁	ℓ	H	Fixed min ⁻¹	Weight(kg)	Collet
No.30	NBT30-NR2351-208	0.5~6.35	208	16.9	49	16.9	55	30,000	3	CHK-□
	-NR2351-208B						40			
	-NR601 -210	0.3~3.175	210	8.2		8	55	58,000		CHM-□
	-NR601 -210B						40			
No.40	NBT40-NR2351-188	0.5~6.35	188	16.9		16.9	60	30,000	3.7	CHK-□
	(IT40)-NR601 -190	0.3~3.175	190	8.2		8		58,000		CHM-□
No.50	NBT50-NR2351-208	0.5~6.35	208	16.9		16.9	82	30,000	6.7	CHK-□
	(IT50)-NR601 -210	0.3~3.175	210	8.2		8		58,000		CHM-□

Air Line Kit AL-0304/AL-951



AL-0304 (Manual ON/OFF)
L×W×H 300×120×220



AL-951 (DC24V ON/OFF)
L×H 490×320

- The pressure can be adjusted.
- It can be mount on the wall.
- Lubrication oil is supplied as standard.

- Tool life can be extended.
- Eliminate the impurities from the air.

Preparation for automatic tool change

1. Compressor 0.5~0.6MPa
2. Installation of the air circuit including the air line kit (AL-951) and the stopper block
3. Modal M signals to activate the solenoid valve ON/OFF
4. Warning alarm or machine stop at the shortage of the oil. Further discussion is required.



The filter at the air line kit is not sufficient for the high humidity. Please install the air dryer near the filter at the air line kid.

NR2351 (30,000min⁻¹) Work Sample



Material: Aluminium

No.	Shape	Cutting condition	Time
①	φ3, 2t End mill	S30,000min ⁻¹ F150mm/min	5sec.
②	Drill hole: 11.5mm deep	11.5mm Deep	
③	φ1 Drill: 15mm deep	S30,000min ⁻¹ F120mm/min	8sec.
④	φ1.32 Drill: 6mm deep	15mm Deep	
⑤	φ1.32 Drill: 15mm deep	S30,000min ⁻¹ F250mm/min	2sec.
		6mm Deep	
		S30,000min ⁻¹ F120mm/min	8sec.
		15mm Deep	

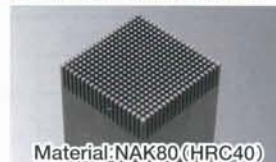
HTS1500 (150,000min⁻¹) Work Sample



Material NAK80 (HRC40)

No.	Shape	Cutting Condition	Cutting Length	Time
①	Pillamid (1.5mm deep)	Rough Ad 0.04 × Rd 0.04 F 3,000	82m	59min.46sec.
		Finish Ad 0.01 × Rd 0.01 F 2,000		
②	Pocket (1.0mm deep)	Rough Ad 0.04 × Rd 0.04 F 3,000	50m	1hour5min.22sec.
		Finish Ad 0.01 × Rd 0.01 F 2,000		
③	Pocket (2.0mm deep)	Rough Ad 0.04 × Rd 0.04 F 3,000	47m	1hour3min.17sec.
		Finish Ad 0.01 × Rd 0.01 F 2,000		

End Mill:Nissin MRB230 (R0.25×6)
S:150,000min⁻¹
F:2,500mm/min
Z:0.01mm incremental
The groove of R0.25 X 5mm is machined in 19 lines and 19 lows at the □20mm X 20mm.



Material:NAK80(HRC40)



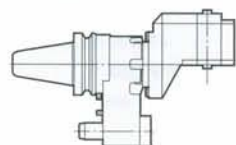
The die mould profiling by the φ0.2mm end mill at the 150,000min⁻¹ can be done continuously and stably.

ANGULAR HEAD SYSTEM (Free Positioning in 360°)

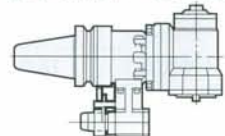
NIKKEN

Quick type Angular Head P.115

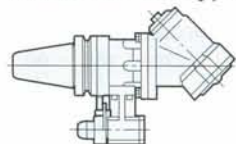
BT-AFT Off-Set type



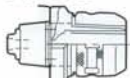
BT-AHT 90° type



BT-AHT 45° type



AHK-C



AHK-SK



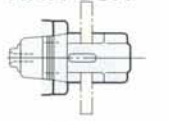
AHK-PC



AHK-Z



AHK-SCA



P.116

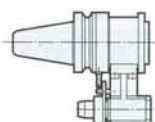
Various machining such as end milling, drilling, face milling, tapping etc. can be conveniently done by just changing adapter. Very suitable for production of many kinds of small quantity.

BT50-AFT35-90 Cutting Data Material of Work: S55C Carbon Steel

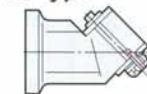
Adaptor	Tool	Cutting Width×Depth	min ⁻¹	Feed (mm/min)
SK10	HSS 2 Flutes End Mill	10×5.0	800	80
PC60	φ60 Face Mill	45×3.0	600	300
SCA	φ100×4 Side Cutter	4.0×6.0	70	70
C20	φ18.5 Drill	18.5×40	400	80

Modular type Angular Head P.117

BT-AHM Modular type Main Body



AHM-SK 45° type



Direct Mount Flange type Angular Head P.119

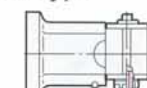
NT-F Direct Mount Flange type Shank



F Flange



AHM-SK 90° type

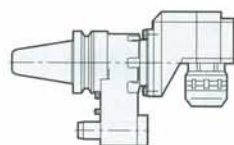


Head can be changed according to the application. Small Dia. Head, 45° or 90° Head, Long Head etc. are available in standard series. For Heavy Cutting, Direct Mount Flange type is recommended.

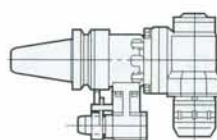


Solid Type Angular Head P.118

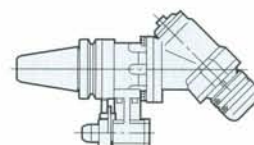
AFK AFC Off-Set type



AHK AHC 90° type



AHK AHC 30°, 45°, 60° types



- Free Radius Positioning in 360°
- Taper Connection System is applied to Stopper Block. (Different from the one of another FA tooling)
- Oil Hole type is available. Please contact with us.
- Special Degree Angular Head is available on demand.
- Spindle Speeder type Angular Head (X5 times, MAX. 18,000min⁻¹) is available.

BT40-AHPX10-215, BT50-AHPX10-206
IT40-AHPX10-215, IT50-AHPX10-206

Spindle Speeder type Angular Head
MAX.18,000min⁻¹

NEW



Angular Head with Oil Hole System



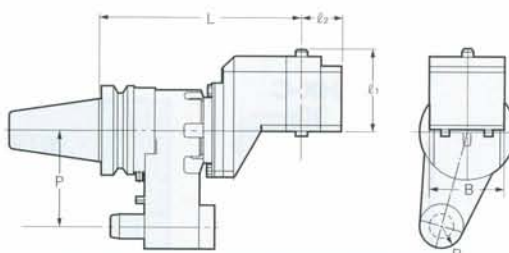
QUICK TYPE ANGULAR HEAD (Free Positioning in 360°)

NIKKEN

Quick type Off-Set Angular Head



AFT



Explanation of the Code No.

BT40 - AF T 30 - 200

- Length from Gauge Line
- Taper No. of Adapter
- Quick type
- Off-Set type Angular Head
- Shank

MAX2,000min⁻¹

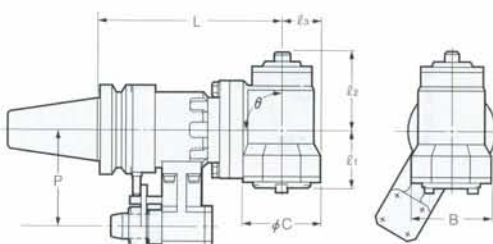
TAPER	Code No.	Shank	L	P	l_1	l_2	B	R	Adapter	Weight (kg)
No.40	BT40 (IT40)-AFT30-200	BT40	200	65	85	35	70	17.5	AHK30	7.5
No.50	BT50 (IT50)-AFT35-230	BT50	230	110	85	45	84	25	AHK35	16.0

★Taper Connection System is applied to Stopper Block. (Different from the another FA Tooling) ★All types are available with Oil Hole System.
 ★Stopper block is available as an option. When ordering, please inform your M/C maker and Model as well as your M/C spindle flange dimension.
 ★IT40-AFT30-200 and IT50-AFT35-230 are also available. ★When M/C spindle rotates CW, the cutter rotates CW.

Quick type 90° Angular Head



AHT



Explanation of the Code No.

BT40 - AH T 30 - 160 - 90

- Angle
- Length from Gauge Line
- Taper No. of Adapter
- Quick type
- Symbol of Angular Head
- Shank

MAX2,000min⁻¹

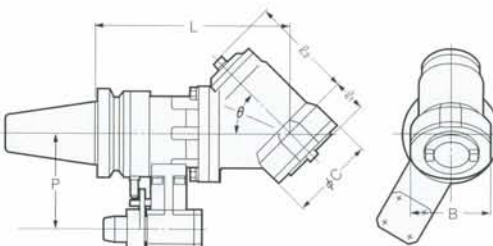
TAPER	Code No. L - θ	Shank	L	P	l_1	l_2	l_3	C	B	θ	Adapter	Weight (kg)
No.40	BT40-AHT30-160 -90	BT40	160	65	58	61	37	86	80	90	AHK30	6.5
	(IT40) -250* -90	BT40	250									10.5
No.50	BT50-AHT35-210 -90	BT50	210	110	65	88	45	100	90	90	AHK35	17.0
	(IT50) -300* -90	BT50	300									22.0

★Taper Connection System is applied to Stopper Block. (Different from the another FA tooling) ★All types are available with Oil Hole System.
 ★Stopper block is available as an option. When ordering, please inform your M/C maker and Model as well as your M/C spindle flange dimension.
 ★Models with * mark : Detailed discussion is needed. ★When M/C spindle rotates CCW, the cutter rotates CW.

Quick type 30°, 45°, 60° Angular Head



AHT



Explanation of the Code No.

BT40 - AH T 30 - 170 - 45

- Angle
- Length from Gauge Line
- Taper No. of Adapter
- Quick type
- Symbol of Angular Head
- Shank

MAX2,000min⁻¹

TAPER	Code No. L - θ	Shank	L	P	l_1	l_2	C	B	θ	Adapter	Weight (kg)
No.40	BT40-AHT30-205 -30	BT40	205	65	1.5	122	86	80	30	AHK30	6.5
	(IT40) -170 -45		170		35	88			45		6.5
	-160 -60		160		35	88			60		6.5
	-250* -30	BT40	250	65	1.5	122	86	80	30	AHK30	10.5
	-45				35	88			45		10.5
	-60				35	88			60		10.5
No.50	BT50-AHT35-258 -30	BT50	258	110	0	140	100	90	30	AHK35	17.0
	(IT50) -225 -45		225		26	110			45		17.0
	-210 -60		210		40	105			60		17.0
	-300* -30	BT50	300	110	0	140	100	90	30	AHK35	22.0
	-45				26	110			45		22.0
	-60				40	105			60		22.0

★Taper Connection System is applied to Stopper Block. (Different from the another FA tooling) ★All types are available with Oil Hole System.
 ★Stopper block is available as an option. When ordering, please inform your M/C maker and Model as well as your M/C spindle flange dimension.
 ★Models with * mark : Detailed discussion is needed. ★When M/C spindle rotates CCW, the cutter rotates CW.

ADAPTER FOR QUICK TYPE ANGULAR HEAD

NIKKEN

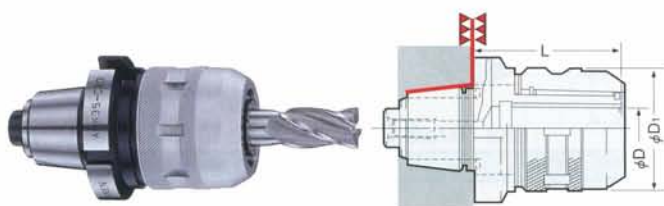


Quick type Angular Head

P.115



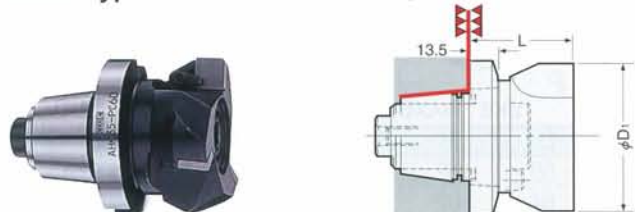
Quick type Milling Chuck (Double Face Contact)



Code No.	D	L	D ₁	Weight(kg)	KM Collet
AHK30-C16		60	44	1.0	KM16
AHK35-C16,C20		60, 65	44, 52	1.1, 1.2	KM16 KM20

★For KM COLLET, please refer P.31.

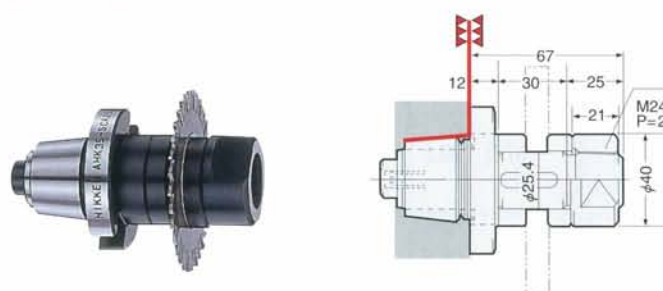
Quick type NIKKEN PRO-CUT (Double Face Contact)



Code No.	PC.No.	L	D ₁	Weight(kg)
AHK30-PC50		45	50	0.7
AHK35-PC60,PC80		45, 57	60, 80	0.9, 1.3

★Inserts are standard accessory.

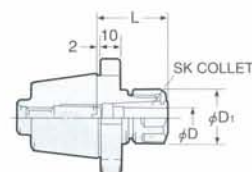
Quick type Side Cutter Arbor (Double Face Contact)



Code No.	L	D	D ₁	Weight(kg)
AHK35-SCA25.4	12	25.4	40	1.1

★The key and set of distance collars are standard accessory.

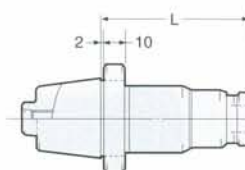
Quick type Slim Chuck



Code No.	SK.No.	D	L	D ₁	Weight(kg)	SK Collet
AHK30-SK10		1.75~10	35	27.5	0.4	SK10
-SK16		2.75~16	50	40	0.6	SK16
AHK35-SK10		1.75~10	35	27.5	0.5	SK10
-SK16		2.75~16	50	40	0.7	SK16

★SK Collet is not included, please refer P.39.

Quick type Tapper Chuck

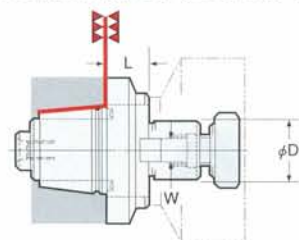


Code No.	Z.No.	L	Weight(kg)	Tap Collet
AHK30-Z8, Z12		85, 100	0.6, 0.9	ZKN 8 ZKG12
AHK35-Z8, Z12, Z16		75, 85, 100	0.7, 1.0, 1.5	ZKN 8 ZKG12 ZKG16

★Tapping Capability Z8:M2~8 Z12:M2~12 Z16:M3~20

★Tap Collet is not included, please refer P.53.

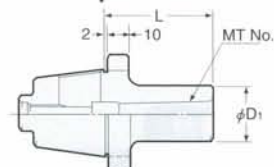
Quick type Face Mill Arbor (Double Face Contact)



Code No.	L	D ₁	W	Weight(kg)
AHK35-FMA25.4	18.5	25.4	9.5	0.7
-FMA31.75		31.75	12.7	0.8

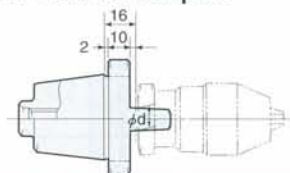
★The Keys and a Bolt are standard accessory.

Quick type Morse Taper Sleeve



Code No.	MT.No.	L	D ₁	Weight(kg)
AHK30-MT1, MT2		50, 65	25, 32	0.4, 0.5
AHK35-MT1, MT2, MT3		50, 60, 85	25, 32, 40	0.5, 0.6, 0.9

Quick type Drill Chuck Adapter



Code No.	J.No.	L	J.No.	Weight(kg)
AHK30-J6		16	J6	0.4
AHK35-J6				0.5

★This adapter is supplied without drill chuck.

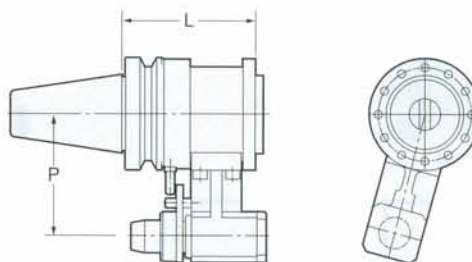
MODULAR TYPE ANGULAR HEAD

NIKKEN

Modular type Angular Head AHM



AHM



MAX6,000min⁻¹

TAPER	Code No. -L	L	P	Weight(kg)	Suitable Modular Head
No.40	BT40-AHM-100 (IT40)	100	65	4.5	
No.50	BT50-AHM-120 (IT50)	120	110	11.5	

★Taper Connection System is applied to Stopper Block. (Different from the another FA Tooling)

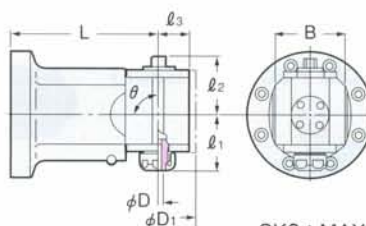
★All types are available with Oil Hole System.

★Stopper block is available as an option. When ordering, please inform your M/C maker and Model as well as your M/C spindle flange dimension.

90°type Modular Head AHM90



AHM



Explanation of the Code No.

AHM90 - **SK6** - **80**

- Length from Gauge Line
- Symbol of Slim Chuck
- Symbol of Modular Head 90°type

SK6 : MAX6,000min⁻¹ SK10,16 : MAX4,000min⁻¹

Code No. -L	D	l ₁	l ₂	l ₃	D ₁	B	θ	Weight(kg)	SK Collet
AHM90-SK 6-80, 120, 150*	0.7~6	42	35	22	50	48	90	3.0, 4.0, 4.5	SK 6
-SK10-80, 120, 150*	1.75~10	63	57	32	64	60		3.5, 4.5, 5.0	SK 10
-SK16-80, 120, 150*	2.75~16	66	58	35	74	70		4.2, 5.2, 5.7	SK 16

★ *Mark is for light machining.

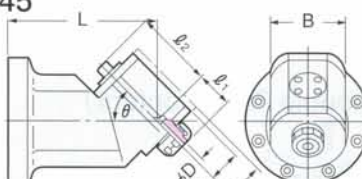
★For SK Collet, please refer P.39.

★When M/C spindle rotates CCW, the cutter rotates CW.

30°, 45°, 60°type Modular Head AHM45



AHM



Explanation of the Code No.

AHM45 - **SK6** - **120**

- Length from Gauge Line
- Symbol of Slim Chuck
- Symbol of Modular Head 45°type

SK6 : MAX6,000min⁻¹ SK10,16 : MAX4,000min⁻¹

Code No. -L	D	l ₁	l ₂	l ₃	D ₁	B	θ	Weight(kg)	SK Collet
AHM45-SK 6-120, 150*	0.7~6	27	67	22	50	52	45	3.0, 4.0, 4.5	SK 6
-SK10-120, 150*	1.75~10	39	80	30	64	60		3.5, 4.5, 5.0	SK 10
-SK16-120, 150*	2.75~16	38	90	35	74	70		4.2, 5.2, 5.7	SK 16

★ *Mark is for light machining.

★For SK Collet, please refer P.39.

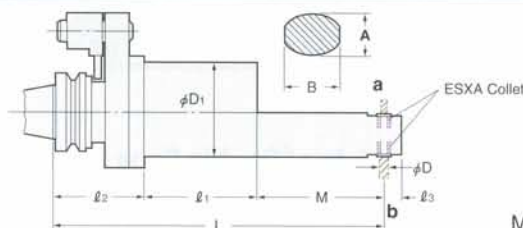
★Angle 30°, 60° are also available as an option.

★When M/C spindle rotates CCW, the cutter rotates CW.

Angular head for deep hole AHPL



AHPL



MAX3,500min⁻¹

TAPER	Code No. -L	D	D ₁	A	B	L	M	l ₁	l ₂	l ₃	min ⁻¹	Weight (kg)	Applicable Collet
No.40	BT40-AHPL4-199	1.0~4.0	80	25	31	199	32	67.5	99.5	14.5	6,450	5.0	ESXA4
	-223					223	56					5.5	
	-247					247	80					6.0	
	-271					271	104					7.5	
	-AHPL6-208					207.5	46.5					5.0	
No.50	-236	1.0~6.0	80	36	45	235.5	74.5	61.5	99.5	15	8,000	6.0	ESXA6
	-264					263.5	102.5					8.0	
	BT50-AHPL6-221					220.5	46.5					7.0	
	-249					248.5	74.5					8.0	
	-277					276.5	102.5					10.0	
	-AHPL8-248	1.0~8.0	110	43	47.5	247.5	73	78	96.5	20	6,000	9.0	ESXA8
	-280					279.5	105					10.0	
	-300					299.5	125					11.0	

★ESXA Collet is supplied as an option.

★Different shape is possible, please contact with us for more detail.

★When M/C spindle rotates cw, the cutter at a rotates CW and the cutter at b rotates CCW.

★IT40-AHPL6-270 and IT50-AHPL8-288 are also available.

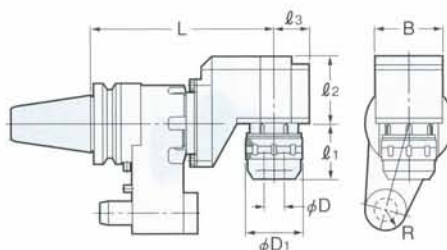
SOLID TYPE ANGULAR HEAD (Free Positioning in 360°)

NIKKEN

Solid OFF SET type Angular head



AFK·AFC



Explanation of the Code No.

BT40 - AF K 16 - 200

- Length from Gauge Line
- MAX. Chucking Dia.
- Kind of chuck
K : Slim Chuck
C : Milling Chuck
- OFF SET type
Symbol of Angular Head
- Shank

TAPER	Code No. -L	D	D ₁	l ₁	l ₂	l ₃	B	R	min ⁻¹	Weight (kg)	Collet
No.40	BT40-AFK16-200	2.75~16	40	50	85	35	70	17.5	2,000	8.5	SK 16
	(IT40)-AFC20-200	2~20	52	56						8.7	KM 20
No.50	BT50-AFC20-230	2~20	52	58	85	45	84	25	2,000	17.0	KM 20
	(IT50)-AFC32-230	3~32	69	65						17.2	KM 32

★Taper Connection System is applied to Stopper Block. (Different from the another FA Tooling) ★All types are available with Oil Hole System.

★Stopper block is available as an option. When ordering, please inform your M/C maker and Model as well as your M/C spindle flange dimension.

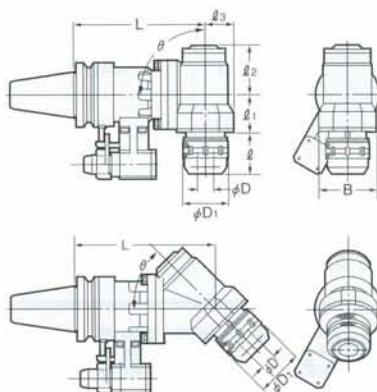
★For (SK16), please refer P.39. For (KM20) and (KM32), please refer P.31.

★Please advise name of M/C builder and model No. etc. ★When M/C spindle rotates CW, the cutter rotates CW.

Solid - 90°, 45° type Angular head



AHK·AHC



Explanation of the Code No.

BT40 - AH K 10 - 195 - 90

- angle 30°, 45°, 60°, 90°
- Length from Gauge Line
- MAX chucking Dia.
- Kind of chuck
K : Slim Chuck
C : Milling Chuck
- Symbol of Angular Head
- Shank

TAPER	Code No. -L -θ	D	D ₁	l	l ₁	l ₂	l ₃	B	min ⁻¹	Weight (kg)	Collet
No.30	BT30-AHK10-120-90	1.75~10	27.5	20	49	50	27.5	55	2,000	3.0	SK 10
No.40	BT40-AHK10-180,220*-90	1.75~10	27.5	18	45	57	32	60	4,000	8.0, 9.0	SK 10
	(IT40)-AHK16-180,220*-90	2.75~16	40	25	41	58	35	70		8.7, 9.7	SK 16
	-AHC20-160,250*-90	2~20	52	57	58	61	37	80	2,000	7.1, 11.1	KM 20
No.50	BT50-AHK10-200,240*-90	1.75~10	27.5	18	45	57	32	60	4,000	15.0, 16.0	SK 10
	(IT50)-AHK16-200,240*-90	2.75~16	40	25	41	58	35	70		15.7, 16.7	SK 16
	-AHK25-210,300*-90	7.5~25.4	55	57	60	82	45	90	2,000	17.2, 22.2	SK 25
	-AHC32-210,300*-90	3~32	69							17.5, 22.5	KM 32

★Taper Connection System is applied to Stopper Block. (Different from the another FA Tooling) ★All types are available with Oil Hole System.

★Stopper block is available as an option. When ordering, please inform your M/C maker and Model as well as your M/C spindle flange dimension.

★For (SK10) (SK16) (SK25), please refer P.39. For (KM20) (KM25) and (KM32), please refer P.31.

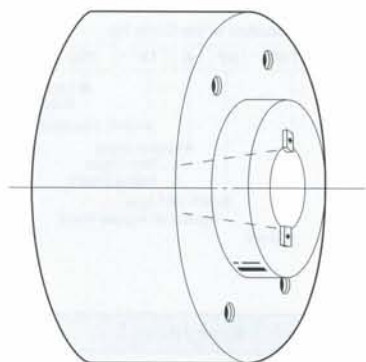
★Angle 30°, 45°, 60° are also available as an option. ★* Mark is for light cutting.

★When M/C spindle rotates CCW, the cutter rotates CW.

★Please contact with us for the dimension of 30°, 45°, 60° type.

DIRECT MOUNT FLANGE TYPE ANGULAR HEAD

NIKKEN



Spindle



Direct Mount
Flange type Shank

Code. No.
NT 50 - F 235 - 14

• Shank No. • φ D • L



Flange

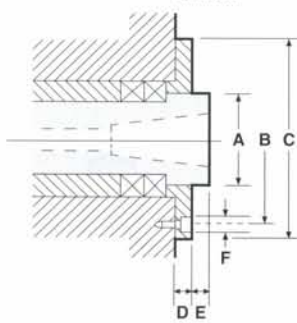
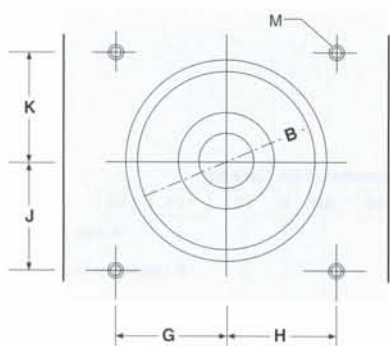
Code. No.
F 235 - AHM

• φ D • Symbol of Flange type



Modular Head

P.117



We have a lot of experience of
Special Angular Heads such as
Flange Mount type, Both Sides
Spindles type Heads and Angular
Head for High Speed Rotation.
Please contact with us.

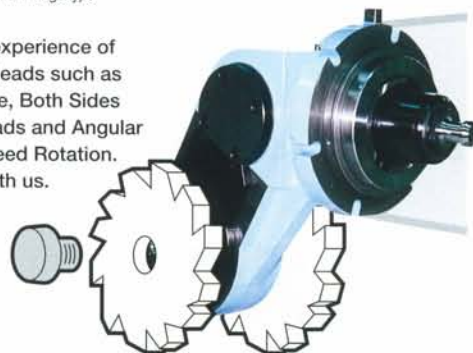


Photo shows NC5 Shank.

★When ordering, please let us know above A, B, C, D, E, F, G, H, J, K, M and Work Drawing.

MULTI SPINDLE HEAD SERIES

NIKKEN



MHS ① Multi Drill Head
(for Straight Shank Drill)



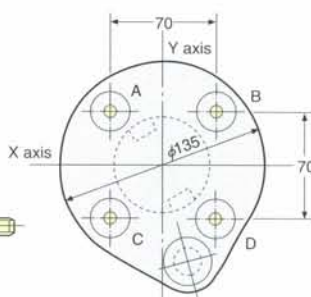
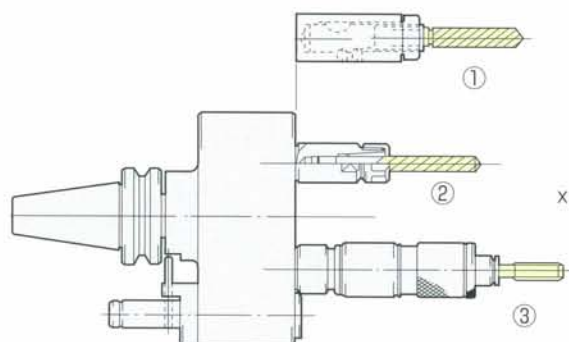
MHD ② Multi Drill Head
(for MT Shank Drill)



MHT ③ Multi Drill Head
(for Tapper Chuck)



MHV High Speed Multi Drill Head
MAX.8,000min⁻¹



Please specify the below when ordering.

■ M/C Maker, Model No. Drawing of Spindle
Flange. Stopper Block is provided or not.

■ Coordinates of each hole A(X= -35, Y= 35)
B(X= 35, Y= 35)
C(X= -35, Y=-35)
D(X= 35, Y=-35)

or pitch and number of holes.

■ A diameter of drill or tap

■ Material

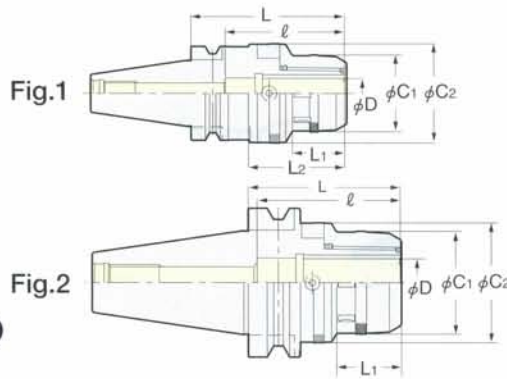
ZERO FIT TYPE MILLING CHUCK

NEW

NIKKEN



CZF



Explanation of the Code No.

BT40 CZF32-120

- Nominal Gauge Length
- Chucking Capacity
- Zero Fit Type Milling Chuck
- Shank No.

MAX. run-out at 100mm

CZF20	0.050mm / dia.
CZF25	0.050mm / dia.
CZF32	0.030mm / dia.

PAT.

TAPER	Code No.	C1	C2	L	L1	L2	ℓ	Weight (Kg)	Fig.	Collet
No.30	BT30-CZF20-100	51.5	66.5	100	35	68	80	1.5	1	KM20 CCK20
	-CZF25-100	59.5	74.5					1.6		KM25 CCK25
No.40	BT40-CZF20-105, 120	51.5	66.5	105, 120	35	64.5	80	2.1, 2.5		KM20 CCK20
	-CZF25-105, 120	59.5	74.5			68		2.4, 2.9		KM25 CCK25
	-CZF32-120	69	80.5	120	42	78	105	2.8		KM32 CCK32
No.50	BT50-CZF20-105, 165	51.5	66.5	105, 165	35	-	80	4.6, 6.0	2	KM20 CCK20
	-CZF25-105, 165	59.5	74.5					5.0, 6.8		KM25 CCK25
	-CZF32-105, 165	69	80.5		42		105	5.3, 7.4		KM32 CCK32

★Spanner is available as an option.

CZF20 type : 9HC22, CZF25 type : 9HC25, CZF32 type : 9HC32

★Wrench to adjust run-out (9ZFL) is available as an option.



Wrench to adjust
9ZFL

★Please refer P.31, P.32 for KM, CCK collet.

★When direct chucking of centre through tool coolant, please use CCKFN-D nut. When using collet, please use CCK collet and CCKFN nut. P.32

★Please note the acceptable shank tolerance is h7.

★For How to Adjust the Run-Out, please refer P.156.



- In case of CZF (Milling Chuck) style, please rotate the Adjust Cam to the free position. Then, tighten the nose ring until face contact.
- If the face contact is not completed, the Adjust Cam can not function. (Free run)
- If the Adjust Cam is not at the free position before tightening, you can not tighten the nose ring until face contact correctly.
- For the safety reason, the Cam Ring Lock Screws can not be loosen to remove to the outside. Please loose the Cam Ring Lock Screws slightly to rotate the Cam Ring.

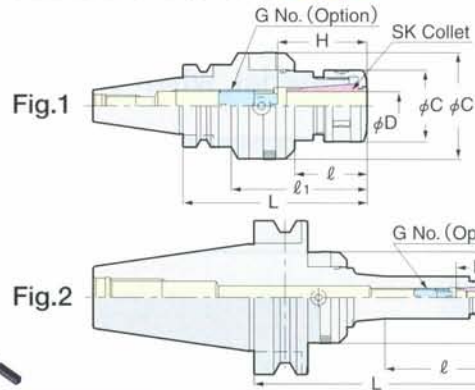
ZERO FIT TYPE SLIM CHUCK

NEW

NIKKEN



SZF



Explanation of the Code No.

BT40 SZF10-90

- Nominal Gauge Length
- Chucking Capacity
- Zero Fit Type Slim Chuck
- Shank No.

MAX. run-out at 100mm

SZF 6	L < 150	0.050mm / dia.
	L ≥ 150	0.040mm / dia.
SZF10		0.050mm / dia.
SZF16		0.040mm / dia.
SZF25		0.025mm / dia.

PAT.

TAPER	Code No.	D	L	ℓ	ℓ1	C	C1	H	G No. (Option)	Weight (Kg)	Fig.	Collet
No.30	BT30-SZF 6- 90	0.7~6.0	90	42	—	19.5	40.5	21~35	SKG- 8	0.9	2	SK 6
	-SZF10- 90	1.75~10.0		35	61	27.5	48.5	30~50	SKG-12L	1.3	1	SK10
	-SZF16-105	2.75~16.0	105	40	76	40	59.5	45~65	SKG-18L	1.6		SK16
No.40	BT40-SZF 6- 90,150	0.7~6.0	90, 150	37, 60	—	19.5	40.5,48.5	21~35	SKG- 8	1.3, 1.7	2	SK 6
	-SZF10- 90,150	1.75~10.0		37, 97		27.5	48.5	30~50	SKG-12L	1.5, 1.9		SK10
	-SZF16- 90,150	2.75~16.0				40	59.5	40~70	SKG-18L	1.8, 2.2	SK16	
	-SZF25-120,150	7.5~25.4	120, 150	55, 86	84, 114	55	66.5	55~85	SKG-28	2.4, 2.9	1	SK25
No.50	BT50-SZF 6-105,165	0.7~6.0	105, 165	41, 63	—	19.5	40.5,59.5	21~35	SKG- 8	4.0, 4.2	2	SK 6
	-SZF10-105,165	1.75~10.0		41, 101		27.5	48.5	30~50	SKG-12L	4.5, 4.9		SK10
	-SZF16-105,165	2.75~16.0				40	59.5	40~70	SKG-18L	5.0, 5.4	SK16	
	-SZF25-135,165	7.5~25.4	135, 165	71, 101	55	66.5	55~85	SKG-28	5.8, 6.0	SK25		

★Adjust screw (G No.), wrench to adjust run-out (9ZFL) and SKL spanner are available as an option. SZF6: SKL-6W, SZF10: SKL-10, SZF16: 9HC16, SZF25: 9HC25

★Please use "P" class or "A" type SK collet. P.39

★For centre through coolant application please use SK J type nut and cap for your preference. Please note that the length of J type nut is 6mm longer than the standard SK nut. P.43

★For High Speed type, Code No. is "GSZF-P". e.g. BT40-GSZF10-90P GH handle P.30 is necessary for High Speed Milling Chuck.

★For How to Adjust the Run-Out, please refer P.156.

AUTOMATIC BACK SPOT FACING ARBOR

NIKKEN

No Swarf Adhesion. Mechanical Automatic Blade In/Out System.
No Need of Stopper Block.

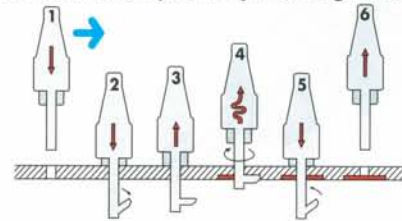


AF

NEW

Coolant Through is standard.

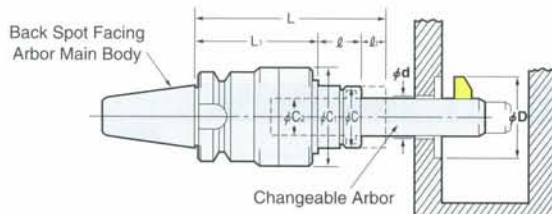
Operational Procedure of Back Spot Facing Arbor
(Full Automatic System by NC Programming)



The front end arbor is changeable to suit different diameter facing operation.

★ ℓ_1 dimension shows the minimum stroke requirement for extraction of blade.

★ Brazed carbide blade is also available.



TAPER	Code No.	d MIN.	D MAX.	L	L ₁	l	l ₁	C	C ₁	C ₂	Weight (kg)	Arbor Code No.
No.40	BT40-AF1-20	16	32	185	143		35				4.5	BF120-d×D×T
	(IT40)-30	29	58	205	153	7	45	60	90	32	4.8	BF130-d×D×T
	-40	40	80	225	163		55				5.0	BF140-d×D×T
No.50	BT50-AF1-20	16	32	160	118		35				6.0	BF120-d×D×T
	(IT50)-30	29	58	180	128	7	45	60	90	32	6.5	BF130-d×D×T
	-40	40	80	200	138		55				7.0	BF140-d×D×T
	BT50-AF2-50	50	90	230	158		65				9.0	BF250-d×D×T
	(IT50)-60	60	100	250	168		75				9.5	BF260-d×D×T
	-70	70	130	270	178	7	85	73	112	40	10.0	BF270-d×D×T
	-80	80	160	290	188		95				10.5	BF280-d×D×T
	-90	90	180	310	198		105				11.0	BF290-d×D×T

Changeable Arbor for Automatic Back Spot Facing Arbor ... The changeable arbor is made according to your order.



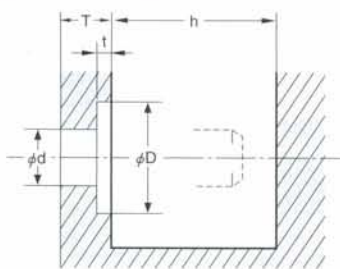
BF



Explanation of the Code No.

BF	1	20	16	31	30
Symbol of Changeable Arbor	Stroke	1: AF1 type 2: AF2 type	Hole Dia. φd (mm)	Facing Dia. φD (mm)	Thickness of the Material (mm)

Please specify φd, φD, t, T, h and material, when ordering.



Material	Hole Dia. φd	Facing Dia. φD	Facing Depth t	Thickness T	Space h



Application



SEQUENCE of BACK SPOT FACING

NIKKEN

Z75. and **Z-75.** are the position by the stroke of the cam inside, and the figure will be different per arbor Code No.



G91G01**Z75.** F4000;

G01**Z-75.** F4000;



G91G01**Z20.** F4000;
(Approaching)
S240 M03;
(Start spindle rotation.)

G91G01**Z20.** F4000;



G91G01**Z10.** F24;
(Back spot facing)
M05;
(Stop spindle rotation.)
G91G01**Z-30.** F4000;
(Move to the position of face contact.)



G91G01**Z-15.** F4000;

G91G01**Z100.** F4000;

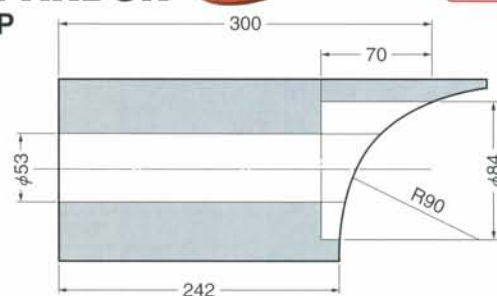
MANUAL BACK SPOT FACING ARBOR

NEW

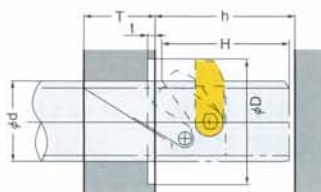
NIKKEN

e.g. ST32-MF53-84-300

PAT.P



MF



★Please specify ϕd , ϕD , t , T , h and material, when ordering. H (Dimension for byte in/out) is depended on ϕd and ϕD .

Byte IN



Byte OUT



Operation

1. X, Y Positioning
2. Z down (Insert the arbor into the hole.)
3. Rotate clamp ring causes guide sleeve forward to push the byte out.
4. Z up (Back spot facing)
5. Z Down
6. Rotate clamping in reverse direction causes guide sleeve backward to store the byte in.
7. X, Y Moving

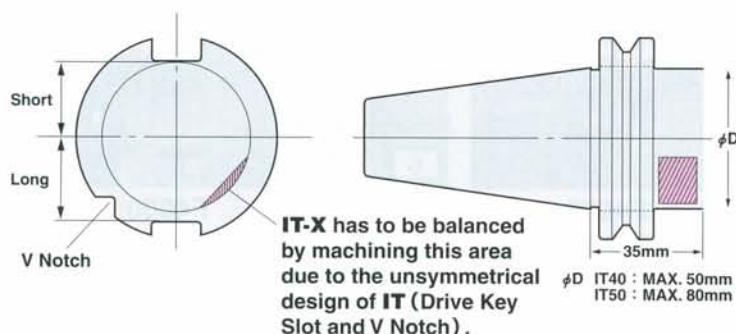


Sample

Material : FCD200
Hole : $\phi 53$
Facing Dia.: $\phi 84$

$V=30\text{m/min.}$
 $f=0.1\text{mm/rev.}$

What is IT Shank Tooling?



IT shank is based on ISO 7388/1-'83 (DIN69871-'90) and its flange has an unsymmetrical shape.

-Depth of Drive Key Slots are different.

-V Notch on one side.

Therefore, NIKKEN IT_X shank has a groove at bottom of V groove for mass balancing.

Diameter "D" below the flange is restricted under the above standard. Normally the holder for large diameter cutter has a large body, therefore, large diameter at "D" is expected. However, in case of IT Shank large diameter tool holder, "D" is smaller than the front end part due to the standard, and the length from gauge line is also different from BT Shank tool holders.

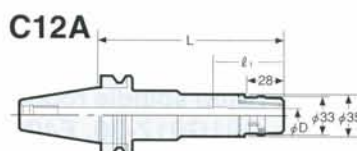
IT MULTI LOCK MILLING CHUCK



ANNIVERSARY Type

— Powerful gripping torque —

- High rigidity
- High precision
- Compact design



IT40 : Less than $\phi 50\text{mm}$
IT50 : Less than $\phi 80\text{mm}$

TAPER	ITNo. -D -L	Code No.	C ₁	L	l_1	Collet	Weight (kg)
No.40	IT40-C12- 65, 90, 120 ^{*1}		33	65, 90, 120	58	KM12 CCK12	1.3, 1.6, 1.8
	-C16- 60, 90, 120 ^{*1}		44	60, 90, 120	65	KM16 CCK16	1.4, 1.7, 2.0
	-C20- 80, 90, 105, 120 ^{*2}		52	80, 90, 105, 120	80	KM20 CCK20 CCNK20	1.6, 1.8, 2.0, 2.2
	-C25- 85, 105, 120		60	85, 105, 120	80	KM25 CCK25 CCNK25	2.1, 2.3, 2.5
	-C32- 95, 105, 120		64	95, 105, 120	82, 95, 105	KM32 CCK32 CCNK32	2.1, 2.5, 2.8
No.50	IT50-C12-105, 135, 165 ^{*1}		33	105, 135, 165	58	KM12 CCK12	4.0, 4.3, 4.6
	-C16-105, 135, 165 ^{*1}		44	105, 135, 165	65	KM16 CCK16	4.2, 4.6, 5.1
	-C20-105, 135, 165, 180 ^{*1}		52	105, 135, 165, 180	80	KM20 CCK20 CCNK20	4.5, 5.1, 5.7, 6.0
	-C25-105, 135, 165		60	105, 135, 165	80	KM25 CCK25 CCNK25	4.8, 5.2, 5.6
	-C32- 85, 105, 120, 135, 165		69	85, 105, 120, 135, 165	105	KM32 CCK32 CCNK32	4.1, 4.6, 5.1, 5.6, 6.4
	-C42- 95, 105, 135, 165 ^{*1}		86	95, 105, 135, 165	125	KM42 CCK42 CCNK42	5.2, 5.5, 7.2, 8.6

★Spanner is available as an option.

C12($\phi 30$):9HC12, C12A($\phi 33$):9HC12A, C16:9HC16, C20: 9HC20, C25: 9HC25, C32& ϕ C1-64:9HC25, C32:9HC32, C42:9HC42

★Please note the acceptable shank tolerance is h_7 .

★For KM, CCK and CCNK Collet, please refer to P.31, P.32.

★For heavy duty milling, please grip the end mill shank longer than l_1 .

★For Milling Chucks marked *2, NK Collet, CCNK Collet, ONK Collet and OJK Collet can not be used.

★Milling chucks marked *1 are available as an option.

★IT50-C32-200, 250 and IT50-C42-200,250 are also available as an option.

★C22 style is also available.

★Please add "C" for the centre through tool coolant type.

IT40-C20C-80, 90, 105, 120 IT50-C20C-105, 135, 165^{*1}
-C25C-85, 105 -C25C-105, 135, 165^{*1}
-C32C-95, 105, 120 -C32C- 85, 105, 135, 165
-C42C-105

★Please add "F" for the flange through tool coolant type.

IT40-C20F- 90, 120^{*1} IT50-C20F-105, 135, 165^{*1}
-C25F- 90, 120^{*1} -C25F-105, 135, 165^{*1}
-C32F-105 -C32F-105, 135, 165
-C42F-120



High Speed Milling Chuck



GH Handle P.30

Code No.	MAX. (min ⁻¹)	Code No.	MAX. (min ⁻¹)
IT40X-C12- 65G, 90G	30,000	IT50X-C12-105G, 135G ^{*1}	20,000
-C16- 60G, 90G	25,000	-C16-105G, 135G ^{*1}	
-C20- 80G, 90G	20,000	-C20-105G, 135G ^{*1}	
-C25- 85G		-C25-105G, 135G ^{*1}	15,000
-C32- 95G, 105G		-C32- 85G, 105G, 120G	
		-C42- 95P ^{*2} , 105P	

★For Milling Chucks except *2, Stopper for Direct Chucking, ONK Collet and OJK Collet can be used.
★The extended gauge length (L) is available. Please contact with us.
★The end mill shank tolerance is recommended to be h_7 .

IT MINI-MINI CHUCK

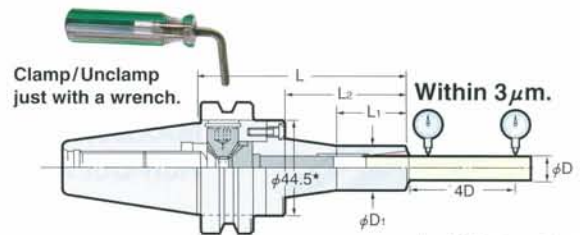
The best chuck for
the small dia. cutting tool

NIKKEN



MMC

MAX. 30,000min⁻¹ & G2.5
Gripping from Front Nose
Run-Out Accuracy : 3μm at 4D



★ : MMC12=φ52.4

TAPER	Code No.	Chucking Range φD	L	φD ₁	L ₁	Collet	MAX.(min ⁻¹)	Weight(kg)
No.40	IT40X-MMC 4- 90	1~ 4	90	15	30	MPK 4	30,000	1.2
	-MMC 8- 90,120	2~ 8	90,120	20	33,40	PMK 8 VMK 8	30,000	1.4, 1.5
	-MMC12- 90,120	4~12	90,120	30	35,60	PMK12 VMK12	30,000	1.7, 1.8
No.50	IT50X-MMC 4-105	1~ 4	105	15	30	MPK 4	20,000	3.8
	-MMC 8-105,135,165	2~ 8	105,135,165	20	33,40,40	PMK 8 VMK 8	20,000	4.4,4.5,4.6
	-MMC12-105,135,165	4~12	105,135,165	30	35,60,70	PMK12 VMK12	20,000	4.6,4.7,4.8

★Wrench is supplied as standard.

★MPK, PMK, VMK collet is not included with MINI-MINI Chuck. Please refer P.32

★Please add "C" for the centre through tool coolant type. e.g. IT40X-MMC8C-90

★Please add "F" for the flange through tool coolant type; IT40X-MMC 8F- 90,120 IT50X-MMC 8F-105,120
-MMC12F- 90,120 -MMC12F-105,120

IT SLIM CHUCK

Dampening effect

Jet Spray Coolant Supply

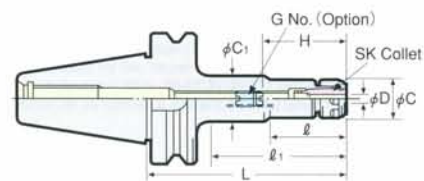
Over 3 times of extended Tool life
(for HSS & Carbide Drills)

NIKKEN



SK

High precision
High speed
Powerful gripping



When SK J type nut is used, the total chuck length will be extended by 6mm.

TAPER	Code No.	D	H	ℓ	ℓ ₁	C	C ₁	G No. (Option)	Weight (kg)	SK Collet
No.40	IT40-SK 6- 60, 90,120,150	0.7~6.0	21~35	38,48,62,60	-,-,82,112	19.5	-,-,32,25	SKG- 8	1.0, 1.1, 1.2, 1.4	SK 6
	-SK10- 60, 90,120,150,180	1.75~10.0	30~50	40,50,60,73,73	-,-,82,112,144	27.5	-,-,32,33.5,39	SKG-12L	1.1, 1.2, 1.4, 1.6, 1.6	SK 10
	-SK13- 60, 90,120,150,180	2.75~13.0	31~65	40,50,80,88,88	-,-,-,114,144	33	-,-,-,40,40	SKG-15	1.3, 1.4, 1.6, 1.8, 1.8	SK 13
	-SK16- 60*, 90,120,150,180	2.75~16.0	40~70*	40,54,84,114,144	-	40	-	SKG-18L*	1.4, 1.5, 1.7, 2.0, 2.0	SK 16
	-SK20- 90,120	4.0~20.0	47~80	70,100	-	48.5	-	SKG-22	1.7, 1.9	SK 20
	-SK25- 90,120	16.0~25.4	55~75	70,100	-	55	-	SKG-28	1.8, 2.0	SK 25
No.50	IT50-SK 6-105,135,165,200	0.7~6.0	21~35	60,62,62,60	-,93,117,154	19.5	-,32,32,30	SKG- 8	3.7,3.9,4.1,4.3	SK 6
	-SK10-105,135,165,200	1.75~10.0	35~50	65,70,75,75	-,95,125,154	27.5	-,32,32,36	SKG-12L	4.2, 4.4, 4.6, 5.0	SK 10
	-SK13-105,135,165,200	2.75~13.0	31~65	60,100,92,102	-,-,125,160	33	-,-,45,45	SKG-15	4.5, 4.7, 4.8, 5.3	SK 13
	-SK16-105,135,165,200	2.75~16.0	40~70	65,95,90,90	-,-,125,160	40	-,-,50,50	SKG-18L	4.7, 4.9, 5.1, 5.5	SK 16
	-SK20-105,135,165	4.0~20.0	47~80	65,95,125	86,116,146	48.5	70.9	SKG-22	4.8, 5.1, 5.4	SK 20
	-SK25-105,135,165,200	16.0~25.4	50~80	65,95,125,160	-	55	-	SKG-28	4.8, 5.2, 5.6, 6.0	SK 25

★Dimension for IT40-SK16-60 marked*, H=50~65 and G No.=SKG-18S

★Collet, adjust screw (G No.) and spanner are available as an option.

The Code No. of the spanner is SK6 (C=φ18) : SKL-6, SK6 (C=φ19.5) : SKL-6W, SK10: SKL-10, SK13: 9HC12A, SK16: 9HC16, SK20: 9HC22, SK25: 9HC25

★Please refer P.39 for SK collet and please refer P.43 for J type nut.

★Please add "C" for the centre through tool coolant type.

IT40-SK 6C- 90,120 IT50-SK 6C-105,165
-SK10C- 90,120 -SK10C-105,165
-SK13C- 90,120 -SK13C-105,165
-SK16C- 90,120 -SK16C-105,165
-SK20C- 90,120 -SK20C-105,165
-SK25C- 90,120 -SK25C-105,165

★Please add "F" for the flange through tool coolant type.

IT40-SK 6F- 90,120 IT50-SK 6F-105,165
-SK10F- 90,120 -SK10F-105,165
-SK13F- 90,120 -SK13F-105,165
-SK16F- 90,120 -SK16F-105,165
-SK20F- 90,120 -SK20F-105,165
-SK25F-120 -SK25F-105,165

High Speed SLIM CHUCK



GH Handle P.30

Code No.	MAX. (min ⁻¹)	Code No.	MAX. (min ⁻¹)
IT40X-SK 6- 60P, 90P, 120P	30,000	IT50X-SK 6-105P, 165P	20,000
-SK10- 60P, 90P, 120P		-SK10-105P, 165P	
-SK13- 60P, 90P, 120P		-SK13-105P, 165P	
-SK16- 60P, 90P, 120P	25,000	-SK16-105P, 165P	15,000
-SK20- 90P, 120P		-SK20-105P, 165P	
-SK25- 90P, 120P	20,000	-SK25-105P, 165P	

★The extended gauge length (L) is available. Please contact with us.

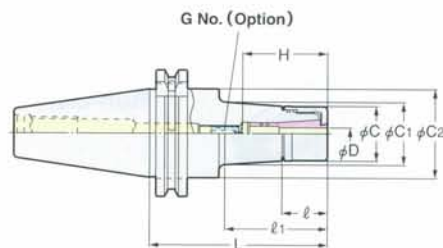
IT ANNIVERSARY TYPE VC HOLDER

NIKKEN



NEW

With TiN Bearing Nut
MAX.30,000min⁻¹ & G2.5
Run-Out Accuracy : 3μm at 4D



TAPER	Code No.	D	L	ℓ	ℓ ₁	C	C ₁	C ₂	H	G No. (Option)	Weight (kg)	MAX. (min ⁻¹)	Collet
No.40	IT40X-VC 6- 60	2.0~6.0	60	23	23	27.5	27.5	44.7	35~45	VCG 6- 8A	1.1	30,000	VCK 6
	- 90		90		51.9		31.5				1.3		
	-120		120		81.9		35.7				1.5		
	-VC13- 60	3.0~12.0	60	29	29	40	40.0		50~60	VCG13-15A	1.2		VCK13
	- 90		90		70		44.7				1.5		
	-120		120		100						1.9		
No.50	IT50X-VC 6-105	2.0~6.0	105	23	64.9	27.5	33.4	70.1	35~45	VCG 6- 8A	3.9	20,000	VCK 6
	-135		135		94.9		37.6				4.1		
	-165		165		124.9		41.8				4.4		
	-VC13-105	3.0~12.0	105	29	64.9	40	45.0		50~60	VCG13-15A	4.1		VCK13
	-135		135		94.9		49.2				4.5		
	-165		165		124.9		53.4				4.9		

- ★TiN Bearing Nut is supplied as standard.
- ★When the axial stopper is required, please use Adjust Screw (G No.)
- ★Please add "-RP" at the end of Code No. for Rust Proof Treatment VC Holder.
e.g. IT40X-VC13-60-RP
- ★Please use VC J type Nut & Cap for Centre Through Coolant.
When VC J type Nut is used, the total holder length will be extended to 6mm.
- ★IT40X-VC6-150, IT40X-VC13-150, IT50X-VC13-90, -120 are available as semi-standard.
- ★Collet, adjust screw (G No.) and GH Handle are available as an option. ☞ P.30
- ★All series are for High Speed Rotation.

VCK Collet



VCK Collet Code No.

VCK 6-2, 3, (3.175), 4, 5, 6
VCK13-3, (3.175), 4, 5, 6, 7, 8, 9, 10, 11, 12

- ★The acceptable shank tolerance of VCK collet is H₈.
- ★Inch series is also available.
- ★VCK 6-1/8, 3/16, 1/4 VCK13-1/8, 3/16, 1/4, 5/16, 3/8, 7/16, 1/2
- ★VCK6-3.175 is same as VCK6-1/8.
- ★VCK13-3.175 is same as VCK13-1/8.

NIT MAJOR DREAM HOLDER

NIKKEN



Difference of the swarfs

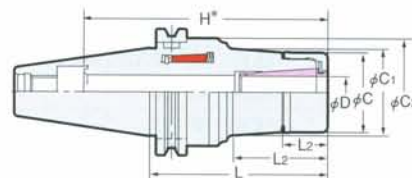


With Jet Coolant Splash



With Air Blow

Please use Jet Coolant Splash for better swarf generation. ☞ P.43



TAPER	Code No.	D	L	L ₁	L ₂	C	C ₁	C ₂	H	Weight (kg)	Collet
No.40	NIT40N-MDSK10- 60	3.0~10.0	60	18.0	19.0	27.5	27.5	54	86	1.1	SK10-□A
	- 75		75		33.0		29.6		101	1.3	
	- 90		90		48.0		31.7		116	1.5	
	-MDSK16- 65	3.0~16.0	65	23.0	24.0	40.0	40.0		91	1.2	SK16-□A
	- 75		75		33.0		41.4		101	1.5	
	- 90		90		48.0		43.5		116	1.9	
No.50	-MDSK20- 75	4.0~20.0	75	25.2	41.2	48.0	51.3	87	101	1.9	SK20-□A
	NIT50 -MDSK10- 90	3.0~10.0	90	18.2	27.0	27.5	28.8		144	4.2	SK10-□A
	-105		105		42.0		30.9		159	4.3	
	-120		120		57.0		33.0		174	4.4	
	-MDSK16- 90	3.0~16.0	90	23.0	27.1	40.0	40.6		144	3.9	SK16-□A
	-105		105		42.1		42.7		159	4.1	
	-120		120		57.1		44.8		174	4.9	
	-MDSK20-105	4.0~20.0	105	25.2	42.3	48.0	51.4		159	4.9	SK20-□A
	-MDSK25-105	8.0~25.4	105	27	42.3	55.0	57.2		159	4.9	SK25-□A

- ★Please use A type SK collet that is available as an option for end milling operation. ☞ P.39
- ★Please refer ☞ P.43 for Jet coolant J type nut and cap.
- ★GH Handle is available as an option. ☞ P.30 Please order with the Code No. GH10:MDSK10, GH16:MDSK16, GH20:MDSK20, GH25:MDSK25.
- ★Please add "P" at the end of Code No. for high speed holder, e.g. NIT40N-MDSK10-60P.
- ★φC₂ of NIT40N is larger than the dimension of the IT40 standard.



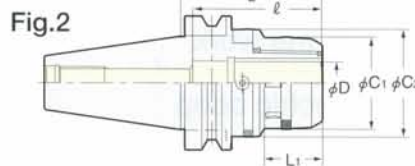
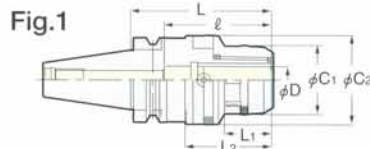
IT ZERO FIT TYPE MILLING CHUCK

NIKKEN



CZF

Photo. shows BT shank.



Explanation of the Code No.

IT40 CZF 32-120

- Nominal Gauge Length
- Chucking Capacity
- Zero Fit Type Milling Chuck
- Shank No.

TAPER	Code No.	C1	C2	L	L1	L2	l	Weight (Kg)	Fig.	Collet
No.40	IT40-CZF20-105	51.5	66.5	105	35	70	80	2.1	1	KM20 CCK20
	-CZF25-105	59.5	74.5	105	35	70	80	2.4		KM25 CCK25
	-CZF32-120	69	80.5	120	42	85	105	2.8		KM32 CCK32
No.50	IT50-CZF20-105	51.5	66.5	105	35	—	80	4.7	2	KM20 CCK20
	-CZF25-105	59.5	74.5	105	35	—	80	5		KM25 CCK25
	-CZF32-120	69	80.5	120	42	—	105	5.3		KM32 CCK32

★Spanner is available as an option.

CZF20 type : 9HC22, CZF25 type : 9HC25, CZF32 type : 9HC32

★Please note that the acceptable shank tolerance is h_6-h_7 .

★Please add "P" at the end of Code No. for the high speed type. e.g. **IT40-CZF25-105P**

★Wrench to adjust run-out (9ZFL) is available as an option.

★Please refer P.31, P.32 for KM, CCK collet.

Wrench to adjust
9ZFL



★For How to Adjust the Run-Out, please refer P.156.

• In case of CZF (Milling Chuck) style, please rotate the Adjust Cam to the free position. Then, tighten the nose ring until face contact.

If the face contact is not completed, the Adjust Cam can not function. (Free run)

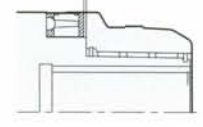
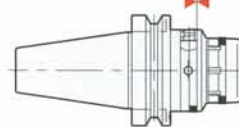
If the Adjust Cam is not at the free position before tightening, you can not tighten the nose ring until face contact correctly.

• For the safety reason, the Cam Ring Lock Screws can not be loosen to remove to the outside.

Please loose the Cam Ring Lock Screws slightly to rotate the Cam Ring.

Please make sure the nose ring contacts with the chuck body perfectly

There are clearance between Nose Ring and Cam Ring



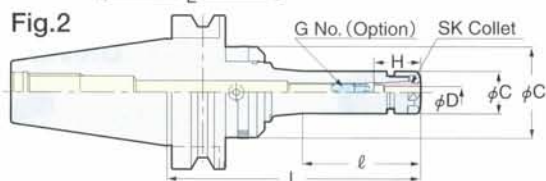
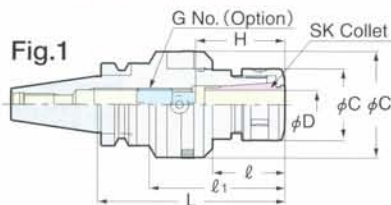
IT ZERO FIT TYPE SLIM CHUCK

NIKKEN



SZF

Photo. shows BT shank.



Explanation of the Code No.

IT40 SZF 10-120

- Nominal Gauge Length
- Chucking Capacity
- Zero Fit Type Slim Chuck
- Shank No.

TAPER	Code No.	D	L	l	l1	C	C1	H	G No. (Option)	Weight (Kg)	Fig.	Collet
No.40	IT40-SZF 6- 90, 150	0.7~6.0	90, 150	45, 89	—	19.5	40.5	21~35	SKG- 8	1.3, 1.7	2	SK 6
	-SZF10-120, 150	1.75~10.0	120, 150	57, 87	—	27.5	48.5	30~50	SKG-12L	1.6, 1.9	2	SK10
	-SZF16-120, 150	2.75~16.0	120, 150	51, 81	—	40	59.5	40~70	SKG-18L	1.9, 2.2	2	SK16
	-SZF25-120, 150	16.0~25.4	120, 150	49, 79	85, 115	55	66.5	55~85	SKG-28	2.4, 2.9	1	SK25
No.50	IT50-SZF 6-105, 165	0.7~6.0	105, 165	60, 67	—	19.5	40.5, 59.5	21~35	SKG- 8	4.0, 4.2	2	SK 6
	-SZF10-105, 165	1.75~10.0	105, 165	60, 65	—	27.5	48.5, 59.5	30~50	SKG-12L	4.5, 4.9	2	SK10
	-SZF16-105, 165	2.75~16.0	105, 165	60, 120	—	40	59.5	40~70	SKG-18L	5.0, 5.4	2	SK16
	-SZF25-120, 165	16.0~25.4	120, 165	75, 120	—	55	66.5	55~85	SKG-28	5.7, 6.0	2	SK25

★Adjust screw (G No.), wrench to adjust run-out (9ZFL) and SKL spanner are available as an option. SZF6: SKL-6W, SZF10: SKL-10, SZF16: 9HC16, SZF25: 9HC25

★Please use "P" class or "A" type SK collet. P.39

★For centre through coolant application please use SK J type nut and cap for your preference. Please note that the length of J type nut is 6mm longer than the standard SK nut.

★For High Speed type, Code No. is "GSZF-P". e.g. **IT40-GSZF10-90P**

★For How to Adjust the Run-Out, please refer P.156

UNIVERSAL MICRO TOUCH

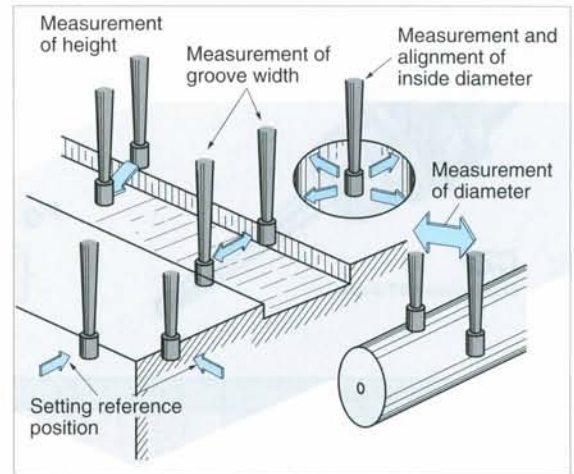
NIKKEN

3D Electronic Edge Detector of Basic Point

- Precision Touch Sensor
Repeatability ± 2 micron.
- Long Safety Over-Travel Distance protects from damage. X, Y = ± 7 mm Z = 3mm
- Red lamp and electronic beep sound notice the touching position. When touching to the work piece, red lamp immediately lights up all around. The one with BT shank gives the electric beep sound also to make double notices.

How to obtain touching position

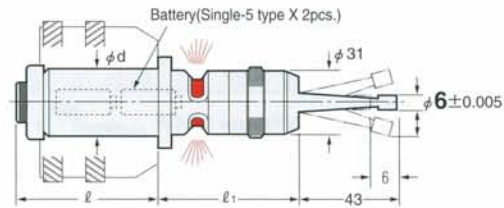
Make the stylus slowly get near to the measuring surface of work piece and the red lamp will light at the moment when the former touches the latter. A position where 3mm is compensated from that position (because of 6mm stylus diameter), is the touching position to be obtained.



Straight Shank UMT MICRO TOUCH



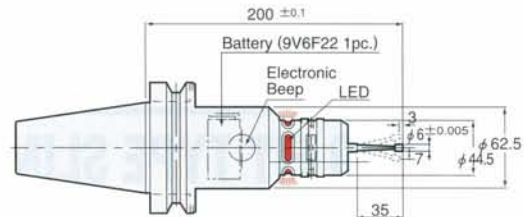
UMT



Code No.	ϕd	l	l_1	Weight (Kg)
S20-UMT	20	68	61	0.4
S32-UMT	32	65	65	0.7
MT2-UMT	MT2	66.5	75	0.4

★Ball type $\phi 6$ mm stylus is also available : **S32-UMTB**

BT-UMT-W MICRO TOUCH



TAPER	Code No.	Weight (Kg)
No.30	BT30-UMT200W	2.1
No.40	BT40-UMT200W	2.7
No.50	BT50-UMT200W	5.0

★Ball type $\phi 6$ mm stylus is also available : **BT40-UMTB200**

★**IT40-UMT200W** and **IT50-UMT200W** are also available.

BT-UMTH

MICRO TOUCH for ring sensor

For Machining Centre with ring sensor, the electric circuits are different from standard, please purchase this through M/C Builder.



Universal Micro Sensor



UMS

- Repeatability ± 1 micron
- Perfect water/dust proof
- Inductive signal transmission type (No need for battery)
- The sensor signal can be managed with ultra high speed.
- Because of its internal circuit contact type, this sensor can be used for any materials of components.
- Interchangeable stylus. 50mm (standard), 100mm (Option)

BT30-UMS200

BT40-UMS200

BT50-UMS200

Please contact with us for more details.

Specification	
X·Y Over-Travel	10mm
Z Over-Travel	6mm
Stylus	$\phi 6$ Ball
Transmission	Inductive

Internal Contact System - can be used for not conductive work piece.

- Precision Touch Sensor
Repeatability ± 2 micron.
- Long Safety Over-Travel Distance protects from damage. X , Y= ± 7 mm Z= 3mm
- Not conductive work piece can be measured. Internal contact system is built-in.
Blue lamp and electronic beep sound notice the touching position. After touching to the work piece, blue lamp lights up all around. The one with BT shank gives the electric beep sound also to make double notices.

How to obtain touching position

Make the stylus slowly get near to the measuring surface of work piece and the blue lamp will light at the moment when the former touches the latter. A position where 2mm is compensated from that position (because of 4mm stylus diameter), is the touching position to be obtained.

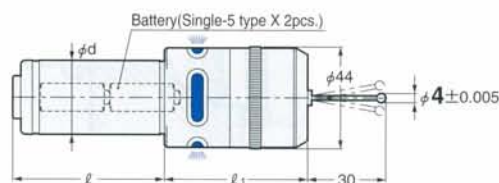


Photo shows with ruby stylus (option).



UMTX

Ruby stylus is available as an option.



Code No.	ϕ d	ℓ	ℓ_1	Weight (Kg)
S20-UMTX	20	68	64	0.5
S32-UMTX	32	65	64	0.8
MT2-UMTX	MT2	66.5	64	0.5

★ 4mm steel stylus and battery are supplied as standard

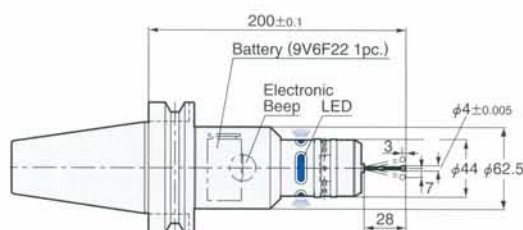
★The delay of the system is within 0.01mm, because of the internal contact system.

BT-UMTX MICRO TOUCH



BT-UMTX

Ruby stylus is available as an option.



TAPER	Code No.	Weight (Kg)
No.30	BT30-UMTX200W	2.3
No.40	BT40-UMTX200W	2.9
No.50	BT50-UMTX200W	5.2

★ 4mm steel stylus and battery are supplied as standard

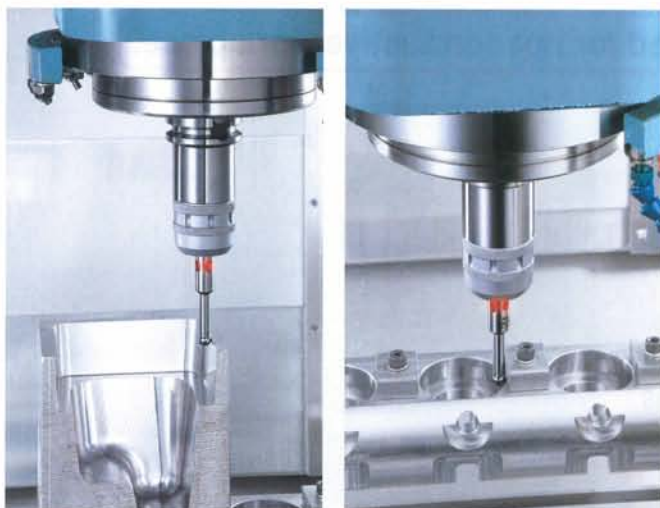
★The delay of the system is within 0.01mm, because of the internal contact system.

Specification

Measuring Pressure	X, Y = 0.35N	Z = 0.8N
Battery	Straight Shank	An alkali dry cell Model 5 1.5V 2pcs
	BT Shank	Manganese dry cell 6F33 X 9V 1pcs
	36 Hours	
Stylus	<p>Standard : $\phi 4\text{mm}$ steel stylus Option : $\phi 4$, $\phi 3$, $\phi 2$ and $\phi 1 \text{ mm}$ ruby stylus The ruby stylus can not be ordered alone. Please order the Micro Touch with the ruby stylus. When ordering, please add (RB○) at the end of the Micro Touch Code No.</p> <p>e.g. BT30-UMTX200W (RB2) └ With $\phi 2\text{mm}$ ruby stylus</p> <p>S32-UMTX (RB4) └ With $\phi 4\text{mm}$ ruby stylus</p>	

TOUCH POINT (ELECTRONIC SENSOR)

NIKKEN

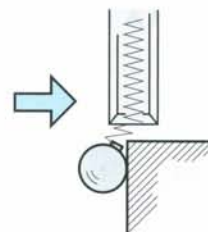
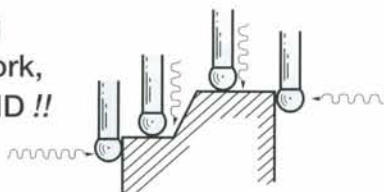


High Sensitive Position Sensor

- Instant Indication of red LED Lamp.
- Instant Indication by red LED lamp at very light contact of Sensor Ball with Workpiece.
- Ideal for Centre Detecting with Milling Machine, Boring Mill, Drilling Machine and Machining Centre.
- Repeatability: within 2 micron.
- Safety Mechanism against Overrun!!

The ball is pulled up by spring. Even if overrun happens, ball will be detached from the ball seat.

- Easy Checking Location of Work, Face, OD and ID !!

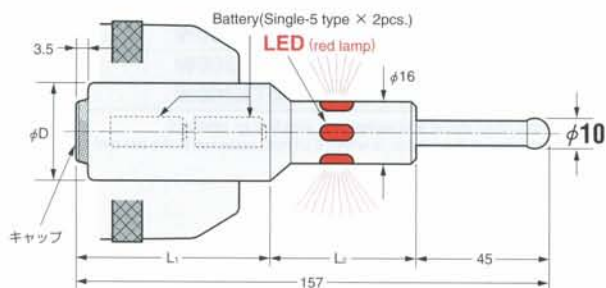


- Straight Shank TOUCH POINT



TP

- Can be connected to NIKKEN Milling Chuck **C20, C32**



Code No.	φ D	L ₁	L ₂	Weight (Kg)
TP-20	20	77	35	0.2
TP-32	32	71	41	0.5

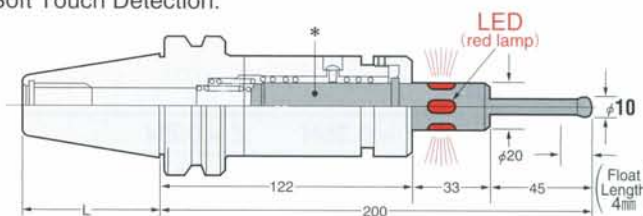
★ No Z-axis Float in straight shank type TOUCH POINT.
If Float is needed, please order **UMT** series (**S20, S32-UMT**). ☞ P.127

- TOUCH POINT for machining centre (with Z-axis Float Mechanism)



BT-TP

- The Ball End is located 200mm distant from Gauge Line, and can be used as Gauge Line Reference of Z-axis. Ultra precision Float Mechanism in the Thrust Direction enables Soft Touch Detection.



TAPER	Code No.	L	Float Length	Weight (Kg)
No.40	BT40-TP200	65.4	4	1.9
No.50	BT50-TP200	101.8	4	4.5

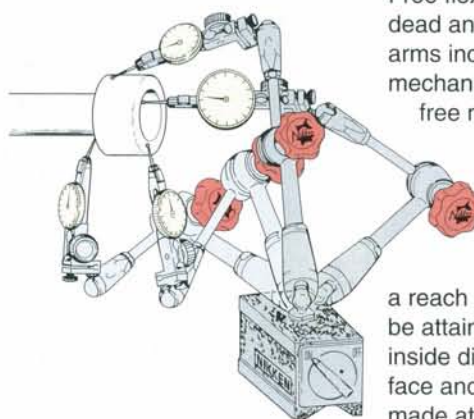
★ No applicable to Non-conductive work piece (Plastic, Bakelite and so on).
★ Included Battery (Single-5 type x 2 pcs.).
★ **IT40-TP200** and **IT50-TP200** are also available.
★ The Code No. of Touch Point marked * for the spare part is **9TP200S**.

UNIVERSAL MICRO STAND

NIKKEN



Long Reach 300mm



Free flexing with single knob, no dead angle and long reach, two arms incorporating ball joint mechanism at both ends provide free movement in any direction such as vertical, lateral, longitudinal or rotational etc. If stretched horizontally, a reach as long as **300mm** can be attained. Measurements of inside dia., outside dia., end face and back face etc, can be made at will.



Remote Fine Adjusting Knob (UDS-2)

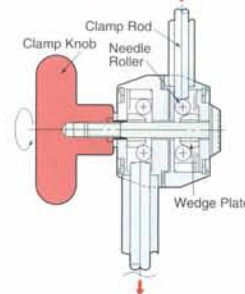
The base is made by heavy and precision casting and arms are clamped by a remote knob with fine adjustment. Measurement position of dial gauge can be easily adjusted without losing setup of Universal Micro Stand.

Remote Adjusting Knob

New mechanism permitting no looseness due to vibration

By only tightening the single red clamp knob, all articulated joints are locked firmly and no fine (micron) movement will occur even after being left as they are for 100 hours.

Clamp Mechanism

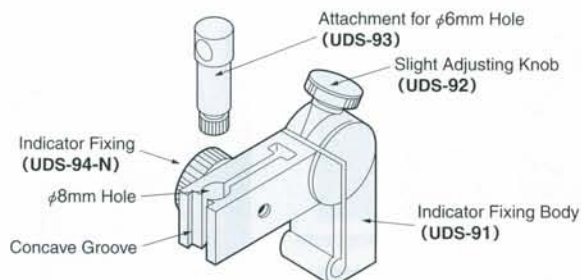


Strong magnet base makes it possible to adapt to vertical, angular, uneven surface, etc.

Code No.	Style
UDS-1	With magnet base
UDS-2	With precision casting base

★Dial gauge is supplied as an option.

Any dial gauge, pick tester can be connected with this attachment.



On M/C



On NC Lathe



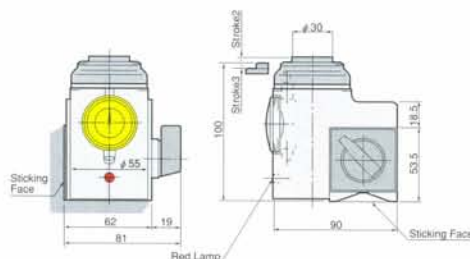
On Grinding Machine

HEIGHT PRESETTER

NIKKEN

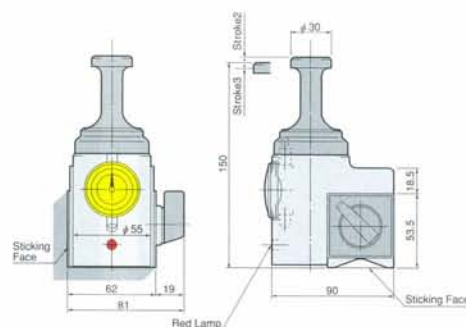


HP-100



★2 of Batteries LR44(HC) are supplied as standard with both of HP-100 and HP-150.

HP-150



No need to test cut !

Reference point of work piece can be measured very quickly and accurately without damage of tool teeth.

Feature

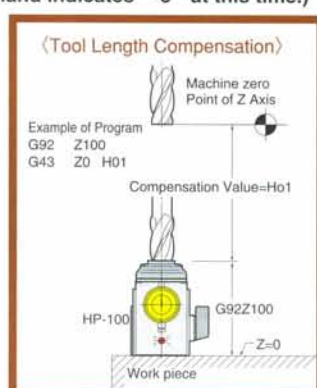
- High Precision Measurement
- Easy to measure tooling off-set values on the machine accurately.
- Hard wearing powerful magnetic Base.
- Powerful magnetic base (700N) makes it suitable for use on manual machine as well as Vertical/Horizontal Machining Centres and NC Lathes.
- Swarf Removal
The Magnetic Base can be switched on and off allowing the reference face to keep clean.
- Plunger Head is given a Anti-Rust Rubber Seal.
- Proximity Lamp
The red lamp is activated when the plunger comes within the measuring range of the reference height.



HP-50K HEIGHT PRESETTER

Adjustment of Reference Point

No setting gauge plate is required to adjust Zero Point. Push Plunger down by hand, and adjust the large hand to the Zero Scale of Dial Gauge. The small hand indicates "-3" at this time.)



Example of usage at Vertical Machining Centre.



Example of usage at NC Lathe.



Also suitable for use of Micron Adjustment of Boring Arbor.

CENTERING HOLDER

NIKKEN

SY

**Large Measuring Range
: 0~240mm**



- No need of changing the setting of dial Gauge. Only by turning Knob, ID, OD and Parallelism can be easily measured.
- Large measuring range. Cross moving distance of stylus is 120mm in radius.

Centering Holder Code No.	ID of Milling Chuck	Measuring Range
SY20-120	$\phi 20$	0~ $\phi 240$
SY32-120	$\phi 32$	
SY42-120	$\phi 42$	

★0.01mm Dial Gauge is supplied as standard accessory.

★MT Shank (MT2~6), and IT Shank (#40/#50) are available.

Explanation of the Code No.

SY 32 - 120

- MAX. Measuring Radius
- OD of Shank : $\phi 22, 32, 42$
- Symbol of Centering Holder

● Wide Range Measuring is possible both for ID and OD.



Parallelism Measuring



ID Centering



OD Centering

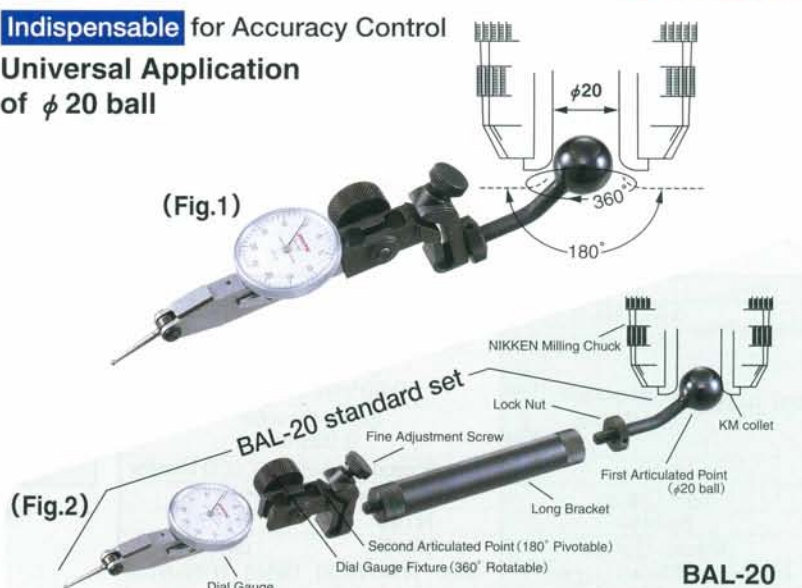
BALL CENTRALIZER

NIKKEN

BAL



Indispensable for Accuracy Control
Universal Application
of $\phi 20$ ball



■ 0.01mm dial Gauge is supplied as standard accessory.

Code No.	Measuring Range	
BAL-20	Using Fig.1	Using Fig.2
	ID : $\phi 3.5 \sim \phi 320$	ID : $\phi 3.5 \sim \phi 520$
	OD : MAX. $\phi 300$	OD : MAX. $\phi 500$

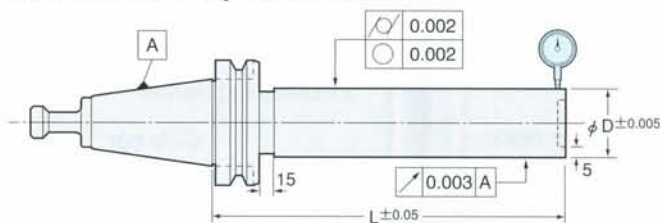
MEASUREMENT

TEST BAR

NIKKEN



Indispensable for checking your machine spindle.
Sub-zero treatment keeps accuracy to prevent from the deformation.
Each test bar is provided in a safety wooden box.



TB

Exact size of ϕD and L are marked on each test bar.

TAPER	Code No.	ϕD	L	Weight (Kg)	Run-out at total length	Circularity, Cylindricity
No.30	BT30-TB40-150	40	150	1.7	Within 0.003mm	Within 0.002mm
No.40	BT40-TB40-200	40	200	2.7		
No.50	BT50-TB50-300	50	300	7.7		

★The code No. for Test Bar without flange is AST instead of BT. e.g. Test Bar for #40=AST40-TB40-200

★It comes with Pull Stud, please specify Pull Stud Code No. Please refer P.239 for Pull Stud.

★The different dimension of ϕd and L are available. e.g. HSK100A-TB50-400
But, the accuracy standard will be different. Please contact us.

The inspection certificate traceable to the national standard is available with charge.

TOOL PTRESETTER WASP

NIKKEN



Economy Type

- Rapid & Accurate Measurement Non-Contact Type
C MOS Sensor
Autocollimation
(The cutting edge is detected automatically and displayed.)
Rapid Positioning & Fine Adjustment
- Rapid Positioning & Fine Adjustment
Granite Column and Base
- Fine Screen
3.9" LCD Monitor
Magnification: 12.5/25
Easy Touch Panel
- Various Functions for Measurement

Measuring of the cutting edge



Angle of the cutting edge (Each 1 deg.)



Nose R of the cutting edge (Concentric circle by each 0.2mm)



WASP

Item	Contents	WASP-40	WASP-50
Measuring Range	X Axis: Dia. of Tool Z Axis: Length of Tool	0~ $\phi 260$ mm 30~360mm	0~ $\phi 260$ mm 30~360mm
MIN. Reading	Reading Method MIN. Reading	X Axis Scale Counter 0.001mm (Radius) Z Axis Scale Counter 0.005mm	
Monitor		Magnification: 12.5/25, 3.9" LCD Monitor	
Tool Clamp		Not installed*	
Spindle		NT40	NT50
Master Gauge		GN40K	GN50K
Reduction Sleeve (Option)		TN430 : NT40-NT30	TN540 : NT50-NT40
Power		AC100~230V	

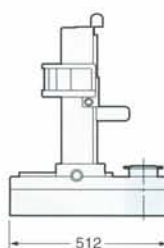
★Tool clamping unit for 3LOCK, NC5 or HSK can not be installed.

When the tool clamp unit is necessary, please select E238-MBT P.135

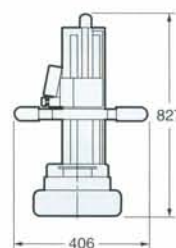
★For the Code No. of the Tool Wagon for WASP, please add "-WASP" at the end of Tool Wagon Code No. e.g. TW40-WASP

★Box size : W × H × D = 900 × 520 × 600mm, Box weight : 50Kg

★Printer (WASP-PT) and 10 pcs of the roll papers with seal (WASP-PTP) are available as an option.



Weight:45kg



Tool Wagon for WASP
(WASP is not included)



Tool Wagon for WASP

NIKKEN



TW

Photo shows wagon with WASP.

TAPER	Code No.	Storage
BT30	TW30	60piece
BT40	TW40	48piece
BT50	TW50	40piece
NC5- 46	TW-NC5- 46	48piece
NC5- 63	TW-NC5- 63	48piece
NC5- 85	TW-NC5- 85	40piece
NC5-100	TW-NC5-100	40piece

★TW40 can be used for the Tool Wagon of NC5-46 and NC5-63 Tools with Reduction Bush TWP-NC5-46 and TWP-NC5-63.
TW50 can be used for the Tool Wagon of NC5-85 and NC5-100 Tools with Reduction Bush TWP-NC5-85 and TWP-NC5-100.

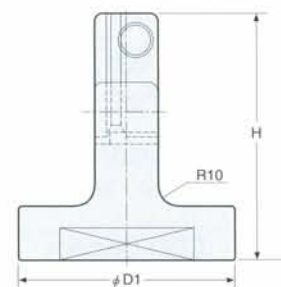
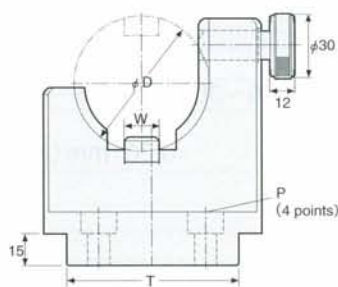
★For the Code No. of Taper Cleaner, please add "-Taper No." at the end of "NTP-CLE".
e.g. NTP-CLE-BT50



TOOL CLAMPER

NIKKEN

NCL



Code No.	ϕ D	W	ϕ D1	H	T	P	Pitch	Remark
NCL-BT30	46	15.9	102	110	80	ϕ 10.3 (M10)	50×60	
-BT40	63	15.9	102	115	80		50×60	NC5- 63 can be used
-BT45	85	19.2	115	124	90		60×70	NC5- 85 can be used
-BT50	100	25.6	130	133	100		70×80	NC5-100 can be used
NCL-NC5-46	46	12	102	110	80		50×60	
-IT50	97.5	25.6	130	133	100		70×80	
-ICAT40	63.55	15.9	102	115	80		50×60	IT40, CAT40
-CAT50	98.45	25.6	130	133	100		70×80	

★Please refer P.216 for the TCL-GH Tool Clasper.

MEASUREMENT

TOOL PRESETTER E238-MBT

NIKKEN



E238-MBT

- High Precision / High Accuracy
- Ground granite base and column.
- Wide and well-visualized screen - 5.4" LCD monitor
Zoom in/out for X20/X40. of Actual Size.



Display of angular grid (1 degree increment)
for inspection of Tool cutting edge

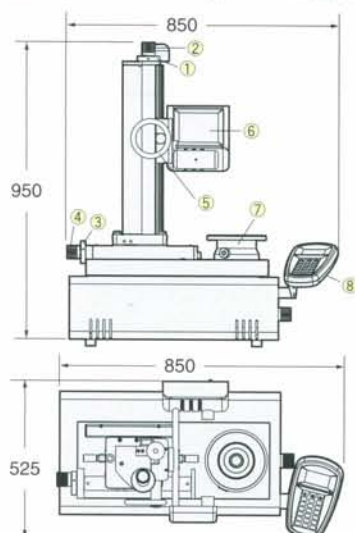
Display of reference circles
for measurement of Nose Radius.

- Rapid and Accurate Measuring - Mechanism for switching between rapid positioning and fine adjustment.
- Exclusively designed for multiple function tool measuring system rather than just measuring the length and diameter.
 - Automatic measurement (Automatic scanning of the tool edge)
 - Display of angular grid (1 degree incremental) for checking the tool edge.
 - Display of reference circle for checking Nose R.
 - Multiple calculation functions
e.g. calculation for radius from 5 points, angle from 2 lines, or distance of 2 points
- Tool Management System "TOOLIVE"

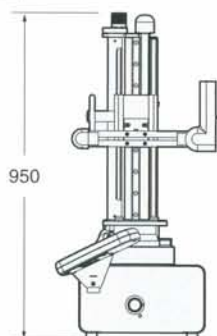
Item	Contents	E238-MBT40	E238-MBT50
Measuring range	X Axis : Diameter of Tool Z Axis : Length of Tool	0~ ϕ 280mm 45~380mm (145~480mm)*1	0~ ϕ 280mm 45~380mm (145~480mm)*1
Min. reading increment	Reading Method Min. reading	X Axis 0.001mm (Radius) Z Axis 0.005mm	Scale Counter Radius/Diameter Chengable Scale Counter 0.005mm
	CCD Camera	×20/×40 5.4" LCD Monitor	
	Spindle Clamp	Tool Clamp unit for 3Lock (MBT40, MBT50)	
	Inter-changeable Spindle (other sizes available as optional extras)	NT40	NT50
	Master Gauge	GMBT40	GMBT50
	Reduction Sleeve (Option)	TN430 : NT40-NT30	TN540 : NT50-NT40
	Interface.	RS232C (Optional accessory)	
	Power supply	AC100/110V	

★*1 Extended Z axis of 145~480mm is available as an option. Please add "L" at the end of Code No. e.g. E238-MBT50-L

★TOOLIVE software with interface function is only available in English Language. Minimum Computer Requirement : 486DX or above (Pentium 90 recommended), 8MB RAM (16MB recommended), 15 MB free space on HDD, Windows 95 or above, Mouse.



- ① Z Axis Rapid/Fine Changeable Clutch
- ② Z Axis Fine Adjustment Knob
- ③ X Axis Rapid/Fine Changeable Clutch
- ④ X Axis Fine Adjustment Knob
- ⑤ Z/X Axis Rapid Positioning Handle
- ⑥ 5.4" LCD Monitor
- ⑦ Spindle
- ⑧ Operation Panel



Box size: W X H X D: 1,200 X 650 X 820mm
Presetter Weight: 75Kg, Box Weight: 115Kg

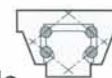


E450N

■ Touch Panel Display with Quick & Easy Operation



■ Super Precision & High Accuracy
Granite Column and Base
Double Circulation Ball Bearing Guide



■ Non-Contact Type Fine Screen -10.4" LCD Monitor
Magnification: X35
Changeable of C MOS Sensor/ Micro Scope

C MOS Sensor

Micro Scope



■ Rapid & Accurate Measurement
Changeable Clutch of Rapid/Fine Feed

■ Vacuum Clamp System Independent from the pull stud type.

The mechanical tool clamp system is installed on E238 for the double face contact tool such as 3LOCK tool, NC5 tool or HSK tool.

■ Tool Management System "TOOLIVE"

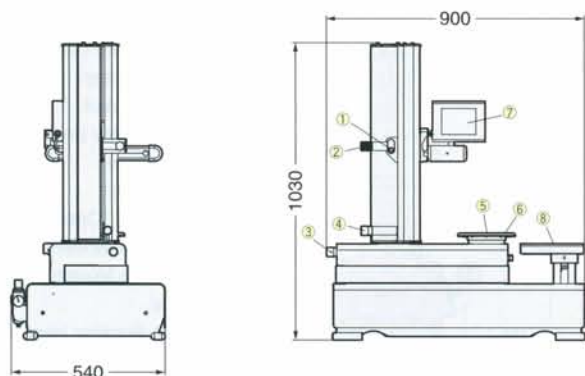
M/C data: MAX.1000

The management of the difference of the gauge line of M/C can be done.

Tool Set (Layout) Data: MAX.1000

Tool Data: MAX.1000

Item	Contents		E450N-40	E450N-50
Measuring range	X Axis : Diameter of Tool		0~φ400mm	0~φ400mm
	Z Axis : Length of Tool		35~500mm	35~500mm
Min. reading increment	Reading Method Min. reading	X Axis	Scale Counter 0.001mm (Radius) Changable of Radius/Diameter	
		Y Axis	Scale Counter 0.001mm	
Monitor			Magnification: X35 Changable of C MOS Sensor/ Micro Scope 10.4" LCD Monitor	
Tool Clamp			Vacuum Clamp (Air: 0.5MPa) The mechanical tool clamp system ※1 is available as an option.	
Spindle			NT40	NT50
Master Gauge			GN40K	GN50K
Reduction Sleeve (Option)			TN430V : NT40-NT30	TN540V : NT50-NT40
External Output			RS232C (option)	
Power			AC100~230V	

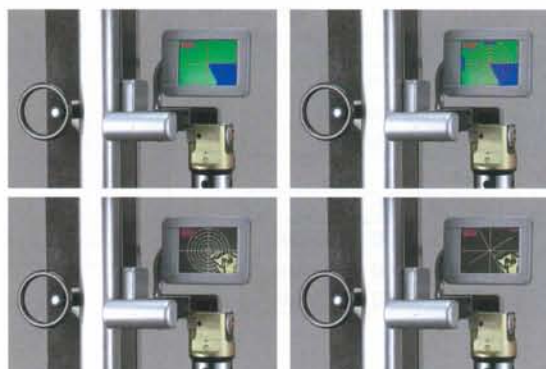


- ① Z/X Axis Rapid Positioning SW
- ② Z/X Axis Rapid Positioning Handle
- ③ X Axis Fine Adjustment Knob
- ④ Z Axis Fine Adjustment Knob
- ⑤ Spindle
- ⑥ Handle for Spindle Rotation
- ⑦ 10.4" LCD Monitor
- ⑧ Operation Panel

Box size: W X H X D: 1,100 X 1,200 X 700mm
Presetter Weight: 145Kg, Box Weight: 170Kg

■ Exclusively designed for multiple function tool measuring system rather than just measuring the length and diameter.

- Automatic measurement (Automatic scanning of the tool edge)
- Display of angular grid (1 degree incremental) for checking the tool edge.
- Display of reference circle for checking Nose R.
- Multiple calculation functions
e.g. calculation for radius from 5 points, angle from 2 lines, or distance of 2 points



TOOL PRESETTER NTP300, 400, 500

NIKKEN



NTP

Photo shows NTP400XZ-50

■ Deluxe type Tool Presetter. Best to increase the productivity of expensive machining centre

- Large Measuring Range: Diameter: $\phi 300 \sim 500$ / Length: 500mm, 600mm
- Opto-Fiber System Projector. Bright and least burning of bulb. (Only for NTP400)

NTP300: $\phi 80 \times 10$

NTP400: $\phi 116 \times 10$ ($\phi 180 \times 20$ Option)

NTP500: $\phi 180 \times 20$



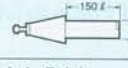
- Fast and smooth approach from a distance can be achieved with 2 speed motor.
- Pneumatic Tool Attaching Device ensures Safety and Sureness in Accuracy and Operation.
- High Precision Scale Counter is provided to both axes.

Explanation of the Code No.

NTP400 XZ - 50 - PS6

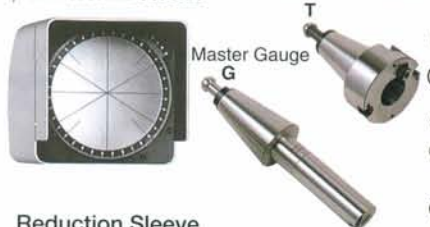
- Pull Stud No. (The Pull Stud of Master Gauge is ground after assembly in order to maintain the highest accuracy. Please specify the Pull Stud No. which you use most often. The Master Gauge will be supplied with the indicated Pull Stud.)
- Spindle Taper 30 : BT30
40 : BT40
50 : BT50
- Kind of Counter Unit XZ : 2 Axes Display

NTP300 Tool Presetter
• NTP400 Tool Presetter
NTP500 Tool Presetter

Item	Contents		NTP300XZ-50(40)	NTP400XZ-50(40)	NTP500XZ-50(40)
Measuring Range	X axis:Diameter of Tool Z axis:Length of Tool		D= 0 ~ ϕ 300mm L=50~ 500mm	D= 0 ~ ϕ 400mm L=50~ 500mm*	D= 0 ~ ϕ 500mm L=50~ 600mm
Min. Reading Unit	Reading Method Readable Unit	X axis	Digital Display 0.002mm(Diameter) or 0.001mm(Radius)		
		Z axis	Digital Display 0.001mm		
Min. Reading of Indicator		X axis	0.001mm		
		Z axis	0.01mm		
Spindle Taper			Select one from BT30/40/50 or IT40/50 (for NC5-46/63/85/100 is also available.)		
Master Gauge			ϕ 40 \times 150 l of the selected shank is supplied as standard. e.g.) for BT50 Spindle, ISO50- ϕ 40 \times 150 l is supplied.		
Power Supply	for Axis Driving and Projector		AC100V 50/60Hz 0.5KVA		AC200/220V 50/60Hz 1.2KVA
Air Pressure	for Tool Attaching Device		0.4~0.7MPa		
Net Weight and Packing			Net:300kg Gross:390kg Wooden Crate : 1220(W) \times 950(L) \times 1850(H)mm	Net:400kg Gross:480kg Wooden Crate : 800(W) \times 1200(L) \times 1900(H)mm	Net:700kg Gross:800kg Wooden Crate : 1800(W) \times 1400(L) \times 2400(H)mm
Standard Accessories			Motor Driving System, Pneumatic Tool Attaching Device, Projector, Spindle Cleaner, Levelling Bolts		
Optional Accessories			Reduction Sleeve, Extra Master Gauge, Special Color, RS-232C(for Interface with PC), Remote Control Cable, TMS System, Tool ID, Projector(ϕ 180 \times 20)		

★NC5 and 3Lock are available. ★Reduction sleeve for NC5 : NT40-NC5-46, 63, NT50-NC5-46, 63, 85, 100
Reduction sleeve for 3Lock : NT40-MBT40, NT50-MBT40, MBT50

×20 Projector (Option)
φ 180mm Screen with Side Scale

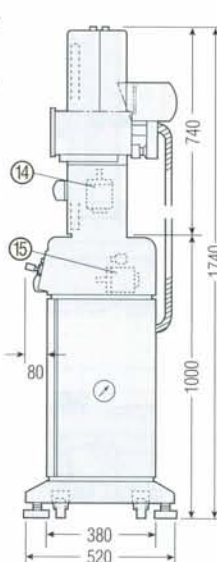
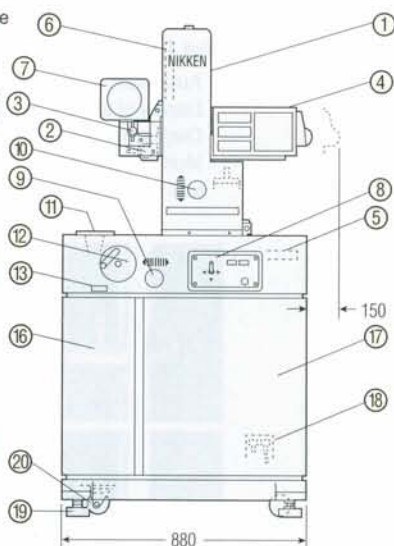


Reduction Sleeve

Code No.	OD	ID
T430	NT 40 - NT 30	
T530	NT 50 - NT 30	
T540	NT 50 - NT 40	

Reduction Sleeve

Code No.	TAPER	φD	L
G30	NT 30 - φ 30	-150mm	
G40	NT 40 - φ 40	-150mm	
G50	NT 50 - φ 40	-150mm	

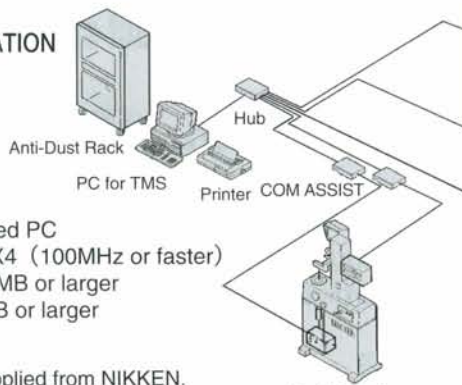


- 1 Z-axis Square Column
- 2 X-axis Indicator
- 3 Z-axis Indicator
- 4 Digital Display Unit
- 5 X-axis Scale
- 6 Z-axis Scale
- 7 Projector
- 8 Operation Panel
- 9 X-axis Fine Movement Knob
- 10 Z-axis Fine Movement Knob
- 11 Spindle
- 12 Spindle Rotating Handwheel
- 13 Spindle Fixing Knob
- 14 Z-axis Vertical Movement Motor
- 15 X-axis Longitudinal Movement Motor
- 16 Pneumatic Cylinder Housing
- 17 Stocker Door
- 18 Connections of Power Supply and Air Pipe
- 19 Levelling Bolt
- 20 Caster

TMS SYSTEM for Windows

NIKKEN

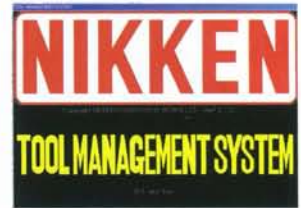
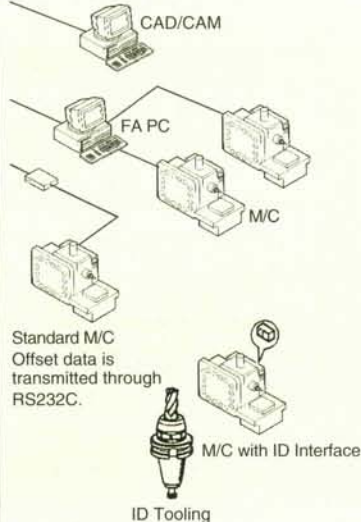
SYSTEM CONFIGURATION



Recommended PC
CPU : 486DX4 (100MHz or faster)
Memory : 32MB or larger
HDD : 100MB or larger

☐ can be supplied from NIKKEN.
COM ASSIST is the converter from network I/F to RS232C I/F.
Tool ID I/F is supplied as an option. PC, Hub, Printer and Anti-Dust Rack are supplied as an option. The system configuration differs depending on your application. Please contact with us for more detail.

Application

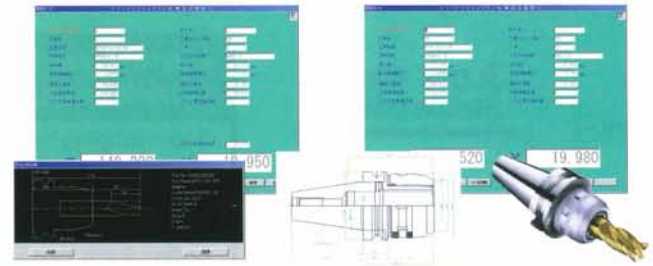


☐ Measuring Mode

The combination drawing of tooling and cutter, CAD drawing and photo can be confirmed before presetting the tool. The offset data can be calculated automatically according to pre-described formula as soon as the tool is measured. Read/ Write/ Initialize to ID, Label printing of Offset data, Cutter Inventory and some restriction for presetting (MAX. dia. or length checking) etc. can be done.

☒ ID Mode

7 kinds of ID protocols are selected. (BALLUFF, OMRON etc.)



☐ M/C Mode

Number of M/C : 1,000 or more M/Cs

☐ Layout Mode

MAX. Tool Number per 1 Layout : 200 Tools
Number of Layout : 10,000 or more Layouts
Tool layout can be written by searching the registered tool data.
Search/ Copy/ Merge of Layout Data, Tool List Printing and Output of Offset Data with G10 Format etc. can be done.

☐ Tool Mode

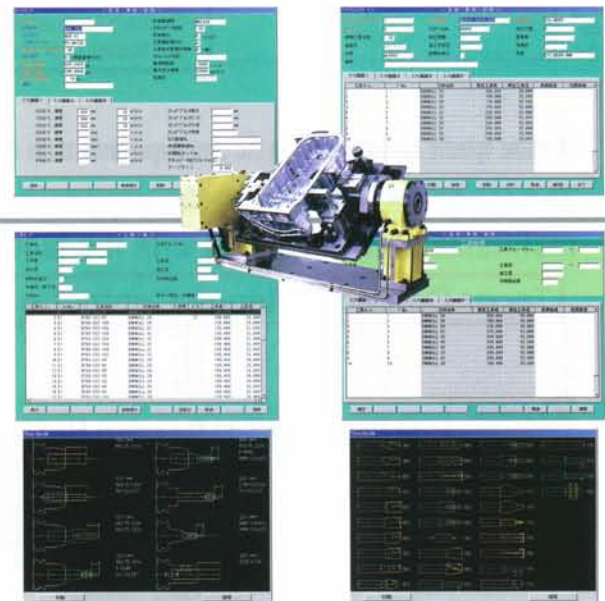
Number of Tool : 20,000 or more Tools
Tool data can be written by searching the registered cutter data. Copy/ Search of Tool Data and Automatic Cutting Condition Generation etc. can be done.

☐ Cutter Mode

Number of Cutter : 20,000 or more Cutters
Copy/ Search of Cutter Data and Cutter inventory etc. can be done.

☐ Tool Group Mode

Number of Tool drawings : 80
Number of Cutter Drawings : 99
Number of combination drawings : 1,200
The formula to calculate the offset data can be registered for the tool group.



☐ Cutting Condition Mode

☒ Offset Data Label Print

Label : A.ONE Computer Label 28105 (84×42mm)

☒ Auto. Layout Generation from NC Program

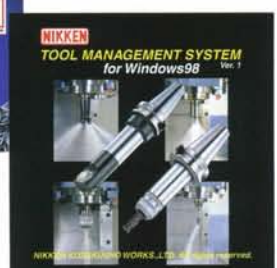
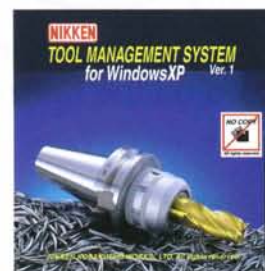
☒ Tool Life Management

☒ Statistics Information

☐ Utilities

☒ means the optional function.
* OS : Windows NT4.0, Windows 98, Se, 2000, XP
* CD-ROM drive, Mouse and Network Board have to be installed on PC.
* NTP300, 400 and 500 can be connected with TMS System.

Windows NT4.0 and Windows 98, Se, 2000, XP are registered trade mark of Micro Soft.



MEASUREMENT

3LOCK TOOLING SYSTEM

JAPAN, USA, KOREA PAT. EU PAT.P

NIKKEN

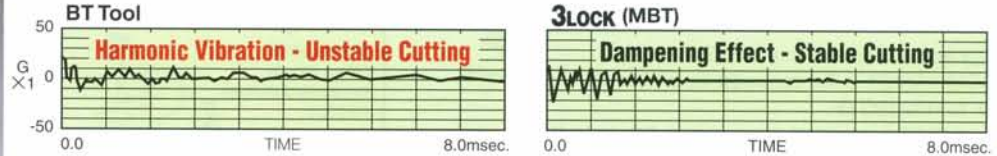
3LOCK (triple contact) can be done on the BT double face contact spindle.

High Speed

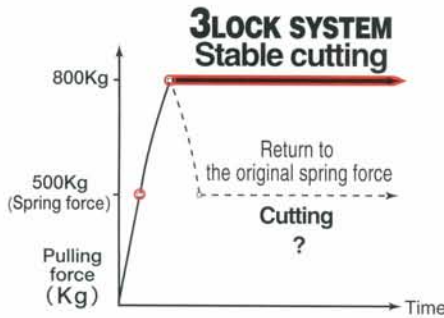
Tool Life
3 to 5 times

1. Power of Dampening Effect.

Performance enhancement due to the dampening effect are already universally recognized when using Nikken's DREAM-CUT Holder.
- Extended tool life of 3 to 5 times.



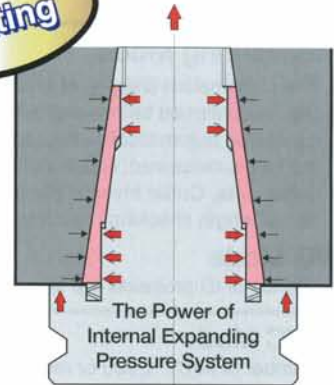
2. The mechanism which generates the excellent cutting performance -Internal Expanding Pressure System



Internal Expanding Mechanism System for instantly locking the maximum pulling force

- Tool clamping mechanism that use a disc springs experience lower clamping force during continuous use.
- **3LOCK** is a system for locking the maximum pulling force that is instantly produced during tool pulling.
- Cutting torque is greatly reduced compared to BT tooling for more comfortable cutting.

Cutting



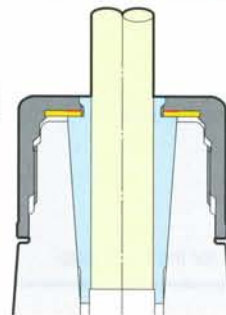
Machine spindle expansion due to the centrifugal force at the high speed rotation or heat expansion

3. The taper sleeve follows the expansion and maintains perfect contact with the taper and flange.

Taper Contact : Flange Contact = 90% : 10%

4. 2LOCK } ⊕ Power of TiN Bearing Nut 3LOCK }

Rigidity



Run-Out Accuracy

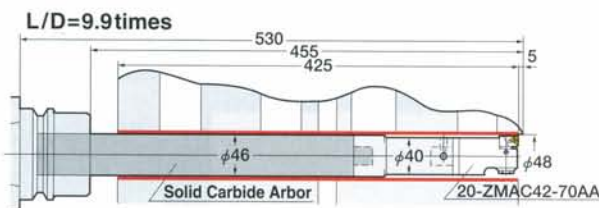
ATC Repeatability



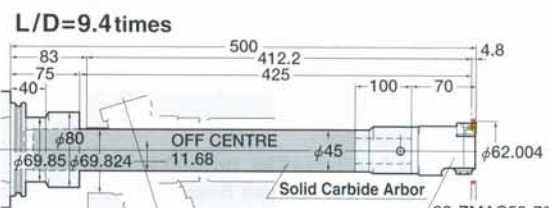
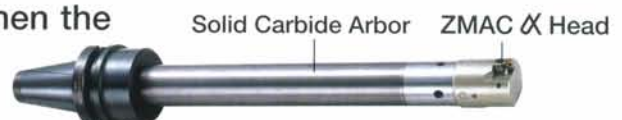
5. Excellent Rigidity

3LOCK tool performs the excellent rigidity, when the extended tool is used on the horizontal M/C.

Deep Hole Boring



Material: Aluminum
Stock Removal: 0.23~0.27mm/dia.
V : 450m/min.
S : 3,000min⁻¹
F : 180mm/min.



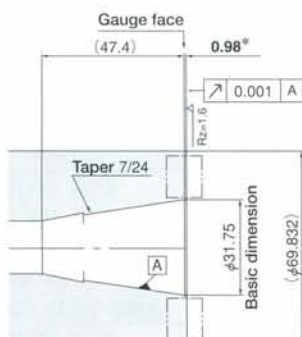
Material: Aluminum
Stock Removal: 0.5mm/dia.
V : 545m/min.
S : 3,000min⁻¹
F : 210mm/min.

BT DOUBLE FACE CONTACT SPINDLE

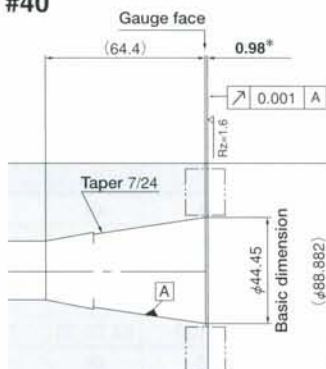
NIKKEN

The NIKKEN **3LOCK** tooling can be used as the triple face contact (taper, flange and internal taper expansion) on the M/C with BT double face contact spindle. The NIKKEN **2LOCK** tooling can be used as the double face contact on the M/C with BT double face contact spindle.

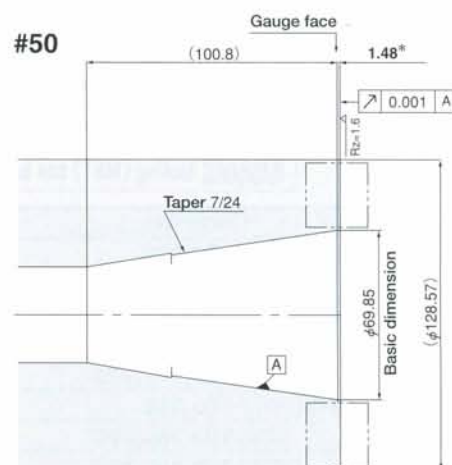
#30



#40



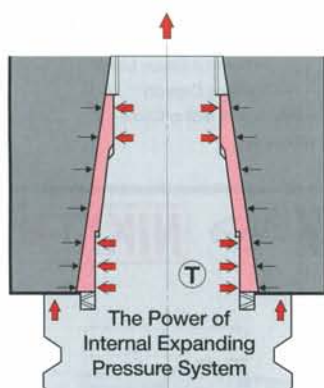
#50



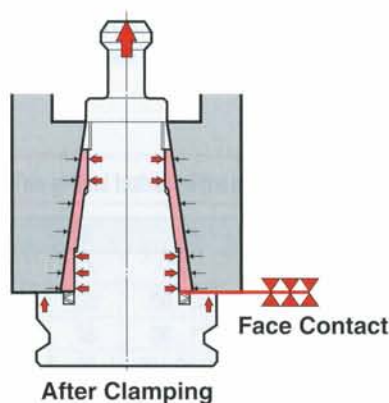
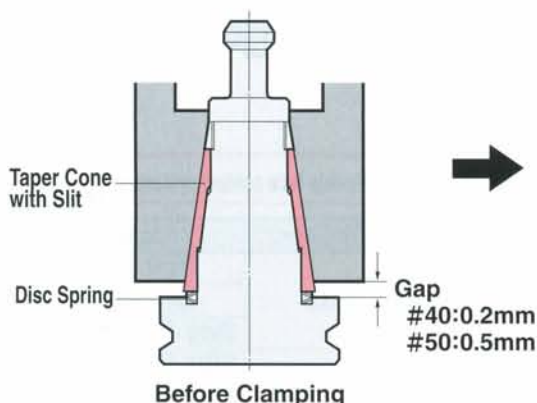
* mark: The tolerances of the extension of the spindle flange from gauge face depend on the M/C.

3LOCK TECHNICAL INFORMATION

NIKKEN



1. When **3LOCK** tool is inserted into **3LOCK** spindle (before clamping), the gap between the spindle flange and the tool flange is : #40 : 0.2mm, #50 : 0.5mm
2. When the tool is clamped, the taper cone pre-loaded by the disc springs deforms radially and slides to reach the face contact between the spindle flange and the tool flange.



Deep Profiling Tool for Die Mould
Strong track record even for plunge cutting cutters with a long expanded length



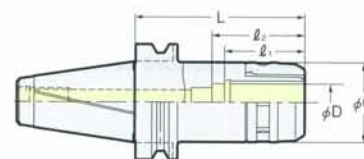
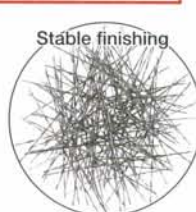
3LOCK MBT MULTI LOCK MILLING CHUCK

NIKKEN



C
Centre Through
MAX. 7MPa

The cutting chips show us the actual machining capability.



Standard

3LOCK tooling (MBT) can be used as the triple contact tooling on the M/C where spindle is BT double face contact system.

PAT.

TAPER	Code No.	D	C	L	l_1	l_2	Weight (kg)	Collet
No.40	MBT40-C12- 90,120	12	33	90, 120	48	58	1.6, 1.9	KM12 CCK12
	-C16- 60, 90,120	16	44	63, 90, 120	50	65	1.4, 1.7, 2.0	KM16 CCK16
	-C20- 70, 90,120	20	52	71, 90, 120	57	80	1.6, 1.8, 2.2	KM20 CCK20 CCNK20
	-C25- 70, 90,120	25	60	70, 90, 120	60		1.8, 2.1, 2.5	KM25 CCK25 CCNK25
	-C32- 85,105,120	32	69	85, 105, 120	64,70,70	75,81,81	2.1, 2.5, 2.8	KM32 CCK32 CCNK32
No.50	MBT50-C12-105,165	12	33	105, 165	48	58	4.0, 4.6	KM12 CCK12
	-C16-105,165,200	16	44	105, 165, 200	50	65	4.2, 4.8, 5.1	KM16 CCK16
	-C20-105,165,200	20	52		57	80	4.5, 5.1, 5.7	KM20 CCK20 CCNK20
	-C25-105,135,165	25	60	105, 135, 165	60		4.8, 5.2, 5.6	KM25 CCK25 CCNK25
	-C32- 90,105,120,135,165 -200,250,300	32	69	90,105,120,135,165 200,250,300	70	81	4.3,4.6,5.1,5.6,6.4 7.8,9.2,10.6	KM32 CCK32 CCNK32
	-C42- 95,120,135,165 -200,250,300	42	86	95,120,135,165 200,250,300	73	85,110,125,125 125,125,125	5.5,6.6,7.2,8.6 9.5,11.7,14.0	KM42 CCK42 CCNK42

★Spanner is available as an option.

C12 ($\phi C=\phi 30$) : 9HC12 C12A ($\phi C=\phi 33$) : 9HC12A C16 : 9HC16
C20 : 9HC22 C25 : 9HC25 C32 : 9HC32 C42 : 9HC42

★Please note the acceptable shank tolerance is h6~7.

★For heavy duty milling, please grip the cutter shank longer than l_1 .

★NK and CCNK collet can not be used for the chucks marked *.

★For C32, l_2 dimension longer than standard is available.

MBT40-C32D- 105 MBT50-C32D- 105

★Centre through tool coolant is available for all models. When the cutter shank length is shorter than l_1 , please use the stopper for direct chucking or CCK/CCNK collet.

The Code No. of the Stopper for direct chucking is : C20 : 9MC20, C25 : 9MC25, C32 : 9MC32, C42 : 9MC42



Stopper for
Direct Chucking

★Please refer P.142 for KM and CCK collet.

★Please add "F" for the flange through tool coolant type.

Explanation of the Code No.

MBT40 - C20 - 70

- Nominal Gauge Length
- Chucking Capacity
- Symbol of Milling Chuck
- Shank No.

3LOCK MBT HIGH SPEED MILLING CHUCK

NIKKEN

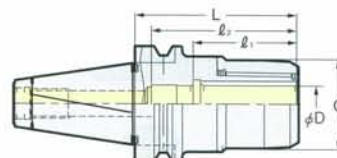


C-G
Centre Through
MAX. 7MPa

ANNIVERSARY Type

— Powerful gripping torque —

- High rigidity
- High precision
- Compact design



High Speed

3LOCK tooling (MBT) can be used as the triple contact tooling on the M/C where spindle is BT double face contact system.

PAT.

TAPER	Code No.	D	C	L	l_1	l_2	Weight (kg)	MAX. (min ⁻¹)	Collet
No.40	MBT40-C12- 90G	12	33	90	48	58	1.6	25,000	KM12 CCK12
	-C16- 60G, 90G	16	40	63, 90	50	65	1.4, 1.7		KM16 CCK16
	-C20- 70G, 90G	20	48	71, 90	57	80	1.6, 1.8		KM20 CCK20 CCNK20
	-C25- 70G, 90G,120G	25	55	70,90,120	60		1.8, 2.1, 2.5	20,000	KM25 CCK25 CCNK25
	-C32- 85G,105G	32	68	85, 105	64,70	75,81	2.1, 2.5		KM32 CCK32 CCNK32
No.50	MBT50-C12-105G	12	33	105	48	58	4.0	20,000	KM12 CCK12
	-C16-105G	16	40		50	65	4.2		KM16 CCK16
	-C20-105G	20	48		57	80	4.5		KM20 CCK20 CCNK20
	-C25-105G	25	55		60		4.8	15,000	KM25 CCK25 CCNK25
	-C32- 90G,105G,120G	32	68	90,105,120	70	81	4.3,4.6,5.1		KM32 CCK32 CCNK32
	-C42- 95P,120P	42	86	95,120	73	85,110	5.5,6.6	12,000	KM42 CCK42 CCNK42

★Please note the acceptable shank tolerance is h6.

★Please refer P.30 for KM and CCK collet.

★GH Handle is available as an option. P.31

C12G : GH12, C16G : GH16, C20G : GH20, C25G : GH25, C32G : GH32

★Spanner for C42P is 9HC42.

★NK and CCNK collet can not be used for the chucks marked *.

★Centre through tool coolant is available for all models. When the cutter shank length is shorter than l_1 , please use the stopper for direct chucking or CCK/CCNK collet.

The Code No. of the Stopper for direct chucking is : C20 : 9MC20, C25 : 9MC25, C32 : 9MC32, C42 : 9MC42



Explanation of the Code No.

MBT40 - C20 - 70 G

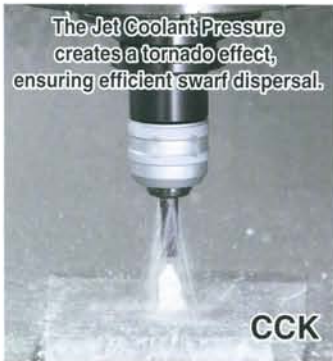
- Symbol of High Speed
- Nominal Gauge Length
- Chucking Capacity
- Symbol of Milling Chuck
- Shank No.

CENTRE COOLANT STRAIGHT COLLET

PAT.

NIKKEN

Suitable for all models of the NIKKEN MILLING CHUCK



CCK Collet

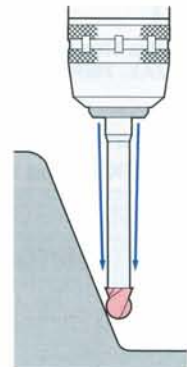


Front Nut



Jet Coolant

Prevention of Swarf entering the collet through the slots



Explanation of the Code No.

CCK 32 - 10

- ID of Collet
- OD of Collet
- Symbol of CCK Collet

CCK : Centre Coolant
CCNK : Centre Coolant, Adjustable
KM : Standard
NK : Adjustable
ONK : Oil Hole Drill
OJK-A : Jet Coolant
OJK-S : Multiple Nozzles



For grooving.



For cutters with cutting diameter which is larger than the shank diameter.



Prevention of the swarf contamination.



A front nut with an O-ring seal, for use with oil hole cutter, is also available as option.



CKFN-MN



CKFN-C

CCK Collet

CKFN front nut and CCKL spanner are available as an option.



Photo shows with front nut.

CCK

Style	CCK Collet	Code No. (OD-ID)	Front Nut Code No.
CCK12	CCK12-3, 4, 5, 6, 8, 10		CKFN12
CCK16	CCK16-3, 4, 5, 6, 8, 10, 12		CKFN16
CCK20	CCK20-6, 8, 10, 12, 16		CKFN20
CCK25	CCK25-6, 8, 10, 12, 16, 20		CKFN25
CCK32	CCK32-6, 8, 10, 12, 16, 20, 25		CKFN32, CKFN32T
CCK42	CCK42-6, 8, 10, 12, 16, 20, 25, 32		CKFN42

★Above bold figures indicate "ANNIVERSARY" type CCK Collet.

★Please note the acceptable shank tolerance is h6~h7.

★Other metric sizes and imperial sizes, 1/8, 1/4, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 13/16, 7/8, 1, 1-1/8, 1-1/4, 1-1/2" are also available.



Photo shows with front nut.

Cutter length adjustment on the collet is possible from front and back.

CCNK

Style	CCNK Collet	Code No. (OD-ID)	Front Nut Code No.
CCNK20	CCNK20-6, 8, 10, 12, 16		CKFN20
CCNK25	CCNK25-6, 8, 10, 12, 16, 20		CKFN25
CCNK32	CCNK32-6, 8, 10, 12, 16, 20, 25		CKFN32, CKFN32T
CCNK42	CCNK42-6, 8, 10, 12, 16, 20, 25, 32		CKFN42

★Please note the acceptable shank tolerance is h6~h7.

★Other metric sizes and imperial sizes, 1/8, 1/4, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 13/16, 7/8, 1, 1-1/8, 1-1/4, 1-1/2" are also available.

Front Nut

CKFN



Explanation of the Code No.

CCFK 32 - 10

- ID of Collet
- OD of Collet
- Symbol of CCNK Collet

Style	φD2	L2	Front Nut	Code No.
CKFN12	19.5	7	CKFN12	-3, 4, 5, 6, 8, 10
CKFN16	28.5	8	CKFN16	-3, 4, 5, 6, 8, 10, 12
CKFN20	33	8	CKFN20	-6, 8, 10, 12, 16
CKFN25	39	8.5	CKFN25	-6, 8, 10, 12, 16, 20
CKFN32	46.5	9	CKFN32	-6, 8, 10, 12, 16, 20, 25
CKFN32T	43	9	CKFN32T	-6, 8, 10, 12, 16, 20, 25
CKFN42	59.5	9	CKFN42	-6, 8, 10, 12, 16, 20, 25, 32



★The front nut for direct chucking is also available.
e.g. CKFN20-20D, CKFN25-25D, CKFN32-32D

★The Code No. fitted with O-ring is :
e.g. CKFN20-20DC, CKFN25-25DC, CKFN32-32DC

★For C32 there are 2 sizes, CKFN32 = for nose ring diameter of φ69mm, CKFN32T = for nose ring diameter of φ64mm.

★Jet Coolant type for the cutter with a cutter dia. larger than shank dia. is also available.
CKFN25-20MN, CKFN32-25MN, CKFN42-32MN

★Front Nut fitted with an O-ring is also available.
e.g. The Code No. is CKFN32-10C

★The spanner is available as an option.
CKFN12: CCKL12, CKFN16: CCKL16
CKFN20: CCKL20
CKFN25: CCKL25
CKFN32: CCKL32, CKFN42: CCKL42



KM Photo shows ANNIVERSARY type KM Collet.

KM

Style	KM Collet	Code No. (OD-ID)
KM12	KM12-2, 3, 4, 5, 6, 7, 8, 9, 10	
KM16	KM16-2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12	
KM20	KM20-2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16	
KM25	KM25-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22	
KM32	KM32-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 30	
KM42	KM42-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 40	

★[For Synchronous Tapping Program] : Special ID Collets for Tap Shank are also available.

★Other metric sizes and imperial sizes, 1/8, 1/4, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 13/16, 7/8, 1, 1-1/8, 1-1/4, 1-1/2" are also available.

★The collets with bold character are the "ANNIVERSARY" type KM Collet.

Ordinary KM Collet can be used with "ANNIVERSARY" type Milling Chuck, but better performance can be found with the "ANNIVERSARY" type KM Collet.

★Please note the acceptable shank tolerance is h6~h7.

Cutter length adjustment on the collet is possible from front and back.



NK

Style	NK Collet	Code No. (OD-ID)
NK20	NK20-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16	
NK22	NK22-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18	
NK25	NK25-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22	
NK32	NK32-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26	
NK42	NK42-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32	

★[For Synchronous Tapping Program] : Special ID Collets for Tap Shank are also available.

★Other metric sizes and imperial sizes, 1/8, 1/4, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 13/16, 7/8, 1, 1-1/8, 1-1/4, 1-1/2" are also available.

★The collets with bold character are standard.

★Please note the acceptable shank tolerance is h6~h7.

★Collet removal (9CKR) is available as an option.

★Please refer P.31, P.32 for more detail of the straight collet.



3Block

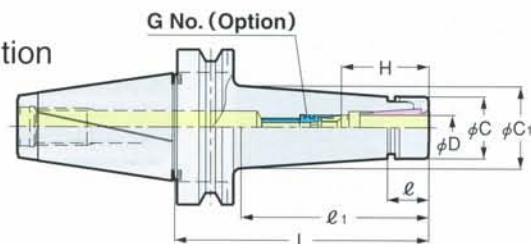
3LOCK MBT SLIM CHUCK

NIKKEN



NEW

SKT13, SKT20 Series Addition



SKT

Centre Through
MAX. 7MPa

Standard

3LOCK tooling (MBT) can be used as the triple contact tooling on the M/C where spindle is BT double face contact system.

When SK J type nut is used, the total chuck length will be extended by 6mm.

TAPER	Code No.	D	L	l	l ₁	C	C ₁	H	G No. (Option)	Weight (kg)	SK Collet
No.40	MBT40-SKT 6C- 90	0.7~6.0	90	19.8	60	19.5	25.2	26~31	SKG 6- 6HG	1.1	SK 6
	-120		120		90		29.4			1.4	
	-SKT10C- 90	1.75~10.0	90	22	60	27.5	32.9	35~41	SKG10-10HG	1.2	SK10
	-120		120		90		37.1			1.4	
	-150		150		120		41.3			1.6	
	-SKT13C- 90	2.75~13.0	90	26	60	33	37.8	39~51	SKG13-10HG	1.4	SK13
	-120		120		90		42.0			1.6	
	-150		150		120		46.2			1.8	
	-SKT16C- 90	2.75~16.0	90	27	60	40	44.7	45~57	SKG16-12HG	1.5	SK16
	-120		120		90		48.9			1.7	
	-150		150		120		53.1			1.9	
	-SKT20C- 90	3.5~20.0	90	28.5	60	48.5	53.0	47~63	SKG20-18HG	1.6	SK20
	-120		120		92		57.4			2.0	
	-SKT25C- 90	7.5~25.4	90	31	62.6	55	59.5	60~65	SKG25-18HGD	1.8	SK25
	-120		120		92.2		59.3			2.4	
No.50	MBT50-SKT 6C-105	0.7~6.0	105	19.8	62	19.5	25.5	26~31	SKG 6- 6HG	3.8	SK 6
	-165		165		122		33.8			4.0	
	-SKT10C-105	1.75~10.0	105	22	62	27.5	33.1	35~41	SKG10-10HG	4.2	SK10
	-165		165		122		41.5			4.6	
	-SKT13C-105	2.75~13.0	105	26	62	33	38.1	39~51	SKG13-10HG	4.5	SK13
	-165		165		122		46.5			4.9	
	-SKT16C-105	2.75~16.0	105	27	62	40	44.9	45~57	SKG16-12HG	4.7	SK16
	-165		165		122		53.3			5.1	
	-SKT20C-105	3.5~20.0	105	28.5	62	48.5	53.2	47~63	SKG20-18HG	4.3	SK20
	-165		165		122		61.6			5.0	
	-SKT25C-105	7.5~25.4	105	31	62	55	59.4	60~70	SKG25-24HG	5.2	SK25
	-165		165		122		67.8			5.6	

★ Collet, adjust screw (G No.) and GH Handle are available as an option.

The Code No. of the GH Handle is SKT6C-P: GH6, SKT10C-P: GH10, SKT13C-P: GH13, SKT16C-P: GH16, SKT20C-P: GH20, SKT25C-P: GH25

★ Please use P class collet or A type collet. P.145

★ All models are high pressure centre through tool coolant type.

SKT6: $\phi 4 \sim \phi 6$, SKT10: $\phi 6 \sim \phi 10$, SKT16: $\phi 10 \sim \phi 16$, SKT20: $\phi 6 \sim \phi 20$, SKT25: $\phi 16 \sim \phi 25$

★ Please refer P.43, P.44 for the adjust screw (G No.)



Explanation of the Code No.

MBT40 - SKT10 C - 90

- Nominal Gauge Length
- Centre Through Tool Coolant
- Chucking Capacity
- Symbol of New Slim Chuck
- Shank No.

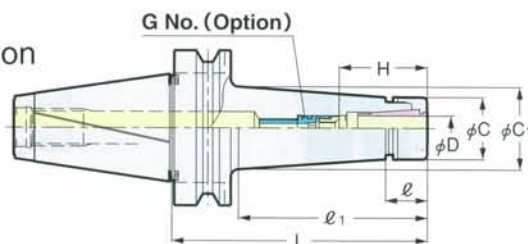
3LOCK MBT HIGH SPEED SLIM CHUCK

NIKKEN



NEW

SKT13, SKT20 Series Addition



SKT-P

Centre Through
MAX. 7MPa

High Speed 3LOCK tooling (MBT) can be used as the triple contact tooling on the M/C where spindle is BT double face contact system.

When SK J type nut is used, the total chuck length will be extended by 6mm.

TAPER	Code No.	D	L	l	l ₁	C	C ₁	H	G No. (Option)	Weight (kg)	SK Collet
No.40	MBT40-SKT 6C- 90P	0.7~6.0	90	19.8	60	19.5	25.2	26~31	SKG 6- 6HG	1.1	SK 6
	-120P		120		90		29.4			1.4	
	-SKT10C- 90P	1.75~10.0	90	22	60	27.5	32.9	35~41	SKG10-10HG	1.2	SK10
	-120P		120		90		37.1			1.4	
	-150P		150		120		41.3			1.6	
	-SKT13C- 90P	2.75~13.0	90	26	60	33	37.8	39~51	SKG13-10HG	1.4	SK13
	-120P		120		90		42.0			1.6	
	-150P		150		120		46.2			1.8	
	-SKT16C- 90P	2.75~16.0	90	27	60	40	44.7	45~57	SKG16-12HG	1.5	SK16
	-120P		120		90		48.9			1.7	
	-150P		150		120		53.1			1.9	
	-SKT20C- 90P	3.5~20.0	90	28.5	60	48.5	53.0	47~63	SKG20-18HG	1.6	SK20
	-120P		120		92		57.4			2.0	
	-SKT25C- 90P	7.5~25.4	90	31	62.6	55	59.5	60~65	SKG25-18HGD	1.8	SK25
	-120P		120		92.2		59.3			2.4	
No.50	MBT50-SKT 6C-105P	0.7~6.0	105	19.8	62	19.5	25.5	26~31	SKG 6- 6HG	3.8	SK 6
	-165P		165		122		33.8			4.0	
	-SKT10C-105P	1.75~10.0	105	22	62	27.5	33.1	35~41	SKG10-10HG	4.2	SK10
	-165P		165		122		41.5			4.6	
	-SKT13C-105P	2.75~13.0	105	26	62	33	38.1	39~51	SKG13-10HG	4.5	SK13
	-165P		165		122		46.5			4.9	
	-SKT16C-105P	2.75~16.0	105	27	62	40	44.9	45~57	SKG16-12HG	4.7	SK16
	-165P		165		122		53.3			5.1	
	-SKT20C-105P	3.5~20.0	105	28.5	62	48.5	53.2	47~63	SKG20-18HG	4.3	SK20
	-165P		165		122		61.6			5.0	
	-SKT25C-105P	7.5~25.4	105	31	62	55	59.4	60~70	SKG25-24HG	5.2	SK25
	-165P		165		122		67.8			5.6	

★ Collet, adjust screw (G No.) and GH Handle are available as an option.

The Code No. of the GH Handle is SKT6C-P: GH6, SKT10C-P: GH10, SKT13C-P: GH13, SKT16C-P: GH16, SKT20C-P: GH20, SKT25C-P: GH25

★ Please use P class collet or A type collet. P.145

★ All models are high pressure centre through tool coolant type.

SKT6: $\phi 4 \sim \phi 6$, SKT10: $\phi 6 \sim \phi 10$, SKT16: $\phi 10 \sim \phi 16$, SKT20: $\phi 6 \sim \phi 20$, SKT25: $\phi 16 \sim \phi 25$

★ Please refer P.43, P.44 for the adjust screw (G No.)



Explanation of the Code No.

MBT40 - SKT10 C - 90 P

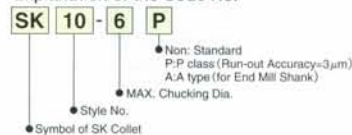
- High Speed Rotation
- Nominal Gauge Length
- Centre Through Tool Coolant
- Chucking Capacity
- Symbol of New Slim Chuck
- Shank No.

SLIM CHUCK COLLET

NIKKEN



Explanation of the Code No.



SK "A" type SK collet (for End Mill Shank) are marked **P**. The acceptable shank tolerance is h8. Code No. is e.g. SK10-10A
 "P" class SK collet (for drill) are available for all series. e.g. SK10-10P

Code No.	Chucking D
SK 6- 0.8	0.7 ~ 0.8
- 1	0.9 ~ 1.0
- 1.25	1.15~ 1.25
- 1.5	1.3 ~ 1.5
- 1.75	1.55~ 1.75
- 2	1.8 ~ 2.0
- 2.25	2.05~ 2.25
- 2.5	2.3 ~ 2.5
- 2.75	2.55~ 2.75
- 3	2.8 ~ 3.0
- 3.5	3.0 ~ 3.5
- 4	3.5 ~ 4.0
- 4.5	4.0 ~ 4.5
- 5	4.5 ~ 5.0
- 5.5	5.0 ~ 5.5
- 6	5.5 ~ 6.0
SK10- 2	1.75~ 2.0
- 2.25	2.0 ~ 2.25
- 2.5	2.25~ 2.5
- 2.75	2.5 ~ 2.75
- 3	2.75~ 3.0
- 3.5	3.0 ~ 3.5
- 4	3.5 ~ 4.0
- 4.5	4.0 ~ 4.5
- 5	4.5 ~ 5.0
- 5.5	5.0 ~ 5.5
- 6	5.5 ~ 6.0
- 6.5	6.0 ~ 6.5
- 7	6.5 ~ 7.0
- 7.5	7.0 ~ 7.5
- 8	7.5 ~ 8.0
- 8.5	8.0 ~ 8.5
- 9	8.5 ~ 9.0
- 9.5	9.0 ~ 9.5
- 10	9.5 ~ 10.0

Code No.	Chucking D
SK13- 3	2.75~ 3.0
- 3.5	3.0 ~ 3.5
- 4	3.5 ~ 4.0
- 4.5	4.0 ~ 4.5
- 5	4.5 ~ 5.0
- 5.5	5.0 ~ 5.5
- 6	5.5 ~ 6.0
- 6.5	6.0 ~ 6.5
- 7	6.5 ~ 7.0
- 7.5	7.0 ~ 7.5
- 8	7.5 ~ 8.0
- 8.5	8.0 ~ 8.5
- 9	8.5 ~ 9.0
- 9.5	9.0 ~ 9.5
- 10	9.5 ~ 10.0
- 10.5	10.0~ 10.5
- 11	10.5~ 11.0
- 11.5	11.0~ 11.5
- 12	11.5~ 12.0
- 12.5	12.0~ 12.5
- 13	12.5~ 13.0

Code No.	Chucking D
SK16- 3	2.75~ 3.0
- 3.5	3.0 ~ 3.5
- 4	3.5 ~ 4.0
- 4.5	4.0 ~ 4.5
- 5	4.5 ~ 5.0
- 5.5	5.0 ~ 5.5
- 6	5.5 ~ 6.0
- 6.5	6.0 ~ 6.5
- 7	6.5 ~ 7.0
- 7.5	7.0 ~ 7.5
- 8	7.5 ~ 8.0
- 8.5	8.0 ~ 8.5
- 9	8.5 ~ 9.0
- 9.5	9.0 ~ 9.5
- 10	9.5 ~ 10.0
- 10.5	10.0~ 10.5
- 11	10.5~ 11.0
- 11.5	11.0~ 11.5
- 12	11.5~ 12.0
- 12.5	12.0~ 12.5
- 13	12.5~ 13.0
- 13.5	13.0~ 13.5
- 14	13.5~ 14.0
- 14.5	14.0~ 14.5
- 15	14.5~ 15.0
- 15.5	15.0~ 15.5
- 16	15.5~ 16.0

Code No.	Chucking D
SK20- 4	3.5 ~ 4.0
- 4.5	4.0 ~ 4.5
- 5	4.5 ~ 5.0
- 5.5	5.0 ~ 5.5
- 6	5.5 ~ 6.0
- 6.5	6.0 ~ 6.5
- 7	6.5 ~ 7.0
- 7.5	7.0 ~ 7.5
- 8	7.5 ~ 8.0
- 8.5	8.0 ~ 8.5
- 9	8.5 ~ 9.0
- 9.5	9.0 ~ 9.5
- 10	9.5 ~ 10.0
- 10.5	10.0~ 10.5
- 11	10.5~ 11.0
- 11.5	11.0~ 11.5
- 12	11.5~ 12.0
- 12.5	12.0~ 12.5
- 13	12.5~ 13.0
- 13.5	13.0~ 13.5
- 14	13.5~ 14.0
- 14.5	14.0~ 14.5
- 15	14.5~ 15.0
- 15.5	15.0~ 15.5
- 16	15.5~ 16.0
- 16.5	16.0~ 16.5
- 17	16.5~ 17.0
- 17.5	17.0~ 17.5
- 18	17.5~ 18.0
- 18.5	18.0~ 18.5
- 19	18.5~ 19.0
- 19.5	19.0~ 19.5
- 20	19.5~ 20.0

Code No.	Chucking D
SK25- 8	7.5~ 8.0
- 10	9.5~ 10.0
- 12	11.5~ 12.0
- 16	15.5~ 16.0
- 16.5	16.0~ 16.5
- 17	16.5~ 17.0
- 17.5	17.0~ 17.5
- 18	17.5~ 18.0
- 18.5	18.0~ 18.5
- 19	18.5~ 19.0
- 19.5	19.0~ 19.5
- 20	19.5~ 20.0
- 20.5	20.0~ 20.5
- 21	20.5~ 21.0
- 21.5	21.0~ 21.5
- 22	21.5~ 22.0
- 22.5	22.0~ 22.5
- 23	22.5~ 23.0
- 23.5	23.0~ 23.5
- 24	23.5~ 24.0
- 24.5	24.0~ 24.5
- 25	24.5~ 25.0
- 25.4	25.0~ 25.4

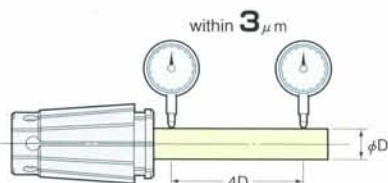
★SK6 collet with the special internal dia. is also available.



Collet removal (SKR-6) is supplied as standard only for SK6. SKR-10, SKR-16 and SKR-25 are available as an option. Collet removal is not necessary for the new types of collet (SK10 to SK25 collet including SK13 and SK20).

■ "P" class SK collet for drill

It guarantees the Run-out accuracy within 3 micron at the nose (4D) from the chuck. Additionally Collet Set is also available.



■ "A" type SK collet for endmill

The acceptable shank tolerance is h8.

SK Collet A type
SK 6-3A, 3.175A, 4A, 5A, 6A
SK10-3A, 3.175A, 4A, 5A, 6A, 8A, 10A
SK13-3A, 4A, 5A, 6A, 8A, 10A, 12A
SK16-3A, 4A, 5A, 6A, 8A, 10A, 12A, 16A
SK20-4A, 5A, 6A, 8A, 10A, 12A, 16A, 20A
SK25-8A, 10A, 12A, 16A, 20A, 25A

3LOCK MBT MINI-MINI CHUCK

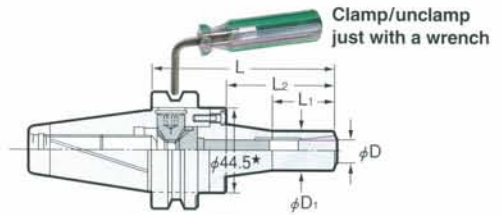
The best chuck for the small dia. cutting tool

NIKKEN

JAPAN PAT.



30,000min⁻¹ & G2.5
Gripping from Front Nose
Run-Out Accuracy : 3μm at 4D



MMC

★ MMC12: φ 52.4

High Speed

3LOCK tooling (MBT) can be used as the triple contact tooling on the M/C where spindle is BT double face contact system.

PAT.

TAPER	Code No.	Chucking Range φD	φD ₁	L	L ₁	L ₂	Collet	MAX. (min ⁻¹)	Weight (kg)
No.40	MBT40-MMC 4- 90	1~ 4	15	90	30	43	MPK 4	30,000	1.2
	-MMC 8- 90	2~ 8	20		36	42	PMK 8 VMK 8		1.4
	-120			43	72	1.5			
	-MMC12- 90	4~12	30	90	35	44	PMK12 VMK12		1.7
	-120			120	60	74			1.8
No.50	MBT50-MMC 4-105	1~ 4	15	105	30	43	MPK 4	20,000	3.8
	-MMC 8-105	2~ 8	20		36	42	PMK 8 VMK 8		4.4
	-135			135	43	72			4.5
	-165			165		102			4.6
	-MMC12-105	4~12	30	105	35	44	PMK12 VMK12		4.6
	-135			135	60	74			4.7
	-165			165	70	104			4.8

★Wrench is supplied as standard.

★MPK, PMK, VMK collet is available as an option. Please refer P.32

★Please add 'C' for the centre through tool coolant type. e.g. MBT40-MMC8C-90

★Please add 'F' for the flange through tool coolant type; MBT40-MMC 8F- 90,120 MBT50-MMC 8F-105,120
-MMC12F- 90,120 -MMC12F-105,120

Explanation of the Code No.

MBT40 - MMC8 - 90
 •Nominal Gauge Length
 •Chucking Capacity
 •Symbol of Mini Mini Chuck
 •Shank No.

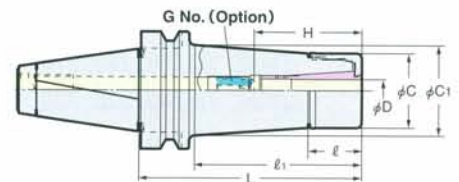
3LOCK MBT VC HOLDER

NIKKEN



VC

Centre Through
MAX. 7MPa



High Speed

3LOCK tooling (MBT) can be used as the triple contact tooling on the M/C where spindle is BT double face contact system.

PAT.

TAPER	Code No.	D	L	ℓ	ℓ ₁	C	C ₁	H	G No. (Option)	Weight (kg)	MAX. (min ⁻¹)	Collet
No.40	MBT40-VC 6- 60	2.0~6.0	60	23	30	27.5	30.0	35~45	VCG 6- 8A	1.1	30,000	VCK 6
	- 90		90		60		32.7			1.3		
	-120		120		90		36.9			1.5		
	-VC13- 60	3.0~12.0	60	29	31	40	40.3	50~60	VCG13-15A	1.2		VCK13
	- 90		90		60		44.3			1.5		
	-120		120		90		48.5			1.9		
No.50	MBT50-VC 6-105	2.0~6.0	105	23	62	27.5	33.0	35~45	VCG 6- 8A	3.9	20,000	VCK 6
	-135		135		92		37.1			4.1		
	-165		165		122		41.3			4.4		
	-VC13-105	3.0~12.0	105	29	62	40	44.6	50~60	VCG13-15A	4.1		VCK13
	-135		135		92		48.8			4.5		
	-165		165		122		53.0			4.9		

★Collet, adjust screw (G No.) and GH Handle are available as an option. The Code No. of the GH Handle is VC6: GH10, VC13: GH16

★When the axial stopper is required, please use Adjust Screw (G No.)

★MBT40-VC 6-150, MBT40-VC13-150, MBT50-VC13- 90, -120 are available as semi-standard.

★TiN Bearing Nut is supplied as standard.

★Please add 'RP' at the end of Code No. for Rust Proof Treatment VC Holder. e.g. MBT40-VC13-60-RP

★Please use VC J type Nut & Cap for Centre Through Coolant.

When VC J type Nut is used, the total holder length will be extended to 6mm.

★Please refer P.34 for VCK collet.



Please refer P.30

Explanation of the Code No.

MBT40 - VC6 - 90
 •Nominal Gauge Length
 •Chucking Capacity
 •Symbol of VC Holder
 •Shank No.

3Lock

3LOCK ZMAC BORING ARBOR

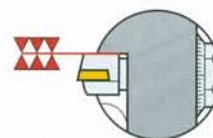
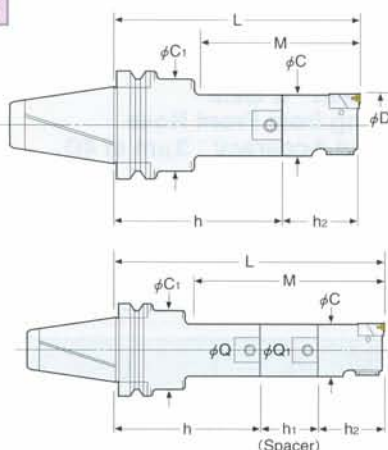
NIKKEN

Boring for Finishing

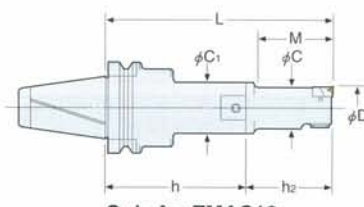


ZMAC

Photo shows ZMAC α .



No Micro Vibration due to Double-Contact Support of Cartridge. Long Tool-Life & High Accuracy.



Only for ZMAC16

All codes shown are for heads with triangular inserts For heads with rhomboid inserts please add the letter "R" to the code No. e.g. MBT40-ZMAC32 R -150

TAPER	Code No.	Boring Range D	Boring Depth M	Coupling Dia M	C	C1	P.98		Weight (kg)
	MBTNo.- Min.D - L						Head No. Q- Min.D -h2	Insert No.	
No.40	MBT40-ZMAC 16-125, 135	15.9~20.2	38, 48	12	15	24	12-ZMAC16-45, 55	3MP-C,B	1.9, 1.9
	-ZMAC 20-120, 135, 150	19.8~25.2	45, 67, 75	9	19	30	9-ZMAC20-40		1.9, 1.9, 2.0
	-ZMAC 25-120, 150, 165	24.8~32.2	52, 90, 97	12	24	35	12-ZMAC25-40		2.0, 2.1, 2.1
	-ZMAC 32-150, 180, 195	31.8~42.2	77, 110, 122	16	31	42	16-ZMAC32-55	4MP-C,B	2.5, 2.7, 2.7
	-ZMAC 42-150, 180, 210	41.8~55.2	97, 130, 157	20	40	50	20-ZMAC42-70	6MP-C,B	3.0, 3.2, 3.5
	-ZMAC 55-165, 210, 225	54.8~70.2	135, 180, 195	26	53	50	26-ZMAC55-70		3.9, 4.6, 4.6
	-ZMAC 70-165, 180, 225	69.8~85.2	165, 180, 225	34	67	64	34-ZMAC70-70		5.4, 5.8, 6.8
	-ZMAC 85-195	84.8~100.2	195	42	83	62	42-ZMAC85-100		9.0
No.50	MBT50-ZMAC 16-140, 150	15.9~20.2	38, 48	12	15	24	12-ZMAC16-45, 55	3MP-C,B	4.7, 4.7
	-ZMAC 20-150, 165, 180	19.8~25.2	45, 67, 75	9	19	40	9-ZMAC20-40		4.8, 4.8, 4.9
	-ZMAC 25-135, 165, 180	24.8~32.2	52, 90, 97	12	24	44	12-ZMAC25-40		4.8, 4.8, 4.9
	-ZMAC 32-180, 210, 225	31.8~42.2	77, 110, 122	16	31	50	16-ZMAC32-55	4MP-C,B	5.5, 5.6, 5.7
	-ZMAC 42-180, 195, 225, 240	41.8~55.2	97, 130, 142, 157	20	40	60	20-ZMAC42-70	6MP-C,B	6.0, 6.0, 6.4, 6.5
	-ZMAC 55-210, 240, 270	54.8~70.2	117, 182, 177	26	53	65	26-ZMAC55-70		7.5, 7.6, 8.1
	-ZMAC 70-240, 270, 300	69.8~85.2	190, 220, 250	34	67	80	34-ZMAC70-70		10.0, 10.6, 11.5
	-ZMAC 85-225, 290, 315	84.8~100.2	182, 247, 272				42-ZMAC85-100		12.5, 15.0, 16.0
	-ZMAC100-225, 290*	99.5~140.5	225, 290	42	83	83	42-ZMAC100-100		13.8, 16.5
	-ZMAC140-225, 290*	139.5~180.5					42-ZMAC140-100		14.6, 17.3

★ MIN. dial readout : ZMAC25 & smaller is 0.02mm on diameter. ZMAC32 and larger are 0.01mm on diameter.

★ "C" grade (Coated) insert for Steel, Stainless & Cast Iron is supplied as Standard with the head(Smooth boring & Long tool-life).

We would recommend "B" grade (CBN) insert for Hardened Steel & High Speed boring of Cast Iron. Please refer P.96 for cutting condition.

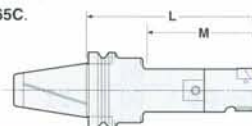
★ Please refer P.149 for Shank, and P.86 for Spacer, and P.77 for Head.

★ For Centre Through Tool Coolant type, please add "C" at the end of Code No. e.g. MBT40-ZMAC55-165C.

★ When L length is required longer than standard, please specify boring depth M.

★ * : MBT50-ZMAC100-325, 375, 425, 475 are also available.

MBT50-ZMAC140-325, 375, 425, 475



High Pressure Coolant Through Tool

High Speed Boring ZMAC α
Special Hardened Light Alloy Metal
Head with Balancing for Anti-Vibration.
MAX12,000min⁻¹



ZMAC for Multi-Stage Boring Bar
Please contact us for the special boring bar.



Photo. shows NC5 shank.

Please add "AA" at the end of Code No. for the boring arbor with ZMAC α head. P.76
e.g. MBT40-ZMAC42-150AA

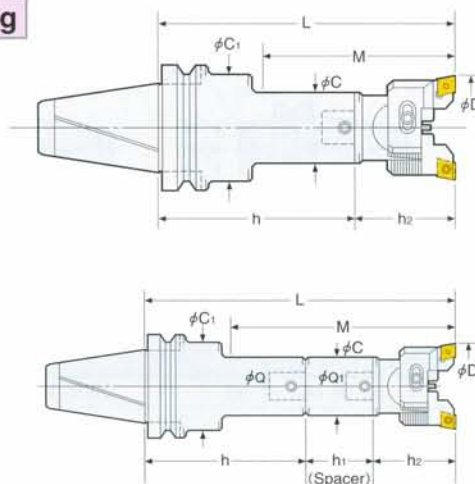
3LOCK BALANCE-CUT BORING ARBOR

NIKKEN

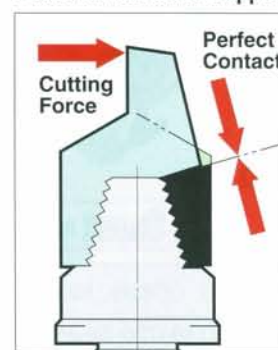



RAC

Boring for Roughing



Power of Shoulder Support



TAPER	Code No.	Boring Range D	Boring Depth M	Cupling Dia Q	C	C1			Weight (kg)
	Head No.						Insert No.		
	Q- Min.D -h ₂								
No.40	MBT40-RAC 25-135E, 165E, 180E	25~32	67, 105, 112	12	24	35	12-RAC 25- 55E	CC07-C	2.0, 2.1, 2.1
	-RAC 32-150E, 180E, 195E	32~45	77, 110, 122	16	31	42	16-RAC 32- 55E	CC08-C	2.4, 2.6, 2.6
	-RAC 43-150E, 180E, 210E	43~55	97, 130, 157	20	40	50	20-RAC 43- 70E	CC12-C	2.7, 2.9, 3.2
	-RAC 53-165E, 210E, 225E	53~70	135, 180, 195	26	50	50	26-RAC 53- 70E		2.5, 3.3, 3.2
	-RAC 70-180E, 195E, 240E	70~100	180, 195, 240	34	64	64	34-RAC 70- 85E		4.8, 5.2, 6.2
	-RAC100-195E	100~130	195	42	83	62	42-RAC100-100E		6.8
No.50	MBT50-RAC 25-150E, 180E, 195E	25~32	67, 105, 112	12	24	44	12-RAC 25- 55E	CC07-C	4.7, 4.9, 4.8
	-RAC 32-180E, 210E, 225E	32~45	77, 110, 122	16	31	50	16-RAC 32- 55E	CC08-C	5.4, 5.6, 5.6
	-RAC 43-180E, 195E, 225E, 240E	43~55	97, 130, 142, 157	20	40	60	20-RAC 43- 70E	CC12-C	5.7, 5.8, 6.1, 6.2
	-RAC 53-210E, 240E, 270E	53~70	117, 182, 177	26	50	65	26-RAC 53- 70E		6.9, 7.0, 7.6
	-RAC 70-255E, 285E, 315E	70~100	205, 235,265	34	64	80	34-RAC 70- 85E		9.5, 9.9, 10.9
	-RAC100-225E, 290E, 325E*	100~130	225, 290, 325	42	83	83	42-RAC100-100E		12.5, 12.5, 16.5

★ "C" grade (Coated) inserts are supplied as standard with the head. P.62 Please refer P.93 for cutting condition.

★ Please refer P.149 for base holder, P.86 for spacer and P.67 for head.

★ For centre through tool coolant type, please add "-C" at the end of Code No. e.g. MBT40-RAC53-165E-C

★ Cartridges & Insert tips for the Heavy Duty Boring of Iron and Cast Iron (No letter), for Aluminum (A), and for Through Hole & Multiple Sheets (K) are available. Please refer P.69 for cartridges. Please add the letter "No letter", "A" or "K" at the end of Code No. e.g. MBT40-RAC53-165A

★ For MBT30, modular connection system is applied. Please refer P.149 for Base Holder.

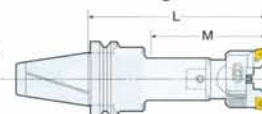
★ When L length is required longer than standard, please specify the boring depth M.

★ Cartridge & Insert for Alloy Steel (E) is recommended for boring on steel and stainless steel.

★ *: MBT50-RAC100-375E, 425E and 475E are also available.

Code No. of RAC25 and RAC32 with CC inserts are changed to RAC25E and RAC32E.

Please refer P.61, P.62



High Pressure Coolant Through Tool

3Lock

3LOCK MODULAR TYPE BORING BASE HOLDER

NIKKEN

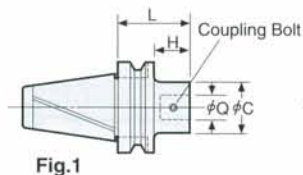


Fig.1

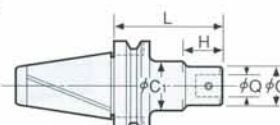


Fig.2

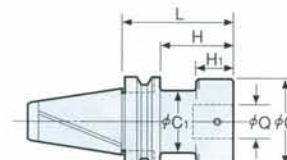


Fig.3

3LOCK tooling (MBT) can be used as the triple contact tooling on the M/C where spindle is BT double face contact system.

TAPER	Code No.	Coupling ϕQ	L	C	C ₁	H	H ₁	Coupling Bolt No.	Fig.	Weight (kg)
No.40	MBT40-Q26- 50,95,140	26	50, 95,140	50	-	20,65,110	-	B26N	1	1.1, 1.7, 2.5
	(MIT40)-Q34- 95,110	34	95,110	64	62	68,83	55,70	B34	3	2.2, 2.6
	-Q42- 95	42	95	83	62	68	55	B42		2.8
No.50	MBT50-Q26- 65,140,170N	26	65,140,170	50	65	27,47,112	-	B26N	1,2,2	3.7, 5.3, 5.4
	(MIT50)-Q34-140,170,200	34	140,170,200	64	80	102,120,150	-	B34		5.6, 6.5, 7.1
	-Q42-125,190	42	125,190	83	-	87,152	-	B42	1	6.5, 9.1

★ ϕC of Q26 base holder has been increased from 45mm to 50mm due to improvement of its rigidity.

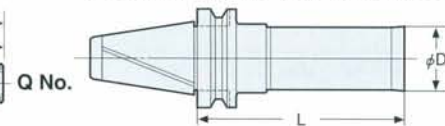
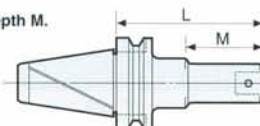
★All base holders have a centre through-tool coolant hole.

★The Coupling screw & wrench are supplied as standard.

★When L length is required longer than standard, please specify the boring depth M.

★MBT50-Q42-225A, 275A, 325A and 375A are the arbor with tapered shape.

★Blank arbor with **3LOCK** shank is available.
MIN. order quantity of blank arbor is 5 off.



Please specify :
 • Hardness of arbor : Raw or HRC40 \pm 2
 • $\phi D \times L$
 e.g. $\phi D=50\text{mm}$, $L=200\text{mm}$ MBT50-BLK50-200

3LOCK DJ BORING HEAD with DJ BORING BIT

NIKKEN

High Pressure Coolant Through type
is available Please contact with us.

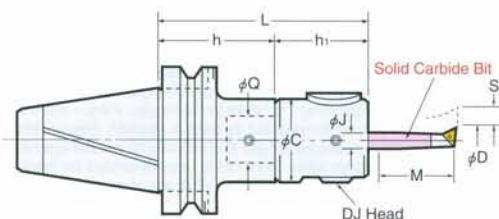
Easy to Set **Micron Accuracy**



DJ



▲1 Graduation:0.01mm on dia.



TAPER	Code No.	Boring Range	Boring Depth	L	C	Bit Hole Size	Shank Code No.	Head Code No.	Bit Stroke	Insert Tip Code No.
	MBTNo.-MinD-L	D	M			J	MBTNo.Q-h	Q-MinD-h ₁	S	
No.40	MBT40-DJ3- 86			86			MBT40-Q26- 50			
	-131	3~28	14~ 80	131	45	10	- 95	Q26-DJ3-36	5.2	J10
	-DJ8- 94N			94			MBT40-Q26- 50			
	-139N	8~50	40~130	139	54	16	- 95	-DJ8-44N	6.0	J16
No.50	MBT50-DJ3-101			101			MBT50-Q26- 65			
	-206	3~28	14~ 80	206	45	10	-170N	Q26-DJ3-36	5.2	J10
	-DJ8-109N			109			MBT50-Q26- 65			
	-214N	8~50	40~130	214	54	16	-170N	-DJ8-44N	6.0	J16

★MIN. dial readout on dia.: 0.01mm, Sub scale: 0.005mm, 0.8mm/rev.

★Each boxed set of DJ3 and DJ8 Boring Bars include 4 pcs of DJ Boring Bits as standard.

★DJ8 Boring Bar including 4 pcs of the Carbide DJ Boring Bits are also available. Please order the Code No. without "N". e.g. MBT40-DJ8-94

★DJ Boring Bar without Boring Bits is also available. Please add "-BD" at the end of Code No. e.g. MBT50-DJ3-101-BD

★Shank and DJ Head (including Boring Bits) are delivered in separate packages.

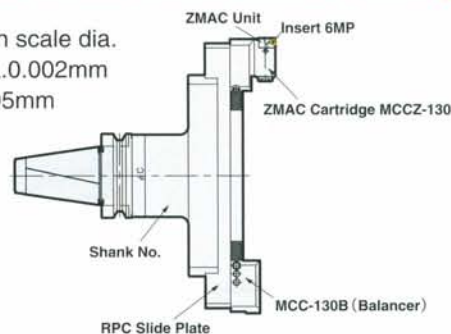
★Please refer P.84 for Boring Bits. Please refer P.97 for cutting condition.

3LOCK BALANCE-CUT BAC BORING ARBOR for LARGE DIA. NIKKEN



BAC

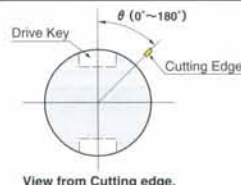
- Min. dial read out: main scale dia. 0.02mm, sub scale dia. 0.002mm
- Boring Dia: ϕ 130~595mm



Boring Dia: ϕ 130~595mm for Finishing.

TAPER	Code.No	D MIN.~MAX.	L	C	Shank No.	RPC Plate No	Cartridge (Balancer)	Weight (kg)
No.40	MBT40 -BAC130-205	130~195	205	61	MBT40-RAK-130	RPC-130		6.8
	(MIT40) -BAC180-205	180~245				-180		7.8
No.50	MBT50 -BAC130-185, 235, 285	130~195	185, 235, 285	90	MBT50-RAK-110A, -160A, -210A	RPC-130	MCCZ-130 (MCC-130B)	13.0, 14.5, 17.5
	(MIT50) -BAC180-185, 235, 285	180~245				-180		13.5, 15.0, 18.0
	-BAC230-185, 235, 285	230~295				-230		14.0, 15.5, 18.5
	-BAC280-185, 235, 285	280~345				-280		14.5, 16.0, 19.0
	-BAC330-210*	330~395	210 (220*)	98	MBT50-RAK330-125 MIT50-RAK330-135	RPC-330	Insert Tip 6MP	16.2
	-BAC380-210*	380~445				-380		16.5
	-BAC430-210*	430~495				-430		17.5
	-BAC480-210*	480~545				-480		18.5
	-BAC530-210*	530~595				-530		19.5

- ★ "C" grade(Coated) Inserts are supplied as standard. Please refer P.96 for cutting condition.
- ★ Unit "M5HZ-55" is provided as standard, please refer P.72 for Shank(RAK) and Plate(RPC).
- ★ Shank, Plate and Cartridge are delivered in separate packages.
- ★ When ordering, please let us know machine maker and model no. to avoid the interference with tool magazine of ATC.
- ★ The location of cutting edge is same as drive key in standard.
- ★ The different location is available, please specify θ in Code No. e.g. MBT50-BAC180-235 (90°)
- ★ The boring arbors marked * with MIT50, L (gauge length) is 220. e.g. MIT50-BAC330-220



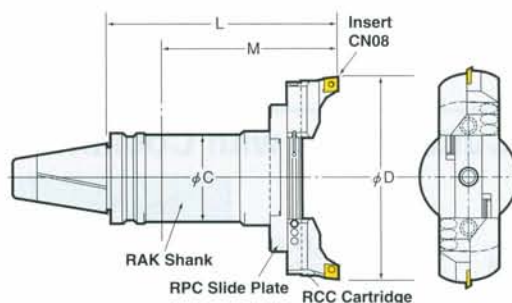
View from Cutting edge.

3LOCK BALANCE-CUT BAC BORING ARBOR for LARGE DIA. NIKKEN



RAC

- With slight adjust screw
- Boring Dia: ϕ 130~580mm



Boring Dia: ϕ 130~580mm for Roughing.

TAPER	Code.No	D MIN.~MAX.	L	C	Shank No.	RPC Plate No.	Cartridge No. for Large dia.	Weight (kg)
No.40	MBT40 -RAC130-205	130~180	205	61	MBT40-RAK-130	RPC-130		6.8
	(MIT40) -RAC180-205	180~230				-180		7.8
No.50	MBT50 -RAC130-185, 235, 285	130~180	185, 235, 285	90	MBT50-RAK-110A, -160A, -210A	RPC-130	For Heavy Duty Boring of Iron and Cast Iron	11.3, 12.8, 15.8
	(MIT50) -RAC180-185, 235, 285	180~230				-180		11.8, 13.3, 16.3
	-RAC230-185, 235, 285	230~280				-230		12.3, 13.8, 16.8
	-RAC280-185, 235, 285	280~330				-280		12.8, 14.3, 17.3
	-RAC330-210*	330~380	210 (220*)	98	MBT50-RAK330-125 MIT50-RAK330-135	RPC-330	RCC-130 x2 Insert Tip CN08	15.5
	-RAC380-210*	380~430				-380		16.5
	-RAC430-210*	430~480				-430		17.5
	-RAC480-210*	480~530				-480		18.5
	-RAC530-210*	530~580				-530		19.5

- ★ The Code No. on above table are the boring arbors with RCC-130 cartridge (Insert tip: CN08) the Heavy Duty Boring of Iron and Cast Iron. Please refer P.95 for cutting condition.
- ★ Boring arbor with cartridges & insert for Steel, Stainless Steel and Cast Iron (E), for Aluminum (A) and for Through Hole & Multi Sheets (K) are available. Please refer P.72 for cartridges. e.g. MBT50-RAC130-185E
- ★ Please refer P.72 for Shank(RAK) and Plate(RPC).
- ★ Shank, Plate and Cartridge are delivered in separate packages.
- ★ When ordering, please let us know machine maker and model no. to avoid the interference with tool magazine of ATC.
- ★ The location of cutting edge is same as drive key in standard.
- ★ The different location is available, please specify θ in Code No. e.g. MBT50-RAC180-235 (90°)
- ★ The boring arbors marked * with MIT50, L (gauge length) is 220. e.g. MIT50-RAC330-220

3LOCK MBT FACE MILL ARBOR TYPE A/SHOULDER CUTTER ARBOR

NIKKEN



FMA

Photo shows with face mill cutter.

JIS B4113 Face Mill Cutter

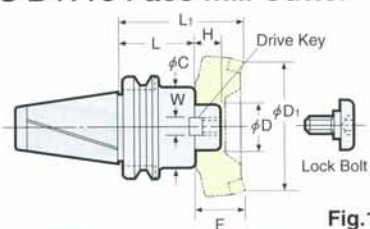


Fig.1

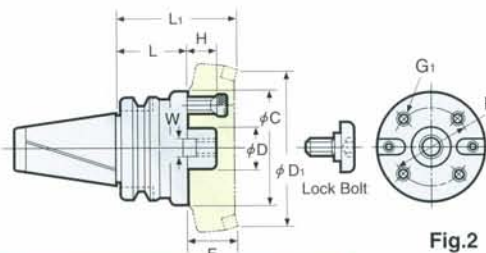


Fig.2

3LOCK tooling (MBT) can be used as the triple contact tooling on the M/C where spindle is BT double face contact system.

TAPER	Code No. (φD-L)	Arbor			Weight (kg)	With Cutter			Drive Key	Lock Bolt	Fig.
		H	C	W		L1	D1	F			
No.40	MBT40-FMA25.4 - 45, 90	22	50	9.5	1.5, 3.1	95,140	80	50	FW 5	FM12	1
	-FMA31.75 - 45, 75	30	60	12.7	1.7, 3.1	105,135	100	60	FW13	FM16	
	-FMA38.1 - 60	34	80	15.9	2.9	120	125		FW18	FM20	
No.50	MBT50-FMA25.4 - 45, 90, 150	22	58	9.5	3.7, 4.6, 5.5	95,140,200	80	50	FW 5	FM12	1
	-FMA31.75 - 45, 75, 105	30	70	12.7	4.5, 5.3, 6.1	105,135,165	100	60	FW12,13	FM16	
	-FMA38.1 - 45, 75	34	80	15.9	4.3, 5.6	105,135	125		FW18,19	FM20	
	-FMA50.8 - 45, 75	36	100	19	4.9, 6.8		160		FW23,24	FM24	
	-FMA47.625- 75*	38	128.57	25.4	7.7	135	200		FW26	*	2

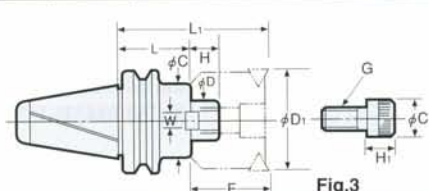


Fig.3

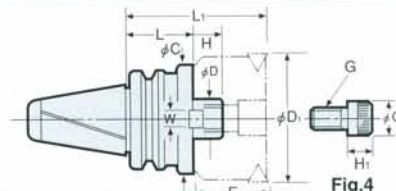


Fig.4

3LOCK tooling (MBT) can be used as the triple contact tooling on the M/C where spindle is BT double face contact system.

FMC

TAPER	Code No. (φD-L)	Arbor			Weight (kg)	With Cutter			C1	H1	Fig.
		H	C	W		L1	D1	F			
No.40	MBT40-FMC22-45, 90	18	45	10	1.3, 2.0	85, 130	50	40	M10×30	16	3
	-FMC27-60, 90	20	60	12	1.5, 2.2	110, 140	80	50	M12×35	18	4
	-FMC32-60, 75	22	85	14	2.3, 2.6	110, 125	125		M16×35	24	
No.50	MBT50-FMC22-60,105,150	18	45	10	4.2, 4.7, 5.3	100,145,190	50	40	M10×30	16	3
	-FMC27-45, 90,150	20	70	12	4.1, 5.5, 7.3	95,140,200	80	50	M12×35	18	
	-FMC32-45, 75,105	22	85	14	4.2, 5.5, 7.0	95,125,155	125		M16×35	24	

★Drive keys, L wrench and bolt are supplied as standard.

★The arbor weight is only for the arbor.

★The different type of the cap bolt may be used for the recent cutter. Please check the specification.

★The arbor marked * requires 4 fixing bolts (FMA47.625 : M16, P=101.6)

★Extended length is available as an option. MBT50-FMA25.4 -200, 250,...500

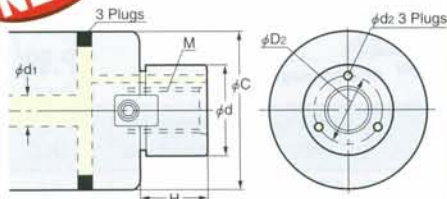
-FMA31.75-150, 200,...500

-FMA38.1 -150, 200,...500



High Feed Cutter Arbor with Coolant Hole

NEW



Code No.	Cutter Dia.	φd	φC	M	H	Coolant Hole		
						φD2	φd1	φd2
FMH22 (22.225)	φ50, φ52 φ63, φ66	22 (22.225)	47 60	M10×1.5	18 (17)	16	6~8	3
FMH27 (25.4)	φ80	27 (25.4)	76 (70)	M12×1.75	20 (22)	19.5 (18.5)	8~10	3.5
FMH32 (31.75)	φ100	32 (31.75)	96	M16×2.0	22 (30)	24	10~13	4
FMH40 (38.1)	φ125	40 (38.1)	100	M20×2.5	26 (34)	30 (29)	10~15	5
FMH50.8	φ160	50.8		M24×3.0	36	37.5	15~20	7

★Fixing dimension is basically based on FMA/FMC. ★The combination of the other cutter dia. are also available.

3LOCK tooling (MBT) can be used as the triple contact tooling on the M/C where spindle is BT double face contact system.

FMH High Feed Cutter Arbor with Coolant Hole

TAPER	Code No. (φD-φC-L)	Arbor						Weight (kg)	Drive Key	Lock Bolt	G Cap Bolt
		H	C	W	C1	C2	H1				
No.40	MBT40-FMH22 - 47(60)-45	18	47(60)	10	16	—	10	1.3 (1.4)	FW 8	—	M10×30
	-FMH27 - 60(76)-60	20	60(76)	12	18		12	1.8 (2.2)	FW11		M12×35
	-FMH32 - 96-60	22	96	14	24		16	2.9	FW16		M16×35
	-FMH40 -100-60	26	100	16	50	27	14	3.1	FW22	FM20	—
No.50	MBT50-FMH22 - 47(60)-60	18	47(60)	10	16	—	10	4.2 (4.5)	FW 8	—	M10×30
	-FMH27 - 60(76)-45	20	60(76)	12	18		12	3.9 (4.1)	FW10		M12×35
	-FMH32 - 96-45	22	96	14	24		16	4.2	FW15		M16×35
	-FMH40 -100-45	26	100	16	50	27	6	5.1	FW20	FM20	—
	-FMH50.8 -100-45	36		19	65	37	10	4.4	FW23	FM24	

★FMH22.225, FMH25.4, FMH31.75, FMH38.1 are also available.

★For FMH22, there are two types of φC, φ47 and φ60.

For FMH27, there are two types of φC, φ60 and φ76.

3LOCK MBT ZERO FIT TYPE MILLING CHUCK

NIKKEN



CZF

NEW

Fig.1

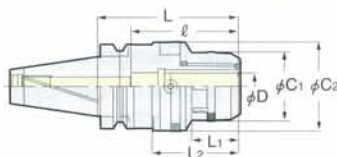
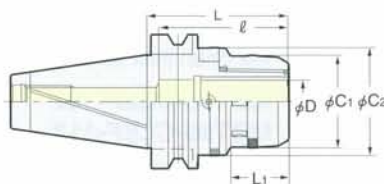


Fig.2



Explanation of the Code No.

MBT40 - CZF20 - 105

- Nominal Gauge Length
- Chucking Capacity φD
- Zero Fit Type Milling Chuck
- Shank No.

3LOCK tooling (MBT) can be used as the triple contact tooling on the M/C where spindle is BT double face contact system.

PAT.

TAPER	Code No.	C1	C2	L	L1	L2	l	Weight (kg)	Fig.	Collet
No.40	MBT40-CZF20-105, 120	51.5	66.5	105, 120	35	64.5	80	2.1, 2.5	1	KM20 CCK20
	-CZF25-105, 120	59.5	74.5			68		2.4, 2.9		KM25 CCK25
	-CZF32-120	69	80.5	120	42	81	105	2.8		KM32 CCK32
No.50	MBT50-CZF20-105, 165	51.5	66.5	105, 165	35	-	80	4.6, 6.0	2	KM20 CCK20
	-CZF25-105, 165	59.5	74.5					5.0, 6.8		KM25 CCK25
	-CZF32-105, 165	69	80.5		42		105	5.3, 7.4		KM32 CCK32

★Spanner is available as an option.

CZF20 type : 9HC22, CZF25 type : 9HC25, CZF32 type : 9HC32

★Wrench to adjust run-out (9ZFL) is available as an option.

Wrench to adjust

9ZFL



★For How to Adjust the Run-Out, please refer P.156.

★Please note that the acceptable shank tolerance is h_6-h_7 .

★Please add "P" at the end of Code No. for the high speed type, e.g. MBT40-CZF25-105P

★Please refer P.31, P.32 for KM, CCK collet.

3LOCK MBT ZERO FIT TYPE MILLING CHUCK

NIKKEN



SZF

NEW

Fig.1

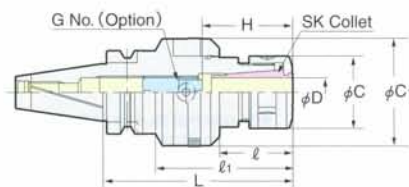
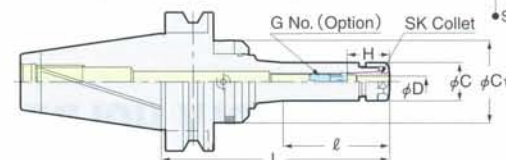


Fig.2



Explanation of the Code No.

MBT40 - SZF10 C - 90

- Nominal Gauge Length
- High Pressure Centre Through
- Chucking Capacity
- Zero Fit Type Slim Chuck
- Shank No.

3LOCK tooling (MBT) can be used as the triple contact tooling on the M/C where spindle is BT double face contact system.

PAT.

TAPER	Code No.	D	L	l	l1	C	C1	H	G No. (Option)	Weight (Kg)	Fig.	Collet
No.40	MBT40-SZF 6C- 90,150	0.7~6.0	90, 150	37, 60	-	19.5	40.5, 48.5	26~31	SKG 6- 6HG	1.3, 1.7	2	SK 6
	-SZF10C- 90,150	1.75~10.0		37, 97		27.5	48.5	35~41	SKG10-10HG	1.5, 1.9		SK10
	-SZF16C- 90,150	2.75~16.0				40	59.5	45~57	SKG16-12HG	1.8, 2.2		SK16
	-SZF25C-120,150	7.5~25.4	120, 150	55, 86	84, 114	55	66.5	60~65	SKG25-18HGD	2.4, 2.9	1	SK25
No.50	MBT50-SZF 6C-105,165	0.7~6.0	105, 165	41, 63	-	19.5	40.5, 59.5	26~31	SKG 6- 6HG	4.0, 4.2	2	SK 6
	-SZF10C-105,165	1.75~10.0		41, 101		27.5	48.5	35~41	SKG10-10HG	4.5, 4.9		SK10
	-SZF16C-105,165	2.75~16.0				40	59.5	45~57	SKG16-12HG	5.0, 5.4		SK16
	-SZF25C-135,165	7.5~25.4	135, 165	71, 101		55	66.5	60~70	SKG25-24HG	5.8, 6.0		SK25

★Adjust screw (G No.), wrench to adjust run-out (9ZFL) and SKL spanner are available as an option. SZF6C: SKL-6W, SZF10C: SKL-10, SZF16C: 9HC16, SZF25C: 9HC25

★Please use "P" class or "A" type SK collet. P.145

★For centre through coolant application please use SK J type nut and cap for your preference. Please note that the length of J type nut is 6mm longer than the standard SK Nut. P.43, P.44

★For High Speed type, Code No. is "GSZF-P". e.g. MBT40-GSZF10C-90P

In this case, GH Handle is required. P.30

★For How to Adjust the Run-Out, please refer P.156.

•Drill chuck, side lock holder or morse taper sleeve are not supplied with 3LOCK shank. To prevent the swarf contamination to the gap between spindle flange and tool flange, these kinds of chucks with 2LOCK shank is available.

3LOCK SPINDLE FLANGE CLEANER

NIKKEN

JAPAN PAT.P

NEW



CLEF

Spindle Flange Cleaner for **3LOCK** Tooling and NC5 Tooling.

■ Let's clean your spindle flange just before the fine machining to keep ATC repeatability accuracy higher.

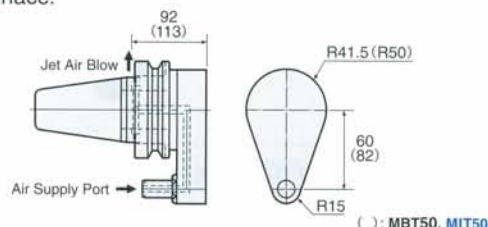
Do not rotate your spindle, just supply the 0.5MPa dry air from the stopper block in approx. 30sec., then the intermittent jet air blow from the spindle flange cleaner will clean your spindle flange surface.

MBT40-CLEF- 92

MBT50-CLEF-113

MIT40-CLEF- 92

MIT50-CLEF-113



★ Stopper Block is not included. When ordering, please specify the name of M/C builder, model No. and the drawing of the spindle flange. P.244

SPINDLE TAPER CLEANER

NIKKEN



CLE

■ Let's clean your spindle taper just before the fine machining.

Rotate your spindle at 50~150min⁻¹, then the spindle cleaner will rotate to clean your spindle taper.

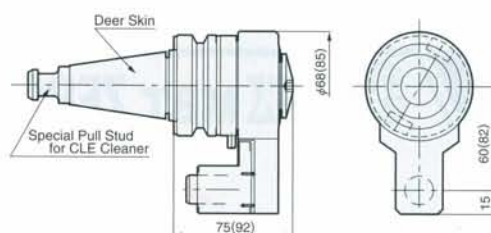
Please be careful, MAX. rotation speed of your spindle is 150min⁻¹.

BT40-CLE-100

BT50-CLE-120

IT40-CLE-100

IT50-CLE-120



★ Special Pull Stud for CLE Cleaner is supplied as standard. Please specify the Pull Stud Code No.

★ Stopper Block is not included. When ordering, please specify the name of M/C builder, model No. and the drawing of the spindle flange. P.244

AUTOMATIC OIL SUPPLY HOLDER

NIKKEN



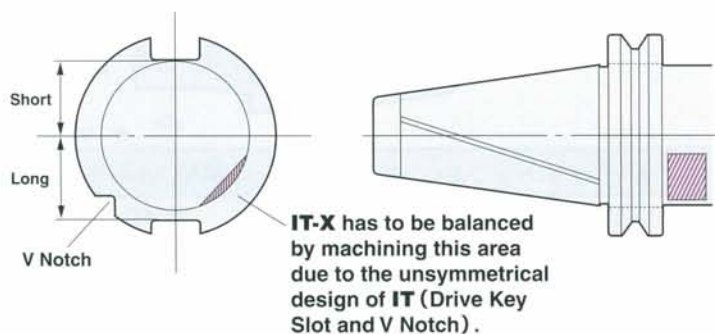
ZP

■ For Improvement of Tap run-out accuracy and extended tap life.

Automatic oil or grease supply of a required amount can be done with this holder before your tapping operation.

TAPER	Code No.	φD1	φD2	L	Capacity of tank	Discharge /Stroke	Weight (Kg)	Nozzle (Standard Accessories)
No.30	BT30-ZP60-200	60	64	200	100cm ³	0~3.0cm ³	1.2	ZP-10, ZP-10G, ZP-20
No.40	BT40-ZP80-279	80	84	279	300cm ³	0~3.5cm ³	3.3	ZP-10, ZP-10G, ZP-20, ZP-30
No.50	BT50-ZP95-312	96	100	312	500cm ³	0~3.5cm ³	6.0	

What is MIT Shank Tooling?



MIT Shank is **3LOCK SYSTEM** for IT shank.
IT shank is based on ISO 7388/1-'83 (DIN69871-'90) and its flange has an unsymmetrical shape.

- Depth of Drive Key Slots are different.
- V Notch on one side.

Therefore, MIT shank Multi-Lock Milling Chuck, MINI-MINI Chuck, Slim Chuck and VC Holder have a flat cut just under the V flange for mass balancing as standard.

3LOCK MIT MULTI LOCK MILLING CHUCK

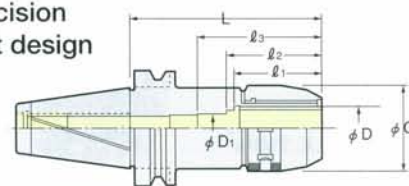


The cutting chips show us the actual machining capability.



ANNIVERSARY Type

- Powerful gripping torque—
- High rigidity
- High precision
- Compact design



TAPER	Code No.	C ₁	D	D ₁	l ₁	l ₂	l ₃	Collet	Weight (kg)
No.40	MIT40-C12- 90,120 ^{*1}	33	12	12	48	53	58	KM12 CCK12	1.6, 1.9
	-C16- 60, 90 ^{*1} , 120	44	16	16	51	58	65	KM16 CCK16	1.4, 1.7, 2.0
	-C20- 80, 90, 120	52	20	20	59	66	80	KM20 CCK16 CCNK16	1.6, 1.8, 2.2
	-C25- 85,120	60	25	25	61	70,72	75,80	KM25 CCK25 CCNK25	2.1, 2.5
	-C32- 95 ^{*1} ,105, 120	64	32	25	67	82,81,77	-,95,107	KM32 CCK32 CCNK32	2.1, 2.5, 2.8
No.50	MIT50-C12-105,165 ^{*1}	33	12	12	48	53	58	KM12 CCK12	4.0, 4.6
	-C16-105,165 ^{*1} , 200 ^{*1}	44	16	16	51	58	65	KM16 CCK16	4.2, 4.8, 5.1
	-C20-105,165 ^{*1} , 200 ^{*1}	52	20	20	59	66	80	KM20 CCK20 CCNK20	4.5, 5.1, 5.7
	-C25-105,135 ^{*1} ,165 ^{*1}	60	25	25	61	72	80	KM25 CCK25 CCNK25	4.8, 5.2, 5.6
	-C32- 90,105,120,135,165	69	32	25	70	81	107	KM32 CCK32 CCNK32	4.3, 4.6, 5.1, 5.6, 6.4
	-C42- 95 ^{*1} ,120 ^{*1} ,135 ^{*1} ,165 ^{*1}	86	42	42	74	80,100,115,115	85,110,125,125	KM42 CCK42 CCNK42	5.5, 6.6, 7.2, 8.6

★Spanner is available as an option.

C12(φ30):9HC12, C12A(φ33):9HC12A, C16:9HC16, C20:9HC20, C25:9HC25, C32&φC1=64:9HC25, C32:9HC32, C42:9HC42

★Please note the acceptable shank tolerance is h7.

★Please refer P.142 for KM, CCK and CCNK collets.

★For heavy duty milling, please grip the end mill shank longer than l₁.

★For the chucks except *, the stopper for direct chucking, ONK collet and OJK collet can be used.

The Code No. of the stopper C20:9MC20, C25:9MC25, C32:9MC32, C42:9MC42

★CCNK Collet can not be used for MIT50-C42-95P*.

★MIT Milling Chucks marked *1 are available as an option.

★MIT50-C32-200, 250 and MIT50-C42-200, 250 are available as an option.

★C22 style is available.

★Please add "F" for the flange through tool coolant type;

MIT40-C20F- 90, MIT50-C20F-105
-C25F- 90, -C25F-105
-C32F-105, -C32F-105
-C42F-120



High Speed Milling Chuck



GH Handle P.30

Code No.	MAX. (min ⁻¹)	Code No.	MAX. (min ⁻¹)
MIT40-C12- 90G	30,000	MIT50-C12-105G	20,000
-C16- 60G	25,000	-C16-105G	
-C20- 80G	20,000	-C20-105G	
-C25- 85G		-C25-105G	
-C32- 95G ^{*1} , 105G		-C32- 90G, 105G, 120G	15,000
		-C42- 95P*	

★For the chucks except *, the stopper for direct chucking, ONK collet and OJK collet can be used.

★CCNK Collet can not be used for MIT50-C42-95P*.

★The extended gauge length (L) is available. Please contact with us.

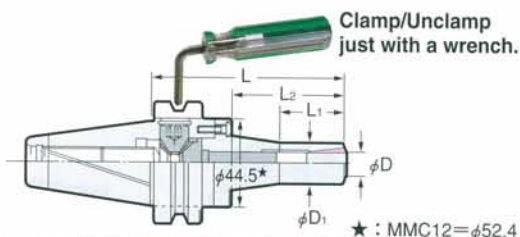
3LOCK MIT MINI-MINI CHUCK

The best chuck for the small dia. cutting tool

NIKKEN



MAX. 30,000min⁻¹ & G2.5
Gripping from Front Nose
Run-Out Accuracy : 3μm at 4D



Clamp/Unclamp just with a wrench.

★ : MMC12=φ52.4

MMC

TAPER	Code No.	Chucking Range φD	L	φD ₁	L ₁	Collet	MAX.(min ⁻¹)	Weight (kg)
No.40	MIT40-MMC 8- 90,120	2~ 8	90,120	20	33,40	PMK 8 VMK 8	30,000	1.4, 1.5
	-MMC12- 90,120	4~12	90,120	30	35,60	PMK12 VMK12	30,000	1.7, 1.8
No.50	MIT50-MMC 8-105,135,165	2~ 8	105,135,165	20	33,40,40	PMK 8 VMK 8	20,000	4.4, 4.5, 4.6
	-MMC12-105,135,165	4~12	105,135,165	30	35,60,70	PMK12 VMK12	20,000	4.6, 4.7, 4.8

★ Wrench is supplied as standard.

★ MPK, PMK, VMK collet is available as an option. Please refer P.32

★ Please add "C" for the centre through tool coolant type. e.g. MIT40-MMC8C-90

★ Please add "F" for the flange through tool coolant type; MIT40-MMC 8F- 90,120 MIT50-MMC 8F-105,120
-MMC12F- 90,120 -MMC12F-105,120

3LOCK MIT SLIM CHUCK

Dampening effect

Jet Spray Coolant Supply

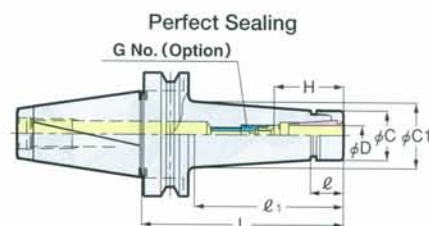
Over 3 times of extended Tool life
(for HSS & Carbide Drills)

NIKKEN

High precision
High speed
Powerful gripping



10,000min⁻¹



Perfect Sealing

G No. (Option)

When SK J type nut is used, the total chuck length will be extended by 6mm.

TAPER	Code No.	D	L	ℓ	ℓ ₁	C	C ₁	H	G No. (Option)	Weight (kg)	SK Collet
No.40	MIT40-SKT 6C- 90, 120	0.7~6.0	90,120	19.8	60,90	19.5	25.2, 29.4	26~31	SKG 6- 6HG	1.1, 1.4	SK 6
	-SKT10C- 90, 120, 150	1.75~10.0	90,120,150	22	60,90,120	27.5	32.9, 37.1, 41.3	35~41	SKG10-10HG	1.2, 1.4, 1.6	SK10
	-SKT13C- 90, 120, 150	2.75~13.0	90,120,150	26	52,85,110	33	36.6, 41.2, 44.7	39~51	SKG13-10HG	1.4, 1.6, 1.8	SK13
	-SKT16C- 90, 120, 150	2.75~16.0	90,120,150	27	60,90,120	40	44.7, 48.9, 53.1	45~57	SKG16-12HG	1.5, 1.7, 1.9	SK16
	-SKT20C- 90, 120	4.0~20.0	90,120	28.5	60,92	48.5	53.0, 57.4	47~63	SKG20-18HG	1.6, 2.0	SK20
	-SKT25C- 90, 120	8.0~25.4	90,120	31	62,6, 92.2	55	59.5, 59.3	60~65	SKG25-18HGD	1.8, 2.4	SK25
No.50	MIT50-SKT 6C-105, 165	0.7~6.0	105,165	19.8	62,122	19.5	25.5, 33.8	26~31	SKG 6- 6HG	3.8, 4.0	SK 6
	-SKT10C-105, 165	1.75~10.0	105,165	22	62,122	27.5	33.1, 41.5	35~41	SKG10-10HG	4.2, 4.6	SK10
	-SKT13C-105, 165	2.75~13.0	105,165	26	65,125	33	38.4, 46.8	39~51	SKG13-10HG	4.0, 4.3	SK13
	-SKT16C-105, 165	2.75~16.0	105,165	27	62,122	40	44.9, 53.3	45~57	SKG16-12HG	4.7, 5.1	SK16
	-SKT20C-105, 165	4.0~20.0	105,165	28.5	62,122	48.5	53.2, 61.6	47~63	SKG20-18HG	4.3, 5.0	SK20
	-SKT25C-105, 165	8.0~25.4	105,165	31	62,122	55	59.4, 67.8	60~70	SKG25-24HG	5.2, 5.6	SK25

★ Adjust screw (G No.) of MIT40-SKT25C- 90* is SKG25-18HGD.

★ Collet, adjust screw (G No.) and GH Handle are available as an option.
The Code No. of the GH Handle is SKT6C-P: GH6, SKT10C-P: GH10, SKT13C-P: GH13,
SKT16C-P: GH16, SKT20C-P: GH20, SKT25C-P: GH25

★ Please refer P.145 for SK collet and please refer P.43 for J type nut.

★ All chucks are high pressure centre through tool coolant type.

SK6C: φ4~φ6, SK10C: φ6~φ10, SK16C: φ10~φ16, SK25C: φ16~φ25

★ Please add "F" for the flange through tool coolant type;

MIT40-SK 6F- 90,120 MIT50-SK 6F-105,165
-SK10F- 90,120 -SK10F-105,165
-SK13F- 90,120 -SK13F-105,165
-SK16F- 90,120 -SK16F-105,165
-SK25F-120 -SK25F-105,165

High Speed SLIM CHUCK



GH Handle P.30

Code No.	MAX. (min ⁻¹)	Code No.	MAX. (min ⁻¹)
MIT40-SKT 6C- 90P, 120P	30,000	MIT50-SKT 6C-105P, 165P	20,000
-SKT10C- 90P, 120P		-SKT10C-105P, 165P	
-SKT13C- 90P, 120P		-SKT13C-105P, 165P	
-SKT16C- 90P, 120P	25,000	-SKT16C-105P, 165P	
-SKT20C- 90P, 120P		-SKT20C-105P, 165P	15,000
-SKT25C- 90P, 120P	20,000	-SKT25C-105P, 165P	

★ The extended gauge length (L) is available. Please contact with us.

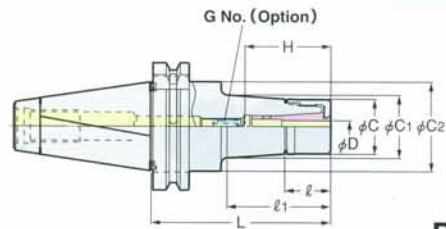
3LOCK MIT VC HOLDER

NIKKEN



NEW

With TiN Bearing Nut
MAX.40,000min⁻¹ & G2.5
Run-Out Accuracy : 3μm at 4D



PAT.P

TAPER	Code No.	D	L	ℓ	ℓ ₁	C	C ₁	C ₂	H	G No. (Option)	Weight (kg)	MAX. (min ⁻¹)	Collet
No.40	MIT40-VC 6- 60	2.0~6.0	60	23	23	27.5	27.5	44.7	35~45	VCG 6- 8A	1.1	30,000	VCK 6
	- 90		90		51.9		31.5				1.3		
	-120		120		81.9		35.7				1.5		
	-VC13- 60	3.0~12.0	60	29	29	40	40.0		50~60	VCG13-15A	1.2		VCK13
	- 90		90		70		44.7				1.5		
	-120		120		100						1.9		
No.50	MIT50-VC 6-105	2.0~6.0	105	23	64.9	27.5	33.4	70.1	35~45	VCG 6- 8A	3.9	20,000	VCK 6
	-135		135		94.9		37.6				4.1		
	-165		165		124.9		41.8				4.4		
	-VC13-105	3.0~12.0	105	29	64.9	40	45.0		50~60	VCG13-15A	4.1		VCK13
	-135		135		94.9		49.2				4.5		
	-165		165		124.9		53.4				4.9		

★TiN Bearing Nut is supplied as standard.

★When the axial stopper is required, please use Adjust Screw (G No.)

★Please add "RP" at the end of Code No. for Rust Proof Treatment VC Holder. e.g. MIT40-VC13-60-RP

★Please use VC J type Nut & Cap for Centre Through Coolant.

When VC J type Nut is used, the total holder length will be extended to 6mm.

★MIT40-VC 6-150, MIT40-VC13-150, MIT50-VC13- 90, -120 are available as semi-standard.

★Collet, Adjust Screw (G No.) and GH Handle are available an option.

★All series are for High Speed Rotation.

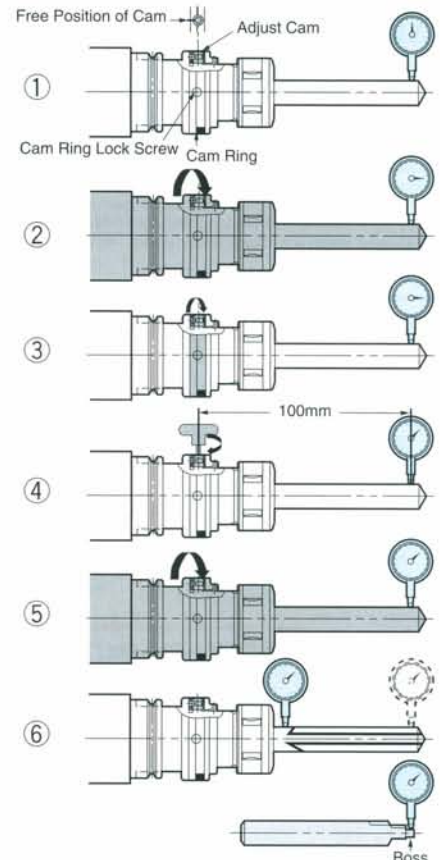


GH Handle P.30

ZERO FIT HOLDER INSTRUCTION (HOW TO ADJUST A RUN-OUT)

NIKKEN

- Loosen 2 off Cam Ring Lock Screws and rotate the Adjust Cam to the free position. Set the Dial Gauge at front end of the cutting tool.
- Rotate the Zero Fit Holder and stop at the position where the Maximum run-out figure is shown.
- Turn the Cam Ring and locate the Adjust Cam to the "Maximum Run-out" position. Turning the Cam Ring is not affected to the balancing grade, because the Cam Ring itself is well balanced.
- Turn the Adjust Cam by wrench (9ZFL) to adjust the run-out to be the middle between the maximum and the minimum. Adjustments made with small movements may take some time to achieve the correct accuracy. It is better to try to adjust the full error in one attempt. With practice this becomes easier.



Adjustable range of run-out at 100mm from Adjust Cam. (The range will be double at 200mm)		
SZF 6	L < 150	0.050mm / dia.
	L ≥ 150	0.040mm / dia.
SZF10		0.050mm / dia.
SZF16		0.040mm / dia.
SZF25		0.025mm / dia.
CZF20		0.050mm / dia.
CZF25		0.050mm / dia.
CZF32		0.030mm / dia.

- To make sure please rotate the Zero Fit Holder and check the run-out is adjusted correctly. If adjustment is not correct, loosen the screw to get the Adjust Cam back to the free position and repeat the above procedure from ②. Please ensure that the 2 off Cam Ring Lock Screws are tightened after the above operations.

- Please note that there are certain cutters which have the difficulty to check the run-out at their front end. In that case, put the dial gauge on the cylindrical shank portion under the teeth as ⑥ and proceed the above operation ①~⑤. Then, move the dial gauge to the front end and confirm the run-out. If further fine adjustment is required, please do so by using the Adjust Cam only without rotating the Cam ring.

When new special cutter is designed, we will recommend to design to add the boss to check the run-out accuracy at the front end.

3LOCK MIT FACE MILL ARBOR TYPE A/SHOULDER CUTTER ARBOR

NIKKEN



Photo shows with face mill cutter.

JIS B4113 Face Mill Cutter

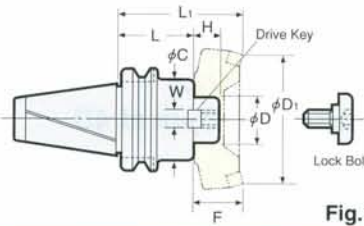


Fig.1

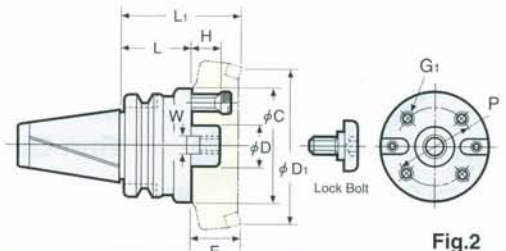


Fig.2

FMA

3LOCK tooling (MIT) can be used as the triple contact tooling on the M/C where spindle is IT double face contact system.

TAPER	Code No. (φ D-L)	Arbor			Weight (kg)	With Cutter			Drive Key	Lock Bolt	Fig.
		H	C	W		L ₁	D ₁	F			
No.40	MIT40-FMA25.4 - 45, 90	22	50	9.5	1.5, 3.1	95,140	80	50	FW 5	FM12	1
	-FMA31.75 - 45, 75	30	60	12.7	1.7, 3.1	105,135	100	60	FW13	FM16	
	-FMA38.1 - 60	34	80	15.9	2.9	120	125	60	FW18	FM20	
No.50	MIT50-FMA25.4 - 45, 90,150	22	58	9.5	3.7, 4.6, 5.5	95,140,200	80	50	FW 5	FM12	1
	-FMA31.75 - 45, 75,105	30	70	12.7	4.5, 5.3, 6.1	105,135,165	100	60	FW12,13	FM16	
	-FMA38.1 - 45, 75	34	80	15.9	4.3, 5.6	105,135	125	60	FW18,19	FM20	
	-FMA50.8 - 45, 75	36	100	19	4.9, 6.8	105,135	160	60	FW23,24	FM24	
	-FMA47.625- 75*	38	128.57	25.4	7.7	135	200	60	FW26	*	2

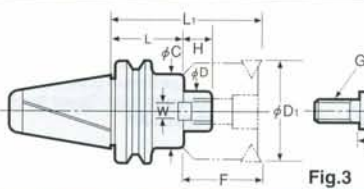


Fig.3

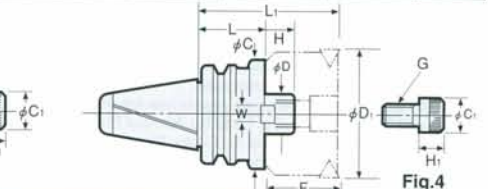


Fig.4

3LOCK tooling (MIT) can be used as the triple contact tooling on the M/C where spindle is IT double face contact system.

FMC FMA For SANDVIK T-MAX Shoulder Face Mill/SUMITOMO CHE5,000 Series

TAPER	Code No. (φ D-L)	Arbor			Weight (kg)	With Cutter			C ₁	H ₁	Fig.
		H	C	W		L ₁	D ₁	F			
No.40	MIT40-FMC22-45, 90	18	45	10	1.3, 2.0	85, 130	50	40	M10×30	16	3
	-FMC27-60, 90	20	60	12	1.5, 2.2	110, 140	80	50	M12×35	18	4
	-FMC32-60, 75	22	85	14	2.3, 2.6	110, 125	125	50	M16×35	24	
No.50	MIT50-FMC22-60,105,150	18	45	10	4.2, 4.7, 5.3	100,145,190	50	40	M10×30	16	3
	-FMC27-45, 90,150	20	70	12	4.1, 5.5, 7.3	95,140,200	80	50	M12×35	18	
	-FMC32-45, 75,105	22	85	14	4.2, 5.5, 7.0	95,125,155	125	50	M16×35	24	

★Drive keys, L wrench and bolt are supplied as standard.

★The arbor weight is only for the arbor.

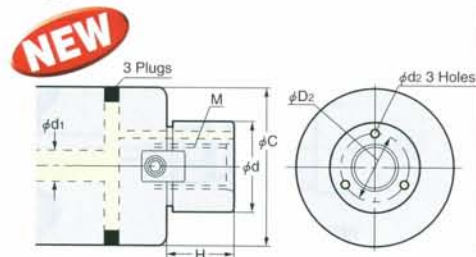
★The different type of the cap bolt may be used for the recent cutter. Please check the specification.

★The arbor marked * requires 4 fixing bolts (FMA47.625 : M16, P=101.6)

★Extended length is available as an option. MIT50-FMA25.4 -200, 250, ...500
-FMA31.75-150, 200, ...500
-FMA38.1 -150, 200, ...500



High Feed Cutter Arbor with Coolant Hole



Code No.	Cutter Dia.	φd	φC	M	H	Coolant Hole		
						φD ₂	φd ₁	φd ₂
FMH22 (22.225)	φ50, φ52 φ63, φ66	22 (22.225)	47 60	M10×1.5	18 (17)	16	6~8	3
FMH27 (25.4)	φ80	27 (25.4)	76 (70)	M12×1.75	20 (22)	19.5 (18.5)	8~10	3.5
FMH32 (31.75)	φ100	32 (31.75)	96	M16×2.0	22 (30)	24	10~13	4
FMH40 (38.1)	φ125	40 (38.1)	100	M20×2.5	26 (34)	30 (29)	10~15	5
FMH50.8	φ160	50.8	100	M24×3.0	36	37.5	15~20	7

★Fixing dimension is basically based on FMA/FMC. ★The combination of the other cutter dia. are also available.

3LOCK tooling (MIT) can be used as the triple contact tooling on the M/C where spindle is IT double face contact system.

FMH High Feed Cutter Arbor with Coolant Hole

TAPER	Code No. (φ D-L)	Arbor							Weight (kg)	Drive Key	Lock Bolt	G Cap Bolt
		H	C	W	C ₁	C ₂	H ₁	H ₂				
No.40	MIT40-FMH22 - 47(60)-45	18	47(60)	10	16	—	10	—	1.3 (1.4)	FW 8	—	M10×30
	-FMH27 - 60(76)-60	20	60(76)	12	18	—	12	—	1.8 (2.2)	FW11	—	M12×35
	-FMH32 - 96-60	22	96	14	24	—	16	—	2.9	FW16	—	M16×35
	-FMH40 -100-60	26	100	16	50	27	14	6	3.1	FW22	FM20	—
No.50	MIT50-FMH22 - 47(60)-60	18	47(60)	10	16	—	10	—	4.2 (4.5)	FW 8	—	M10×30
	-FMH27 - 60(76)-45	20	60(76)	12	18	—	12	—	3.9 (4.1)	FW10	—	M12×35
	-FMH32 - 96-45	22	96	14	24	—	16	—	4.2	FW15	—	M16×35
	-FMH40 -100-45	26	—	16	50	27	—	—	5.1	FW20	FM20	—
	-FMH50.8 -100-45	36	—	19	65	37	14	10	4.4	FW23	FM24	—

★FMH22.225, FMH25.4, FMH31.75, FMH38.1 are also available.

★For FMH22, there are two types of φC, φ47 and φ60.
For FMH27, there are two types of φC, φ60 and φ76.

2LOCK TOOLING SYSTEM

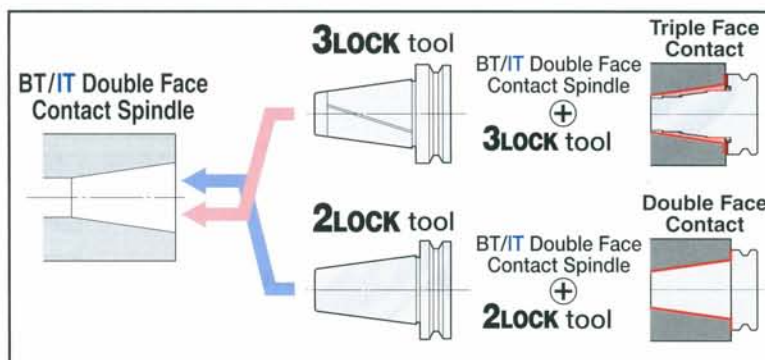
NIKKEN

2LOCK tool (NBT) is created from the technology of the **3LOCK** tool (MBT) with its acclaimed cutting and safe and reliable triple contact type. A series of MAJOR DREAM Holders and high speed tooling were created using the **2LOCK** tool system.

- MIN. Z-axis displacement at high speed rotation
- Improved run-out accuracy of ATC repeatability

Extremely low
Z-axis displacement

ATC
Repeatability

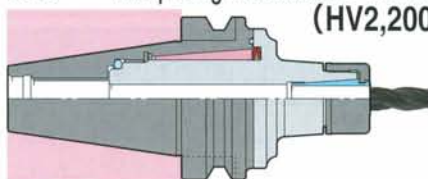


2LOCK tool can also be used on the machine with BT/IT standard spindle.

The Nikken **2LOCK** tooling system is not a simple taper/flange double face contact tool. The built-in dampening mechanism and front chucking mechanism have a variety of features.

MAJOR DREAM Holder P169... Dampening Mechanism ⊕ TiN Bearing Nut (HV2,200)

The dampening effect generates the excellent cutting.



Run-Out
Accuracy



Within 3 μm

High Speed Milling Chuck P160



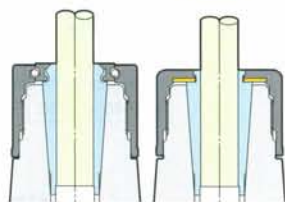
Same Appearance, but a remarkable improvement can be found when cutting.

High Speed Slim Chuck P165, Anniversary type VC Holder P168

Unstable accuracy caused by tightening torque and the possibility of rust.

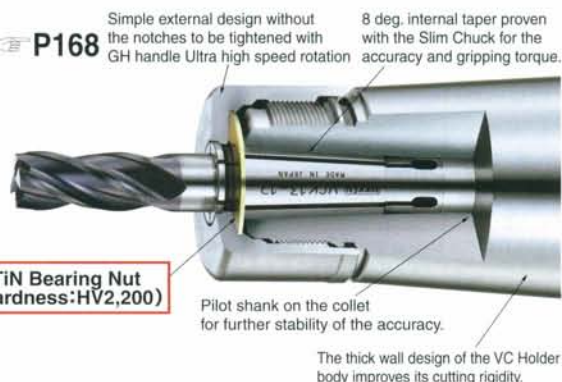


The Tin coated bearing plate reduced friction. This is the best for the thrust load.



Competitors

NIKKEN



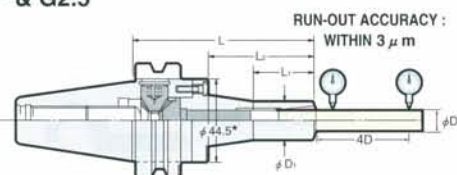
TiN Bearing Nut (Hardness:HV2,200)

Pilot shank on the collet for further stability of the accuracy.

The thick wall design of the VC Holder body improves its cutting rigidity.

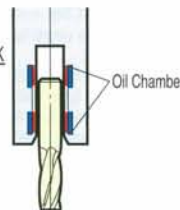
Mini-Mini Chuck P162... Expert for Small Dia. End Milling

30,000min⁻¹ & G2.5



RUN-OUT ACCURACY :
WITHIN 3 μm

×
HYDRAULIC CHUCK
No Gripping at
Front Nose
Gripping Torque?



○
MINI-MINI CHUCK
Gripping from
Front Nose Powerful
Gripping Torque/3times



⚠ Caution Please read.

If chattering instability occurs during processing with the BT/IT double face contact tool (eg, if the M/C pulling force is reduced), be sure to select the **3LOCK** tool of the internal expanding mechanism. This enables stable cutting by the taper, flange and the internal expanding mechanism.

MBT40, MIT40: Pulling force of 500 kg or greater

MBT50, MIT50: Pulling force of 1,500 kg or greater

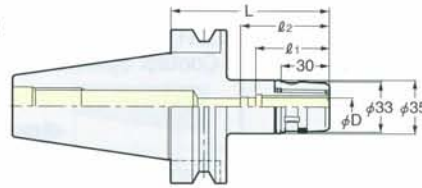
2LOCK MILLING CHUCK

NIKKEN

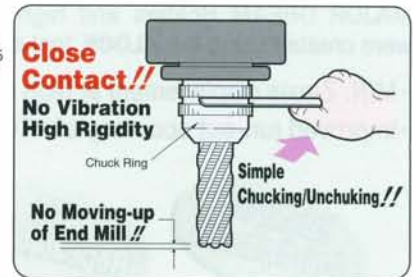
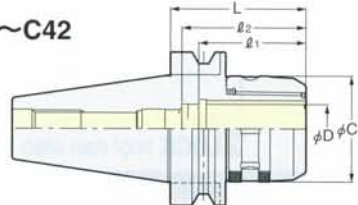
JAPAN, USA, FRANCE, ITALY, SPAIN, KOREA, TAIWAN PAT.
GERMANY PAT.P



C12



C16~C42



C

Centre Through
MAX. 7MPa

2LOCK tooling (NBT) can be used as the double face contact tooling on the M/C where spindle is BT double face contact system.
2LOCK tooling can also be used on the M/C with BT standard spindle.

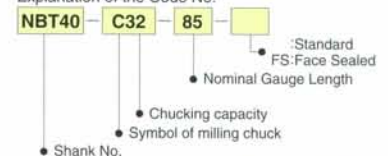
TAPER	Code No.	C ₁	L	l ₁	l ₂	Collet	Weight (kg)
No.30	NBT30-C12- 55	33	58	48	58	CCK12 KM12	0.6
	-C16- 55	44	57	50	65	CCK16 KM16	0.7
	-C20- 65*1, 75	52	67, 75	57	80	CCK20 CCNK20 KM20 NK20	1.0, 1.1
	-C25- 75*2, 80	55	75, 82	56	68	CCK25 CCNK25 KM25 NK25	1.2, 1.3
	-C32- 90*3, 100	64	90, 100	67	68, 76	CCK32 CCNK32 KM32 NK32	1.4, 1.5
No.40	NBT40-C12- 65, 90, 120	33	65, 90, 120	48	58	CCK12 KM12	1.3, 1.6, 1.9
	-C16- 60, 90, 120	44	63, 90, 120	50	65	CCK16 KM16	1.4, 1.7, 2.0
	-C20- 70, 90, 105, 120	52	71, 90, 105, 120	57	80	CCK20 CCNK20 KM20 NK20	1.6, 1.8, 2.0, 2.2
	-C25- 70, 90, 120	60	70, 90, 120	60		CCK25 CCNK25 KM25 NK25	1.8, 2.1, 2.5
	-C32- 85, 105, 120	69	85, 105, 120	64, 70, 70	77, 81, 81	CCK32 CCNK32 KM32 NK32	2.1, 2.5, 2.8
No.50	NBT50-C12-105, 135, 165	33	105, 135, 165	48	58	CCK12 KM12	4.0, 4.3, 4.6
	-C16-105, 135, 165	44		50	65	CCK16 KM16	4.2, 4.5, 4.8
	-C20-105, 135, 165, 180	52	105, 135, 165, 180	57	80	CCK20 CCNK20 KM20 NK20	4.5, 4.8, 5.1, 5.4
	-C25-105, 135, 165	60	105, 135, 165	60		CCK25 CCNK25 KM25 NK25	4.8, 5.2, 5.6
	-C32- 90, 105, 120, 135, 165 -200, 250, 300	69	90, 105, 120, 135, 165 200, 250, 300	70	81	CCK32 CCNK32 KM32 NK32	4.3, 4.6, 5.1, 5.6, 6.4 7.8, 9.2, 10.6
	-C42- 95, 105, 120, 135, 165 -200, 250, 300	86		73	125	CCK42 CCNK42 KM42 NK42	5.5, 5.8, 6.6, 7.2, 8.6 9.5, 11.7, 14.0

★MULTI LOCK Milling Chuck is a Base Holder for machining centre.
The following straight shank tooling to suit Milling Chucks are available.

[S-C] Milling Chuck (Extension Type) P.31
[K-MMP] MINI-MINI Chuck P.33
[K-MMC] MINI-MINI Chuck P.33
[K-SK] Slim Chuck P.40
[S-SK] Long Size Slim Chuck P.40
[D-NPU] NC Drill Chuck P.45
[NZ] Tapper Chuck P.56

[K-MT] Morse Taper Socket P.47
[K-ZMAC] ZMAC Boring Bar P.89
[K-RAC] RAC Boring Bar P.89
[S-ZMAC] ZMAC Boring Bar for Deep Hole P.90
[K-DJ] DJ Boring Bar P.91
[K-SCA] Stub Arbor P.104
[S-MDPE] PRO-END MILL P.103
[MSO-AO-O] Straight shank shrink fit holder P.172

Explanation of the Code No.



★Please refer P.159 for heavy duty type milling chuck with larger arbor diameter.

★Please refer P.161 for KM, NK, CCK, CCNK collet.

★CKFN-D and CKFN-DC (With O-ring) can be used for the direct chucking application, when centre through tool coolant. CCK collet and CKFN nut can be used for collet application.

★For "L" dimension of centre through coolant type milling chuck is same as the above standard, however, refer P.105 for Code No.

★For "L" dimension of flange through coolant type milling chuck is same as the above standard, however, refer P.107 for Code No.

★Please refer P.57 to use milling chuck as a tap holder for synchronizing tapping.

C25 (φC₁=55mm) : 9HC22, C25 (φC₁=60mm) : 9HC25, C32 (φC₁=64mm) : 9HC25, C32 (φC₁=69mm) : 9HC32, C42: 9HC42

★Please note the acceptable shank tolerance is h7.

★The milling chucks marked *1, *2 and *3 may not be used by the restriction of the diameter under V flange of your M/C.

★FS (Face Seal) types are available for C25~C42 of BT40/BT50. There are 2 types; FSJ: With J groove, FS: Without J groove

★Heavy duty type milling chucks with larger arbor diameter are available. Please add "R" at the end of Code No.

NBT50-C32-200R, 250R, 300R
-C42-200R, 250R, 300R



FS type
For machining
of aluminum

2LOCK HIGH SPEED MILLING CHUCK



NIKKEN

JAPAN, USA, FRANCE, ITALY, SPAIN, KOREA, TAIWAN PAT.
GERMANY PAT.P

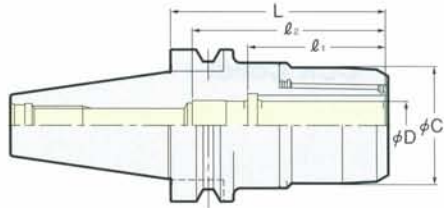
Anniversary type & High Speed
Applicable for High Pressure
Centre Through Coolant by CCK Collet



GFS type
For machining
of aluminum



C-G



Centre Through
MAX. 7MPa

2LOCK tooling (NBT) can be used as the double face contact tooling on the M/C where spindle is BT double face contact system.

2LOCK tooling can also be used on the M/C with BT standard spindle.

High Speed

PAT.

TAPER	Code No.	D	C ₁	L	ℓ ₁	ℓ ₂	MAX. min ⁻¹	Collet	Weight (kg)
No.30	NBT30-C12- 55G	12	33	58	48	58	40,000	CCK12 KM12	0.5
	-C16- 55G	16	40	57	50	65		CCK16 KM16	0.6
	-C20- 65G* ¹ , 75G	20	48	67, 75	57	80	30,000	CCK20 CCNK20 KM20 NK20	0.9, 1.0
	-C25- 75G* ² , 80G	25	55	75, 82	56	68	25,000	CCK25 CCNK25 KM25 NK25	1.2, 1.3
	-C32- 90G* ³ , 100G	32	62	90, 100	67	68, 76	10,000	CCK32 CCNK32 KM32 NK32	1.4, 1.5
No.40	NBT40-C12- 65G, 90G	12	33	65, 90	48	58	30,000	CCK12 KM12	1.1, 1.3
	-C16- 60G, 90G	16	40	63, 90	50	65	25,000	CCK16 KM16	1.2, 1.5
	-C20- 70G, 90G	20	48	71, 90	57	80		CCK20 CCNK20 KM20 NK20	1.4, 1.7
	-C25- 70G, 90G	25	55	70, 90	60		20,000	CCK25 CCNK25 KM25 NK25	1.6, 2.0
	-C32- 85G, 105G	32	68	85, 105	64, 70	77, 81		CCK32 CCNK32 KM32 NK32	1.9, 2.3
No.50	NBT50-C12-105G, 135G	12	33	105, 135	48	58	20,000	CCK12 KM12	3.9, 4.2
	-C16-105G, 135G	16	40		50	65		CCK16 KM16	4.1, 4.4
	-C20-105G, 135G	20	48		57	80	15,000	CCK20 CCNK20 KM20 NK20	4.4, 4.8
	-C25-105G, 135G	25	55		60			CCK25 CCNK25 KM25 NK25	4.6, 5.2
	-C32- 90G, 105G, 120G	32	68	90, 105, 120	70	81		CCK32 CCNK32 KM32 NK32	4.3, 4.7, 5.2
	-C42* ⁴ 95P, 120P	42	86	95, 120	73	125	12,000	CCK42 CCNK42 KM42 NK42	5.5, 6.6

★GH Handle is available as an option. Please refer P.30

C12-G:GH12, C16-G:GH16, C20-G:GH20, C25-G:GH25, C32-G (φC₁=68mm):GH32, C32-G (φC₁=62mm):GH32S,

★Please note the acceptable shank tolerance is h₈.

★Please add "RP" at the end of Code No. for Rust Proof Treatment Milling Chuck. e.g. NBT40-C32-85G-RP

★Centre Through Coolant application:

For direct chucking, CCKFN-D nut is recommended.

With a collet, CCK collet and CCKFN nut are recommended.

★NBT30-C20-65G marked * may not be used by the M/C restriction. In this case, please use NBT30-C20-75G.

★NBT50-C42-110P is also available.

★Please refer P.161 for KM, NK, CCK and CCNK collet.



CCK collet & CCKFN nut
The Jet Coolant Pressure
creates a tornado effect,
ensuring efficient swarf
dispersal.

Explanation of the Code No.

NBT40 - C16 - 60 G

• G :High Speed
GFS :High Speed and Face Sealed

•Nominal Gauge Length

•Chucking Capacity

•Symbol of Milling Chuck

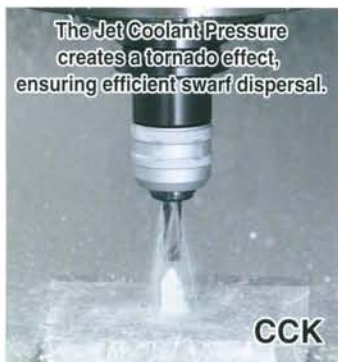
•Shank No.

CENTRE COOLANT STRAIGHT COLLET

PAT.

NIKKEN

Suitable for all models of the NIKKEN MILLING CHUCK



CCK Collet

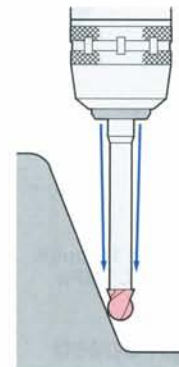


Front Nut



Jet Coolant

Prevention of Swarf entering the collet through the slots



A front nut with an O-ring seal, for use with oil hole cutter, is also available as option.

Explanation of the Code No.

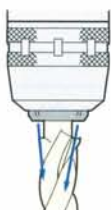
CCK 32 - 10

• ID of Collet
• OD of Collet
• Symbol of CCK Collet

CCK : Centre Coolant
CCNK : Centre Coolant, Adjustable
KM : Standard
NK : Adjustable
ONK : Oil Hole Drill
OJK-A : Jet Coolant
OJK-S : Multiple Nozzles



For grooving.



For cutters with cutting diameter which is larger than the shank diameter.



Prevention of the swarf contamination.



A front nut with an O-ring seal, for use with oil hole cutter, is also available as option.



CKFN-MN



CKFN-C

CCK Collet

CKFN front nut and CCKL spanner are available as an option.



Photo shows with front nut.

CCK

Style	CCK Collet Code No. (OD-ID)	Front Nut Code No.
CCK12	CCK12-3, 4, 5, 6, 8, 10	CKFN12
CCK16	CCK16-3, 4, 5, 6, 8, 10, 12	CKFN16
CCK20	CCK20-6, 8, 10, 12, 16	CKFN20
CCK25	CCK25-6, 8, 10, 12, 16, 20	CKFN25
CCK32	CCK32-6, 8, 10, 12, 16, 20, 25	CKFN32, CKFN32T
CCK42	CCK42-6, 8, 10, 12, 16, 20, 25, 32	CKFN42

★ Above bold figures indicate "ANNIVERSARY" type CCK Collet.

★ Please note the acceptable shank tolerance is h6~h7.

★ Other metric sizes and imperial sizes, 1/8, 1/4, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 13/16, 7/8, 1, 1-1/8, 1-1/4, 1-1/2" are also available.



Photo shows with front nut.

Cutter length adjustment on the collet is possible from front and back.

CCNK

Style	CCNK Collet Code No. (OD-ID)	Front Nut Code No.
CCNK20	CCNK20-6, 8, 10, 12, 16	CKFN20
CCNK25	CCNK25-6, 8, 10, 12, 16, 20	CKFN25
CCNK32	CCNK32-6, 8, 10, 12, 16, 20, 25	CKFN32, CKFN32T
CCNK42	CCNK42-6, 8, 10, 12, 16, 20, 25, 32	CKFN42

★ Please note the acceptable shank tolerance is h6~h7.

★ Other metric sizes and imperial sizes, 1/8, 1/4, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 13/16, 7/8, 1, 1-1/8, 1-1/4, 1-1/2" are also available.

Front Nut

CKFN



Explanation of the Code No.

CCFK 32 - 10

• ID of Collet
• OD of Collet
• Symbol of CCNK Collet

Style	φD ₂	L ₂	Front Nut Code No.
CKFN12	19.5	7	CKFN12 -3, 4, 5, 6, 8, 10
CKFN16	28.5	8	CKFN16 -3, 4, 5, 6, 8, 10, 12
CKFN20	33	8	CKFN20 -6, 8, 10, 12, 16
CKFN25	39	8.5	CKFN25 -6, 8, 10, 12, 16, 20
CKFN32	46.5	9	CKFN32 -6, 8, 10, 12, 16, 20, 25
CKFN32T	43	9	CKFN32T -6, 8, 10, 12, 16, 20, 25
CKFN42	59.5	9	CKFN42 -6, 8, 10, 12, 16, 20, 25, 32



★ The front nut for direct chucking is also available.
e.g. CKFN20-20DC, CKFN25-25DC, CKFN32-32DC

★ The Code No. fitted with O-ring is :
e.g. CKFN20-20DC, CKFN25-25DC, CKFN32-32DC

★ For C32 there are 2 sizes, CKFN32 = for nose ring diameter of φ69mm, CKFN32T = for nose ring diameter of φ64mm.

★ Jet Coolant type for the cutter with a cutter dia. larger than shank dia. is also available.
CKFN25-20MN, CKFN32-25MN, CKFN42-32MN

★ Front Nut fitted with an O-ring is also available, e.g. The Code No. is CKFN32-10C

★ The spanner is available as an option.
CKFN12:CCKL12, CKFN16:CCKL16
CKFN20:CCKL20
CKFN25, CKFN32T:CCKL25
CKFN32:CCKL32, CKFN42:CCKL42



KM

Photo shows ANNIVERSARY type KM Collet.

Style	KM Collet Code No. (OD-ID)
KM12	KM12-2, 3, 4, 5, 6, 7, 8, 9, 10
KM16	KM16-2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12
KM20	KM20-2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16
KM25	KM25-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22
KM32	KM32-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 30
KM42	KM42-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 40

★ [For Synchronous Tapping Program] : Special ID Collets for Tap Shank are also available.

★ Other metric sizes and imperial sizes, 1/8, 1/4, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 13/16, 7/8, 1, 1-1/8, 1-1/4, 1-1/2" are also available.

★ The collets with bold character are the "ANNIVERSARY" type KM Collet.

★ Ordinary KM Collet can be used with "ANNIVERSARY" type Milling Chuck, but better performance can be found with the "ANNIVERSARY" type KM Collet.

★ Please note the acceptable shank tolerance is h6~h7.

Cutter length adjustment on the collet is possible from front and back.



NK

Style	NK Collet Code No. (OD-ID)
NK20	NK20-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16
NK22	NK22-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18
NK25	NK25-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22
NK32	NK32-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26
NK42	NK42-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32

★ [For Synchronous Tapping Program] : Special ID Collets for Tap Shank are also available.

★ Other metric sizes and imperial sizes, 1/8, 1/4, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 13/16, 7/8, 1, 1-1/8, 1-1/4, 1-1/2" are also available.

★ The collets with bold character are standard.

★ Please note the acceptable shank tolerance is h6~h7.

★ Collet removal (9CKR) is available as an option.

★ Please refer P.31, P.32 for more detail of the straight collet.



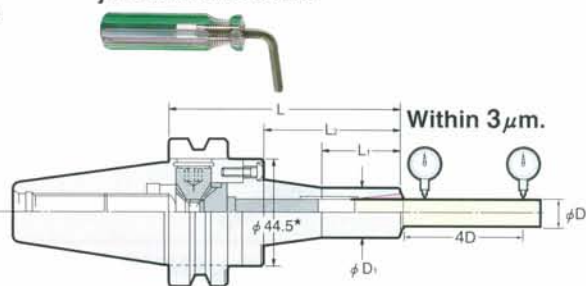
2LOCK MINI-MINI CHUCK EXPERT for SMALL DIA. END MILLING

NIKKEN



30,000min⁻¹ & G2.5
Gripping from Front Nose
Run-Out Accuracy :
3μm at 4D

Clamp/Unclamp
just with a wrench.



MMC

High Speed

2LOCK tooling (NBT) can be used as the double face contact tooling on the M/C where spindle is BT double face contact system.
2LOCK tooling can also be used on the M/C with BT standard spindle.

Dimension marked ★ is φ52.4 for MMC12.

TAPER	Code No.	Chucking RangeφD	L	φD ₁	L ₁	L ₂	Collet	MAX.min ⁻¹	Weight(kg)
No.30	NBT30-MMC 4-105	1~ 4	105	15	30	43	MPK 4	30,000	0.9
	-MMC 8-105	2~ 8		20	36	42	PMK 8 VMK 8		0.9
	-MMC 12-105	4~12		30	35	44	PMK12 VMK12		1.1
No.40	NBT40-MMC 4- 90	1~ 4	90	15	30	43	MPK 4	30,000	1.2
	-MMC 8- 90	2~ 8		20	36	42	PMK 8 VMK 8		1.2
	-120		120		43	72			1.3
	-MMC 12- 90		90	30	35	44	PMK12 VMK12		1.4
	-120	4~12	120		60	74			1.5
No.50	NBT50-MMC 4-105	1~ 4	105	15	30	43	MPK 4	20,000	3.8
	-MMC 8-105				36	42			3.8
	-135	2~ 8	135	20	43	72	PMK 8 VMK 8		3.9
	-165		165		43	102			4.0
	-MMC 12-105		105	30	35	44			4.0
	-135	4~12	135		60	74	PMK12 VMK12		4.1
	-165		165		70	104			4.2

★Wrench is supplied as standard. Collet is available as an option.

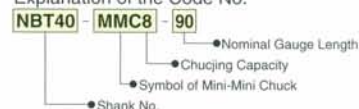
★MMC12 is a NEW type, therefore, Old style collets for MMK12 can not be used with it. Please Use VMK12 or PMK12 Collets.

★Centre Coolant Through type MINI-MINI Chuck is available MMC8 and MMC12 type only.

Please add the letter "C" to the Code No. e.g. NBT40-MMC8C-90 P.104

★MPK, PMK, VMK collet is available as an option. Please refer P.32

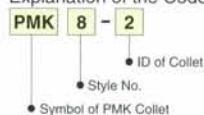
Explanation of the Code No.



PMK Collet Please select PMK collet for the MINI-MINI Chuck without coolant through capability.



Explanation of the Code No.



PMK Collet Code No.	
MPK	4-1, 1.5, 2, 2.5, 3, 3.5, 4
PMK	8-2, 2.2, 2.4, ...3, ...4, ...5, ...6, ...7, ...8 (each 0.2mm)
PMK12	4, 5, 6, 8, 10, 12

★Please note the acceptable shank tolerance of MPK Collet is h₆.

★Even the gripping range of PMK collet is 0.2mm/dia. (e.g. PMK8-2 : 1.8~2.0), but the shank tolerance of h₆ is highly recommended for precision machining.

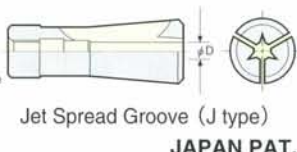
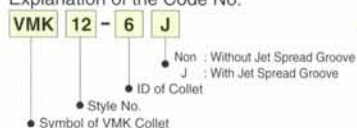
VMK, VMK-J Collet For centre through tool coolant type MINI-MINI Chuck ;

Standard VMK collet is for the cutting tool with coolant hole.

VMK-J collet is for the cutting tool without coolant hole.



Explanation of the Code No.



JAPAN PAT.

VMK Collet Code No.	
VMK	8-2J, 3J, 4J, 5J, 6J, 8J
VMK12	4J, 5J, 6J, 8J, 10J, 12J

★Please note the acceptable shank tolerance is h₆.

★Please add "J" for the Jet Spread Coolant type.

e.g. VMK8-6J

★VMK8-2J is Jet Spread Hole type.

2LOCK SLIM CHUCK

NIKKEN



SK

Photo shows SK10 type.

Centre Through
MAX. 7MPa

NEW

**SKT13
SKT20** Series Addition

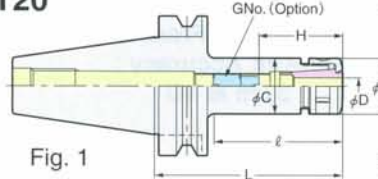


Fig. 1

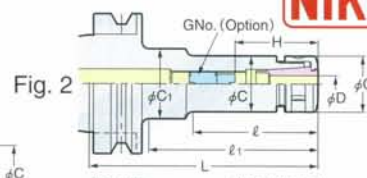


Fig. 2

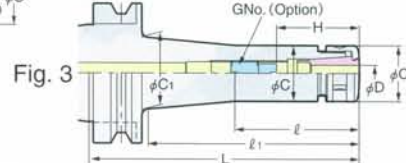


Fig. 3

2LOCK tooling (NBT) can be used as the double face contact tooling on the M/C where spindle is BT double face contact system.
2LOCK tooling can also be used on the M/C with BT standard spindle.

When SK J type nut is used, the total chuck length will be extended by 6mm.

PAT.

TAPER	Code No.	D	L	ℓ	ℓ ₁	C	C ₁	H	G No. (Option)	Weight (kg)	Fig	Collet
No.30	NBT30-SK 6C- 60	0.7 ~ 6.0	60	33	33	19.5	19.5	26~31	SKG 6- 6HG	0.7	1	SK 6
	- 90		90	56	65		32			0.7	2	
	-120		120	62	95					0.8		
	-SK10C- 45	1.75~10.0	45	22	22	27.5	27.5	33~41	SKG10-10HG	0.8	1	SK10
	- 60		60	35	35					0.9		
	- 75		75	50	50					1.0		
	- 90		90	65	65					1.0		
	-120		120	95	95					1.1		
	-SK13C- 60	2.75~13.0	60	35	35	33	33	39~51	SKG13-10HG	1.0	1	SK13
	- 75		75	50	50					1.1		
	- 90		90	65	65					1.1		
	-120		120	95	95					1.2		
	-SK16C- 60	2.75~16.0	60	37	37	40	40	47~52	SKG16-12HGE	1.1	1	SK16
	- 75		75	52	52			45~52	SKG16-10HG	1.2		
	- 90		90	67	67			45~57	SKG16-12HG	1.2		
	-120		120	97	97					1.3		
	-SK20 - 60*	3.5~20.0	60	37	37	48.5	48.5	65~70	SKG-12S	0.7	1	SK20
	-SK20C- 75		75	52	52			50~55	SKG20-12HGE	0.9		
	- 90		90	67	67			47~63	SKG20-12HG	1.2		
	-SK25 - 90*	7.5~25.4	90	67	67	55	55	55~75	SKG-12	1.5	1	SK25
No.40	NBT40-SK 6C- 60	0.7 ~ 6.0	60	30	30	19.5	19.5	26~31	SKG 6- 6HG	1.0	1	SK 6
	- 90		90	51	60		32			1.1	2	
	-120		120	60	90		25			1.4	3	
	-150		150	60	120					1.5		
	-SK10C- 60	1.75~10.0	60	32	32	27.5	27.5	33~41	SKG10-10HG	1.1	1	SK10
	- 75		75	45	45					1.2	2	
	- 90		90	48	60		40			1.2		
	-120		120		90		34.5			1.4	3	
	-150		150		118					1.6		
	-180		180	73	148					1.6		
	-200		200		168		39			2.0		
	-250		250		218					2.3		
	-SK13C- 60	2.75~13.0	60	28	28	33	33	39~51	SKG13-10HG	1.2	1	SK13
	- 75		75	43	43					1.3	3	
	- 90		90	58	58		40			1.4		
	-120		120		88					1.6		
	-150		150		118					1.8		
	-180		180	88	148					1.8		
	-200		200		168					2.2		
	-250		250		218					2.6		
	-SK16C- 60	2.75~16.0	60	32	32	40	40	45~52	SKG16-10HG	1.3	1	SK16
	- 75		75	43	43			45~57	SKG16-12HG	1.5		
	- 90		90	58	58					1.5		
	-120		120	88	88					1.7		
	-150		150	118	118					1.9		
	-180		180	148	148					2.0		
	-200		200	168	168					2.3		
	-250		250	218	218					2.8		
	-SK20C- 60	3.5~20.0	60	32	32	48.5	48.5	57~63	SKG20-16HG	1.3	1	SK20
	- 75		75	45	45			47~63	SKG20-18HG	1.4		
	- 90		90	60	60					1.6		
	-120		120	90	90					2.0		
	-SK25C- 75	7.5~25.4	75	47	47	55	55	60~65	SKG25-18HGE	1.7	1	SK25
	- 90		90	61	61				SKG25-18HGD	1.8		
	-120		120	91	91			60~70	SKG25-24HG	2.0		

2LOCK SLIM CHUCK

NIKKEN



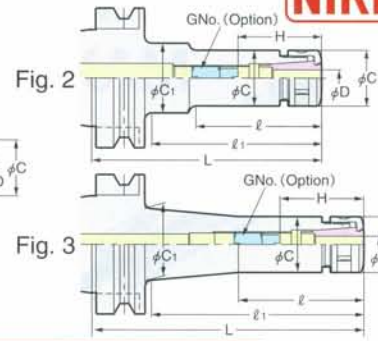
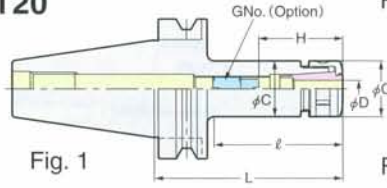
SK

Photo shows SK16 type.

Centre Through
MAX. 7MPa

NEW

SKT13
SKT20 Series Addition



2LOCK tooling (NBT) can be used as the double face contact tooling on the M/C where spindle is BT double face contact system.
2LOCK tooling can also be used on the M/C with BT standard spindle.

When SK J type nut is used, the total chuck length will be extended by 6mm.

PAT.

TAPER	Code No.	D	L	ℓ	ℓ ₁	C	C ₁	H	G No. (Option)	Weight (kg)	Fig	Collet
No.50	NBT50-SK 6C-105	0.7 ~ 6.0	105	55	64	19.5	32	26~31	SKG 6- 6HG	3.8	2	SK 6
	-135		135		92					3.9		
	-165		165	60	114					4.0		
	-200		200		151					4.2		
	-SK10C-105	1.75~10.0	105	57	57	27.5	32	33~41	SKG10-10HG	4.2	1	SK10
	-135		135	70	92					4.4	2	
	-165		165		114					4.6		
	-200		200	75	151					4.8	3	
	-225		225		178					5.0		
	-250		250		207					5.2		
	-300		300		257					5.5		
	-SK13C-105		2.75~13.0	105	62					62	33	
	-135	135			92	4.7	2					
	-165	165			122	4.9						
	-200	200		92	157	5.2	3					
	-250	250			207	5.7						
	-300	300			257	6.7						
	-SK16C-105	2.75~16.0	105	62	62	40	50	45~57	SKG16-12HG	4.7	1	SK16
	-135		135	92	92					4.9	2	
	-165		165		122					5.1		
	-200		200	90	157					5.5	3	
	-250		250		207					6.2		
	-300		300		257					6.7		
	-SK20C-105	3.5~20.0	105	62	62	48.5	48.5	47~63	SKG20-18HG	4.3	1	SK20
	-135		135	92	92					4.6		
	-165		165	122	122					5.0		
	-200		200	157	157					5.4		
	-250		250	207	207					6.2		
	-300		300	257	257					7.0		
	-SK25C-105	7.5~25.4	105	62	62	55	55	60~70	SKG25-24HG	5.2	1	SK25
	-135		135	92	92					5.4		
	-165		165	122	122					5.6		
	200		200	157	157					6.0		
	-250		250	207	207					6.8		
	-300		300	257	257					7.5		

★ Please refer P.57 for use as Tap Holder for Synchronized Tapping.

★ Collet, adjust screw (G No.) and spanner are available as an option.

The Code No. of the spanner is SK6 (C=φ18) : SKL-6W, SK10: SKL-10, SK13: 9HC12A, SK16: 9HC16, SK20: 9HC22, SK25: 9HC25

★ Please refer P.165, P.166 for High Speed Slim Chuck (40,000min⁻¹)

★ All Slim Chucks can be used for Centre Through Coolant type. Please refer P.44 for Centre Through Coolant Adjust Screw

and P.240 for Centre Through Pull Stud.

★ Please refer P.105 for High Pressure (MAX.7MPa) Centre Through Coolant type.

★ Please refer P.108 for Flange Through Coolant type.

★ NBT40-SK10-200, 250 NBT50-SK10-250, 300 are also available as semi-standard.

-SK16-200, 250 -SK16-250, 300

★ Please add "RP" at the end of Code No. for Rust Proof Treatment Slim Chuck. e.g. NBT40-SK10-90-RP

★ Extended gauge length slim chucks with the straight arbor like as Fig.1 are available.

NBT50-SK10C-200ST, -250ST, -300ST

-SK13C-200ST, -250ST, -300ST

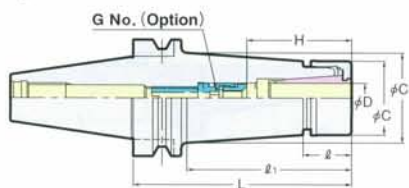
-SK16C-200ST, -250ST, -300ST

2Lock

2LOCK HIGH SPEED SLIM CHUCK (TAPER TYPE)

NIKKEN

MAX.40,000min⁻¹ & G2.5



Explanation of the Code No.
NBT40-SKT10C-90P
 • Symbol of High Speed
 • Nominal Gauge Length mm
 • Centre Through Tool Coolant
 • Chucking Capacity
 • Symbol of New Slim Chuck
 • Shank No.

SKT-P

Centre Through
MAX. 7MPa

2LOCK tooling (NBT) can be used as the double face contact tooling on the M/C where spindle is BT double face contact system.
2LOCK tooling can also be used on the M/C with BT standard spindle.

When SK J type nut is used, the total chuck length will be extended by 6mm.

JAPAN, USA PAT.

TAPER	Code No.	D	L	ℓ	ℓ ₁	C	C ₁	H	G No. (Option)	MAX. min ⁻¹	Collet	Weight (kg)		
No.30	NBT30-SKT 6C- 60P	0.7~6.0	60	19.8	35	19.5	21.7	26~31	SKG6-6HG	40,000	SK 6	0.7		
	- 75P		75		50		23.8					0.7		
	- 90P		90		65		25.9					0.7		
	-SKT10C- 60P	1.75~10.0	60	22	35	27.5	29.4	35~41	SKG10-10HG		SK10	0.9		
	- 75P		75		50		31.5					1.0		
	- 90P		90		65		33.6					1.0		
	-SKT13C- 60P	2.75~13.0	60	26	35	33	34.3	39~51	SKG13-10HG		SK13	1.0		
	- 75P		75		50		36.4					1.1		
	- 90P		90		65		38.5					1.1		
	-SKT16C- 60P	2.75~16.0	60	27	37	40	41.4	47~52	SKG16-12HGE	30,000	SK16	1.1		
	- 75P		75		52.6		43.6					1.2		
	- 90P		90		62.8		45					45~57	SKG16-12HG	1.2
No.40	NBT40-SKT 6C- 60P	0.7~6.0	60	19.8	30	19.5	21.0	26~31	SKG6-6HG	30,000	SK 6	1.0		
	- 75P		75		45		23.1					1.1		
	- 90P		90		60		25.2					1.1		
	-120P		120		90		29.4					1.4		
	-SKT10C- 60P	1.75~10.0	60	22	30	27.5	28.7	35~41	SKG10-10HG		SK10	1.1		
	- 75P		75		45		30.8					1.2		
	- 90P		90		60		32.9					1.2		
	-120P		120		90		37.1					1.4		
	-150P	150	120	41.3	1.6									
	-SKT13C- 60P	2.75~13.0	60	26	30	33	33	39~51	SKG13-10HG		SK13	1.1		
	- 75P		75		45		35.7					1.3		
	- 90P		90		60		37.8					1.3		
	-120P		120		90		42					1.6		
	-150P	150	120	46.2	1.8									
	-SKT16C- 60P	2.75~16.0	60	27	30	40	40	45~52	SKG16-10HG		25,000	SK16	1.3	
	- 75P		75		45		42.6						1.5	
	- 90P		90		60		44.7			45~57			SKG16-12HG	1.5
	-120P		120		90		48.9							1.7
	-150P	150	120	53.1	1.9									
	-SKT20C- 60P	3.5~20.0	60	28.5	30	48.5	48.5	57~63	SKG20-16HG	SK20	1.3			
	- 75P		75		45		50.9				1.4			
	- 90P		90		60		53.0				47~63	SKG20-18HG	1.6	
-120P	120		92		57.4		2.0							
-SKT25C- 75P	7.5~25.4	75	31	47	55	57.3	60~65	SKG25-18HGE	20,000	SK25	1.7			
- 90P		90		62.6		59.5					1.8			
No.50	NBT50-SKT 6C-105P	0.7~6.0	105	19.8	62	19.5	25.5	26~31	SKG6-6HG	20,000	SK 6	3.8		
	-135P		135		92		29.6					3.9		
	-165P		165		122		33.8					4.0		
	-SKT10C-105P	1.75~10.0	105	22	62	27.5	33.1	35~41	SKG10-10HG		SK10	4.2		
	-135P		135		92		37.3					4.4		
	-165P		165		122		41.5					4.6		
	-SKT13C-105P	2.75~13.0	105	26	62	33	38.1	39~51	SKG13-10HG		SK13	4.5		
	-135P		135		92		42.3					4.7		
	-165P		165		122		46.5					4.9		
	-SKT16C-105P	2.75~16.0	105	27	62	40	44.9	45~57	SKG16-12HG		SK16	4.7		
	-135P		135		92		49.1					4.9		
	-165P		165		122		53.3					5.1		
	-SKT20C-105P	3.5~20.0	105	28.5	62	48.5	53.2	47~63	SKG20-18HG		SK20	4.3		
	-135P		135		92		57.4					4.6		
	-165P		165		122		61.6					5.0		
	-SKT25C-105P	7.5~25.4	105	31	62	55	59.4	60~70	SKG25-24HG	15,000	SK25	5.2		
	-135P		135		92		63.6					5.4		
	-165P		165		122		67.8					5.6		

★ Please refer P.43 for TiN Bearing Nut.

★ Please add "RP" at the end of the Code No. for Rust Proof Treatment Slim Chuck. e.g. NBT40-SKT10C-90P-RP

★ Collet, adjust screw (G No.) and GH Handle are available as an option.

★ Please use MDSK J type nut & cap for the Centre through tool coolant. P.43

The Code No. of the GH Handle is SKT6C-P: GH6, SKT10C-P: GH10, SKT13C-P: GH13, SKT16C-P: GH16, SKT20C-P: GH20, SKT25C-P: GH25

★ P class or A type SK collet is highly recommended to use. P.167



GH Handle

P.30

2LOCK HIGH SPEED SLIM CHUCK (STRAIGHT TYPE)

NIKKEN

MAX.40,000min⁻¹ & G2.5



SK-P

Centre Through
MAX. 7MPa

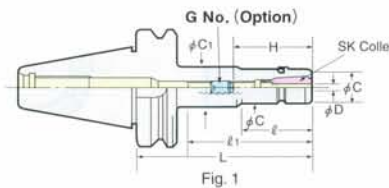


Fig. 1

Explanation of the Code No.

NBT40 - GSK 10 - 90 P

- Symbol of High Speed
- Nominal Gauge Length mm
- Chucking Capacity
- Symbol of New Slim Chuck
- Shank No.

2LOCK tooling (NBT) can be used as the double face contact tooling on the M/C where spindle is BT double face contact system.

2LOCK tooling can also be used on the M/C with BT standard spindle.

When SK J type nut is used, the total chuck length will be extended by 6mm.

JAPAN, USA PAT.

TAPER	Code No.	D	L	ℓ	ℓ ₁	C	C ₁	H	G No. (Option)	MAX. min ⁻¹	Collet	Weight (kg)						
No.30	NBT30-SK 6C- 60P	0.7 ~ 6.0	60	33	33	19.5	19.5	26~31	SKG 6- 6HG	40,000	SK 6	0.7						
	- 90P		90	56	65		32					0.7						
	-SK10C- 45P		1.75~10.0	45	22	22	27.5	27.5	33~41		SKG10-10HG	SK10	0.8					
	- 60P	60		35	35	0.9												
	- 75P	75		50	50	1.0												
	- 90P	90		65	65	1.0												
	-SK13C- 60P	2.75~13.0	60	35	35	33	33	39~51	SKG13-10HG		SK13	1.0						
	- 75P		75	50	50							1.1						
	- 90P		90	65	65							1.1						
	-SK16C- 60P	2.75~16.0	60	37	37	40	40	47~52	SKG16-12HGE		SK16	1.1						
	- 75P		75	52	52			45~52	SKG16-10HG			1.2						
	- 90P		90	67	67			45~57	SKG16-12HG			1.2						
	-SK20 - 60P*	3.5~20.0	60	37	37	48.5	48.5	65~70	SKG-12S	30,000	SK20	0.7						
	-SK20C- 75P		75	52	52			50~55	SKG20-12HGE			0.9						
	- 90P		90	67	67			47~63	SKG20-12HG			1.2						
	-SK25 - 90P*	7.5~25.4	90	67	67	55	55	55~75	SKG-12		SK25	1.5						
No.40	NBT40-SK 6C- 60P	0.7 ~ 6.0	60	30	30	19.5	19.5	26~31	SKG 6- 6HG	30,000	SK 6	1.0						
	- 90P		90	51	60		32					1.1						
	-120P		120	60	90	27.5	27.5	33~41	SKG10-10HG		SK10	1.4						
	-SK10C- 60P	1.75~10.0	60	32	32							1.1						
	- 75P		75	45	45							1.2						
	- 90P		90	48	60							1.2						
	-120P	120	73	90	33	33	39~51	SKG13-10HG	SK13		1.4							
	-150P	150	118	118							1.6							
	-SK13C- 60P	2.75~13.0	60	28							28	40	40	45~52	SKG16-10HG	SK16	1.2	
	- 75P		75	43	43	1.3												
	- 90P		90	58	58	1.4												
	-120P	120	88	88	45~57	SKG16-12HG	25,000	SK16	1.6									
	-150P	150	118	118					1.8									
	-SK16C- 60P	2.75~16.0	60	32					32	48.5	48.5	57~63	SKG20-16HG	SK20	1.3			
	- 75P		75	43	43	48.5		48.5							1.5			
	- 90P		90	58	58										1.5			
	-120P	120	88	88	1.7													
	-150P	150	118	118	1.9													
	-SK20C- 60P	3.5~20.0	60	32	32			55	55	47~63	SKG20-18HG	SK20	1.3					
	- 75P		75	45	45	60~65				SKG25-18HGE			1.4					
	- 90P		90	60	60								60~70	SKG25-18HGD			1.6	
	-120P	120	90	90	2.0													
	-SK25C- 75P	7.5~25.4	75	47	47			55	55	60~65	SKG25-18HGE	SK25	1.7					
	- 90P		90	61	61		SKG25-18HGD			1.8								
	-120P		120	91	91	SKG25-24HG	2.0											
	No.50	NBT50-SK 6C-105P	0.7 ~ 6.0	105	55	64	19.5			32	26~31	SKG 6- 6HG	20,000	SK 6	3.8			
		-135P		135	60	92		3.9										
		-165P		165	60	114	27.5	27.5	33~41	SKG10-10HG	SK10	4.0						
-SK10C-105P		1.75~10.0	105	57	57	4.2												
-135P			135	70	92	4.4												
-165P			165	75	114	4.6												
-SK13C-105P		2.75~13.0	105	62	62	33	33	39~51	SKG13-10HG	SK13	4.5							
-135P			135	92	92						4.7							
-165P			165	92	122						4.9							
-SK16C-105P		2.75~16.0	105	62	62	40	40	45~57	SKG16-12HG	SK16	4.7							
-135P			135	92	92						4.9							
-165P			165	90	122						5.1							
-SK20C-105P		3.5~20.0	105	62	62	48.5	48.5	47~63	SKG20-18HG	SK20	4.3							
-135P			135	92	92						4.6							
-165P			165	122	122						5.0							
-SK25C-105P		7.5~25.4	105	62	62	55	55	60~70	SKG25-24HG	SK25	5.2							
-135P			135	92	92						5.4							
-165P			165	122	122						5.6							

★Please refer P.43 for TiN Bearing Nut.

★Collet, adjust screw (G No.) and GH Handle are available as an option.

★The Code No. of the GH Handle is SK6C-P: GH6, SK10C-P: GH10, SK13C-P: GH13, SK16C-P: GH16, SK20C-P: GH20, SK25C-P: GH25

★P class or A type SK collet is highly recommended to use. P.167

★Please add "RP" at the end of the Code No. for Rust Proof Treatment Slim Chuck. e.g. NBT40-SKT10C-90P-RP

★Please use MDSK J type nut & cap for the Centre through tool coolant. P.43

★Code No. marked * are not centre coolant tool coolant type.



GH Handle

P.30

2Lock

SLIM CHUCK COLLET

NIKKEN



Explanation of the Code No.

SK 10 - 6 P

- Non: Standard
- P: P class (Run-out Accuracy $\leq 3\mu\text{m}$)
- A: A type (for End Mill Shank)
- MAX: Chucking Dia.
- Style No.
- Symbol of SK Collet

SK "A" type SK collet (for End Mill Shank) are marked **P**. The acceptable shank tolerance is h_8 . Code No. is e.g. SK10-10A
 "P" class SK collet (for drill) are available for all series. e.g. SK10-10P

Code No.	Chucking D
SK 6- 0.8	0.7 ~ 0.8
- 1	0.9 ~ 1.0
- 1.25	1.15 ~ 1.25
- 1.5	1.3 ~ 1.5
- 1.75	1.55 ~ 1.75
- 2	1.8 ~ 2.0
- 2.25	2.05 ~ 2.25
- 2.5	2.3 ~ 2.5
- 2.75	2.55 ~ 2.75
- 3	2.8 ~ 3.0
- 3.5	3.0 ~ 3.5
- 4	3.5 ~ 4.0
- 4.5	4.0 ~ 4.5
- 5	4.5 ~ 5.0
- 5.5	5.0 ~ 5.5
- 6	5.5 ~ 6.0
SK10- 2	1.75 ~ 2.0
- 2.25	2.0 ~ 2.25
- 2.5	2.25 ~ 2.5
- 2.75	2.5 ~ 2.75
- 3	2.75 ~ 3.0
- 3.5	3.0 ~ 3.5
- 4	3.5 ~ 4.0
- 4.5	4.0 ~ 4.5
- 5	4.5 ~ 5.0
- 5.5	5.0 ~ 5.5
- 6	5.5 ~ 6.0
- 6.5	6.0 ~ 6.5
- 7	6.5 ~ 7.0
- 7.5	7.0 ~ 7.5
- 8	7.5 ~ 8.0
- 8.5	8.0 ~ 8.5
- 9	8.5 ~ 9.0
- 9.5	9.0 ~ 9.5
- 10	9.5 ~ 10.0

Code No.	Chucking D
SK13- 3	2.75 ~ 3.0
- 3.5	3.0 ~ 3.5
- 4	3.5 ~ 4.0
- 4.5	4.0 ~ 4.5
- 5	4.5 ~ 5.0
- 5.5	5.0 ~ 5.5
- 6	5.5 ~ 6.0
- 6.5	6.0 ~ 6.5
- 7	6.5 ~ 7.0
- 7.5	7.0 ~ 7.5
- 8	7.5 ~ 8.0
- 8.5	8.0 ~ 8.5
- 9	8.5 ~ 9.0
- 9.5	9.0 ~ 9.5
- 10	9.5 ~ 10.0
- 10.5	10.0 ~ 10.5
- 11	10.5 ~ 11.0
- 11.5	11.0 ~ 11.5
- 12	11.5 ~ 12.0
- 12.5	12.0 ~ 12.5
- 13	12.5 ~ 13.0

Code No.	Chucking D
SK16- 3	2.75 ~ 3.0
- 3.5	3.0 ~ 3.5
- 4	3.5 ~ 4.0
- 4.5	4.0 ~ 4.5
- 5	4.5 ~ 5.0
- 5.5	5.0 ~ 5.5
- 6	5.5 ~ 6.0
- 6.5	6.0 ~ 6.5
- 7	6.5 ~ 7.0
- 7.5	7.0 ~ 7.5
- 8	7.5 ~ 8.0
- 8.5	8.0 ~ 8.5
- 9	8.5 ~ 9.0
- 9.5	9.0 ~ 9.5
- 10	9.5 ~ 10.0
- 10.5	10.0 ~ 10.5
- 11	10.5 ~ 11.0
- 11.5	11.0 ~ 11.5
- 12	11.5 ~ 12.0
- 12.5	12.0 ~ 12.5
- 13	12.5 ~ 13.0
- 13.5	13.0 ~ 13.5
- 14	13.5 ~ 14.0
- 14.5	14.0 ~ 14.5
- 15	14.5 ~ 15.0
- 15.5	15.0 ~ 15.5
- 16	15.5 ~ 16.0

Code No.	Chucking D
SK20- 4	3.5 ~ 4.0
- 4.5	4.0 ~ 4.5
- 5	4.5 ~ 5.0
- 5.5	5.0 ~ 5.5
- 6	5.5 ~ 6.0
- 6.5	6.0 ~ 6.5
- 7	6.5 ~ 7.0
- 7.5	7.0 ~ 7.5
- 8	7.5 ~ 8.0
- 8.5	8.0 ~ 8.5
- 9	8.5 ~ 9.0
- 9.5	9.0 ~ 9.5
- 10	9.5 ~ 10.0
- 10.5	10.0 ~ 10.5
- 11	10.5 ~ 11.0
- 11.5	11.0 ~ 11.5
- 12	11.5 ~ 12.0
- 12.5	12.0 ~ 12.5
- 13	12.5 ~ 13.0
- 13.5	13.0 ~ 13.5
- 14	13.5 ~ 14.0
- 14.5	14.0 ~ 14.5
- 15	14.5 ~ 15.0
- 15.5	15.0 ~ 15.5
- 16	15.5 ~ 16.0
- 16.5	16.0 ~ 16.5
- 17	16.5 ~ 17.0
- 17.5	17.0 ~ 17.5
- 18	17.5 ~ 18.0
- 18.5	18.0 ~ 18.5
- 19	18.5 ~ 19.0
- 19.5	19.0 ~ 19.5
- 20	19.5 ~ 20.0

Code No.	Chucking D
SK25- 8	7.5 ~ 8.0
- 10	9.5 ~ 10.0
- 12	11.5 ~ 12.0
- 16	15.5 ~ 16.0
- 16.5	16.0 ~ 16.5
- 17	16.5 ~ 17.0
- 17.5	17.0 ~ 17.5
- 18	17.5 ~ 18.0
- 18.5	18.0 ~ 18.5
- 19	18.5 ~ 19.0
- 19.5	19.0 ~ 19.5
- 20	19.5 ~ 20.0
- 20.5	20.0 ~ 20.5
- 21	20.5 ~ 21.0
- 21.5	21.0 ~ 21.5
- 22	21.5 ~ 22.0
- 22.5	22.0 ~ 22.5
- 23	22.5 ~ 23.0
- 23.5	23.0 ~ 23.5
- 24	23.5 ~ 24.0
- 24.5	24.0 ~ 24.5
- 25	24.5 ~ 25.0
- 25.4	25.0 ~ 25.4

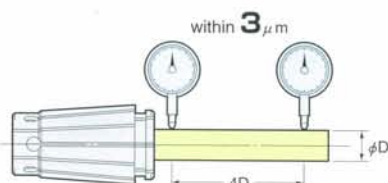
★SK6 collet with the special internal dia. is also available.



Collet removal (SKR-6) is supplied as standard only for SK6. SKR-10, SKR-16 and SKR-25 are available as an option. Collet removal is not necessary for the new types of collet (SK10 to SK25 collet including SK13 and SK20).

■ "P" class SK collet for drill

It guarantees the Run-out accuracy within 3 micron at the nose (4D) from the chuck. Additionally Collet Set is also available.



■ "A" type SK collet for endmill

The acceptable shank tolerance is h_8 .

SK Collet A type
SK 6-3A, 3.175A, 4A, 5A, 6A
SK10-3A, 3.175A, 4A, 5A, 6A, 8A, 10A
SK13-3A, 4A, 5A, 6A, 8A, 10A, 12A
SK16-3A, 4A, 5A, 6A, 8A, 10A, 12A, 16A
SK20-4A, 5A, 6A, 8A, 10A, 12A, 16A, 20A
SK25-8A, 10A, 12A, 16A, 20A, 25A

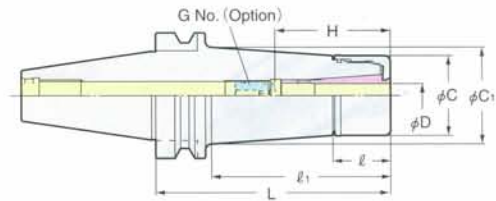
2LOCK ANNIVERSARY TYPE VC HOLDER

NIKKEN



VC

With TiN Bearing Nut
MAX. 40,000min⁻¹ & G2.5
Run-Out Accuracy : Within 3μm at 4D



Centre Through
MAX. 7MPa

2LOCK tooling (NBT) can be used as the double face contact tooling on the M/C where spindle is BT double face contact system.

High Speed

2LOCK tooling can also be used on the M/C with BT standard spindle.

PAT.

TAPER	Code No.	D	L	ℓ	ℓ ₁	C	C ₁	H	G No. (Option)	Weight (kg)	MAX. min ⁻¹	Collet
No.30	NBT30-VC 6- 45	2.0~ 6.0	45	23	23	27.5	27.5	35~45	VCG 6- 8A	0.5	40,000	VCK 6
	- 60		60		35		31.7			0.6		
	- 90		90		65		33.4			0.8		
	-VC13- 60	3.0~12.0	60	29	37	40	41.1	50~60	VCG13-15A	0.7		VCK13
	- 90		90		67		41.3			0.9		
	-120		120		97		42.4			1.2		
No.40	NBT40-VC 6- 60	2.0~ 6.0	60	23	30	27.5	30.0	35~45	VCG 6- 8A	1.1	30,000	VCK 6
	- 90		90		60		32.7			1.3		
	-120		120		90		36.9			1.5		
	-VC13- 60	3.0~12.0	60	29	31	40	40.3	50~60	VCG13-15A	1.2		VCK13
	- 90		90		60		44.3			1.5		
	-120		120		90		48.5			1.9		
No.50	NBT50-VC 6-105	2.0~ 6.0	105	23	62	27.5	33.0	35~45	VCG 6- 8A	3.9	20,000	VCK 6
	-135		135		92		37.1			4.1		
	-165		165		122		41.3			4.4		
	-VC13-105	3.0~12.0	105	29	62	40	44.6	50~60	VCG13-15A	4.1		VCK13
	-135		135		92		48.8			4.5		
	-165		165		122		53.0			4.9		

★TiN Bearing Nut is supplied as standard.

★Collet, Adjust Screw (G No.) and GH Handle are available as an option.

★Please add "-RP" at the end of Code No. for Rust Proof Treatment VC Holder. e.g: NBT40-VC13-60-RP

★Please use VC J type Nut & Cap for Centre Through Coolant. When VC J type Nut is used, the total holder length will be extended to 6mm.

★NBT40-VC 6-150, NBT40-VC13-150, NBT50-VC13- 90, -120 are available as semi-standard.

★When the axial stopper is required, please use Adjust Screw (G No.)

★All series are for High Speed Rotation.

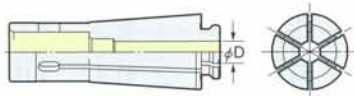


GH Handle P.30

Explanation of the Code No.

NBT40 - VC6 - 90
 • Nominal Gauge Length mm
 • Chucking Capacity
 • Symbol of VC Holder
 • Shank No.

VCK Collet



VCK Collet Code No.

VCK 6-2, 3, (3.175), 4, 5, 6

VCK13-3, (3.175), 4, 5, 6, 7, 8, 9, 10, 11, 12

★The acceptable shank tolerance of VCK collet is h₈.

★Inch series is also available.

VCK 6-1/8, 3/16, 1/4 VCK13-1/8, 3/16, 1/4, 5/16, 3/8, 7/16, 1/2

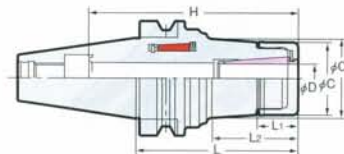
★VCK 6-3.175 is same as VCK 6-1/8.

★VCK13-3.175 is same as VCK13-1/8.



MDSK

Dampening Effect TiN Bearing Effect

NEWMDSK6
MDSK13 Series AdditionH : MAX. Cutter Shank
Length to be inserted**2LOCK** tool can be used on the M/C with BT standard spindle.

PAT.

TAPER	Code No.	D	L	L ₁	L ₂	C	C ₁	H	Weight (kg)	Collet
No.30	NBT30-MDSK 6- 50	3.0~6.0	50	16.2	19.5	19.5	20.0	73	0.5	SK 6-□A
	- 60		60		25.5		20.8	83	0.6	
	- 75		75		40.5		22.9	98	0.7	
	- 90		90		55.5		25.0	113	0.8	
	-MDSK10- 50	3.0~10.0	50	18.0	19.0	27.5	27.5	72	0.5	SK10-□A
	- 60		60		25.7		28.6	82	0.6	
	- 75		75		42.9		31.0	97	0.8	
	- 90		90		58.7		33.2	112	0.8	
	-MDSK13- 60	3.0~13.0	60	22.0	29.0	33.0	34.0	83	0.8	SK13-□A
	- 75		75		45.0		36.2	98	0.8	
	- 90		90		60.0		38.3	113	0.8	
	-MDSK16- 75	3.0~16.0	75	23.0	47.5	40.0	60	60	1.1	SK16-□A
	- 90		90		62.5		75	75	1.3	
No.40	NBT40-MDSK 6- 60	3.0~6.0	60	16.2	18.0	19.5	19.5	86	0.8	SK 6-□A
	- 75		75		33.0		21.9	101	0.9	
	- 90		90		48.0		24.0	116	1.1	
	-105		105		63.0		26.1	131	1.2	
	-120		120		78.0		28.2	146	1.4	
	-150		150		110.0		40.4	176	2.2	
	-MDSK10- 60	3.0~10.0	60	18.0	19.0	27.5	27.5	86	1.1	SK10-□A
	- 75		75		33.0		29.6	101	1.3	
	- 90		90		48.0		31.7	116	1.5	
	-105		105		63.0		33.8	131	1.6	
	-120		120		78.0		35.9	146	1.8	
	-150		150		110.0		40.4	176	2.2	
	-MDSK13- 65	3.0~13.0	65	22.0	24.0	33.0	33.0	91	1.2	SK13-□A
	- 75		75		33.0		34.6	101	1.4	
	- 90		90		48.0		36.7	116	1.7	
	-105		105		63.0		38.8	131	1.8	
	-120		120		78.0		40.9	146	2.0	
	-150		150		110.0		45.4	176	2.4	
	-180		180		144.0		50.1	206	2.6	
	-MDSK16- 65	3.0~16.0	65	23.0	24.0	40.0	40.0	91	1.2	SK16-□A
	- 75		75		33.0		41.4	101	1.5	
	- 90		90		48.0		43.5	116	1.9	
	-105		105		64.0		45.8	131	2.0	
	-120		120		80.0		48.0	146	2.2	
	-150		150		113.0		52.6	176	2.5	
	-MDSK20- 75	4.0~20.0	75	25.2	41.2	48.0	51.3	80	1.9	SK20-□A
	- 90		90		55.0		53.2	95	2.1	
	-105		105		70.0		52.2	110	2.3	
	-120		120		85.0		53.2	125	2.6	

★Please use A type SK collet for the end milling operation. P.170

★Please refer P.43 for the Jet coolant system, J type nut and cap.

★GH Handle is available as an option. P.30 Please order with the Code No. GH6: MDSK6 &, GH10:MDSK10, GH16:MDSK16, GH20:MDSK20, GH25:MDSK25

★Please add "P" at the end of Code No. for high speed specification, e.g NBT40-MDSK10-60P

★Holder with an adjust screw for axial adjustment is an option. Please contact us.



Explanation of the Code No.

NBT40 - MDSK10 - 90

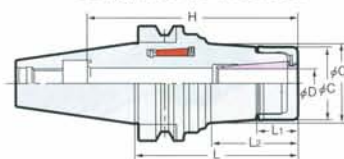
- Nominal Gauge Length
- Chucking Capacity
- MAJOR DREAM HOLDER
- Shank No.

MAX. min⁻¹

Code No.	MAX. min ⁻¹	Code No.	MAX. min ⁻¹	Code No.	MAX. min ⁻¹
NBT30-MDSK 6-P	30,000	NBT40-MDSK 6-P	25,000	NBT50-MDSK 6-P	20,000
-MDSK10-P		-MDSK10-P		-MDSK10-P	
-MDSK13-P		-MDSK13-P		-MDSK13-P	
-MDSK16-P	25,000	-MDSK16-P	20,000	-MDSK16-P	
		-MDSK20-P		-MDSK20-P	
				-MDSK25-P	15,000



Dampening Effect TiN Bearing Effect

H : MAX. Cutter Shank
Length to be inserted**NEW**MDSK6
MDSK13 Series Addition**2LOCK** tool can be used on the M/C with BT standard spindle.

PAT.

TAPER	Code No.	D	L	L1	L2	C	C1	H	Weight (kg)	Collet
No.50	NBT50-MDSK 6-105	3.0~6.0	105	16.2	48.0	19.5	24.0	116	3.6	SK 6-□ A
	-120		120		63.0		26.1	131	3.7	
	-MDSK10-105	3.0~10.0	105	18.2	48.0	27.5	31.7	116	4.3	SK10-□ A
	-120		120		63.2		33.8	131	4.4	
	-135		135		78.2		35.9	146	4.7	
	-165		165		110.2		40.4	176	5.0	
	-195		195		141.2		44.8	206	5.3	
	-MDSK13-105		105	22.0	48.0	33.0	36.7	116	4.2	SK13-□ A
	-120		120		63.0		38.8	131	4.7	
	-135		135		78.0		40.9	146	5.0	
	-165		165		110.0		45.4	176	5.3	
	-195		195		144.0		50.1	206	5.6	
	-MDSK16-105	3.0~16.0	105	23.0	48.0	40.0	43.5	116	4.1	SK16-□ A
	-120		120		64.0		45.8	131	4.9	
	-135		135		80.1		48.0	146	5.2	
	-165		165		114.7		52.6	176	5.5	
	-195		195		144.6		52.8	206	5.8	
	-MDSK20-105	4.0~20.0	105	25.2	42.3	48.0	51.4	159	4.9	SK20-□ A
	-135		135		72.0		55.6	175	5.3	
	-165		165		102.0		59.8	205	5.9	
	-195		195		132.0		64.0	235	6.7	
	-MDSK25-105	8.0~25.4	105	27.0	42.3	55.0	57.2	159	4.9	SK25-□ A
	-135		135		74.0		61.6	175	5.7	
	-165		165		105.0		66.0	205	6.5	
	-195		195		135.0		70.2	235	7.5	

★Please use A type SK collet for the end milling operation. P.170

★Please refer P.43 for the Jet coolant system, J type nut and cap.

★GH Handle is available as an option. P.30 Please order with the Code No. GH6: MDSK6 &, GH10:MDSK10, GH16:MDSK16, GH20:MDSK20, GH25:MDSK25

★Please add "P" at the end of Code No. for high speed specification, e.g NBT40-MDSK10-60P

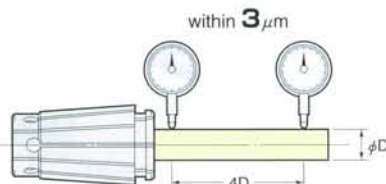
★Holder with an adjust screw for axial adjustment is an option. Please contact us.



Explanation of the Code No.

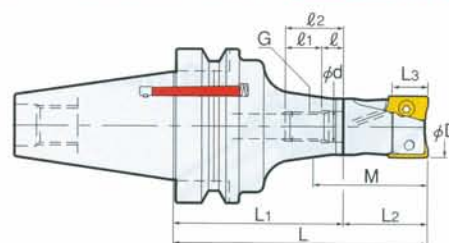
NBT40 - MDSK10 - 90

- Nominal Gauge Length
- Chucking Capacity
- MAJOR DREAM HOLDER
- Shank No.

A TYPE SLIM COLLET**SK Collet A Type**

SK 6-3A, 3.175A, 4A, 5A, 6A
 SK10-3A, 3.175A, 4A, 5A, 6A, 8A, 10A
 SK13-3A, 4A, 5A, 6A, 8A, 10A, 12A
 SK16-3A, 4A, 5A, 6A, 8A, 10A, 12A, 16A
 SK20-4A, 5A, 6A, 8A, 10A, 12A, 16A, 20A
 SK25-8A, 10A, 12A, 16A, 20A, 25A

★The acceptable shank tolerance of A Type collet is h₈.



NBT-MDPE (Arbor+Head)

TAPER	Code No.	φD	L	L ₁	L ₂	MAX. Depth L ₃	M	Arbor Code No.	Head Code No.
No.30	NBT30-MDPE16- 75	16	75	45	30	10	37.5	NBT30-MDPE-M 8- 45	M 8-MDPE16-30
	-MDPE20- 75	20						-MDPE-M10- 45	M10-MDPE20-30
	-MDPE25- 80	25	80	35	15	43.4	-MDPE-M12- 45	M12-MDPE25-35	
	-MDPE32- 95	32	95			55	40	52.5	-MDPE-M16- 55
No.40	NBT40-MDPE16- 85,105,120	16	85,105,120	55, 75, 90	30	10	37.4	NBT40-MDPE-M 8- 55, 75, 90	M 8-MDPE16-30
	(NIT40)-MDPE20- 90,105,120	20	90,105,120	60, 75, 90			40.0	-MDPE-M10- 60, 75, 90	M10-MDPE20-30
	-MDPE25- 90,105,120	25		55, 70, 85	35	15	45.3,47.5,47.5	-MDPE-M12- 55, 70, 85	M12-MDPE25-35
	-MDPE32-105,120,135	32	105,120,135	65, 80, 95			40	52.5	-MDPE-M16- 65, 80, 95
No.50	NBT50-MDPE16-100,120,135	16	100,120,135	70, 90,105	30	10	37.4	NBT50-MDPE-M 8- 70, 90,105	M 8-MDPE16-30
	(NIT50)-MDPE20-105,120,135	20	105,120,135	75, 90,105			40.0	-MDPE-M10- 75, 90,105	M10-MDPE20-30
	-MDPE25-105,120,135	25		70, 85,100	35	15	45.3,47.5,47.5	-MDPE-M12- 70, 85,100	M12-MDPE25-35
	-MDPE32-120,135,150	32	120,135,150	80, 95,110			40	52.5	-MDPE-M16- 80, 95,110

★2pcs of tip clamp bolt and tip clamp wrench are supplied as standard.

★Please refer P.211 for cutting condition.

★Insert tip is available as an option. Please refer P.171.

★ Centre through tool coolant is available for all series.

NBT-MDPE-M (Arbor)

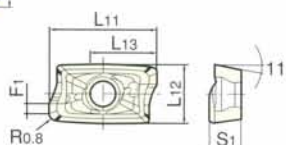
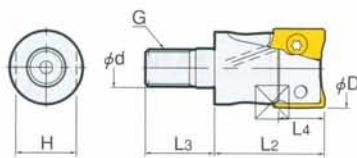
TAPER	Code No.	φD	L ₁	ID φd	Arbor Front Dia.	ℓ	ℓ ₁	ℓ ₂	Screw G
No.30	NBT30-MDPE-M 8- 45	16	45	8.5	14.7	9	11	20	M 8
	-MDPE-M10- 45	20		10.5	18.7		12	21	M10
	-MDPE-M12- 45	25		12.5	23.0		15	24	M12
	-MDPE-M16- 55	32	55	17.0	30.0		16	25	M16
No.40	NBT40-MDPE-M 8- 55, 75, 90	16	55, 75, 90	8.5	14.7		11	20	M 8
	(NIT40)-MDPE-M10- 60, 75, 90	20	60, 75, 90	10.5	18.7		12	21	M10
	-MDPE-M12- 55, 70, 85	25	55, 70, 85	12.5	23.0		15	24	M12
	-MDPE-M16- 65, 80, 95	32	65, 80, 95	17.0	30.0		16	25	M16
No.50	NBT50-MDPE-M 8- 70, 90,105	16	70, 90,105	8.5	14.7		11	20	M 8
	(NIT50)-MDPE-M10- 75, 90,105	20	75, 90,105	10.5	18.7		12	21	M10
	-MDPE-M12- 70, 85,100	25	70, 85,100	12.5	23.0		15	24	M12
	-MDPE-M16- 80, 95,110	32	80, 95,110	17.0	30.0		16	25	M16

★Head is available as an option. P.171

★Centre through tool coolant is available for all series.

★This is interchangeable with DEPO. When the connection interface (Screw G and ID ϕ d) is same, the cutter head of other carbide makers can be used.

INTERCHANGABLE PRO-ENDMILL HEAD



AOMT (Insert Tip)

Insert Tip Code No.	L11	L12	L13	S1	F1
AOMT123608PEER-M	12	6.6	10	3.6	1.2
AOMT184808PEER-M	18	9	15	4.8	1.4

★ Only Nose R = 0.8 is available. Please contact Mitsubishi for the rigid type insert tip and the insert tip with other Nose R.

★Only grade of **VP15TF** (for steel, cast iron, hardened steel) is available. Please contact Mitsubishi for **VP20RT** (for stainless steel) and **TF15** (for aluminum).

★Minimum order quantity: 10pcs.

M-MDPE (Head)

φD	Code No.	L ₂	L ₃	MAX. Depth L ₄	φd	G	No. of Teeth	Insert Tip	Tip Clamp Bolt	Tip Clamp wrench	Spanner Width H
16	M 8-MDPE16-30	30	18	10	8.5	M 8	2	AOMT123608PEER-M	TPS-25	TIP07F	10
20	M10-MDPE20-30		19		10.5	M10	3				14
25	M12-MDPE25-35	35	22	15	12.5	M12	2	AOMT184808PEER-M	TPS-4	TIP15W	19
32	M16-MDPE32-40	40	23		17.0	M16	3				24

★2pcs of tip clamp bolt and tip clamp wrench are supplied as standard.

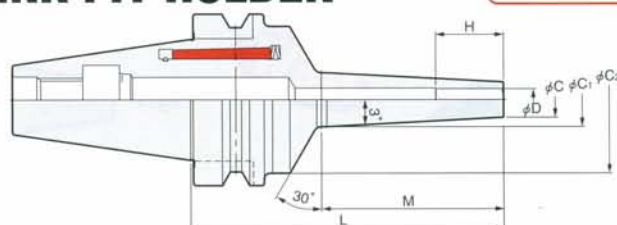
★Please refer P.211 for cutting condition.

★Insert tip is available as an option . Please refer P.171

★Centre through tool coolant is available for all series.



NEW



S Slim Style

TAPER	Code No.	φD	φC	φC ₁	φC ₂	L	M	H
No.30	NBT30-MDMS 3S- 80, -105	3	6	10.2, 12.8	41	80, 105	42, 67	10
	-MDMS 4S- 80, -105	4	7	11.2, 13.8				13
	-MDMS 6S- 80, -105	6	9	13.2, 15.8				19
	-MDMS 8S- 80, -105	8	13	17.2, 19.8				25
	-MDMS10S- 80	10	16	20.2		80	42	31
No.40	NBT40-MDMS 3S- 90, -115	3	6	10.2, 12.8	54	90, 115	42, 67	10
	(NIT40)-MDMS 4S- 90, -115	4	7	11.2, 13.8				13
	-MDMS 6S- 90, -115	6	9	13.2, 15.8				19
	-MDMS 8S- 90, -115	8	13	17.2, 19.8				25
	-MDMS10S- 90, -115	10	16	20.2, 22.8				31
	-MDMS12S- 90, -115	12	19	23.2, 25.8				31
No.50	NBT50-MDMS 3S-130	3	6	12.8	54	130	67	10
	(NIT50)-MDMS 4S-105, -130	4	7	11.2, 13.8		105, 130	42, 67	13
	-MDMS 6S-105, -130	6	9	13.2, 15.8				19
	-MDMS 8S-105, -130	8	13	17.2, 19.8				25
	-MDMS10S-105, -130	10	16	20.2, 22.8				31
	-MDMS12S-105, -130	12	19	23.2, 25.8				31

R Standard

TAPER	Code No.	φD	φC	φC ₁	φC ₂	L	M	H
No.30	NBT30-MDMS 4R- 80, -105	4	10	14.2, 16.8	41	80, 105	42, 67	13
	-MDMS 6R- 80, -105	6	12	16.2, 18.8				19
	-MDMS 8R- 80, -105	8	18	22.2, 24.8				25
	-MDMS10R- 80, -105	10	22	26.2, 28.8				31
No.40	NBT40-MDMS 4R- 90	4	10	14.2	54	90	42	13
	(NIT40)-MDMS 6R- 90, -115	6	12	16.2, 18.8		90, 115	42, 67	19
	-MDMS 8R- 90, -115	8	18	22.2, 24.8				25
	-MDMS10R- 90, -115	10	22	26.2, 28.8				31
	-MDMS12R- 90, -115	12	26	30.2, 32.8				31
No.50	NBT50-MDMS 6R-105, -130	6	12	16.2, 18.8	54	105, 130	42, 67	19
	(NIT50)-MDMS 8R-105, -130	8	18	22.2, 24.8				25
	-MDMS10R-105, -130	10	22	26.2, 28.8				31
	-MDMS12R-105, -130	12	26	30.2, 32.8				31

★Please note the acceptable shank tolerance is h6.

★Carbide tool can be used and HSS tool can not be used.

★The tool will become very hot during heat shrinking. Please use glove for safety.

★ID=φ16, φ20 and φ25mm are available.

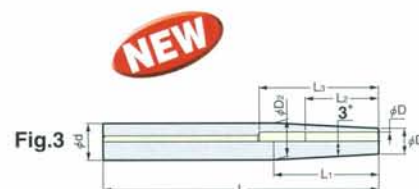
★The capacity of the drier is approx. 3KW.

★Inductive style of the heat shrinking unit is recommended.

STRAIGHT SHANK MASAMUNE SHRINK FIT HOLDER



MS-A



NEW

Style d	Code No.	L	φD	L ₁	L ₂	L ₃	D ₁	D ₂	Fig
10	MS10-A 3- 90	90	3	27	10	—	6	8.7	1
	-A 4- 90		4		13		7	9.7	
16	MS16-A 4-120	120	4	42	13	—	7	11.2	1
	-A 6-120		6		19		10	14.2	
	-A 8-120		8		25		12	16.0	
20	MS20-A 6-150	150	6	72	19	—	10	17.4	1
	-A 8-150		8		25		12	19.4	
	-A10-150		10		31		14	20.0	
	-A12-150		12		37		16	20.0	

★Please note the acceptable shank tolerance is h6.

★Carbide tool can be used and HSS tool can not be used.

★Minimum insertion length is L₂.★Maximum insertion length is L₃. If cutting tool is inserted longer than L₃, the cutting tool bottom will be contacted to holder. Then, the run-out accuracy will be worse.

★The tool will become very hot during heat shrinking. Please use glove for safety.

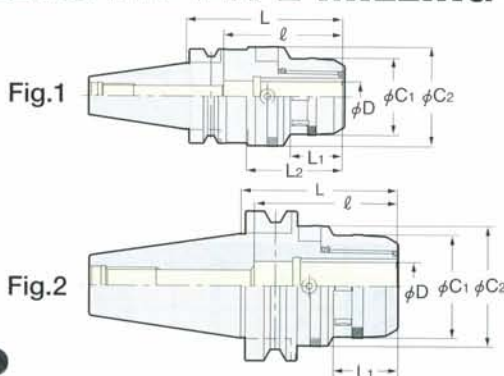
★ID=φ16, φ20 and φ25mm are available.

★The capacity of the drier is approx. 3KW.

★Inductive style of the heat shrinking unit is recommended.

2LOCK NBT ZERO FIT TYPE MILLING CHUCK

NIKKEN



Explanation of the Code No.

NBT40 **CZF32** - **120**

- Nominal Gauge Length
- Chucking Capacity φD
- Zero Fit Type Milling Chuck
- Shank No.

MAX. run-out at 100mm	
CZF20	0.050mm/dia.
CZF25	0.050mm/dia.
CZF32	0.030mm/dia.

PAT.

TAPER	Code No.	C ₁	C ₂	L	L ₁	L ₂	l	Weight (Kg)	Fig.	Collet
No.30	NBT30-CZF20-100	51.5	66.5	100	35	68	80	1.5	1	KM20 CCK20
	-CZF25-100	59.5	74.5					1.6		KM25 CCK25
No.40	NBT40-CZF20-105, 120	51.5	66.5	105, 120	35	64.5	80	2.1, 2.5		KM20 CCK20
	(NIT40)-CZF25-105, 120	59.5	74.5			68		2.4, 2.9		KM25 CCK25
	-CZF32-120	69	80.5	120	42	78	105	2.8		KM32 CCK32
No.50	NBT50-CZF20-105, 165	51.5	66.5	105, 165	35	-	80	4.6, 6.0	2	KM20 CCK20
	(NIT50)-CZF25-105, 165	59.5	74.5					5.0, 6.8		KM25 CCK25
	-CZF32-105, 165	69	80.5				105	5.3, 7.4		KM32 CCK32

★Please refer P.31, P.32 for KM, CCK collet.

★Spanner is available as an option.

CZF20 type : 9HC22, CZF25 type : 9HC25, CZF32 type : 9HC32

★Wrench to adjust run-out (9ZFL) is available as an option.



Wrench to adjust
9ZFL

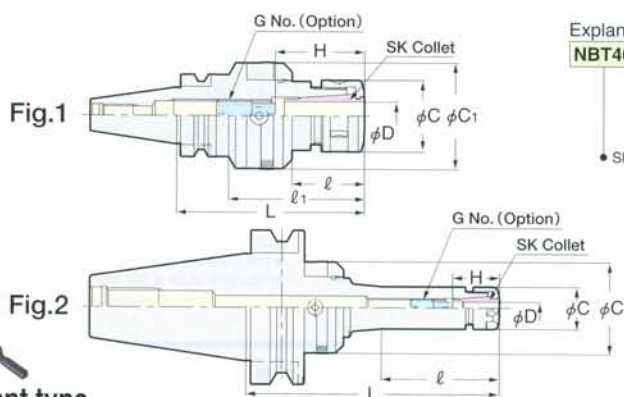
★For How to Adjust the Run-Out, please refer P.156.

★Please note that the acceptable shank tolerance is h₆~h₇.

★Please add "P" at the end of Code No. for the high speed type. e.g. MBT40-CZF25-105P

2LOCK NBT ZERO FIT TYPE SLIM CHUCK

NIKKEN



Explanation of the Code No.

NBT40 **SZF10** - **90**

- Nominal Gauge Length
- Chucking Capacity
- Zero Fit Type Slim Chuck
- Shank No.

MAX. run-out at 100mm		
SZF 6	L < 150	0.050mm/dia.
	L ≥ 150	0.040mm/dia.
SZF10		0.050mm/dia.
SZF16		0.040mm/dia.
SZF25		0.025mm/dia.

PAT.

SZF-C
High Pressure Centre Through Coolant type

TAPER	Code No.	D	L	l	l ₁	C	C ₁	H	G No. (Option)	Weight (Kg)	Fig.	Collet
No.30	NBT30-SZF 6C- 90	0.7~6.0	90	42	-	19.5	40.5	26~31	SKG 6- 6HG	0.9	2	SK 6
	-SZF10C- 90	1.75~10.0		35	61	27.5	48.5	35~41	SKG10-10HG	1.3		SK10
	-SZF16C-105	2.75~16.0		40	76	40	59.5	45~57	SKG16-12HG	1.6		SK16
No.40	NBT40-SZF 6C- 90,150	0.7~6.0	90, 150	37, 60	-	19.5	40.5, 48.5	26~31	SKG 6- 6HG	1.3, 1.7	2	SK 6
	(NIT40)-SZF10C- 90,150	1.75~10.0		37, 97		27.5	48.5	35~41	SKG10-10HG	1.5, 1.9		SK10
	-SZF16C- 90,150	2.75~16.0				40	59.5	45~57	SKG16-12HG	1.8, 2.2		SK16
	-SZF25C-120,150	7.5~25.4		55, 86	84, 114	55	66.5	60~65	SKG25-18HGD	2.4, 2.9		SK25
No.50	NBT50-SZF 6C-105,165	0.7~6.0	105, 165	41, 63	-	19.5	40.5, 59.5	26~31	SKG 6- 6HG	4.0, 4.2	2	SK 6
	(NIT50)-SZF10C-105,165	1.75~10.0		41, 101		27.5	48.5	35~41	SKG10-10HG	4.5, 4.9		SK10
	-SZF16C-105,165	2.75~16.0				40	59.5	45~57	SKG16-12HG	5.0, 5.4		SK16
	-SZF25C-135,165	7.5~25.4		71, 101		55	66.5	60~70	SKG25-24HG	5.8, 6.0		SK25

★Adjust screw (G No.), wrench to adjust run-out (9ZFL) and SKL spanner are available as an option. SZF6C: SKL-6W, SZF10C: SKL-10, SZF16C: 9HC16, SZF25C: 9HC25

★Please use "P" class or "A" type SK collet. P.167

★For centre through coolant application please use SK J type nut and cap for your preference. Please note that the length of J type nut is 6mm longer than the standard SK Nut. P.43

★For High Speed type, Code No. is "GSZF-P", e.g. MBT40-GSZF10C-90P

In this case, GH Handle is required. P.30

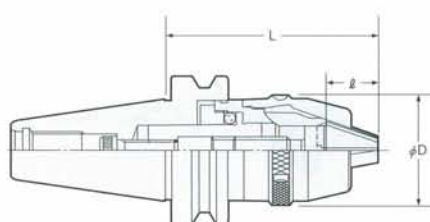
★For How to Adjust the Run-Out, please refer P.156.

2LOCK NC DRILL CHUCK

NIKKEN



Being given favorable reception its Compactness, High Precision & High Rigidity.



Explanation of the Code No.
NBT40 - **NPU10** - **90**
 • Nominal Gauge Length
 • Chucking Capacity
 • Symbol of Drill Chuck
 • Shank No.

l : Chucking Length
 NPU 8 : 18.8mm
 NPU13 : 26.5

NPU

TAPER	Code No.	Chucking Dia	D	L		Weight (kg)
				MIN.	MAX.	
No.30	NBT30-NPU 8- 70	0.3~8	38	76.5	83.5	0.7
	-NPU13- 95	1~13	48.5	102.1	113.1	1.2
No.40	NBT40-NPU 8- 70	0.3~8	38	76.5	83.5	1.2
	(NIT40) -110			115.5	122.5	1.5
	-155			160.5	167.5	1.7
	-NPU13- 80	1~13	48.5	86.1	97.1	1.5
	-130			137.1	148.1	2.2
	-175			182.1	193.1	2.7
No.50	NBT50-NPU 8- 85	0.3~8	38	87.5	94.5	3.8
	(NIT50) -110			115.5	122.5	3.9
	-170			175.5	182.5	4.3
	-NPU13- 90	1~13	48.5	97.1	108.1	4.1
	-130			137.1	148.1	4.6
	-190			197.1	208.1	5.2

★Wrench is available as an option. NPU 8: NPUL- 8
 NPU13: NPUL-13



2LOCK SIDE LOCK HOLDER

NIKKEN



SLA

A TYPE (for END MILL)

Fig.1

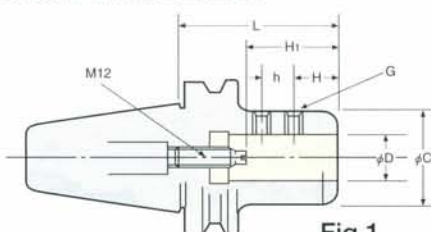


Fig.1

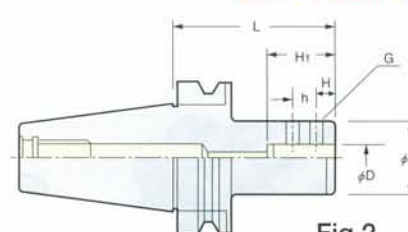


Fig.2

TAPER	Code No.	D	L	C	h	H	H _i	G	Weight (kg)
							MIN.~MAX.		
No.30	NBT30-SLA20- 75	20	75	50	21	15	55~ 70	M14 P=1.5	1.3
No.40	NBT40-SLA20- 90	20	90	50	21	24	55~ 70	M14 P=1.5	1.8
	(NIT40)-SLA25- 90	25							1.7
	-SLA32- 90,135*	32	90,135	60	25	25		M16 P=1.5	1.9,2,3
No.50	NBT50-SLA20-105,135*	20	105,135	50	21	24	55~ 70	M14 P=1.5	4.8,5.2
	(NIT50)-SLA25-105,135*,165*	25	105,135,165						4.7,5.2,5.7
	-SLA32-105,135*,165*	32		60	25	25	65~ 80	M16 P=1.5	4.0,4.9,5.5
	-SLA42-115*,150*	42		115,150	90	32	30	85~100	M20 P=2.0

★Code No. of Side Lock Holder for Combination Shank is DM.

★The Code No. of Centre Through Coolant type is "SLOC". P.106

NBT50-DM32-120
 -DM50.8-120



★marked is available semi-standart.

B TYPE (for DRILL)

Fig.2

TAPER	Code No.	D	L	C	h	H	H ₁	G	Weight (kg)	Collet
No. 40	NBT40-SL20C- 90	20	90	50	16	12	44.5	M10	1.8	—
	-SL25C- 90	25		55	17	14	54.5	M12 P1.25	1.7	OK25
	-SL32C- 90	32		60	16	15	59.5	M12 P1.25	1.9	OK32
No. 50	NBT50-SL20C-105	20	105	50	16	12	44.5	M10	4.8	—
	-SL25C-105	25		55	17	14	54.5	M12 P1.25	4.7	OK25
	-SL32C-105	32		60	16	15	59.5	M12 P1.25	4.9	OK32
	-SL40C-105	40		88	19	18	70	M12 P1.25	5.2	OK40

★Please refer P.111 for Collet and Sleeve.

2LOCK MORSE TAPER ADAPTER A TYPE

NIKKEN

■ Taper contact area of more than 80% ensures high repeatability run-out accuracy.



MTA

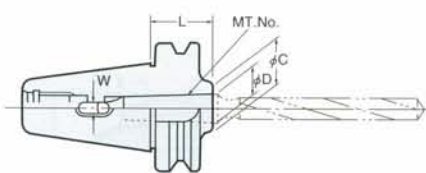


Fig. 1

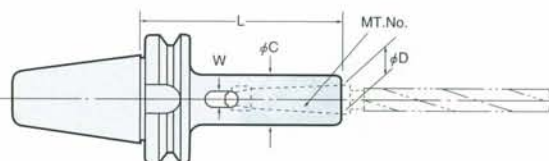


Fig. 2

TAPER	Code No. -L	MT. No.	D	L	C	W	Fig	Weight (kg)
No.30	NBT30-MTA1- 45, 105	1	12.065	45, 105	20, 25	5.6	1, 2	0.8, 0.9
	-MTA2- 60, 120	2	17.780	60, 120	30	6.6		0.9, 1.2
	-MTA3- 80	3	23.825	80	40	8.4	1	1.0
No.40	NBT40-MTA1- 45, 120	1	12.065	45, 120	25	5.6	1, 2	1.0, 1.3
	(NIT40)-MTA2- 60, 120	2	17.780	60, 120	32	6.6		1.1, 1.4
	-MTA3- 75, 135	3	23.825	75, 135	40	8.4		1.2, 1.8
	-MTA4- 95, 165	4	31.267	95, 165	50	12.4		1.4, 2.4
No.50	NBT50-MTA1- 45, 120, 180	1	12.065	45, 120, 180	25	5.6	1, 2, 2	4.0, 4.3, 4.3
	(NIT50)-MTA2- 45, 135, 180	2	17.780	45, 135, 180	32	6.6		4.0, 4.4, 4.6
	-MTA3- 45, 150, 180	3	23.825	45, 150, 180	40	8.4	1, 2	3.9, 4.7, 4.9
	-MTA4- 75, 180	4	31.267	75, 180	50	12.4		4.0, 5.4
	-MTA5-105	5	44.399	105	65	16.5	1	4.6

2LOCK MORSE TAPER ADAPTER B TYPE with DRAW BOLT

NIKKEN

■ Taper contact area of more than 80% ensures high repeatability run-out accuracy.



MTB

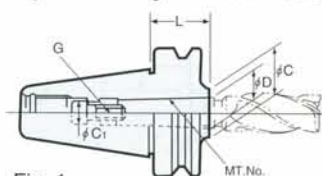


Fig. 1

Draw bolt type

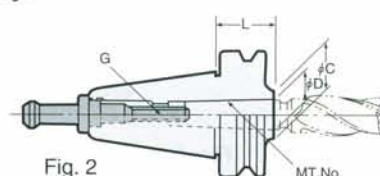


Fig. 2

Pull stud draw bolt type.

TAPER	Code No.	MT.No.	D	L	C	C ₁	G	Fig	Weight (Kg)
No.30	NBT30-MTB1- 45	1	12.065	45	25	10	M 6×1	1	0.8
	-MTB2- 25	2	17.780	25	32	—	M10×1.5	2	0.8
	-MTB3- 80	3	23.825	80	40		M12×1.75		1.0
No.40	NBT40-MTB1- 45	1	12.065	45	25	10	M 6×1	1	1.0
	-MTB2- 60	2	17.780	60	32	13.5	M10×1.5		1.1
	-MTB3- 45	3	23.825	45	40	—	M12×1.75	2	1.1
	-MTB4- 85	4	31.267	85	50		M16×2		1.3
No.50	NBT50-MTB1- 45	1	12.065	45	25	10	M 6×1	1	3.9
	-MTB2- 45	2	17.780		32	16	M10×1.5		3.9
	-MTB3- 60	3	23.825	60	40	18	M12×1.75		3.9
	-MTB4- 75	4	31.267	75	50	20.5	M16×2		3.9
	-MTB5-105-M16	5	44.399	105	70	—			
	-MTB5-105						M20×2.5	2	4.0

★ Adapter in Fig.1 is supplied with a special draw bolt.

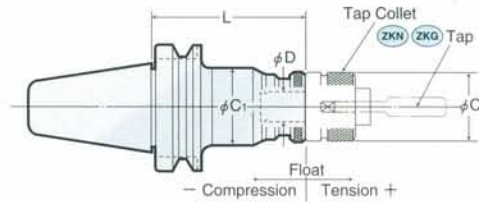
★ Morse Taper Adapters B type as illustrated in Fig.2 need the special pull stud. The pull stud is optional accessory. When ordering, please specify the pull stud code number.

2LOCK TAPPER CHUCK

NIKKEN



- Most suitable for tapping gas threads, blind-end threads and light alloys.
- When normal rotation of machine is stopped at specified position, the Tapper Chuck runs idle after progressing by its elongation (4mm for ZL12 type). Simply rotate the machine in the reverse direction, and the tap depth will be made uniform within a high-precision.



ZL AUTO. DEPTH CONTROL

TAPER	Code No.	Tapping Capability			D	L	C	Float		Tap Collet	Weight (kg)
		M	U	P				F ₁	F ₂		
No.40	NBT40-ZL 8-120 * ¹	M 2～ 8	1/8～1/4	—	13	120	34	3	3	ZKN 8 * ¹	1.6
	(NIT40)-ZL12-100	M 2～12	1/8～1/2	P1/16～1/4	19	100	58	5	4	ZKG12	1.9
	-ZL12-130					130					2.3
	-ZL16-150	M 3～16	1/8～5/8	P1/8～3/8	25	150	60	6	7	ZKG16	2.9
	-ZL24-160	M 8～24	1/2～ 1	P1/4～5/8	30	160	73			ZKG24	3.3
	-ZL38-190	M18～38	3/4～13/8	P3/8～ 1	45	190	92	8	10	ZKN38	6.0
No.50	NBT50-ZL 8-130 * ¹	M 2～ 8	1/8～1/4	—	13	130	34	3	3	ZKN 8 * ¹	4.2
	(NIT50)-ZL12- 85	M 2～12	1/8～1/2	P1/16～1/4	19	85	58	5	4	ZKG12	3.4
	-ZL12-130					130					4.3
	-ZL16-135	M 3～16	1/8～5/8	P1/8～3/8	25	135	60	6	7	ZKG16	4.6
	-ZL24-100	M 8～24	1/2～ 1	P1/4～5/8	30	100	73			ZKG24	4.5
	-ZL24-142					142					5.8
-ZL38-150	M18～38	3/4～13/8	P3/8～ 1	45	150	92	8	10	ZKN38	6.9	

★In case of NIT40, NIT40-ZL16-160 and NIT40-ZL24-175 are standard.

★In case of NIT50, NIT50-ZL12-130, NIT50-ZL24-142 and NIT50-ZL38-180 are standard.

★Marked *1 ZL8 Tapper Chuck and ZK8 Tap Collet are available as semi-standard.

★Please refer P.51 (ZKG) ~ P.52 (ZK) for ISO, IMPERIAL, DIN Tap Collet, P.53 (ZKG) ~ P.54 (ZKN) for JIS Tap Collet, and P.55 for Long Size Tap Collet.

Z FLOATING

TAPER	Code No.	Tapping Capability			D	L	C	C ₁	Float		Tap Collet	Weight (kg)
		M	U	P					F ₁	F ₂		
No.40	NBT40-Z 8- 90* ¹	M 2~ 8	1/8~1/4	—	13	90	23	33	5	15	ZKN 8* ¹	1.4
	(NIT40)-Z12- 90	M 2~ 12	1/8~1/2	P1/16~1/4	19	90	32	45	5	15	ZKG12	1.5
	-Z12-130					130			15		ZKG12	1.6
	-Z16-109	M 3~ 16	1/8~5/8	P1/8~3/8	25	109	39	55	8	20	ZKG16	2.0
	-Z24-100	M 8~ 24	1/2~ 1	P1/4~5/8	30	100	46	68	10	20	ZKG24	2.1
	-Z24-187					187		63	20		ZKG24	3.5
	-Z38-140	M18~ 38	3/4~13/8	P3/8~ 1	45	140	78	85	8	22	ZKN38	6.7
No.50	NBT50-Z 8-105* ¹	M 2~ 8	1/8~1/4	—	13	105	23	33	5	15	ZKN 8* ¹	4.2
	(NIT50)-Z12-130	M 2~ 12	1/8~1/2	P1/16~1/4	19	130	32	45	15	15	ZKG12	4.3
	-Z12-175					175					ZKG12	4.8
	-Z12-220					220					ZKG12	5.0
	-Z16-135	M 3~ 16	1/8~5/8	P1/8~3/8	25	135	39	55	8	20	ZKG16	5.2
	-Z24-142	M 8~ 24	1/2~ 1	P1/4~5/8	30	142	46	63	20	20	ZKG24	5.8
	-Z24-187					187		63	20		ZKG24	6.2
	-Z38-175	M18~ 38	3/4~13/8	P3/8~ 1	45	175	78	98	10	25	ZKN38	8.3
	-Z65-160	M36~100	1~33/4	P1~ 3	68	160	110* ² (125)	110	10	25	ZKN65	9.0

★In case of NIT40, IT40-ZL8-95*¹ and NIT40-ZL24-1255 are standard.

★In case of NIT50, IT50-ZL8-105*¹, NIT50-ZL38-187 and NIT50-ZL65-165 are standard.

★Marked *1 Z8 Tapper Chuck and ZK8 Tap Collet are available as semi-standard.

★Please refer P.51 (ZKG) ~ P.52 (ZK) for ISO, IMPERIAL, DIN Tap Collet, P.53 (ZKG) ~ P.54 (ZKN) for JIS Tap Collet, and P.55 for Long Size Tap Collet.

★Marked *2 () dimension is for M65 or more size of ZK Tap Collet.

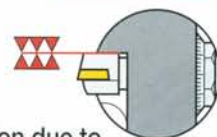
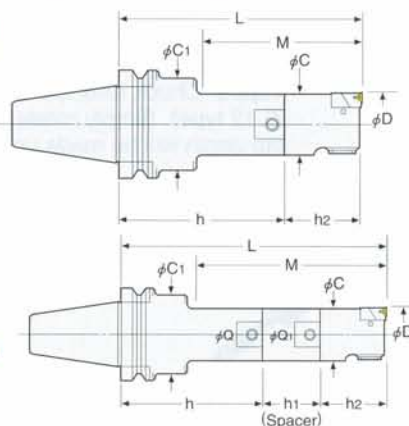
2LOCK ZMAC BORING ARBOR

NIKKEN

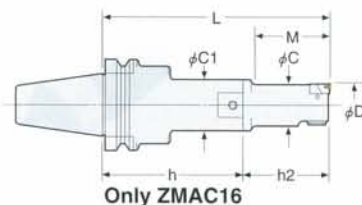
Boring for Finishing



ZMAC




No Micro Vibration due to Double-Contact Support of Cartridge. Long Tool-Life & High Accuracy.



Only ZMAC16

All codes shown are for heads with triangular inserts For heads with rhomboid inserts please add the letter "R" to the code No. e.g. NBT40-ZMAC32 R -150

TAPER	Code No.	Boring Range D	Boring Depth M	Cupling Dia Q	C	C1	 P.98		Weight (kg)	
	Head No.						Insert No.			
	Q- Min.D -h ₂									
	NBTNo.- Min.D - L									
No.40	NBT40-ZMAC 16-125, 135	15.9~20.2	38, 48	12	15	24	12-ZMAC16-45, 55	3MP-C,B	1.9, 1.9	
	(NIT40)-ZMAC 20-120, 135, 150	19.8~25.2	45, 67, 75	9	19	30	9-ZMAC20-40		1.9, 1.9, 2.0	
	-ZMAC 25-120, 150, 165	24.8~32.2	52, 90, 97	12	24	35	12-ZMAC25-40		2.0, 2.1, 2.1	
	-ZMAC 32-150, 180, 195	31.8~42.2	77, 110, 122	16	31	42	16-ZMAC32-55	4MP-C,B	2.5, 2.7, 2.7	
	-ZMAC 42-150, 180, 210	41.8~55.2	97, 130, 157	20	40	50	20-ZMAC42-70	6MP-C,B	3.0, 3.2, 3.5	
	-ZMAC 55-165, 210, 225	54.8~70.2	135, 180, 195	26	53		26-ZMAC55-70		3.9, 4.6, 4.6	
	-ZMAC 70-165, 180, 225	69.8~85.2	165, 180, 225	34	67		64		34-ZMAC70-70	5.4, 5.8, 6.8
	-ZMAC 85-195	84.8~100.2	195	42	83		62		42-ZMAC85-100	9.0
No.50	NBT50-ZMAC 16-140, 150	15.9~20.2	38, 48	12	15	24	12-ZMAC16-45, 55	3MP-C,B	4.7, 4.7	
	(NIT50)-ZMAC 20-150, 165, 180	19.8~25.2	45, 67, 75	9	19	40	9-ZMAC20-40		4.8, 4.8, 4.9	
	-ZMAC 25-135, 165, 180	24.8~32.2	52, 90, 97	12	24	44	12-ZMAC25-40		4.8, 4.8, 4.9	
	-ZMAC 32-180, 210, 225	31.8~42.2	77, 110, 122	16	31	50	16-ZMAC32-55	4MP-C,B	5.5, 5.6, 5.7	
	-ZMAC 42-180, 195, 225, 240	41.8~55.2	97, 130, 142, 157	20	40	60	20-ZMAC42-70	6MP-C,B	6.0, 6.0, 6.4, 6.5	
	-ZMAC 55-210, 240, 270	54.8~70.2	117, 182, 177	26	53	65	26-ZMAC55-70		7.5, 7.6, 8.1	
	-ZMAC 70-240, 270, 300	69.8~85.2	190, 220, 250	34	67	80	34-ZMAC70-70		10.0, 10.6, 11.5	
	-ZMAC 85-225, 290, 315	84.8~100.2	182, 247, 272	42	83	83	42-ZMAC85-100		12.5, 15.0, 16.0	
	-ZMAC100-225, 290*	99.5~140.5	225, 290				42-ZMAC100-100		13.8, 16.5	
	-ZMAC140-225, 290*	139.5~180.5					42-ZMAC140-100		14.6, 17.3	

★ MIN. dial readout : ZMAC25 & smaller is 0.02mm on diameter. ZMAC32 and larger are 0.01mm on diameter.

★ "C" grade (Coated) insert for Steel, Stainless & Cast Iron is supplied as Standard with the head (Smooth boring & Long tool-life). P.98 Please refer P.96 for cutting condition. We would recommend "B" grade (CBN) insert for Hardened Steel & High Speed boring of Cast Iron.

★ Please refer P.85 for Shank & Spacer, and P.77, P.78 for Head.

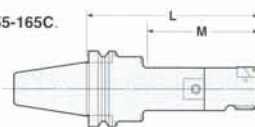
★ For Centre Through Tool Coolant type, please add "C" at the end of Code No. e.g. BT40-ZMAC55-165C.

★ For BT30, modular connection system is applied. Please refer P.85 for Base Holder.

★ When L length is required longer than standard, please specify boring depth M.

★ * : NBT50-ZMAC100-325, 375, 425, 475 are also available.

NBT50-ZMAC140-325, 375, 425, 475



High Pressure Coolant Through Tool

High Speed Boring ZMACX

Special Hardened light alloy metal head with balancing for preventing from high frequency vibration.

Ultra high speed boring: MAX.12,000min⁻¹



ZMAC for Multi-Stage Boring Bar

Please contact us for the special boring bar.



Photo. shows NC5 shank.

Please contact us for your application with the boring diameter. P.78

e.g. NBT40-ZMAC42-150AA

Boring dia.: φ43.5mm

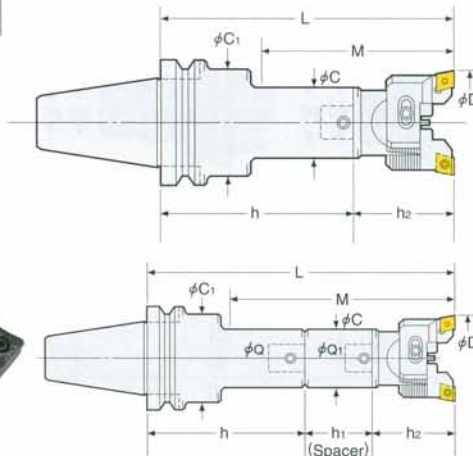
2LOCK BALANCE-CUT BORING ARBOR

NIKKEN

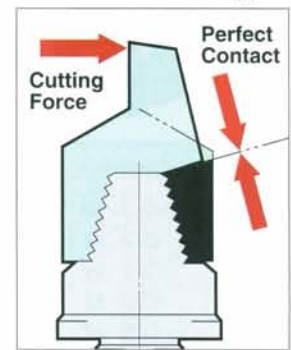
Boring for Roughing



RAC



Power of Shoulder Support



TAPER	Code No.	Boring Range D	Boring Depth M	Coupling Dia Q	C	C1	P.62		Weight (kg)
							Head No.	Tip No.	
							Q- Min.D -h2		
No.40	NBT40-RAC 25-135E, 165E, 180E	25~32	67, 105, 112	12	24	35	12-RAC 25- 55E	CC07-C	2.0, 2.1, 2.1
	(NIT40)-RAC 32-150E, 180E, 195E	32~45	77, 110, 122	16	31	42	16-RAC 32- 55E	CC08-C	2.4, 2.6, 2.6
	-RAC 43-150E, 180E, 210E	43~55	97, 130, 157	20	40	50	20-RAC 43- 70E	CC12-C	2.7, 2.9, 3.2
	-RAC 53-165E, 210E, 225E	53~70	135, 180, 195	26	50		26-RAC 53- 70E		2.5, 3.3, 3.2
	-RAC 70-180E, 195E, 240E	70~100	180, 195, 240	34	64	64	34-RAC 70- 85E		4.8, 5.2, 6.2
	-RAC100-195E	100~130	195	42	83	62	42-RAC100-100E		6.8
No.50	NBT50-RAC 25-150E, 180E, 195E	25~32	67, 105, 112	12	24	44	12-RAC 25- 55E	CC07-C	4.7, 4.9, 4.8
	(NIT50)-RAC 32-180E, 210E, 225E	32~45	77, 110, 122	16	31	50	16-RAC 32- 55E	CC08-C	5.4, 5.6, 5.6
	-RAC 43-180E, 195E, 225E, 240E	43~55	97, 130, 142, 157	20	40	60	20-RAC 43- 70E	CC12-C	5.7, 5.8, 6.1, 6.2
	-RAC 53-210E, 240E, 270E	53~70	117, 182, 177	26	50	65	26-RAC 53- 70E		6.9, 7.0, 7.6
	-RAC 70-255E, 285E, 315E	70~100	205, 235, 265	34	64	80	34-RAC 70- 85E		9.5, 9.9, 10.9
	-RAC100-225E, 290E, 325E*	100~130	225, 290, 325	42	83	83	42-RAC100-100E		12.5, 12.5, 16.5

* "C" grade (Coated) inserts are supplied as standard with the head. P.62 Please refer P.93 for cutting condition.

* Please refer P.179 for base holder, P.86 for spacer and P.67 for head.

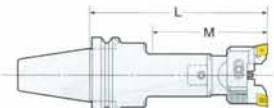
* For centre through tool coolant type, please add "-C" at the end of Code No. e.g. NBT40-RAC53-165-C

* Cartridges & Insert tips for the Heavy Duty Boring of Iron and Cast Iron (No letter), for Aluminum (A), and for Through Hole & Multiple Sheets (K) are available.

Please refer P.69 for cartridges. Please add the letter "No letter", "A" or "K" at the end of Code No. e.g. NBT40-RAC53-165A

* : NBT50-RAC100-375E, 425E and 475E are also available.

Code No. of RAC25 and RAC32 with CC inserts are changed to RAC25E and RAC32E. Please refer P.61, P.62



2LOCK MAJOR DREAM HOLDER BASE HOLDER for MODULAR TYPE

NIKKEN



MDQ

Photo shows with A1 spacer and ZMAC head.

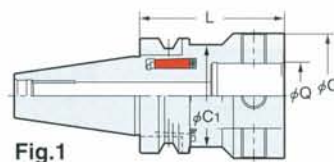


Fig.1

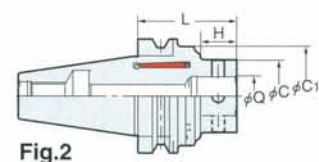


Fig.2

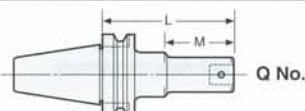
TAPER	Code No.	Q	L	C	C1	H	Weight (kg)	ZMAC Boring Range	Fig
No.30	NBT30-MDQ26- 60	26	60	50	50	37.5	-	16~70	1
No.40	NBT40-MDQ26- 65	26	65	50	54	30.0	1.3	16~70	2
No.50	NBT50-MDQ26- 80	26	80	50	87	22.0	4.6	16~70	2
	(NIT50)-MDQ34- 90	34	90	64	87	32.0	4.9	16~85	
	-MDQ42-100	42	100	83	87	45.0	5.7	16~180	

* All base holders are used for centre through tool coolant.

* Coupling bolt and wrench are supplied as standard.

* ZMAC head is recommended to use with the MAJOR DREAM base holder for anti-vibration.

* When L length is required longer than standard, please specify the boring depth M and Q No.



2LOCK BASE HOLDER for MODULAR TYPE

NIKKEN



Q

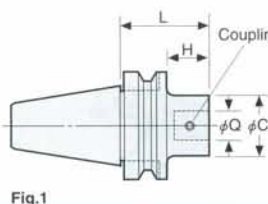


Fig.1

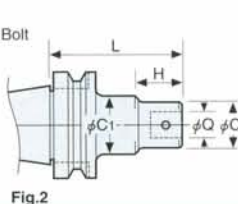


Fig.2

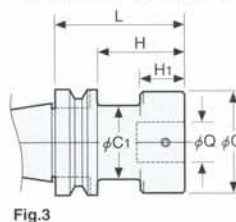


Fig.3

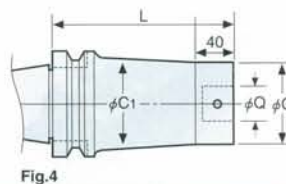


Fig.4

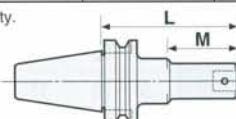
TAPER	Code No.	Coupling Dia Q	L	C	C1	H	H1	Coupling Bolt No.	Fig.	Weight (kg)
No.30	NBT30-Q 9- 50	9	50	19	30	20	-	B19	2	0.5
	-Q12- 65	12	65	24	-	40		B12	1	
	-Q16- 50	16	50	31		25		B16		
	-Q20- 50	20		40		26		B20		
	-Q26- 40	26	40	50	45	18	6	B26N	3	
No.40	NBT40-Q 9- 80, 95N	9	80,95	19	30	5,27	-	B19	2	1.2, 1.2
	(NIT40)-Q12- 80,110	12	80,110	24	35	12,50		B12		1.2, 1.3
	-Q16- 95,125	16	95,125	31	42	22,55		B16		1.5, 1.6
	-Q20- 80,110	20	80,110	40	50	27,60		B20		1.5, 1.7
	-Q26- 50, 95,140	26	50,95,140	50	-	20,65,110	B26N	1	1.1, 1.8, 2.4	
	-Q34- 95,110	34	95,110	64	62	68,83	55,70	B34	3	2.2, 2.6
	-Q42- 95	42	95	83	62	68	55	B42		2.8
No.50	NBT50-Q 9-110,125N	9	110,125	19	40	5,27	-	B19	2	4.1, 4.1
	(NIT50)-Q12- 95,125	12	95,125	24	44	12,50		B12		4.0, 4.0
	-Q16-125N,155	16	125,155	31	50	22,55		B16		4.5, 4.6
	-Q20-110,125	20	110,125	40	60	27,60		B20		4.6, 4.5
	-Q26- 65,140,170N	26	65,140,170	50	65	27,47,112		B26N	1,2,2	3.7, 5.3, 5.4
	-Q34-140,170,200	34	140,170,200	64	80	102,120,150		B34	1,2,2	5.6, 6.5, 7.1
	-Q42-125,190	42	125,190	83	-	87,152		B42	1	6.5, 9.1
	-Q42-225A,275A 325A,375A		225,275 325,375	83 98	-	-			4	12.9, 15.6 18.3, 21.0

★φC of Q26 base holder has been increased from 45mm to 50mm due to improvement of its rigidity.

★All base holders have a centre through-tool coolant hole.

★The Coupling screw & wrench are supplied as standard.

★When L length is required longer than standard, please specify the boring depth M.



Q No.

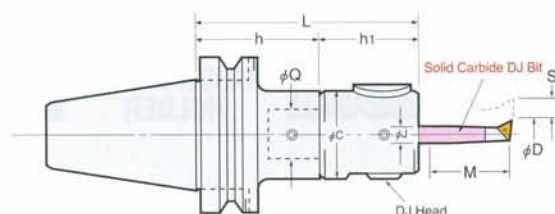
2LOCK DJ BORING BAR

NIKKEN

For both wide range small quantity production and mass production
Boring Head with **Power of Solid Carbide DJ Bit**



DJ



TAPER	Code No.	Boring Range	Boring Depth	L	C	Bit Hole Size	Shank Code No.	Head Code No.	Bit Stroke	DJ Bit Code No.
	NBTNo.-MinD-L	D	M			J	NBTNo.Q-h	Q-MinD-h ₁	S	
No.30	NBT30-DJ3- 76	3~28	14~ 80	76	45	10	NBT30-Q26- 40	Q26-DJ3-36	5.2	J10
	-DJ8- 84N	8~50	40~130	84	54	16		-DJ8-44N	6.0	J16
No.40	NBT40-DJ3- 86	3~28	14~ 80	86	45	10	NBT40-Q26- 50	Q26-DJ3-36	5.2	J10
	(NIT40) -131			131			- 95			
	-DJ8- 94N	8~50	40~130	94	54	16	NBT40-Q26- 50	-DJ8-44N	6.0	J16
	-139N			139			- 95			
No.50	NBT50-DJ3-101	3~28	14~ 80	101	45	10	NBT50-Q26- 65	Q26-DJ3-36	5.2	J10
	(NIT50) -206			206			-170N			
	-DJ8-109N	8~50	40~130	109	54	16	NBT50-Q26- 65	-DJ8-44N	6.0	J16
	-214N			214			-170N			

★MIN. dial readout on dia.: 0.01mm, Sub scale: 0.005mm, 0.8mm/rev.

★Each boxed set of DJ3 and DJ8 Boring Bars include 4 pcs of DJ Boring Bits as standard.

★DJ8 Boring Bar including 4 pcs of the Carbide DJ Boring Bits are also available. Please order the Code No. without "N". e.g. NBT40-DJ8-94

★DJ Boring Bar without Boring Bits is also available. Please add "-BD" at the end of Code No. e.g. NBT50-DJ3-101-BD

★Shank and DJ Head (including Boring Bits) are delivered in separate packages.

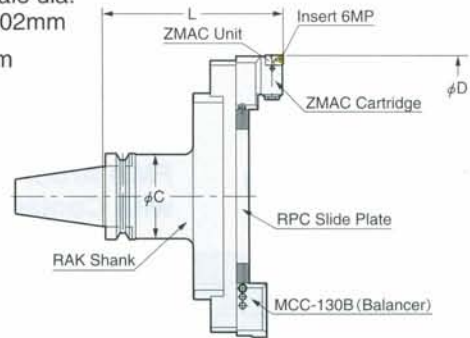
★Please refer P.84 for Boring Bits. Please refer P.97 for cutting condition.

2LOCK BALANCE-CUT BAC BORING ARBOR for LARGE DIA. NIKKEN



BAC

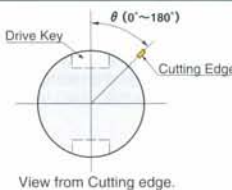
- Min. dial read out: main scale dia. 0.02mm, sub scale dia. 0.002mm
- Boring Dia: ϕ 130~595mm



Boring Dia: ϕ 130~595mm for Finishing.

TAPER	Code.No	D MIN.~MAX.	L	C	RAK Shank Code No.	PPC Plante No	Cartridge (Balancer)	Weight (kg)
No.40	NBT40-BAC130-205	130~195	205	61	NBT40-RAK-130	RPC-130	MCCZ-130 (MCC-130B) Insert Tip 6MP	6.8
	(NIT40)-BAC180-205	180~245				-180		7.8
No.50	NBT50-BAC130-185, 235, 285	130~195	185, 235, 285	90	NBT50-RAK-110, 160, 210	RPC-130		13.0, 14.5, 17.5
	(NIT50)-BAC180-185, 235, 285	180~245				-180		13.5, 15.0, 18.0
	-BAC230-185, 235, 285	230~295				-230		14.0, 15.5, 18.5
	-BAC280-185, 235, 285	280~345				-280		14.5, 16.0, 19.0
	-BAC330-210*	330~395				RPC-330		16.2
	-BAC380-210*	380~445	210 (220*)	98	NBT50-RAK330-125 NIT50-RAK330-135*	-380		16.5
	-BAC430-210*	430~495				-430		17.5
	-BAC480-210*	480~545				-480		18.5
	-BAC530-210*	530~595				-530		19.5

- ★ "C" grade (Coated) Inserts are supplied as standard. ★ Please refer P.95 for cutting condition.
- ★ Unit "M5HZ-55" is provided as standard, please refer P.72 for Shank (RAK) and Plate (RPC).
- ★ Shank, Plate and Cartridge are delivered in separate packages.
- ★ When ordering, please let us know machine maker and model no. to avoid the interference with tool magazine of ATC.
- ★ The location of cutting edge is same as drive key in standard.
- The different location is available, please specify θ in Code No. e.g. NBT50-BAC180-235 (90°)
- ★ The boring arbors marked * with NIT50, L (gauge length) is 220. e.g. NIT50-BAC330-220

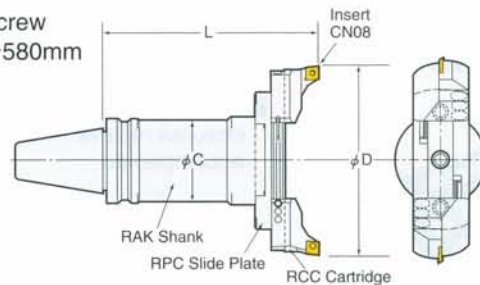


2LOCK BALANCE-CUT RAC BORING ARBOR for LARGE DIA. NIKKEN



RAC

- With slight adjust screw
- Boring Dia: ϕ 130~580mm



Boring Dia: ϕ 130~580mm for Roughing.

TAPER	Code.No	D MIN.~MAX.	L	C	RAK Shank Code No.	PPC Plante No	Cartridge No. for Large dia.	Weight (kg)
No.40	NBT40-RAC130-205	130~180	205	61	NBT40-RAK-130	RPC-130	For Heavy Duty Boring of Iron and Cast Iron RCC-130 x2 Insert Tip CN08	6.8
	(NIT40)-RAC180-205	180~230				-180		7.8
No.50	NBT50-RAC130-185, 235, 285	130~180	185, 235, 285	90	NBT50-RAK-110, 160, 210	RPC-130		11.3, 12.8, 15.8
	(NIT50)-RAC180-185, 235, 285	180~230				-180		11.8, 13.3, 16.3
	-RAC230-185, 235, 285	230~280				-230		12.3, 13.8, 16.8
	-RAC280-185, 235, 285	280~330				-280		12.8, 14.3, 17.3
	-RAC330-210*	330~380				RPC-330		15.5
	-RAC380-210*	380~430	210 (220*)	98	NBT50-RAK330-125 NIT50-RAK330-135*	-380		16.5
	-RAC430-210*	430~480				-430		17.5
	-RAC480-210*	480~530				-480		18.5
	-RAC530-210*	530~580				-530		19.5

- ★ The Code No. on above table are the boring arbors with RCC-130 cartridge (Insert tip: CN08) the Heavy Duty Boring of Iron and Cast Iron. Please refer P.95 for cutting condition.
- ★ Boring arbor with cartridges & insert for Steel, Stainless Steel and Cast Iron (E), for Aluminum (A) and for Through Hole & Multi Sheets (K) are available.
- Please refer P.72 for cartridges. e.g. NBT50-RAC130-185E
- ★ Shank, Plate and Cartridge are delivered in separate packages.
- ★ When ordering, please let us know machine maker and model no. to avoid the interference with tool magazine of ATC.
- ★ The location of cutting edge is same as drive key in standard. The different location is available, please specify θ in Code No. e.g. NBT50-RAC180-235 (90°)
- ★ The boring arbors marked * with NIT50, L (gauge length) is 220. e.g. NIT50-RAC330-220

2LOCK FACE MILL ARBOR (JIS)

NIKKEN

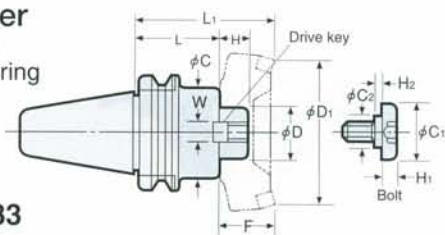


FMA

For JIS B4113 Face Mill Cutter

Taper contact area of more than 80% ensures reliable milling with no chattering accompanied

FMH Arbor for High Feed with Coolant Through P.183



Dimensions										Weight (kg)	Demension of Arbor with cutter			Drive Key	Bolt
TAPER	Code No. (ϕ D -L)	H	C	W	C ₁	C ₂	H ₁	H ₂	L ₁		D ₁	F			
No.30	NBT30-FMA25.4 - 45	22	50	9.5	33	23	10	2	1.3	95	80	50	FW 5	FM12	
No.40	NBT40-FMA25.4 - 45	22	50	9.5	33	23	10	2	1.5	95	80	50	FW 5	FM12	
	-FMA25.4 - 90								3.1	140			FW 5		
	-FMA31.75 - 45	30	60	12.7	40	23	10	6	1.7	105	100	60	FW13	FM16	
	-FMA31.75 - 75								3.1	135					
	-FMA38.1 - 60	34	80	15.9	50	27	14	6	2.9	120	125	60	FW18	FM20	
No.50	NBT50-FMA25.4 - 45	22	58	9.5	33	23	10	2	3.7	95	80	50	FW 5	FM12	
	-FMA25.4 - 90								4.6	140					
	-FMA25.4 -150								5.5	200					
	-FMA31.75 - 45	30	70	12.7	40	23	10	6	4.5	105	100	60	FW12	FM16	
	-FMA31.75 - 75								5.3	135			FW13		
	-FMA31.75 -105								6.1	165					
	-FMA38.1 - 45	34	80	15.9	50	27	14	6	4.3	105	125	60	FW18	FM20	
	-FMA38.1 - 75								5.6	135			FW19		
	-FMA50.8 - 45	36	100	19	65	37	14	10	4.9	105	160	60	FW23	FM24	
	-FMA50.8 - 75								6.8	135			FW24		
-FMA47.625- 75	38	128.57	25.4	—	—	—	—	7.7	135	200	60	FW26	*		

★ Drive keys, L-Wrench & Bolt are supplied as standard.

★ The arbor marked * requires 4 fixing bolts.

★ Above weight is for Arbor only. (Not include Face Mill Cutter)

★ FMA25.4 type Arbor is suitable for NIKKEN PRO-END MILL $\phi 60$ (PE60HC) and $\phi 80$ (PE80HC).

★ FMA31.75 type Arbor is suitable for NIKKEN PRO-END MILL $\phi 100$ (PE100HC). Please refer P.103.

★ Code No. of Centre Through Coolant type FMA Arbor for NIKKEN PRO-END MILL is: e.g. NBT40-FMA25.4C-45

★ Extended length Face Mill Arbors are available on request.

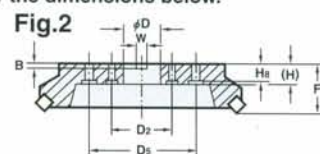
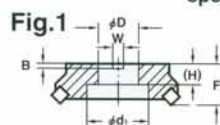
NBT50-FMA25.4 -200,-250

-FMA31.75-150,-200

-FMA38.1 -150,-200

★ Diameter ϕC of NBT50-FMA25.4 and NBT50-FMA31.75 are enlarged.

★ In case of the special cutter, please specify the dimensions below.



2LOCK FACE MILL ARBOR

NIKKEN



FMB

Taper contact area of more than 80% ensures reliable milling with no chattering accompanied

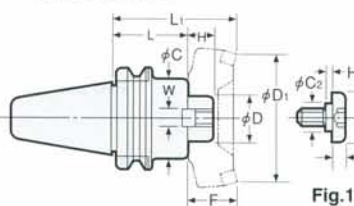


Fig.1

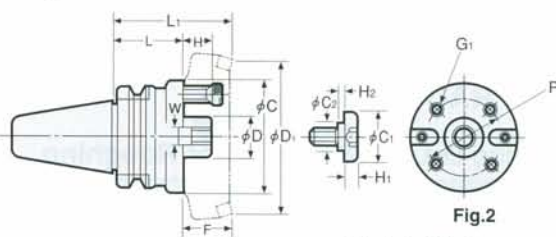


Fig.2

Inch Series

() figures for Metric Series

Metric Series

		Dimensions										Weight (kg)	Dimension of Arbor with cutter			Fig.	Code No. (ϕ D -L)
TAPER	Code No. (ϕ D -L)	H	C	W	C ₁	C ₂	H ₁	H ₂	G ₁	P	L ₁		D ₁	F			
No.30	NBT30-FMB25.4 - 45	26	80	9.5 (12)	33	23	10	2	—	—	1.7	95	80	50	1	NBT30-FMB27 - 45	
	NBT40-FMB25.4 - 60	26	80	9.5 (12)	33	23	10	2	—	—	2.5	110	80	50	1	NBT40-FMB27 - 60	
-FMB25.4 - 90	85		15.9 (16)	50	27	14	6	—	—	4.7	140	125	63	-FMB27 - 90			
-FMB38.1 - 60	85		15.9 (16)	50	27	14	6	—	—	7.4	123	125	63	-FMB40 - 60			
No.50	NBT50-FMB25.4 - 45	26	80	9.5 (12)	33	23	10	2	—	—	4.0	95	80	50	1	NBT50-FMB27 - 45	
	-FMB25.4 - 90		80	9.5 (12)	33	23	10	2	—	—	5.8	140	80	50		-FMB27 - 90	
	-FMB25.4 -150		80	9.5 (12)	33	23	10	2	—	—	8.2	200	80	50		-FMB27 -150	
	-FMB38.1 - 45		85	15.9 (16)	50	27	14	6	—	—	4.7	108	125	63	1	-FMB40 - 45	
	-FMB38.1 - 75										6.1	138				-FMB40 - 75	
	-FMB38.1 -105										8.7	168				-FMB40 -105	
	-FMB38.1F- 75	110	—	—	—	—	M12	66.7	6.6	138	200	63	2	-FMB40F- 75			
	-FMB60 - 75	25	140	25.4	—	—	—	—	M16					101.6	7.9	-FMB60 - 75	

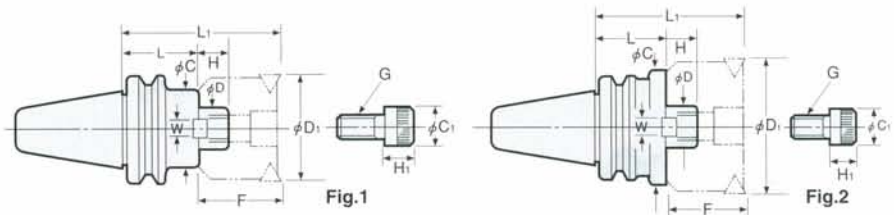
★ Drive keys, L-Wrench & Bolt are supplied as standard.

★ Above weight is for Arbor only. (Not include Face Mill Cutter)

2LOCK SHOULDER CUTTER ARBOR

NIKKEN

■ Taper contact area of more than 80% ensures reliable Milling with no chattering accompanied.



FMC

Inch Series

(●) figures for Metric Series

Metric Series

Dimensions					Weight (kg)	Dimensions of Arbor with cutter				C ₁	H ₁	Fig	Code No.(φ D -L)
TAPER	Code No.(φ D -L)	H	C	W		L ₁	D ₁	F	G CAP bolt				
No.30		18	45	10	1.4	80	50	40	M10×30	16	10	1	NBT30-FMC22- 40
No.40		18	45	10	1.3	85	50	40	M10×30	16	10	1	NBT40-FMC22- 45
					2.0	130							FMC22- 90
	NBT40-FMC25.4- 60	20	60	9.4(12)	1.5	110	80	50	M12×35	18	12	2	FMC27- 60
	-FMC25.4- 90				2.2	140							FMC27- 90
	-FMC38.1- 60	22	85	15.5(14)	2.3	110	125	50	M16×35	30 (24)	15(16)	FMC32- 60	
	-FMC38.1- 75				2.6	125						FMC32- 75	
No.50		18	45	10	4.2	100	50	40	M10×30	16	10	1	NBT50-FMC22- 60
					4.7	145							FMC22-105
					5.3	190							FMC22-150
	NBT50-FMC25.4- 45	20	70	9.4(12)	4.1	95	80	50	M12×35	18	12	1	FMC27- 45
	-FMC25.4- 90				5.5	140							FMC27- 90
	-FMC25.4-150				7.3	200							FMC27-150
	-FMC38.1- 45	22	85	15.5(14)	4.2	95	125	50	M16×35	30 (24)	15(16)	FMC32- 45	
	-FMC38.1- 75				5.5	125						FMC32- 75	
	-FMC38.1-105				7.0	155						FMC32-105	

★ Drive keys, L-Wrench & Bolt are supplied as standard.

★ Above weight is for Arbor only. (Not include Face Mill Cutter)

★ FMC22 type Arbor is suitable for NIKKEN PRO-END MILL φ 50 (PE50HC). P.103

★ Code No. of Centre Through Coolant type FMC Arbor for NIKKEN PRO-END MILL is e.g. NBT40-FMC22C-45.

2LOCK SHELL END MILL ARBOR

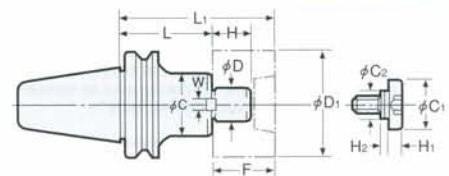
NIKKEN



SMA

JIS B4214 for SHELL END MILL

■ Taper contact area of more than 80% ensures reliable Milling with no chattering accompanied.



Inch Series

(●) figures for Metric Series

Metric Series

TAPER	Code No. (φ D -L)	H	C	W	C ₁	C ₂	H ₁	H ₂	Weight (kg)	Dimensions of Arbor with cutter	Code No. (φ D -L)
No.30	NBT30-SMA15.875-30	17	34	8	20	15	7	2	0.9	L ₁ 60 D ₁ 35 F 30	NBT30-SMA16-30
	-SMA22.225-30	27	42		28	18	9		1.0	75 45 (50) 45	-SMA22-30
No.40	NBT40-SMA15.875-60,120	17	34	8	20	15	7	2	1.3-1.7	90-150 35 (40) 30	NBT40-SMA16-60,120
	-SMA22.225-60,120	27	42		28	18	9		1.4-2.1	105-165 45 (50) 45	-SMA22-60,120
	-SMA25.4 -45,105	36	50	10	33	23	10	6	1.4-2.3	105-165 60 (75) 60	-SMA27-45,105
	-SMA31.75 -45,75	38	60		40				1.6-2.3	106-135 100 60	-SMA32-45,75
No.50	-SMA38.1 -60	80	12	50	27	14			3.0	120 125	-SMA40-60
	NBT50-SMA15.875-75,120	17	34	8	20	15	7	2	4.2-5.8	105-150 35 (40) 30	NBT50-SMA16-75,120
	-SMA22.225-75,120,180	27	42		28	18	9		4.3-4.8-5.5	120-165-225 45 (50) 45	-SMA22-75,120,180
	-SMA25.4 -60,105,150	36	50	10	33	23	10	6	4.3-5.2-5.8	120-165-210 60 (75) 60	-SMA27-60,105,150
No.50	-SMA31.75 -45,75,105	38	60		40				4.2-5.2-6.2	105-135-165 100 60	-SMA32-45,75,105
	-SMA38.1 -45,75	80	12	50	27	14			4.3-5.5	105-135 125	-SMA40-45,75

SMB

Inch Series

TAPER	Code No. (φ D -L)	H	C	W	C ₁	C ₂	H ₁	H ₂	Weight (kg)	Dimensions of Arbor with cutter
No.30	NBT30-SMB22.225-50	17	40	8	28	18	9	2	1.0	L ₁ 65 D ₁ 50 F 35
No.40	NBT40-SMB22.225-45,120	17	45	8	28	18	9	2	1.3-2.2	80-155 50 35
	-SMB31.75 -45,75	30	60	12.7	40	23	10	6	1.6-2.3	95-125 75 50
	-SMB38.1 -60	36	80	15.9	50	27	14		2.8	120 100 60
No.50	NBT50-SMB22.225-60,120,180	17	45	8	28	18	9	2	4.3-5.0-5.7	95-155-215 50 35
	-SMB31.75 -45,75,105	30	60	12.7	40	23	10	6	4.2-5.2-6.2	95-125-155 75 50
	-SMB38.1 -45,75	36	80	15.9	50	27	14		4.3-5.5	105-135 100 60

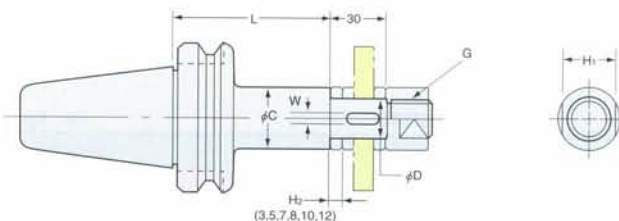
★ Above weight is for Arbor only. (Not include Face Mill Cutter)

2Lock

■ Taper contact area of more than 80% ensures reliable milling with no chattering accompanied.



SCA



Inch Series

(●) figures for Metric Series

Metric Series

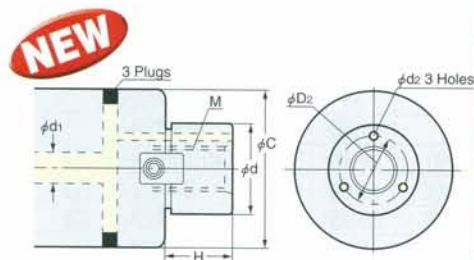
TAPER	Code No. (φ D-L)	H ₁	C	W	G	Weight(kg)	Code No. (φ D-L)
No.30	NBT30-SCA12.7 -60	17	20	—	M12	1.0	NBT30-SCA13-60
	-SCA15.875-60	23	26	3.18 (4)	M14	1.1	-SCA16-60
	-SCA22.225-60	29	34	3.18 (6)	M20	1.2	-SCA22-60
	-SCA25.4 -60	32	40	6.35 (7)	M24	1.3	-SCA27-60
No.40	NBT40-SCA12.7 -75,105	17	20	—	M12	1.2, 1.3	NBT40-SCA13-75,105
	(NIT40) -SCA15.875-75,105	23	26	3.18 (4)	M14	1.4, 1.5	-SCA16-75,105
	-SCA22.225-75,120	29	34	3.18 (6)	M20	1.7, 2.0	-SCA22-75,120
	-SCA25.4 -75,120	32	40	6.35 (7)	M24	2.0, 2.4	-SCA27-75,120
	-SCA31.75 -90	41	46	7.92 (8)	M30	2.6	-SCA32-90
No.50	NBT50-SCA12.7 -75,105	17	20	—	M12	4.0, 4.3	NBT50-SCA13-75,105
	(NIT50) -SCA15.875-90,120	23	26	3.18 (4)	M14	4.2, 4.4	-SCA16-90,120
	-SCA22.225-90,135	29	34	3.18 (6)	M20	4.4, 4.7	-SCA22-90,135
	-SCA25.4 -90,135	32	40	6.35 (7)	M24	4.5, 4.9	-SCA27-90,135
	-SCA31.75 -90,135	41	46	7.92 (8)	M30	4.7, 5.2	-SCA32-90,135
	-SCA38.1 -90,135	46	55	9.52 (10)	M36	4.9, 5.9	-SCA40-90,135

★ JIS B4206, JIS B4107, JIS B4219, JIS B4109 cutters can be attached.

★ Key and Collars (H₂=3, 5, 7, 8, 10, 12) are supplied as standard. P.104

★ The Code No. of Nut is unified from "GN" to "GNT".

FMH High Feed Cutter Arbor with Coolant Hole



Code No.	Cutter Dia.	φd	φC	M	H	Coolant Hole		
						φD2	φd1	φd2
FMH22 (22.225)	φ50, φ52 φ63, φ66	22 (22.225)	47 60	M10×1.5	18 (17)	16	6~8	3
FMH27 (25.4)	φ80	27 (25.4)	76 (70)	M12×1.75	20 (22)	19.5 (18.5)	8~10	3.5
FMH32 (31.75)	φ100	32 (31.75)	96	M16×2.0	22 (30)	24	10~13	4
FMH40 (38.1)	φ125	40 (38.1)	100	M20×2.5	26 (34)	30 (29)	10~15	5
FMH50.8	φ160	50.8	100	M24×3.0	36	37.5	15~20	7

★ Fixing dimension is basically based on FMA/FMC.

★ The combination of the other cutter dia. are also available.

FMH

TAPER	Code No. (φD-φC-L)	Dimensions							Weight (kg)	Drive key	Bolt	G Cap Bolt
		H	C	W	C ₁	C ₂	H ₁	H ₂				
No.40	NBT40-FMH22 - 47(60)-45	18	47(60)	10	16	—	10	—	1.3 (1.4)	FW 8	—	M10×30
	-FMH27 - 60(76)-60	20	60(76)	12	18	—	12	—	1.8 (2.2)	FW11	—	M12×35
	-FMH32 - 96-60	22	96	14	24	—	16	—	2.9	FW16	—	M16×35
	-FMH40 -100-60	26	100	16	50	27	14	6	3.1	FW22	FM20	—
No.50	NBT50-FMH22 - 47(60)-60	18	47(60)	10	16	—	10	—	4.2 (4.5)	FW 8	—	M10×30
	-FMH27 - 60(76)-45	20	60(76)	12	18	—	12	—	3.9 (4.1)	FW10	—	M12×35
	-FMH32 - 96-45	22	96	14	24	—	16	—	4.2	FW15	—	M16×35
	-FMH40 -100-45	26	—	16	50	27	—	6	5.1	FW20	FM20	—
	-FMH50.8 -100-45	36	—	19	65	37	14	10	4.4	FW23	FM24	—

★ FMH22.225, FMH25.4, FMH31.75 and FMH38.1 are also available.

★ For FMH22, there are two types of φC, φ47 and φ60.

★ For FMH27, there are two types of φC, φ60 and φ76.

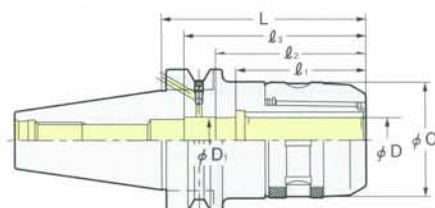
2LOCK FLANGE THROUGH COOLANT TYPE HOLDER

NIKKEN



MILLING CHUCK for Flange Through PAT.

C-F



TAPER	Code No.	C ₁	D ₁	ℓ ₁	ℓ ₂	ℓ ₃	Stopper	Collet	Weight(kg)
No.40	NBT40-C20F- 90,105	52	20	58	66	80	9MC20H	CCK20 CCNK20	1.9, 2.0
	-C25F- 90,105	60	25	61	70		9MC25H	CCK25 CCNK25	2.0, 2.2
	-C32F-105,120	69		70	81	107	9MC32H	CCK32 CCNK32	2.5, 2.8
No.50	NBT50-C20F-105,135,165	52	20	58	66	80	9MC20H	CCK20 CCNK20	4.2, 4.4, 4.8
	-C25F-105,135,165	60	25	61	72		9MC25H	CCK25 CCNK25	4.5, 5.1, 5.7
	-C32F-120,135,165	69		70	81	107	9MC32H	CCK32 CCNK32	5.1, 5.5, 6.4
	-C42F-120,135,165	86	42		105, 115, 115	125	9MC42H	CCK42 CCNK42	5.8, 6.1, 6.8

★Spanner is available as an option. C20 : 9HC22, C25 : 9HC25
C32 : 9HC32, C42 : 9HC42

★Shank of High Speed Milling Chuck (G) is **2LOCK**. e.g. NBT40-C20F-105G
GH Handle **P.30** is necessary for High Speed Milling Chuck.

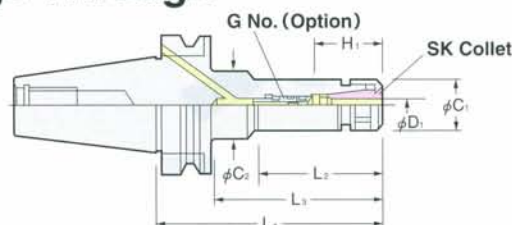
★Please refer **P.161** for CCK Collet and CCNK Collet. ★In case of Heavy End Milling operation, please chuck the End Mill longer than ℓ₁ without using stopper. **P.105**

★Please add "RP" at the end of Code No. for Rust Proof Treatment Milling Chuck. e.g. NBT40-C20F-75-RP. ★Please note the acceptable shank tolerance is h7.



SLIM CHUCK for Flange Through

SK-F



TAPER	Code No.	D ₁	H ₁	L ₂	L ₃	C ₁	C ₂	G No. (Option)	Weight (kg)	Collet
No.40	NBT40-SK 6F- 90,120	4~6	26~31	51,60	60,90	19.5	32,32	SKG6-6HG	1.1,1.4	SK 6
	-SK10F- 90,120,150,180	5~10	33~41	48,73,73,73	60,90,118,148	27.5	40,40,34.5,39	SKG10-10HG	1.2,1.4,1.6,1.6	SK10
	-SK13F- 90,120,150,180	5~13	39~51	58,88,88,88	-,-,118,148	33	-,-,40,40	SKG13-10HG	1.4,1.7,1.8,1.8	SK13
	-SK16F- 90	10~16	45~50	58	-	40	-	SKG16-12HGB	1.5	SK16
	-SK16F-120,150,180		45~57	88,118,148				SKG16-12HG	1.7,1.9,2.0	
	-SK20F- 90,120	10~20	57~63,47~63	60,90	-	48.5	-	SKG20-18HGB,SKG20-18HG	1.4,2.0	SK20
	-SK25F- 90,120	16~25	50~58,55~65	61,91		55		SKG25-18HGC,SKG25-24HGA	1.8,2.0	
No.50	NBT50-SK 6F-105,165	4~6	26~31	55,60	64,114	19.5	32,32	SKG6-6HG	3.8,4.0	SK 6
	-SK10F-105,165,200,225	5~10	33~41	57,75,75,75	-,114,151,178	27.5	-,32,36,40	SKG10-10HG	4.2,4.6,4.8,5.1	SK10
	-SK13F-105,165,200	5~13	39~51	62,92,92	-,122,157	33	-,45,45	SKG13-10HG	4.5,4.9,5.2	SK13
	-SK16F-105,165,200	10~16	45~57	62,90,90	-,122,157	40	-,50,52	SKG16-12HG	4.7,5.1,5.5	SK16
	-SK20F-105,165	10~20	47~63	62,122	-	48.5	-	SKG20-18HG	4.3,5.0	SK20
	-SK25F-105,165	16~25	55~65,55~70	62,122		55		SKG25-24HGA,SKG25-24HG	5.2,5.6	

★Collet, adjust screw (G No.) and spanner are available as an option.

The Code No. of the spanner is **SK6F** (C=φ18) : **SKL-6**, **SK6F** (C=φ19.5) : **SKL-6W**, **SK10F** : **SKL-10**, **SK13F** : **9HC12A**, **SK16F** : **9HC16**, **SK20F** : **9HC22**, **SK25F** : **9HC25**

★Shank of High Speed Slim Chuck (P) is **2LOCK**. e.g. NBT40-SK10F-90P GH Handle **P.30** is necessary for High Speed Slim Chuck.

★Please add "RP" at the end of Code No. for Rust Proof Treatment Slim Chuck. e.g. BT40-SK10F-90-RP.

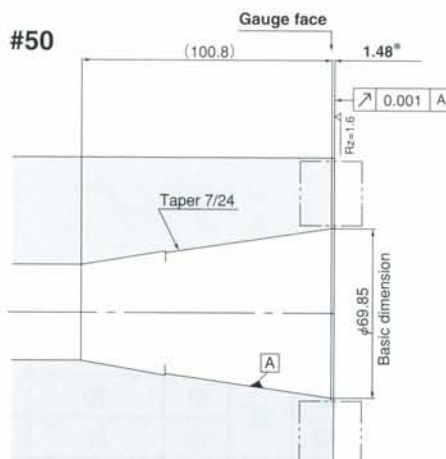
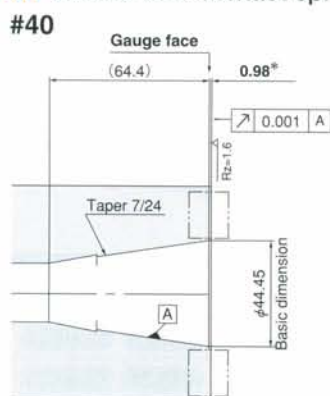
★Please refer **P.167** for SK Collet.

★When cutter shank dia. is smaller than MIN. of D₁, special adjust screw (G No.) is required. **P.44**

2LOCK NIT DOUBLE FACE CONTACT SPINDLE

NIKKEN

The NIKKEN **3LOCK** tooling can be used as the triple face contact (taper, flange and internal taper expansion) on the M/C with **NIT** double face contact spindle. The NIKKEN **2LOCK** tooling can be used as the double face contact on the M/C with **NIT** double face contact spindle.



* mark: The tolerances of the extension of the spindle flange from gauge face depend on the M/C.



Please be careful to check your M/C specification especially for ATC arm and magazine, when **NIT** tooling is going to use on the M/C with **IT** standard spindle. Because, the flange thickness of **NIT** tooling is 1.7mm (**NIT50**) or 2.2mm (**NIT40**) larger than the thickness of the **IT** standard tooling.

2LOCK NIT MULTI LOCK MILLING CHUCK

NIKKEN

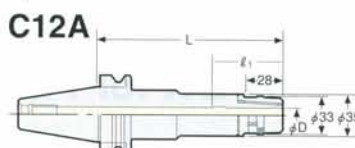
ANNIVERSARY Type

— Powerful gripping torque —

- High rigidity
- High precision
- Compact design



C
Centre Through
MAX. 7MPa



TAPER	ITNo. -D -L	Code No.	C ₁	L	l ₁	Collet	Weight (kg)
No.40	NIT40-C12- 65, 90, 120 ^{*1}		33	65, 90, 120	58	KM12 CCK12	1.3, 1.6, 1.8
	-C16- 60, 90, 120 ^{*1}		44	60, 90, 120	65	KM16 CCK16	1.4, 1.7, 2.0
	-C20- 80, 90, 105, 120 ^{*2}		52	80, 90, 105, 120	80	KM20 CCK20 CCNK20	1.6, 1.8, 2.0, 2.2
	-C25- 85, 105, 120		60	85, 105, 120	80	KM25 CCK25 CCNK25	2.1, 2.3, 2.5
	-C32- 95, 105, 120		64	95, 105, 120	77, 81, 81	KM32 CCK32 CCNK32	2.1, 2.5, 2.8
No.50	NIT50-C12-105, 135, 165 ^{*1}		33	105, 135, 165	58	KM12 CCK12	4.0, 4.3, 4.6
	-C16-105, 135, 165 ^{*1}		44	105, 135, 165	65	KM16 CCK16	4.2, 4.6, 5.1
	-C20-105, 135, 165, 180 ^{*1}		52	105, 135, 165, 180	80	KM20 CCK20 CCNK20	4.5, 5.1, 5.7, 6.0
	-C25-105, 135, 165		60	105, 135, 165	80	KM25 CCK25 CCNK25	4.8, 5.2, 5.6
	-C32- 85, 105, 120, 135, 165		69	85, 105, 120, 135, 165	81	KM32 CCK32 CCNK32	4.1, 4.6, 5.1, 5.6, 6.4
	-C42- 95 ^{*2} , 105, 135 ^{*1} , 165 ^{*1}		86	95, 105, 135, 165	125	KM42 CCK42 CCNK42	5.2, 5.5, 7.2, 8.6

★Spanner is available as an option.

C12(φ30):9HC12, C12A(φ33):9HC12A, C16:9HC16, C20: 9HC20, C25: 9HC25, C32&φC1=64:9HC25, C32:9HC32, C42:9HC42

★Please note the acceptable shank tolerance is h7.

★Please refer P.161 for KM, CCK, CCNK Collet.

★For heavy duty milling, please grip the end mill shank longer than l₁.

★For Milling Chucks marked *2, NK Collet, CCNK Collet, ONK Collet and OJK Collet can not be used.

★Milling chucks marked *1 are available as an option.

★NIT50-C32-200, 250 and NIT50-C42-200,250 are also available as an option.

★Please add "F" for the flange through tool coolant type.

NIT40-C20F- 90, 120^{*1} NIT50-C20F-105, 135, 165^{*1}
 -C25F- 90, 120^{*1} -C25F-105, 135, 165^{*1}
 -C32F-105 -C32F-105, 135, 165
 -C42F-120



High Speed Milling Chuck



GH Handle P.31

Code No.	MAX. (min ⁻¹)	Code No.	MAX. (min ⁻¹)
NIT40-C12- 65G, 90G	30,000	NIT50-C12-105G, 135G ^{*1}	20,000
-C16- 60G, 90G	25,000	-C16-105G, 135G ^{*1}	
-C20- 80G, 90G	20,000	-C20-105G, 135G ^{*1}	
-C25- 85G		-C25-105G, 135G ^{*1}	15,000
-C32- 95G, 105G		-C32- 85G, 105G, 120G	
		-C42- 95P ^{*2} , 105P	

★For Milling Chucks except *2, Stopper for Direct Chucking, ONK Collet and OJK Collet can be used.

★The extended gauge length (L) is available. Please contact with us.

★The end mill shank tolerance is recommended to be h₈.

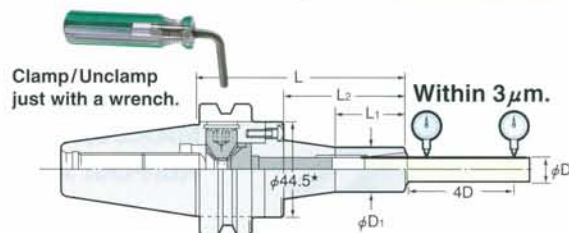
2LOCK NIT MINI-MINI CHUCK

The best chuck for the small dia. cutting tool

NIKKEN



MAX. 30,000min⁻¹ & G2.5
Gripping from Front Nose
Run-Out Accuracy : 3μm at 4D



★ : MMC12=φ52.4

MMC

TAPER	Code No.	Chucking Range φD	L	φD ₁	L ₁	Collet	MAX.(min ⁻¹)	Weight(kg)
No.40	NIT40-MMC 4- 90	1~ 4	90	15	30	MPK 4	30,000	1.2
	-MMC 8- 90,120	2~ 8	90,120	20	33,40	PMK 8 VMK 8	30,000	1.4, 1.5
	-MMC12- 90,120	4~12	90,120	30	35,60	PMK12 VMK12	30,000	1.7, 1.8
No.50	NIT50-MMC 4-105	1~ 4	105	15	30	MPK 4	20,000	3.8
	-MMC 8-105,135,165	2~ 8	105,135,165	20	33,40,40	PMK 8 VMK 8	20,000	4.4,4.5,4.6
	-MMC12-105,135,165	4~12	105,135,165	30	35,60,70	PMK12 VMK12	20,000	4.6,4.7,4.8

★Wrench is supplied as standard.

★MPK, PMK, VMK collet is available as an option. Please refer P.33

★Please add "C" for the centre through tool coolant type. e.g. NIT40-MMC8C-90

★Please add "F" for the flange through tool coolant type; NIT40-MMC 8F- 90,120 NIT50-MMC 8F-105,120
-MMC12F- 90,120 -MMC12F-105,120

2LOCK NIT SLIM CHUCK

Dampening effect

Jet Spray Coolant Supply

Over 3 times of extended Tool life
(for HSS & Carbide Drills)

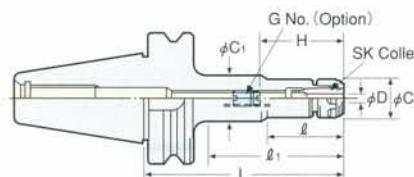
NIKKEN



SK
Centre Through
MAX. 7MPa



10,000min⁻¹



When SK J type nut is used, the total chuck length will be extended by 6mm.

TAPER	Code No.	D	H	ℓ	ℓ ₁	C	C ₁	G No. (Option)	Weight (kg)	SK Collet
No.40	NIT40-SK 6C- 60, 90,120,150	0.7~6.0	26~31	38,48,62,60	-,-,82,112	19.5	-,-,32,25	SKG 6- 6HG	1.0,1.1,1.2,1.4	SK 6
	-SK10C- 60, 90,120,150,180	1.75~10.0	33~41	40,50,60,73,73	-,-,82,112,144	27.5	-,-,32,33,5.39	SKG10-10HG	1.1,1.2,1.4,1.6,1.6	SK10
	-SK13C- 60, 90,120,150,180	2.75~13.0	39~51	40,50,80,88,88	-,-,-,114,144	33	-,-,-,40,40	SKG13-10HG	1.3,1.4,1.6,1.8,1.8	SK13
	-SK16C- 60 ^{*1} , 90,120,150,180	2.75~16.0	45~57 ^{*1}	40,54,84,114,144	-	40	-	SKG16-12HG ^{*1}	1.4,1.5,1.7,2.0,2.0	SK16
	-SK20C- 90, 120	4.0~20.0	47~63	70,100	-	48.5	-	SKG20-18HG	1.7,1.9	SK20
	-SK25C- 90 ^{*2} ,120	16.0~25.4	60~70 ^{*2}	70,100	-	55	-	SKG25-24HG ^{*2}	1.8,2.0	SK25
No.50	NIT50-SK 6C-105,135,165,200	0.7~6.0	26~31	60,62,62,60	-,93,117,154	19.5	-,32,32,30	SKG 6- 6HG	3.7,3.9,4.1,4.3	SK 6
	-SK10C-105,135,165,200	1.75~10.0	33~41	65,70,75,75	-,95,125,154	27.5	-,32,32,36	SKG10-10HG	4.2,4.4,4.6,5.0	SK10
	-SK13C-105,135,165,200	2.75~13.0	39~51	60,100,92,102	-,-,125,160	33	-,-,45,45	SKG13-10HG	4.5,4.7,4.8,5.3	SK13
	-SK16C-105,135,165,200	2.75~16.0	45~57	65,95,90,90	-,-,125,160	40	-,-,50,50	SKG16-12HG	4.7,4.9,5.1,5.5	SK16
	-SK20C-105,135,165	4.0~20.0	47~63	65,95,125	86,116,146	48.5	70.9	SKG20-18HG	4.8,5.1,5.4	SK20
	-SK25C-105,135,165,200	16.0~25.4	60~70	65,95,125,160	-	55	-	SKG25-24HG	4.8,5.2,5.6,6.0	SK25

★Dimension for NIT40-SK16C-60 marked *1, H=45~52 SKG16-10HG
NIT40-SK25C-90 marked *2, H=60~65 SKG25-18HG

★Collet, adjust screw (G No.) and SKL spanner are available as an option.
SK6 (C=φ18) :SKL-6, SK6 (C=φ19.5) :SKL-6W, SK10:SKL-10, SK13:9HC12A,
SK16:9HC16, SK20:9HC22, SK25:9HC22.

★Please refer P.39 for SK collet and please refer P.43 for J type nut.

★Please add "F" for the flange through tool coolant type.

NIT40-SK 6F- 90,120 NIT50-SK 6F-105,165
-SK10F- 90,120 -SK10F-105,165
-SK13F- 90,120 -SK13F-105,165
-SK16F- 90,120 -SK16F-105,165
-SK20F- 90,120 -SK20F-105,165
-SK25F-120 -SK25F-105,165

High Speed SLIM CHUCK



GH Handle P.30

Code No.	MAX. (min ⁻¹)	Code No.	MAX. (min ⁻¹)
NIT40-SK 6C- 60P, 90P, 120P	30,000	NIT50-SK 6C-105P, 165P	20,000
-SK10C- 60P, 90P, 120P		-SK10C-105P, 165P	
-SK13C- 60P, 90P, 120P		-SK13C-105P, 165P	
-SK16C- 60P, 90P, 120P	25,000	-SK16C-105P, 165P	15,000
-SK20C- 90P, 120P		-SK20C-105P, 165P	
-SK25C- 90P, 120P	20,000	-SK25C-105P, 165P	

★The extended gauge length (L) is available. Please contact with us.

2LOCK

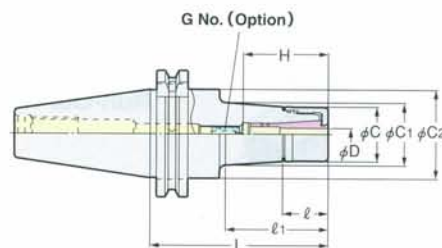
2LOCK NIT ANNIVERSARY TYPE VC HOLDER

NIKKEN



NEW

With TiN Bearing Nut
MAX.30,000min⁻¹ & G2.5
Run-Out Accuracy : 3μm at 4D



PAT.P

TAPER	Code No.	D	L	ℓ	ℓ ₁	C	C ₁	C ₂	H	G No. (Option)	Weight (kg)	MAX. (min ⁻¹)	Collet
No.40	NIT40X-VC 6- 60	2.0~6.0	60	23	23	27.5	27.5	44.7	35~45	VCG 6- 8A	1.1	30,000	VCK 6
	- 90		90		51.9		31.5				1.3		
	-120		120		81.9		35.7				1.5		
	-VC13- 60	3.0~12.0	60	29	29	40	40.0	70.1	50~60	VCG13-15A	1.2		VCK13
	- 90		90		70		44.7				1.5		
	-120		120		100						1.9		
No.50	NIT50X-VC 6-105	2.0~6.0	105	23	64.9	27.5	33.4	70.1	35~45	VCG 6- 8A	3.9	20,000	VCK 6
	-135		135		94.9		37.6				4.1		
	-165		165		124.9		41.8				4.4		
	-VC13-105	3.0~12.0	105	29	64.9	40	45.0	70.1	50~60	VCG13-15A	4.1		VCK13
	-135		135		94.9		49.2				4.5		
	-165		165		124.9		53.4				4.9		

- ★TiN Bearing Nut is supplied as standard.
- ★When the axial stopper is required, please use Adjust Screw (G No.)
- ★Please add "-RP" at the end of Code No. for Rust Proof Treatment VC Holder.
e.g. NIT40X-VC13-60-RP
- ★Please use VC J type Nut & Cap for Centre Through Coolant.
When VC J type Nut is used, the total holder length will be extended to 6mm.
- ★NIT40X-VC6-150, NIT40X-VC13-150, NIT50X-VC13-90, -120 are available as semi-standard.
- ★Collet, adjust screw (G No.) and GH Handle are available as an option. P.30
- The Code No. of the GH Handle is VC6: GH10, VC13: GH16
- ★All series are for High Speed Rotation.

VCK Collet



VCK Collet Code No.

VCK 6-2, 3, (3.175), 4, 5, 6
VCK13-3, (3.175), 4, 5, 6, 7, 8, 9, 10, 11, 12

- ★The acceptable shank tolerance of VCK collet is h₈.
- ★Inch series is also available.
VCK 6-1/8, 3/16, 1/4 VCK13-1/8, 3/16, 1/4, 5/16, 3/8, 7/16, 1/2
- ★VCK6-3.175 is same as VCK6-1/8.
- ★VCK13-3.175 is same as VCK13-1/8.

2LOCK NIT MAJOR DREAM HOLDER

NIKKEN



Difference of the swarfs

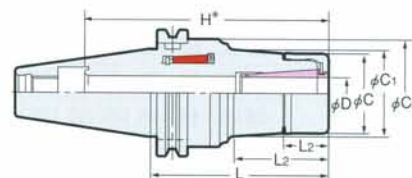


With Jet Coolant Splash



With Air Blow

Please use Jet Coolant Splash for better swarf generation. P.34, P.43



TAPER	Code No.	D	L	L ₁	L ₂	C	C ₁	C ₂	H	Weight (kg)	Collet
No.40	NIT40N-MDSK10- 60	3.0~10.0	60	18.0	19.0	27.5	27.5	54	86	1.1	SK10-□A
	- 75		75		33.0		29.6		101	1.3	
	- 90		90		48.0		31.7		116	1.5	
	-MDSK16- 65	3.0~16.0	65	23.0	24.0	40.0	40.0		91	1.2	SK16-□A
	- 75		75		33.0		41.4		101	1.5	
	- 90		90		48.0		43.5		116	1.9	
No.50	-MDSK20- 75	4.0~20.0	75	25.2	41.2	48.0	51.3	87	101	1.9	SK20-□A
	NIT50X-MDSK10- 90	3.0~10.0	90	18.2	27.0	27.5	28.8		144	4.2	SK10-□A
	-105		105		42.0		30.9		159	4.3	
	-120		120		57.0		33.0		174	4.4	
	-MDSK16- 90	3.0~16.0	90	23.0	27.1	40.0	40.6		144	3.9	SK16-□A
	-105		105		42.1		42.7		159	4.1	
	-120		120		57.1		44.8		174	4.9	
	-MDSK20-105	4.0~20.0	105	25.2	42.3	48.0	51.4		159	4.9	SK20-□A
	-MDSK25-105	8.0~25.4	105	27	42.3	55.0	57.2		159	4.9	SK25-□A

- ★Please use A type SK collet that is available as an option for end milling operation. P.167
- ★Please refer P.43 for Jet coolant J type nut and cap.
- ★GH Handle is available as an option. P.30 Please order with the Code No. GH10:MDSK10, GH16:MDSK16, GH20:MDSK20, GH25:MDSK25.
- ★Please add "P" at the end of Code No. for high speed holder, e.g. NIT40N-MDSK10-60P.
- ★φC₂ of NIT40N is larger than the dimension of the IT40 standard.



2LOCK NIT FACE MILL ARBOR TYPE A/SHOULDER CUTTER ARBOR

NIKKEN



JIS B4113 Face Mill Cutter

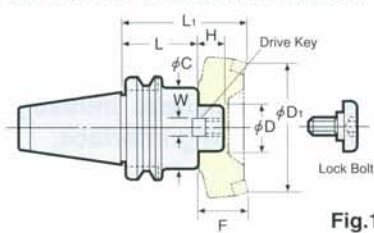


Fig.1

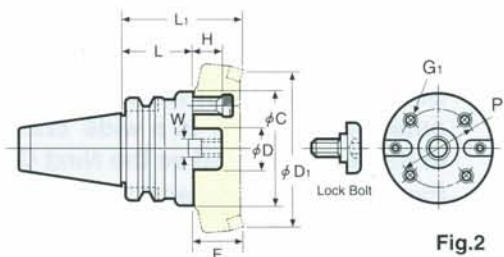


Fig.2

FMA

TAPER	Code No. (φ D-L)	Arbor			Weight (kg)	With Cutter			Drive Key	Lock Bolt	Fig.
		H	C	W		L ₁	D ₁	F			
No.40	NIT40-FMA25.4 - 45, 90	22	50	9.5	1.5, 3.1	95,140	80	50	FW 5	FM12	1
	-FMA31.75 - 45, 75	30	60	12.7	1.7, 3.1	105,135	100	60	FW13	FM16	
	-FMA38.1 - 60	34	80	15.9	2.9	120	125	60	FW18	FM20	
No.50	NIT50-FMA25.4 - 45, 90,150	22	58	9.5	3.7,4.6,5.5	95,140,200	80	50	FW 5	FM12	1
	-FMA31.75 - 45, 75,105	30	70	12.7	4.5,5.3,6.1	105,135,165	100	60	FW12,13	FM16	
	-FMA38.1 - 45, 75	34	80	15.9	4.3, 5.6	105,135	125	60	FW18,19	FM20	
	-FMA50.8 - 45, 75	36	100	19	4.9, 6.8	105,135	160	60	FW23,24	FM24	2
	-FMA47.625- 75*	38	128.57	25.4	7.7	135	200	60	FW26	*	

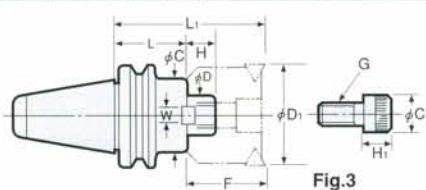


Fig.3

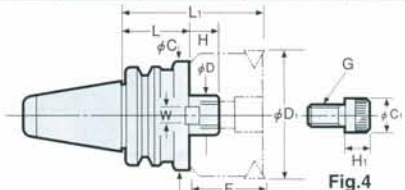


Fig.4

FMC FMA For SANDVIK T-MAX Shoulder Face Mill/SUMITOMO CHE5,000 Series

TAPER	Code No. (φ D-L)	Arbor			Weight (kg)	With Cutter				C ₁	H ₁	Fig.
		H	C	W		L ₁	D ₁	F	G Cap Bolt			
No.40	NIT40-FMC22-45, 90	18	45	10	1.3, 2.0	85, 130	50	40	M10×30	16	10	3
	-FMC27-60, 90	20	60	12	1.5, 2.2	110, 140	80	50	M12×35	18	12	4
	-FMC32-60, 75	22	85	14	2.3, 2.6	110, 125	125	50	M16×35	24	16	
No.50	NIT50-FMC22-60,105,150	18	45	10	4.2,4.7,5.3	100,145,190	50	40	M10×30	16	10	3
	-FMC27-45, 90,150	20	70	12	4.1,5.5,7.3	95,140,200	80	50	M12×35	18	12	
	-FMC32-45, 75,105	22	85	14	4.2,5.5,7.0	95,125,155	125	50	M16×35	24	16	

★Drive keys, L wrench and bolt are supplied as standard.

★The arbor weight is only for the arbor.

★The different type of the cap bolt may be used for the recent cutter. Please check the specification.

★The arbor marked * requires 4 fixing bolts (FMA47.625 : M16, P=101.6)

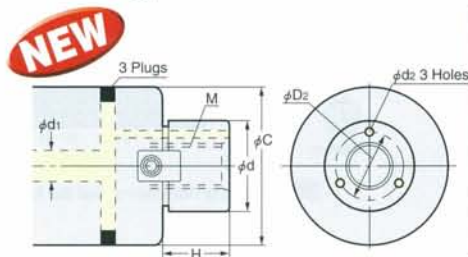
★Extended length is available as an option. NIT50-FMA25.4 -200, 250,...500

-FMA31.75-150, 200,...500

-FMA38.1 -150, 200,...500



FMH High Feed Cutter Arbor with Coolant Hole



Code No.	Cutter Dia.	φd	φC	M	H	Coolant Hole		
						φD ₂	φd ₁	φd ₂
FMH22 (22.225)	φ50, φ52 φ63, φ66	22 (22.225)	47 60	M10×1.5	18 (17)	16	6~8	3
FMH27 (25.4)	φ80	27 (25.4)	76 (70)	M12×1.75	20 (22)	19.5 (18.5)	8~10	3.5
FMH32 (31.75)	φ100	32 (31.75)	96	M16×2.0	22 (30)	24	10~13	4
FMH40 (38.1)	φ125	40 (38.1)	100	M20×2.5	26 (34)	30 (29)	10~15	5
FMH50.8	φ160	50.8	100	M24×3.0	36	37.5	15~20	7

★Fixing dimension is basically based on FMA/FMC.

★The combination of the other cutter dia. are also available.

FMH

TAPER	Code No. (φ D-L)	Arbor						Weight (kg)	Drive Key	Lock Bolt	G Cap Bolt
		H	C	W	C ₁	C ₂	H ₁				
No.40	NIT40-FMH22 - 47(60)-45	18	47(60)	10	16	—	10	1.3 (1.4)	FW 8	—	M10×30
	-FMH27 - 60(76)-60	20	60(76)	12	18	—	12	1.8 (2.2)	FW11	—	M12×35
	-FMH32 - 96-60	22	96	14	24	—	16	2.9	FW16	—	M16×35
	-FMH40 -100-60	26	100	16	50	27	14	3.1	FW22	FM20	—
No.50	NIT50-FMH22 - 47(60)-60	18	47(60)	10	16	—	10	4.2 (4.5)	FW 8	—	M10×30
	-FMH27 - 60(76)-45	20	60(76)	12	18	—	12	3.9 (4.1)	FW10	—	M12×35
	-FMH32 - 96-45	22	96	14	24	—	16	4.2	FW15	—	M16×35
	-FMH40 -100-45	26	—	16	50	27	6	5.1	FW20	FM20	—
	-FMH50.8 -100-45	36	100	19	65	37	14	4.4	FW23	FM24	—

★FMH22.225, FMH25.4, FMH31.75, FMH38.1 are also available.

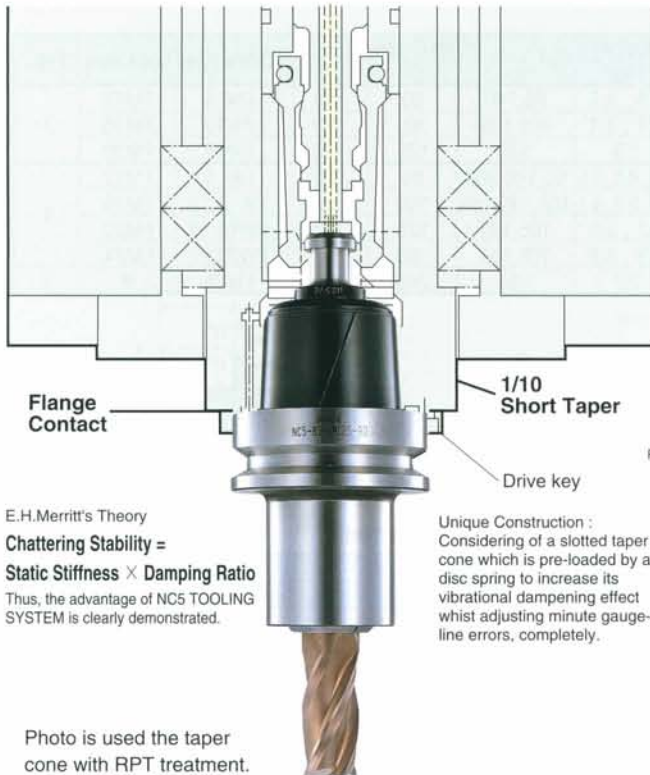
★For FMH22, there are two types of φC, φ47 and φ60.
For FMH27, there are two types of φC, φ60 and φ76.

2LOCK

Innovational Design! Double Contact · 1/10 Short Taper

Since the launch of the NC5 TOOLING SYSTEM at JIMTOF'94, OSAKA the system has proven its outstanding ability is a wide cross-sector of Japanese Industry, with ever-increasing expectation of its being adapted as the Next Generation Tooling Interface.

Please take a moment to look at the NC5 TOOLING SYSTEM before you purchase your next machine. P.241~243



E.H.Merritt's Theory

Chattering Stability =
Static Stiffness × Damping Ratio

Thus, the advantage of NC5 TOOLING SYSTEM is clearly demonstrated.

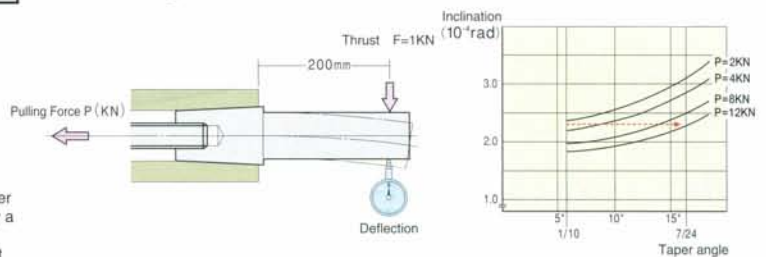
Unique Construction :
Considering of a slotted taper cone which is pre-loaded by a disc spring to increase its vibrational dampening effect whilst adjusting minute gauge-line errors, completely.

Photo is used the taper cone with RPT treatment.

NC5 is an abbreviation of New Century arbor with 1/10 taper (5°43' 29").

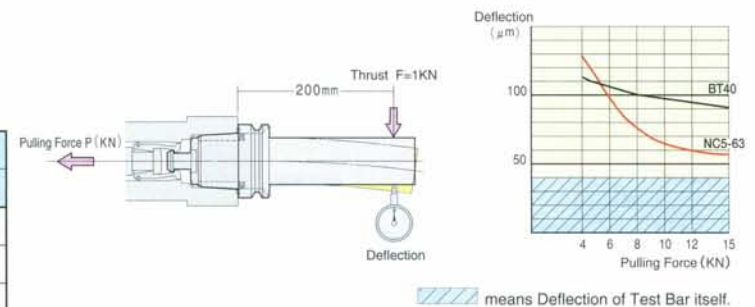
1/10 and 7/24 Taper

The following diagrams show the correlation between Pulling Force/ Taper Angle and their Static Stiffness. As can be seen, using the same Pulling Force, the smaller the Taper Angle, the greater the Static Stiffness. Therefore, the larger the Taper Angle, the greater the Pulling Force is required. For example, 12KN of Pulling Force is required for a 7/24 taper to obtain the same value of Static Stiffness as a 1/10 taper using a 4KN Pulling Force.



Pulling Force and Static Stiffness

The NC5-63 takes advantage of the taper/Pulling Force to increase its Static Stiffness such that under a force of 5.5 KN the Static Stiffness of an NC5-63 and BT40 are almost the same. But at 12KN the Static Stiffness of an NC5-63 is three times that of a BT40.



means Deflection of Test Bar itself.

Repeatability

Higher Repeatability is accomplished due to run-out accuracy of contact flange for taper is within 0.002mm.

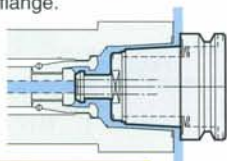


TAPER	Equivalent	L	Repeatability		
			X	Y	Z
NC5- 46	BT30	70	0.003	0.003	0.002
- 63	BT40	120	0.003	0.003	0.002
- 85	BT45	150	0.003	0.003	0.002
-100	BT50	180	0.003	0.003	0.002

ATC

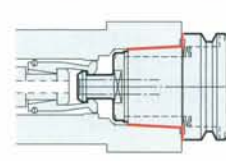
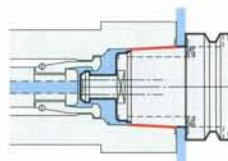
Clamp Action ... Cleaning Air is same as Unclamp Action.

- When tool is inserted into a spindle, there is no contact between the taper or flange.
- Taper makes contact and centres.
- Further retraction causes simultaneous contact of the taper and the flange with spindle.



Unclamp Action

- Taper is detached and air blast cleans the taper.
- Flange is detached slightly and high pressure air blast cleans the flange.
- As the pull stud is released, an air blast is activated inside the spindle.



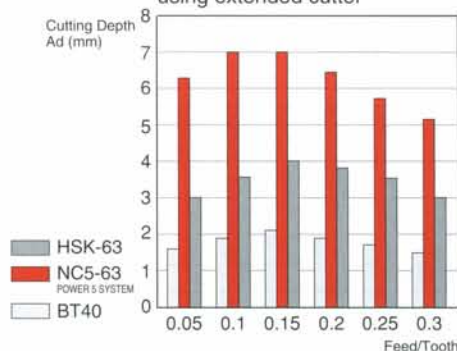
Innovational Design! Double Contact · 1/10 Short Taper

Face Milling

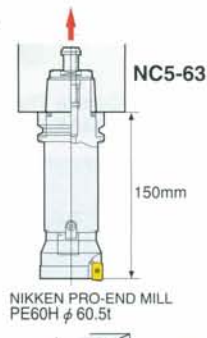


S53C

Comparison of Milling Capability
using extended cutter



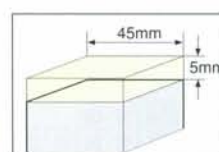
Comparison between
HSK-63, NC5-63 & BT40



NIKKEN PRO-END MILL
PE60H ϕ 60.5t

Material: S53C
V=180m/min, Constant

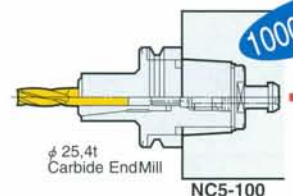
End Milling



Material: SCM415

V=300m/min, f=0.3mm/tooth
S=3800min⁻¹ F=4560mm/min.

1 to 1 Scale
Swarf of SCM415



ϕ 25.4t
Carbide EndMill

NC5-100

Stiffness & Dampening Effect

Drilling



SCM435



NC5-63

Material: S53C

V=500m/min, f=0.25mm/tooth
S=10000min⁻¹ F=10000mm/min.



NC5-63

Material: TITAN

V=75m/min, f=0.18mm/tooth
S=1500min⁻¹ F=1700mm/min.



Boring



Current developments in inserts (coated TiAlN & CBN) and their improved capability for high speed cutting is remarkable. However, the results are based on using these inserts with high-speed cutting conditions (their performance is reduced when used for medium or low cutting speeds). The ZMAC Boring Head has been designed to optimise this new high-speed cutting technology.

■ Cutting data
M/C : VC8
Holder : NC5-63-Q26-50
SP26-12-30
12-ZMAC16-45
External coolant
Insert : 3MP-C Nose/R=0.2
Coating (Coated TiAlN)

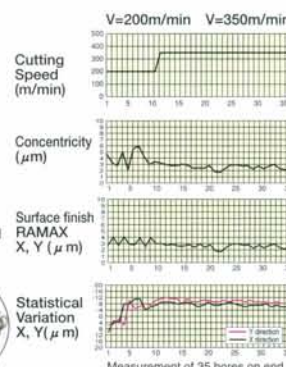
Cutting Speed : V=200m/min, 350m/min.
f=0.05mm/rev. for both
Feed : 0.5mm on dia.

V=350m/min.
gave better
finish & accuracy

Material : S53C Thermal refined carbon steel.



Material: S53C
Thermal refined
carbon steel



NC5 MILLING CHUCK

NIKKEN



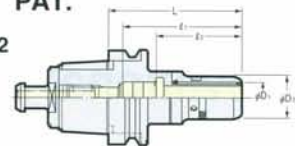
Anniversary Type
- Powerful Gripping Torque -

- High Rigidity
- High Precision
- Compact Design

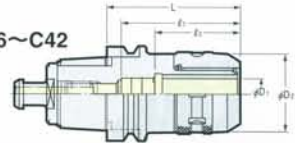


PAT.

C12



C16~C42



C Centre Through
MAX. 7MPa

TAPER	Code No.	D1	D2	ℓ1	ℓ2	L	Collet	Stopper	Weight (kg)
NC5- 46	NC5- 46-C12- 55	12	33	56	46	58	KM12 CCK12	—	0.6
	-C16- 70, 120	16	44	63, 65	49	70, 120	KM16 CCK16	—	0.8, 1.2
	-C20- 80	20	52	72	57	80	KM20 CCK20 CCNK20	9MC20HS	1.0
	-C25- 90	25	60	80	60	90	KM25 CCK25 CCNK25	9MC25H	1.3
	-C32-100*	32	64	75	66	100	KM32	—	1.6
NC5- 63	NC5- 63-C12- 65	12	33	56	46	65	KM12 CCK12	—	1.2
	-C16- 60, 70, 120, 150	16	44	65	49	63, 70, 120, 150	KM16 CCK16	—	1.4, 1.5, 2.0, 2.3
	-C20- 70, 80, 120, 150	20	52	79, 80, 80, 80	57	71, 80, 120, 150	KM20 CCK20 CCNK20	9MC20H	1.6, 1.7, 2.3, 2.6
	-C25- 70, 90, 120, 150	25	60	80	60	80, 120, 150	KM25 CCK25 CCNK25	9MC25H	1.9, 2.1, 2.7, 3.0
	-C32- 80*, 90, 120, 150	32	69	71, 77, 81, 81	65, 67, 70, 70	82, 90, 120, 150	KM32 CCK32 CCNK32	9MC32HS, 9MC32H, 9MC32H	2.1, 2.3, 2.9, 3.2
NC5- 85	NC5- 85-C12- 80	12	33	56	46	80	KM12 CCK12	—	2.2
	-C16- 80, 120, 160	16	44	65	49	80, 120, 160	KM16 CCK16	—	2.6, 3.0, 3.3
	-C20- 80, 120, 160	20	52	80	57	80, 120, 160	KM20 CCK20 CCNK20	9MC20HL, 9MC20H, 9MC20H	2.8, 3.3, 3.6
	-C25- 80, 120, 160	25	60	80	60	80, 120, 160	KM25 CCK25 CCNK25	9MC25H	2.9, 3.7, 4.0
	-C32- 85, 100, 160, 200	32	69	81	70	87, 100, 160, 200	KM32 CCK32 CCNK32	9MC32HS, 9MC32H, 9MC32H, 9MC32H	3.2, 3.6, 5.3, 5.8
NC5-100	NC5-100-C12-105	12	33	56	46	105	KM12 CCK12	—	4.1
	-C16-105, 135, 165, 200	16	44	65	49	105, 135, 165, 200	KM16 CCK16	—	4.4, 4.7, 5.0, 5.3
	-C20-105, 165, 200	20	52	80	57	105, 165, 200	KM20 CCK20 CCNK20	9MC20H	4.6, 5.5, 5.8
	-C25-105, 165, 200	25	60	80	60	105, 165, 200	KM25 CCK25 CCNK25	9MC25H	5.0, 6.1, 6.4
	-C32- 90, 105, 165, 200	32	69	81	70	90, 105, 165, 200	KM32 CCK32 CCNK32	9MC32HS, 9MC32H, 9MC32H, 9MC32H	4.8, 5.4, 7.1, 7.5
NC5-100	-C42- 95*, 115, 165, 200	42	86	105, 125, 125, 125	73	95, 115, 165, 200	KM42 CCK42 CCNK42	9MC42HS, 9MC42H, 9MC42H	5.5, 6.1, 8.6, 9.0

★For High Speed type, please add "G" at the end of Code No. e.g. NC5-63-C16-60G

★Spanner is available as an option. C12 (φ30): 9HC12, C12 (φ33): 9HC12A, C16: 9HC16, C20: 9HC20, C25: 9HC25, C32 (φ64): 9HC25, C32 (φ69): 9HC32, C42: 9HC42

★NC5-63-C32-80 may not be used by the M/C restriction. ★Milling Chuck for Oil Mist is also available. Please contact with us.

★CCNK collet and the stopper can not be used for the chucks marked *. The cutter shank length must be longer than ℓ2 in case of the direct chucking and centre through coolant application.

★CCNK collet can be used for the all chucks except marked *. The stopper (optional accessory) is required, if the cutter shank length is shorter than ℓ2 and direct chucking.

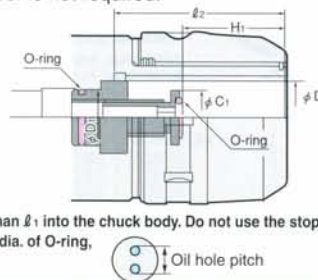
★The "D" in the Code No. shows ID of the chuck. ★Please note the acceptable shank tolerance is h7.

★Please refer P.192 for KM, CCK, CCNK Collet.

Stopper for Direct Chucking

Direct chucking means that chucking φ32mm shank tool into φ32mm ID chuck. If tool shank length is longer than ℓ1, the stopper is not required.

Chuck	Stopper	H1	C1
C20C	9MC20H 9MC20HS	42~47	17
C25C	9MC25H	50~55	22
C32C	9MC32H 9MC32HS	49~59 55~60	24
C42	9MC42H	57~67	24

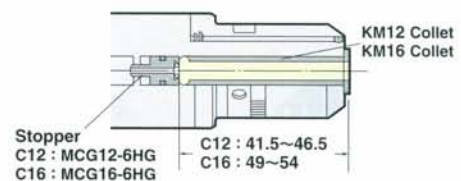


★For heavy milling, please insert the cutter shank longer than ℓ1 into the chuck body. Do not use the stopper.

★When the oil hole pitch of the back end is larger than the dia. of O-ring, please contact with us.

C12 and C16 Milling Chuck with Special Stopper

C12 and C16 Milling Chucks with the stopper to use with KM Collets are available as special option. e.g. NC5-63-C12-65S, NC5-63-C16-70S



For the types with O-ring on the end flange

add the O-ring type at end of the Code No. e.g. MCG16-6HG-S6

For the steel type, add "-FE" at the end of Code No. e.g. MCG16-6HG-FE

High Speed milling Chuck

Please add "G" at the end of Code No. for High Speed Milling Chuck.



GH Handle P.30

★The extended tool length is available as an option. Please contact with us.

★The stopper can not be used for the chucks marked *. The cutter shank length must be longer than ℓ2 in case of the direct chucking and centre through coolant application.

★All chucks except marked * can be used for high pressure centre through coolant application. The stopper (optional accessory) is required, if the cutter shank length is shorter than ℓ2 and direct chucking.

TAPER	Code No.	MAX. (min ⁻¹)	TAPER	Code No.	MAX. (min ⁻¹)
NC5-46	NC5- 46-C12- 55G	40,000	NC5-85	NC5- 85-C12- 80G	15,000
	-C16- 70G	30,000		-C16- 80G	12,000
	-C20- 80G	20,000		-C20- 80G	12,000
	-C25- 90G	10,000		-C25- 80G	12,000
	-C32-100G*			-C32- 85G	12,000
NC5-63	NC5- 63-C12- 65G	20,000	NC5-100	NC5-100-C12-105G	15,000
	-C16- 60G, 70G	15,000		-C16-105G	12,000
	-C20- 70G, 80G			-C20-105G	12,000
	-C25- 70G, 90G			-C25-105G	12,000
	-C32- 80G*, 90G			-C32- 90G	12,000
NC5-63	NC5- 63-C12- 65G	20,000	NC5-100	-C42- 95P*	12,000
	-C16- 60G, 70G	15,000			
	-C20- 70G, 80G				
	-C25- 70G, 90G				
	-C32- 80G*, 90G				

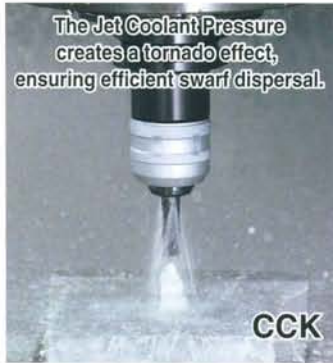
★GFS type P.31 is available for C25 and C32 except NC5-46 shank.

CENTRE COOLANT STRAIGHT COLLET

PAT.

NIKKEN

Suitable for all models of the NIKKEN MILLING CHUCK



CCK Collet

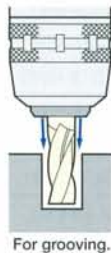
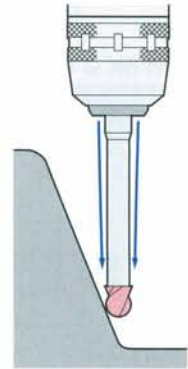


Front Nut



Jet Coolant

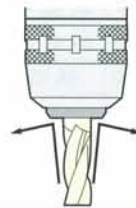
Prevention of Swarf entering the collet through the slots



For grooving.



For cutters with cutting diameter which is larger than the shank diameter.



Prevention of the swarf contamination.



A front nut with an O-ring seal, for use with oil hole cutter, is also available as an option.



CKFN-MN



CKFN-C

Explanation of the Code No.

CCK 32 - 10

● ID of Collet
● OD of Collet
● Symbol of CCK Collet

CCK : Centre Coolant
CCNK : Centre Coolant, Adjustable
KM : Standard
NK : Adjustable
ONK : Oil Hole Drill
OJK-A : Jet Coolant
OJK-S : Multiple Nozzles

CCK Collet

CKFN front nut and CCKL spanner are available as an option.



Photo shows with front nut.

CCK

Style	CCK Collet Code No. (OD-ID)	Front Nut Code No.
CCK12	CCK12-3, 4, 5, 6, 8, 10	CKFN12
CCK16	CCK16-3, 4, 5, 6, 8, 10, 12	CKFN16
CCK20	CCK20-6, 8, 10, 12, 16	CKFN20
CCK25	CCK25-6, 8, 10, 12, 16, 20	CKFN25
CCK32	CCK32-6, 8, 10, 12, 16, 20, 25	CKFN32, CKFN32T
CCK42	CCK42-6, 8, 10, 12, 16, 20, 25, 32	CKFN42

★ Above bold figures indicate "ANNIVERSARY" type CCK Collet.

★ Please note the acceptable shank tolerance is h6~h7.

★ Other metric sizes and imperial sizes, 1/8, 1/4, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 13/16, 7/8, 1, 1-1/8, 1-1/4, 1-1/2" are also available.



Photo shows with front nut.

Cutter length adjustment on the collet is possible from front and back.

CCNK

Style	CCNK Collet Code No. (OD-ID)	Front Nut Code No.
CCNK20	CCNK20-6, 8, 10, 12, 16	CKFN20
CCNK25	CCNK25-6, 8, 10, 12, 16, 20	CKFN25
CCNK32	CCNK32-6, 8, 10, 12, 16, 20, 25	CKFN32, CKFN32T
CCNK42	CCNK42-6, 8, 10, 12, 16, 20, 25, 32	CKFN42

★ Please note the acceptable shank tolerance is h6~h7.

★ Other metric sizes and imperial sizes, 1/8, 1/4, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 13/16, 7/8, 1, 1-1/8, 1-1/4, 1-1/2" are also available.

Front Nut

CKFN



Explanation of the Code No.

CCFK 32 - 10

● ID of Collet
● OD of Collet
● Symbol of CCNK Collet

Style	φD ₂	L ₂	Front Nut Code No.
CKFN12	19.5	7	CKFN12 -3, 4, 5, 6, 8, 10
CKFN16	28.5	8	CKFN16 -3, 4, 5, 6, 8, 10, 12
CKFN20	33	8	CKFN20 -6, 8, 10, 12, 16
CKFN25	39	8.5	CKFN25 -6, 8, 10, 12, 16, 20
CKFN32	46.5	9	CKFN32 -6, 8, 10, 12, 16, 20, 25
CKFN32T	43	9	CKFN32T -6, 8, 10, 12, 16, 20, 25
CKFN42	59.5	9	CKFN42 -6, 8, 10, 12, 16, 20, 25, 32



★ The front nut for direct chucking is also available.
e.g. CKFN20-20D, CKFN25-25D, CKFN32-32D

★ The Code No. fitted with O-ring is :
e.g. CKFN20-20DC, CKFN25-25DC, CKFN32-32DC

★ For C32 there are 2 sizes, CKFN32 = for nose ring diameter of φ69mm, CKFN32T = for nose ring diameter of φ64mm.

★ Jet Coolant type for the cutter with a cutter dia. larger than shank dia. is also available.
CKFN25-20MN, CKFN32-25MN, CKFN42-32M

★ Front Nut fitted with an O-ring is also available.
e.g. The Code No. is CKFN32-10C

★ The spanner is available as an option.
CKFN12: CCKL12, CKFN16: CCKL16
CKFN20: CCKL20
CKFN25: CCKL25
CKFN32: CCKL32, CKFN42: CCKL42



KM Photo shows ANNIVERSARY type KM Collet.

KM

Style	KM Collet Code No. (OD-ID)
KM12	KM12-2, 3, 4, 5, 6, 7, 8, 9, 10
KM16	KM16-2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12
KM20	KM20-2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16
KM25	KM25-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22
KM32	KM32-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 30
KM42	KM42-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 40

★ [For Synchronous Tapping Program] : Special ID Collets for Tap Shank are also available.

★ Other metric sizes and imperial sizes, 1/8, 1/4, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 13/16, 7/8, 1, 1-1/8, 1-1/4, 1-1/2" are also available.

★ The collets with bold character are the "ANNIVERSARY" type KM Collet.

Ordinary KM Collet can be used with "ANNIVERSARY" type Milling Chuck, but better performance can be found with the "ANNIVERSARY" type KM Collet.

★ Please note the acceptable shank tolerance is h6~h7.

Cutter length adjustment on the collet is possible from front and back.



NK

Style	NK Collet Code No. (OD-ID)
NK20	NK20-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16
NK22	NK22-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18
NK25	NK25-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22
NK32	NK32-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26
NK42	NK42-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32

★ [For Synchronous Tapping Program] : Special ID Collets for Tap Shank are also available.

★ Other metric sizes and imperial sizes, 1/8, 1/4, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 13/16, 7/8, 1, 1-1/8, 1-1/4, 1-1/2" are also available.

★ The collets with bold character are standard.

★ Please note the acceptable shank tolerance is h6~h7.

★ Collet removal (9CKR) is available as an option.

★ Please refer P.31, P.32 for more detail of the straight collet.



NCS

NC5 SLIM CHUCK

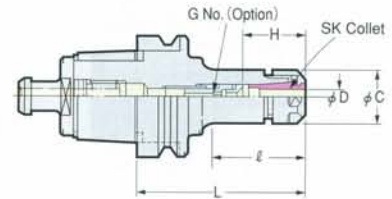
NIKKEN



Wide Variation
of the Tool Length



Photo. shows
with J type Nut.



SK
Centre Through
MAX. 7MPa

When SK J type nut is used, the total chuck length will be extended by 6mm.

JAPAN, USA PAT.

TAPER	Code No.	Chucking Range ϕD	ℓ	C	H	G No. (Option)	Weight (kg)	SK Collet
NC5- 46	NC5- 46-SK 6C- 75, 90, 120	0.7 ~ 6.0	48, 56, 72	19.5	26 ~ 31	SKG6-6HG	0.4, 0.5, 0.7	SK 6
	-SK10C- 75, 90, 120	1.75 ~ 10.0	50, 65, 95	27.5	35 ~ 41	SKG10-10HG	0.5, 0.6, 0.8	SK 10
	-SK13C- 90, 120	2.75 ~ 13.0	65, 95	33	39 ~ 51	SKG13-10HG	0.7, 0.9	SK 13
	-SK16C- 90, 120	2.75 ~ 16.0	67, 97	40	50	SKG16-10HG	0.8, 1.0	SK 16
	-SK20C- 90, 120	3.5 ~ 20.0		48.5	50 ~ 55, 47 ~ 63	SKG20-12MFHG, -12HG	1.2, 1.6	SK 20
	-SK25 - 90*	7.5 ~ 25.4	67	55	55 ~ 60	SKG-12MF	1.2	SK 25
NC5- 63	NC5- 63-SK 6C- 90, 150	0.7 ~ 6.0	51, 60	19.5	26 ~ 31	SKG6-6HG	1.2, 1.4	SK 6
	-SK10C- 90, 150, 200	1.75 ~ 10.0	48, 73, 73	27.5	35 ~ 41	SKG10-10HG	1.4, 1.6, 1.8	SK 10
	-SK13C- 90, 150, 200	2.75 ~ 13.0	58, 88, 88	33	39 ~ 51	SKG13-10HG	1.5, 1.7, 1.9	SK 13
	-SK16C-105, 150, 200	2.75 ~ 16.0	73, 118, 168	40	45 ~ 57	SKG16-12HG	1.6, 2.0, 2.2	SK 16
	-SK20C-105, 150, 200	3.5 ~ 20.0	75, 120, 170	48.5	47 ~ 63	SKG20-18HG	2.0, 2.6, 3.3	SK 20
	-SK25C-135, 180	7.5 ~ 25.4	106, 151	55	60 ~ 65, 60 ~ 70	SKG25-18HGD, 24HG	2.5, 2.8	SK 25
NC5- 85	NC5- 85-SK 6C-105, 150	0.7 ~ 6.0	55, 60	19.5	26 ~ 31	SKG6-6HG	2.3, 2.7	SK 6
	-SK10C-105, 150, 200	1.75 ~ 10.0	70, 73, 75	27.5	35 ~ 41	SKG10-10HG	2.4, 2.8, 3.2	SK 10
	-SK13C-105, 150, 200	2.75 ~ 13.0	67, 92, 92	33	39 ~ 51	SKG13-10HG	2.6, 3.0, 3.4	SK 13
	-SK16C-105, 150, 200	2.75 ~ 16.0	65, 90, 90	40	45 ~ 57	SKG16-12HG	2.7, 3.2, 3.6	SK 16
	-SK20C-135, 165, 200	3.5 ~ 20.0	97, 127, 162	48.5	47 ~ 63	SKG20-18HG	3.5, 3.9, 4.3	SK 20
	-SK25C-135, 165, 200	7.5 ~ 25.4		55	60 ~ 65, 60 ~ 70, 60 ~ 70	SKG25-18HGD, -24HG, -24HG	3.5, 4.0, 4.4	SK 25
NC5-100	NC5-100-SK 6C-105, 165	0.7 ~ 6.0	55, 60	19.5	26 ~ 31	SKG6-6HG	3.9, 4.3	SK 6
	-SK10C-105, 165, 200	1.75 ~ 10.0	57, 75, 75	27.5	35 ~ 41	SKG10-10HG	4.0, 4.4, 4.8	SK 10
	-SK13C-105, 165, 200	2.75 ~ 13.0	62, 92, 92	33	39 ~ 51	SKG13-10HG	4.2, 4.7, 5.1	SK 13
	-SK16C-105, 165, 200	2.75 ~ 16.0	62, 90, 90	40	45 ~ 57	SKG16-12HG	4.3, 5.0, 5.4	SK 16
	-SK20C-135, 165, 200	3.5 ~ 20.0	92, 122, 157	48.5	47 ~ 63	SKG20-18HG	5.1, 5.5, 6.0	SK 20
	-SK25C-135, 165, 200	7.5 ~ 25.4		55	60 ~ 70	SKG25-24HG	5.1, 5.5, 5.9	SK 25

★The "D" of Code No. shows MAX. gripping diameter.

★The "H" dimension is a figure in case of the MAX. gripping diameter.

★All slim chucks except NC5-46-SK25-90 marked *1 are High Pressure Centre Through Coolant type (MAX. 7MPa).

★For NC5-46-SK25-90, the adjust screw SKG-12MFH is used for centre through coolant application (1MPa).

The Code No. of the adjust screw for J type nut is SKG-12MF-J.

★For the adjust screws for oil hole taps or smaller dia. cutters, please refer P.44.

★Collet, adjust screw (G No.) and spanner are available as an option.

The Code No. of the spanner is SK6C (C=18) : SKL-6, SK6C (C=19.5) : SKL-6W, SK10C : SKL-10, SK13C : 9HC12A, SK16C : 9HC16, SK20C : 9HC22, SK25C : 9HC25

★Please refer P.194 for SK collet and please refer P.43 for J type nut.

SK6C: $\phi 4 \sim \phi 6$, SK10C: $\phi 6 \sim \phi 10$, SK16C: $\phi 10 \sim \phi 16$, SK25C: $\phi 16 \sim \phi 25$

★Slim Chuck for Oil Mist is also available. Please contact with us.

High Speed Slim Chuck

"SK-P" is the Code No. of High Speed Slim Chuck.

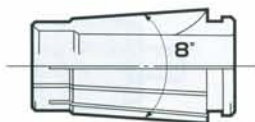


GH Handle P.30

TAPER	Code No.	MAX. (min ⁻¹)	TAPER	Code No.	MAX. (min ⁻¹)
NC5-46	NC5- 46-SK 6C- 75P, 90P, 120P	40,000	NC5-85	NC5- 85-SK 6C-105P, 150P	20,000
	-SK10C- 75P, 90P, 120P			-SK10C-105P, 150P, 200P	
	-SK13C- 90P, 120P	-SK13C-105P, 150P, 200P			
	-SK16C- 90P, 120P	-SK16C-105P, 150P, 200P			
	-SK20C- 90P, 120P	-SK20C-135P, 165P, 200P			
	-SK25 - 90P	-SK25C-135P, 165P, 200P		15,000	
NC5-63	NC5- 63-SK 6C- 90P, 150P	30,000	NC5-100	NC5-100-SK 6C-105P, 165P	20,000
	-SK10C- 90P, 150P, 200P			-SK10C-105P, 165P, 200P	
	-SK13C- 90P, 150P, 200P	-SK13C-105P, 165P, 200P			
	-SK16C-105P, 150P, 200P	-SK16C-105P, 165P, 200P			
	-SK20C-105P, 150P, 200P	-SK20C-135P, 165P, 200P			
	-SK25C-135P, 180P	-SK25C-135P, 165P, 200P		15 000	

SLIM CHUCK COLLET

NIKKEN



Explanation of the Code No.

SK	10	-	6	P
Symbol of SK Collet	Style No.		MAX. Chucking Dia.	Non: Standard P-P class (Run-out Accuracy=3μm) A-A type (for End Mill Shank)

SK "A" type SK collet (for End Mill Shank) are marked **P**. The acceptable shank tolerance is h8. Code No. is e.g. SK10-10A
"P" class SK collet (for drill) are available for all series. e.g. SK10-10P

Code No.	Chuckling D
SK 6- 0.8	0.7 ~ 0.8
- 1	0.9 ~ 1.0
- 1.25	1.15 ~ 1.25
- 1.5	1.3 ~ 1.5
- 1.75	1.55 ~ 1.75
- 2	1.8 ~ 2.0
- 2.25	2.05 ~ 2.25
- 2.5	2.3 ~ 2.5
- 2.75	2.55 ~ 2.75
- 3	2.8 ~ 3.0
- 3.5	3.0 ~ 3.5
- 4	3.5 ~ 4.0
- 4.5	4.0 ~ 4.5
- 5	4.5 ~ 5.0
- 5.5	5.0 ~ 5.5
- 6	5.5 ~ 6.0
SK10- 2	1.75 ~ 2.0
- 2.25	2.0 ~ 2.25
- 2.5	2.25 ~ 2.5
- 2.75	2.5 ~ 2.75
- 3	2.75 ~ 3.0
- 3.5	3.0 ~ 3.5
- 4	3.5 ~ 4.0
- 4.5	4.0 ~ 4.5
- 5	4.5 ~ 5.0
- 5.5	5.0 ~ 5.5
- 6	5.5 ~ 6.0
- 6.5	6.0 ~ 6.5
- 7	6.5 ~ 7.0
- 7.5	7.0 ~ 7.5
- 8	7.5 ~ 8.0
- 8.5	8.0 ~ 8.5
- 9	8.5 ~ 9.0
- 9.5	9.0 ~ 9.5
- 10	9.5 ~ 10.0

Code No.	Chuckling D
SK13- 3	2.75 ~ 3.0
- 3.5	3.0 ~ 3.5
- 4	3.5 ~ 4.0
- 4.5	4.0 ~ 4.5
- 5	4.5 ~ 5.0
- 5.5	5.0 ~ 5.5
- 6	5.5 ~ 6.0
- 6.5	6.0 ~ 6.5
- 7	6.5 ~ 7.0
- 7.5	7.0 ~ 7.5
- 8	7.5 ~ 8.0
- 8.5	8.0 ~ 8.5
- 9	8.5 ~ 9.0
- 9.5	9.0 ~ 9.5
- 10	9.5 ~ 10.0
- 10.5	10.0 ~ 10.5
- 11	10.5 ~ 11.0
- 11.5	11.0 ~ 11.5
- 12	11.5 ~ 12.0
- 12.5	12.0 ~ 12.5
- 13	12.5 ~ 13.0

Code No.	Chuckling D
SK16- 3	2.75 ~ 3.0
- 3.5	3.0 ~ 3.5
- 4	3.5 ~ 4.0
- 4.5	4.0 ~ 4.5
- 5	4.5 ~ 5.0
- 5.5	5.0 ~ 5.5
- 6	5.5 ~ 6.0
- 6.5	6.0 ~ 6.5
- 7	6.5 ~ 7.0
- 7.5	7.0 ~ 7.5
- 8	7.5 ~ 8.0
- 8.5	8.0 ~ 8.5
- 9	8.5 ~ 9.0
- 9.5	9.0 ~ 9.5
- 10	9.5 ~ 10.0
- 10.5	10.0 ~ 10.5
- 11	10.5 ~ 11.0
- 11.5	11.0 ~ 11.5
- 12	11.5 ~ 12.0
- 12.5	12.0 ~ 12.5
- 13	12.5 ~ 13.0
- 13.5	13.0 ~ 13.5
- 14	13.5 ~ 14.0
- 14.5	14.0 ~ 14.5
- 15	14.5 ~ 15.0
- 15.5	15.0 ~ 15.5
- 16	15.5 ~ 16.0

Code No.	Chuckling D
SK20- 4	3.5 ~ 4.0
- 4.5	4.0 ~ 4.5
- 5	4.5 ~ 5.0
- 5.5	5.0 ~ 5.5
- 6	5.5 ~ 6.0
- 6.5	6.0 ~ 6.5
- 7	6.5 ~ 7.0
- 7.5	7.0 ~ 7.5
- 8	7.5 ~ 8.0
- 8.5	8.0 ~ 8.5
- 9	8.5 ~ 9.0
- 9.5	9.0 ~ 9.5
- 10	9.5 ~ 10.0
- 10.5	10.0 ~ 10.5
- 11	10.5 ~ 11.0
- 11.5	11.0 ~ 11.5
- 12	11.5 ~ 12.0
- 12.5	12.0 ~ 12.5
- 13	12.5 ~ 13.0
- 13.5	13.0 ~ 13.5
- 14	13.5 ~ 14.0
- 14.5	14.0 ~ 14.5
- 15	14.5 ~ 15.0
- 15.5	15.0 ~ 15.5
- 16	15.5 ~ 16.0
- 16.5	16.0 ~ 16.5
- 17	16.5 ~ 17.0
- 17.5	17.0 ~ 17.5
- 18	17.5 ~ 18.0
- 18.5	18.0 ~ 18.5
- 19	18.5 ~ 19.0
- 19.5	19.0 ~ 19.5
- 20	19.5 ~ 20.0

Code No.	Chuckling D
SK25- 8	7.5 ~ 8.0
- 10	9.5 ~ 10.0
- 12	11.5 ~ 12.0
- 16	15.5 ~ 16.0
- 16.5	16.0 ~ 16.5
- 17	16.5 ~ 17.0
- 17.5	17.0 ~ 17.5
- 18	17.5 ~ 18.0
- 18.5	18.0 ~ 18.5
- 19	18.5 ~ 19.0
- 19.5	19.0 ~ 19.5
- 20	19.5 ~ 20.0
- 20.5	20.0 ~ 20.5
- 21	20.5 ~ 21.0
- 21.5	21.0 ~ 21.5
- 22	21.5 ~ 22.0
- 22.5	22.0 ~ 22.5
- 23	22.5 ~ 23.0
- 23.5	23.0 ~ 23.5
- 24	23.5 ~ 24.0
- 24.5	24.0 ~ 24.5
- 25	24.5 ~ 25.0
- 25.4	25.0 ~ 25.4

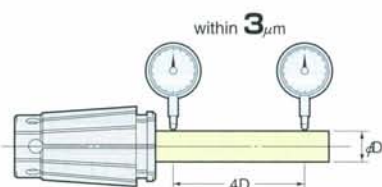
★SK6 collet with the special internal dia. is also available.



Collet removal (SKR-6) is supplied as standard only for SK6. SKR-10, SKR-16 and SKR-25 are available as an option. Collet removal is not necessary for the new types of collet (SK10 to SK25 collet including SK13 and SK20).

■ "P" class SK collet for drill

It guarantees the Run-out accuracy within 3 micron at the nose (4D) from the chuck. Additionally Collet Set is also available.



■ "A" type SK collet for endmill

The acceptable shank tolerance is h8.

SK Collet A type
SK 6-3A, 3.175A, 4A, 5A, 6A
SK10-3A, 3.175A, 4A, 5A, 6A, 8A, 10A
SK13-3A, 4A, 5A, 6A, 8A, 10A, 12A
SK16-3A, 4A, 5A, 6A, 8A, 10A, 12A, 16A
SK20-4A, 5A, 6A, 8A, 10A, 12A, 16A, 20A
SK25-8A, 10A, 12A, 16A, 20A, 25A

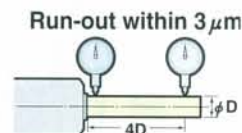
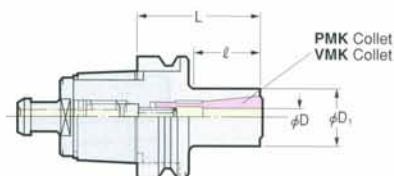
NC5 VEGA CHUCK

NIKKEN



New Innovation for High Speed Milling

The setting of cutter can be done through the centre hole of the pull stud with wrench.



VMC

TAPER	Code No.	Chucking Range ϕD	D1	ℓ	Collet	MAX. (min ⁻¹)	Collet Removal Jig	Weight (kg)
NC5- 63	NC5- 63-VMC 8- 60, 120N	2~8	22	30, 30	PMK 8, VMK 8J	40,000	VML-63	1.1, 1.4
	-VMC12- 65, 120	4~12	30	35, 47	PMK12, VMK12J			1.2, 1.7
	-VMC16- 85, 120	4~16	40	53, 88	VMK16, VMK16J			1.4, 1.8
	-VMC20- 85, 120	6~20	47	53, 88	VMK20, VMK20J			1.5, 2.0
	-VMC25- 90, 120	8~25	55	60, 90	VMK25, VMK25J			1.7, 2.3
NC5- 85	NC5- 85-VMC 8- 75N, 135	2~8	22	30, 30	PMK 8, VMK 8J	20,000	VML-85	2.3, 2.7
	-VMC12- 75, 135	4~12	30	39, 42	PMK12, VMK12J			2.4, 2.9
	-VMC16- 85, 135	4~16	40	47, 57	VMK16, VMK16J			2.5, 3.3
	-VMC20- 85, 135	6~20	47	47, 97	VMK20, VMK20J			2.6, 3.3
	-VMC25- 90, 135	8~25	55	52, 97	VMK25, VMK25J			2.8, 3.6
	-VMC32-110	12~32	70	72	VMK32, VMK32J			3.6
NC5-100	NC5-100-VMC 8- 90N, 150N	2~8	22	30, 30	PMK 8, VMK 8J	20,000	VML-100	4.0, 4.5
	-VMC12- 90, 150	4~12	30	49, 60	PMK12, VMK12J			4.1, 4.6
	-VMC16- 90, 150	4~16	40	49, 80	VMK16, VMK16J			4.2, 4.9
	-VMC20- 85, 150	6~20	47	42, 95	VMK20, VMK20J			4.2, 5.3
	-VMC25- 90, 150	8~25	55	47, 107	VMK25, VMK25J			4.3, 5.4
	-VMC32-105	12~32	70	57	VMK32, VMK32J			4.9

★The "D" of the Code No. shows MAX. gripping diameter.

★Please add "P" at the end of Code No. for High Speed Chuck.
e.g. NC5-63-VMC16-85P.

★Collet and collet removal jig are available as an option.

Collet Removal Jig

VML



Push back the Pull Stud onto the VEGA Chuck and rotate the Chuck to tighten and release. Spanner is available as an option.
NC5-53, NC5-63:9HC22,
NC5-85:9HC32, NC5-100:9HC42

PROTECTION MUST BE USED.



Tightening

VMK Collet Code No.

VMK 8-2J, 3J, 4J, 5J, 6J, 8J
VMK12-4J, 5J, 6J, 8J, 10J, 12J
VMK16-4J, 5J, 6J, 8J, 10J, 12J, 16J
VMK20-6J, 8J, 10J, 12J, 16J, 20J
VMK25-8J, 10J, 12J, 16J, 20J, 25J
VMK32-12J, 16J, 20J, 25J, 32J

★Please note the acceptable shank tolerance is h8.

★VMK8-2J is Jet Spread Hole type.

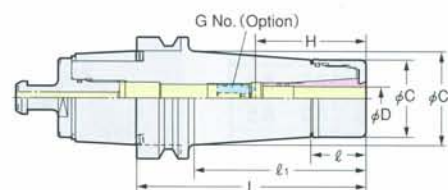
NC5 ANNIVERSARY TYPE VC HOLDER

NIKKEN



VC

With TiN Bearing Nut
MAX.40,000min⁻¹ & G2.5
Run-Out Accuracy : 3μm at 4D



PAT.

TAPER	Code No.	D	L	ℓ	ℓ_1	C	C1	H	G No. (Option)	Weight (kg)	MAX. (min ⁻¹)	Collet
NC5- 46	NC5- 46-VC 6- 45, 60, 90	2.0~6.0	45,60,90	23	23,35,65	28	27.5,31.7,33.4	- , 35~45	- , VCG 6- 8A	0.5,0.6,0.8	40,000	VCK 6
	-VC13- 65, 90, 120	3.0~12.0	65,90,120	29	42,67,97	40	41.8,41.3,42.4	- , 50~60	- , VCG13-15A	0.8,0.9,1.2		VCK13
NC5- 63	NC5- 63-VC 6- 60, 90, 120	2.0~6.0	60,90,120	23	30,60,90	28	30.0,32.7,36.9	35~45	VCG 6- 8A	1.3,1.5,1.7	30,000	VCK 6
	-VC13- 60, 90, 120	3.0~12.0		29	31,60,90	40	40.3,44.3,48.5	-50~60,50~60	-VCG13-15A,VCG13-15A	1.4,1.7,2.1		VCK13
NC5- 85	NC5- 85-VC 6-105, 135, 165	2.0~6.0	105,135,165	23	67,97,127	28	33.7,37.8,42.0	35~45	VCG 6- 8A	2.6,2.8,3.1	20,000	VCK 6
	-VC13-105, 135, 165	3.0~12.0		29		40	45.3,49.5,53.7	50~60	VCG13-15A	2.8,3.2,3.6		VCK13
NC5-100	NC5-100-VC 6-105, 135, 165	2.0~6.0	105,135,165	23	62,92,122	28	33.0,37.1,41.3	35~45	VCG 6- 8A	4.3,4.5,4.9	20,000	VCK 6
	-VC13-105, 135, 165	3.0~12.0		29		40	44.6,48.8,53.0	50~60	VCG13-15A	4.5,4.9,5.3		VCK13

★Collet, adjust screw (G No.) and GH Handle are available as an option.

The Code No. of the GH Handle is VC6: GH10, VC13: GH16

★When the axial stopper is required, please use Adjust Screw (G No.)

★Please add "-RP" at the end of Code No. for Rust Proof Treatment VC Holder. e.g. NC5-63-VC13-60-RP

★Please use VC J type Nut & Cap for Centre Through Coolant.

When VC J type Nut is used, the total holder length will be extended to 6mm.

★NC5-63-VC 6-150, NC5-63-VC13-150, NC5-100-VC13- 90, -120 are available as semi-standard.

★All series are for High Speed Rotation.

VCK Collet Code No.

VCK 6-2, 3, (3.175), 4, 5, 6

VCK13-3, (3.175), 4, 5, 6, 7, 8, 9, 10, 11, 12

★Please note the acceptable shank tolerance is h8.

★Inch size is also available. VCK6-1/8, 3/16, 1/4 VCK13-1/8, 3/16, 1/4, 5/16, 3/8, 7/16, 1/2

★VCK6-3.175 and VCK13-3.175 are same as VCK6-1/8 and VCK13-1/8 respectively.
Please order VCK6-1/8 or VCK13-1/8

NC5 ZERO FIT TYPE MILLING CHUCK

NIKKEN



CZF

Fig.1

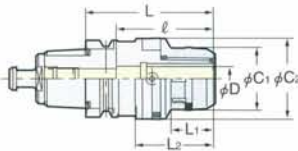
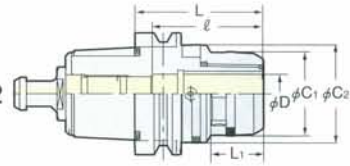


Fig.2



PAT.

TAPER	Code No.	C ₁	C ₂	L	L ₁	L ₂	l	Weight (Kg)	Fig.	Collet
NC5- 46	NC5- 46-CZF20-100	51.5	66.5	100	35	68	80	1.4	1	KM20 CCK20
	-CZF25-100	59.5	74.5					1.5		KM25 CCK25
NC5- 63	NC5- 63-CZF20-105	51.5	66.5	105	35	65	80	2.1		KM20 CCK20
	-CZF25-105	59.5	74.5			68		2.4		KM25 CCK25
	-CZF32-120	69	80.5	120	42	81	105	2.9		KM32 CCK32
NC5-100	NC5-100-CZF20-105	51.5	66.5	105	35	-	80	4.9	2	KM20 CCK20
	-CZF25-105	59.5	74.5					5.3		KM25 CCK25
	-CZF32-105	69	80.5		42		105	5.7		KM32 CCK32

★Spanner is available as an option. CZF20 type:9HC22, CZF25 type:9HC25, CZF32 type:9HC32

★Wrench to adjust run-out (9ZFL) is available as an option. ★Please note that the acceptable shank tolerance is h₆~h₇.

★Please refer P.31, P.32 for KM, CCK collet.

★Please add "P" at the end of Code No. for High Speed Zero Fit Milling Chuck. e.g. NC5-63-CZF25-105P

★For center through coolant application: Please use CKFN-D Nut for the direct chucking. Please use CCK collet and CKFN nut for chucking with collet. P.192

★For How to Adjust the Run-Out, please refer P.156

Wrench to adjust

9ZFL



NC5 ZERO FIT TYPE SLIM CHUCK

NIKKEN



SZF

Fig.1

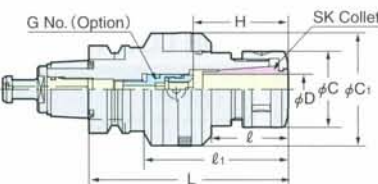
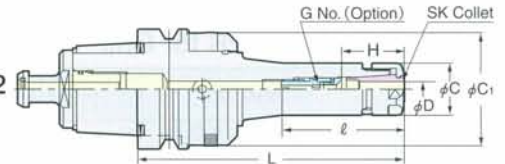


Fig.2



PAT.

TAPER	Code No.	D	L	l	l ₁	C	C ₁	H	G No. (Option)	Weight (kg)	Fig.	Collet
NC5- 46	NC5- 46-SZF 6C- 90	0.7~6.0	90	42	-	19.5	40.5	26~31	SKG6-6HG	0.8	2	SK 6
	-SZF10C- 90	1.75~10.0		27	61	27.5	48.5	35~41	SKG10-10HG	1.2	1	SK10
	-SZF16C-120	2.75~16.0	120	50	86	40	59.5	50	SKG16-10HG	1.7		SK16
NC5- 63	NC5- 63-SZF 6C- 90,150	0.7~6.0	90, 150	37, 60	-	19.5	40.5, 48.5	26~31	SKG6-6HG	1.3, 1.6	2	SK 6
	-SZF10C- 90,150	1.75~10.0		37, 97		27.5	48.5	35~41	SKG10-10HG	1.5, 1.7		SK10
	-SZF16C-105,150	2.75~16.0	105, 150	52, 97	-	40	59.5	45~57	SKG16-12HG	1.7, 2.0	1	SK16
	-SZF25C-135,180	7.5~25.4	135, 180	70, 115	99, 144	55	66.5	60~65	SKG25-18HGD, 24HG	2.6, 2.9		SK25
NC5-100	NC5-100-SZF 6C-105,165	0.7~6.0	105, 165	41, 63	-	19.5	40.5, 59.5	26~31	SKG6-6HG	4.1, 4.5	2	SK 6
	-SZF10C-105,165	1.75~10.0		41, 101		27.5	48.5	35~41	SKG10-10HG	4.3, 4.7		SK10
	-SZF16C-105,165	2.75~16.0	135, 165	41, 101	-	40	59.5	45~57	SKG16-12HG	4.6, 5.3	1	SK16
	-SZF25C-135,165	7.5~25.4		61, 101		55	66.5	60~70	SKG25-24HG	5.5, 5.9		SK25

★Adjust screw (G No.), wrench to adjust run-out (9ZFL) and SKL spanner are available as an option. SZF6C: SKL-6W, SZF10C: SKL-10, SZF16C: 9HC16, SZF25C: 9HC25

★NC5-85 is also available. NC5-85-SZF6C-105, -150 NC5-85-SZF10C-105, -150 NC5-85-SZF16C-105, -150 NC5-85-SZF25C-135, -165

★Please use "P" class or "A" type SK collet. P.194.

★Please add "P" at the end of Code No. for High Speed Zero Fit Slim Chuck. e.g. NC5-63-SZF10C-90P

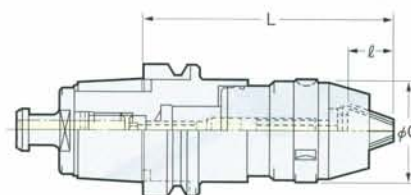
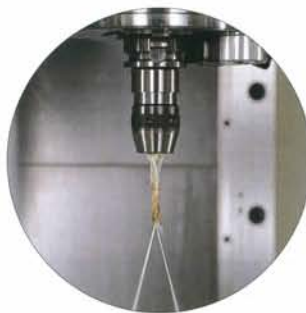
★For centre through coolant application, please use SK J type nut and cap. P.43. Please note that the total tool length with J type nut is extended 6mm longer.

★For How to Adjust the Run-Out, please refer P.156

NC5 NPU DRILL CHUCK



NPU



TAPER	Code No.	Chuck Dia. φD	C	ℓ	L MIN.	L MAX.	Weight (kg)
NC5- 46	NC5- 46-NPU 8-100	0.3~ 8	38	18.8	100	104.7	1.0
	-NPU13-120	1 ~13	48.5	26.5	120	131.7	1.4
NC5- 63	NC5- 63-NPU 8- 90	0.3~ 8	38	18.8	90	94.7	1.3
	-NPU13-110	1 ~13	48.5	26.5	110	121.7	1.7
NC5- 85	NC5- 85-NPU 8- 90	0.3~ 8	38	18.8	90	94.7	2.8
	-NPU13-110	1 ~13	48.5	26.5	110	121.7	3.4
NC5-100	NC5-100-NPU 8- 90	0.3~ 8	38	18.8	90	94.7	3.8
	-NPU13-110	1 ~13	48.5	26.5	110	121.7	4.1

★NPU8 can not be used for Centre Through Tool Coolant application.

★Please add "C" to the Code No. for Centre Through Tool Coolant type NPU13 (1MPa).
e.g. NC5-63-NPU13C-110

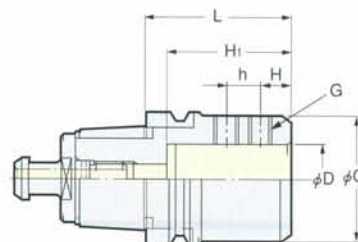
★Wrench is available as an option. NPU8: NPUL-8, NPU13: NPUL-13.

NC5 SIDE LOCK HOLDER



SL

Photo shows the holder
with NIKKEN COMBATZ DRILL.
P.233



SIDE LOCK HOLDER for Drill

TAPER	Code No.	C	h	H	H ₁	G	Weight (kg)
NC5- 63	NC5- 63-SL20C-55	50	—	14	45	M12(P=1.25)	1.4
	-SL25C-60	55	15	11	55		1.6
	-SL32C-70	61	20	12	60		1.7
	-SL40C-80	70	19	15	70		1.8
NC5- 85	NC5- 85-SL20C-70	50	16	12	45	M10(P=1.5)	2.8
	-SL25C-70	55	17	14	55		2.9
	-SL32C-70	60	15	15	60		2.8
	-SL40C-80	84	19	18	70		3.7
NC5-100	NC5-100-SL20C-80	50	16	12	45	M10(P=1.5)	4.2
	-SL25C-80	55	17	14	55		4.4
	-SL32C-80	60	16	15	60		4.6
	-SL40C-80	88	19	15	70		5.9

★All holders are High Pressure Centre Through Tool Coolant type. (7MPa).

The Code No. of SIDE LOCK HOLDER for Combination Shank Cutter is "DM".
e.g. NC5-100-DM50.8-120

NC5- 85-DM50.8-120



SIDE LOCK HOLDER for End Mill

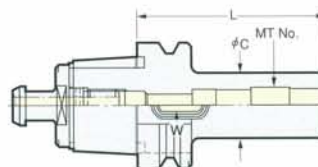
TAPER	Code No.	C	h	H	H ₁	G	Weight (kg)
NC5- 63	NC5- 63-SLS16- 60	48	—	24	60	M14(P=2)	1.4
	-SLS20- 75	52	—	25	70	M16(P=2)	1.7
	-SLS25- 90	63	25	24	75	M18(P=2)	1.9
	-SLS32-105	72	28	24	90	M20(P=2)	2.0
NC5- 85	NC5- 85-SLS16- 70	48	—	24	60	M14(P=2)	2.7
	-SLS20- 70	52	—	25	70	M16(P=2)	3.2
	-SLS25- 95	65	25	24	75	M18(P=2)	3.6
	-SLS32-100	72	28	24	85	M20(P=2)	3.8
	-SLS42-115	90	32	30	95	M20(P=2)	4.7
	-SLS50-120	95	35	35	83	M24(P=2)	6.0
NC5-100	NC5-100-SLS16- 75	48	—	24	60	M14(P=2)	4.0
	-SLS20- 75	52	—	25	70	M16(P=2)	4.5
	-SLS25- 75	65	25	24	75	M18(P=2)	4.7
	-SLS32- 75	72	28	24	90	M20(P=2)	4.9
	-SLS42-115	90	32	30	95	M20(P=2)	6.2
	-SLS50-105	98	34.5	35	90	M24(P=2)	7.5

★The above are suitable for JIS B4005 Shank End Mill.

NC5 MORSE TAPER SLEEVE TYPE A



■ For Drill & Reamer
with MT No.1~No.4 Shank.



MTA

TAPER	Code No.	MTNo.	C	W	Weight (kg)
NC5- 46	NC5- 46-MTA1- 85	MT1	25	5.6	0.9
	-MTA2- 95	MT2	32	6.6	1.1
	-MTA3-115	MT3	40	8.4	1.3
NC5- 63	NC5- 63-MTA1- 85	MT1	25	5.6	1.2
	-MTA2- 95	MT2	32	6.6	1.3
	-MTA3-115	MT3	40	8.4	1.6
	-MTA4-140	MT4	50	12.4	2.2

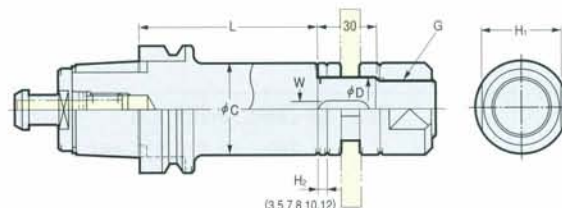
★The "D" of Code No. shows MT No. ★Please contact with us for the Centre Through Tool Coolant type Sleeve.

TAPER	Code No.	MTNo.	C	W	Weight (kg)
NC5- 85	NC5- 85-MTA1- 85	MT1	25	5.6	2.6
	-MTA2- 95	MT2	32	6.6	2.7
	-MTA3-115	MT3	40	8.4	3.0
NC5-100	-MTA4-140	MT4	50	12.4	3.5
	NC5-100-MTA1- 85	MT1	25	5.6	4.1
	-MTA2- 95	MT2	32	6.6	4.2
	-MTA3-115	MT3	40	8.4	4.5
	-MTA4-140	MT4	50	12.4	5.1

NC5 STUB ARBOR



■ No Vibration at slotting.



SCA

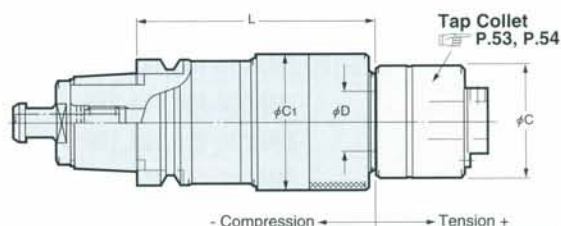
TAPER	Code No. (Inch)	H ₁	C	W	G	Weight (kg)	Code No. (Metric)
NC5- 63	NC5- 63-SCA12.7 -75	17	20	—	M12	1.2	NC5- 63-SCA13-75
	-SCA15.875-75	23	26	3.18(4)	M14	1.4	-SCA16-75
	-SCA22.225-75	29	34	3.18(4)	M20	1.7	-SCA22-75
	-SCA25.4 -75	32	40	6.35(7)	M24	2.0	-SCA27-75
	-SCA31.75 -90	41	46	7.92(8)	M30	2.6	-SCA32-90
NC5- 85	NC5- 85-SCA12.7 -75	17	20	—	M12	2.6	NC5- 85-SCA13-75
	-SCA15.875-90	23	26	3.18(4)	M14	2.8	-SCA16-90
	-SCA22.225-90	29	34	3.18(4)	M20	3.2	-SCA22-90
	-SCA25.4 -90, 135	32	40	6.35(7)	M24	3.5	-SCA27-90
	-SCA31.75 -90, 135	41	46	7.92(8)	M30	3.9	-SCA32-95
NC5-100	NC5-100-SCA12.7 -75	17	20	—	M12	4.0	NC5-100-SCA13-75
	-SCA15.875-90	23	26	3.18(4)	M14	4.2	-SCA16-90
	-SCA22.225-90	29	34	3.18(4)	M20	4.4	-SCA22-90
	-SCA25.4 -90	32	40	6.35(7)	M24	4.5	-SCA27-90
	-SCA31.75 -95, 135	41	46	7.92(8)	M30	4.7	-SCA32-90
	-SCA38.1 -95, 135	46	55	9.52(10)	M36	4.9	-SCA40-90

★The "D" of Code No. shows shaft diameter. ★Guide Key and Collars are supplied as standard. ★The figures in () of W are for Metric.

NC5 TAPPER CHUCK



■ Built-in Floating Mechanism and
Torque-Limiter Mechanism on
Tap Collet.



Z

TAPER	Code No.	Tapping Capability			D	C	C ₁	Tap Collet	Weight (kg)
		M	U	P					
NC5- 63	NC5- 63-Z12- 90	M 2~M12	1/8~1/2	P 1/16~1/4	19	32	45	ZKG12	1.5
	-Z16-120	M 3~M16	1/8~5/8	P 1/8~3/8	25	39	55	ZKG16	2.0
	-Z24-120	M 8~M24	1/2~ 1	P 1/4~5/8	30	46	68	ZKG24	2.1
	-Z38-160	M18~M38	3/8~1 3/8	P 3/8~ 1	45	78	85	ZKN38	6.7
NC5- 85	NC5- 85-Z12-105	M 2~M12	1/8~1/2	P 1/16~1/4	19	32	45	ZKG12	3.3
	-Z16-120	M 3~M16	1/8~5/8	P 1/8~3/8	25	39	55	ZKG16	4.5
	-Z24-120	M 8~M24	1/2~ 1	P 1/4~5/8	30	46	68	ZKG24	4.9
	-Z38-175	M18~M38	3/8~1 3/8	P 3/8~ 1	45	78	85	ZKN38	8.4
	-Z65-195	M36~M100	1~3 3/4	P 1~ 3	68	110(125)	110	ZKN65	8.7
NC5-100	NC5-100-Z12-130	M 2~M12	1/8~1/2	P 1/16~1/4	19	32	45	ZKG12	4.3
	-Z16-135	M 3~M16	1/8~5/8	P 1/8~3/8	25	39	55	ZKG16	5.2
	-Z24-125	M 8~M24	1/2~ 1	P 1/4~5/8	30	46	68	ZKG24	5.8
	-Z38-155	M18~M38	3/8~1 3/8	P 3/8~ 1	45	78	85	ZKN38	8.3
	-Z65-195	M36~M100	1~3 3/4	P 1~ 3	68	110(125)	110	ZKN65	9.0

★Please refer P.53, P.54 for Tap Collet.

★For Synchronized Tapping: ZH Tapper Chuck without tension/compression mechanism is available. It improves tap life remarkably by absorbing fine pitch error completely with the small floating mechanism. Please use ZH Tapper Chuck only with ZMK Tap Collet without torque-limiter mechanism. Please refer P.58.



ZH Tapper Chuck + ZMK Tap Collet

NC5- 63-ZH12- 90
-ZH24-105
NC5- 85-ZH12- 90
-ZH24-105
NC5-100-ZH12- 90
-ZH24-105

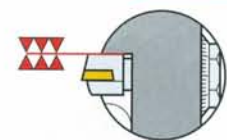
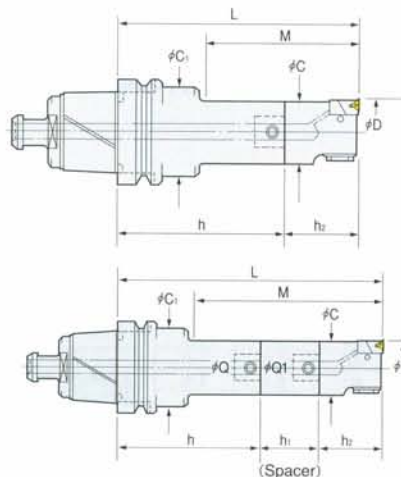
NC5 ZMAC BORING ARBOR

NIKKEN

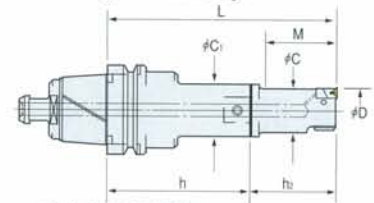


ZMAC

Photo shows ZMAC α head with A1 spacer.



No Micro Vibration due to Double-Contact Support of Cartridge. Long Tool-Life & High Accuracy.



Only for ZMAC16

All codes shown are for heads with triangular inserts For heads with rhomboid inserts please add the letter "R" to the code No. e.g. NC5-63-ZMAC32 R -150

TAPER	Code No.	Boring Range D	Boring Depth M	P.98		Weight (kg)
				Head No.	Insert No.	
NC5-63	NC5- 63-ZMAC16-125,135	15.9~20.2	38, 48	12-ZMAC16-45,55	3MP-C,B	1.6, 1.6
	-ZMAC20-120,135,150	19.8~25.2	45, 67, 75	9-ZMAC20-40		1.6, 1.6, 1.7
	-ZMAC25-120,150,165	24.8~32.2	52, 90, 97	12-ZMAC25-40	4MP-C,B	1.7, 1.8, 1.8
	-ZMAC32-150,180,195	31.8~42.2	77, 110, 122	16-ZMAC32-55		2.2, 2.4, 2.4
	-ZMAC42-150,180,210	41.8~55.2	97, 130, 157	20-ZMAC42-70	6MP-C,B	2.7, 2.9, 3.2
	-ZMAC55-165,210,225	54.8~70.2	135, 180, 195	26-ZMAC55-70		3.6, 4.3, 4.3
	-ZMAC70-165,180,225	69.8~85.2	165, 180, 225	34-ZMAC70-70		5.1, 5.5, 6.5
	-ZMAC85-195	84.8~100.2	195	42-ZMAC85-100		8.7
NC5-85	NC5- 85-ZMAC16-140,150	15.9~20.2	38, 48	12-ZMAC16-45,55	3MP-C,B	2.9, 2.9
	-ZMAC20-150,165,180	19.8~25.2	45, 67, 75	9-ZMAC20-40		3.0, 3.0, 3.1
	-ZMAC25-135,165,180	24.8~32.2	52, 90, 97	12-ZMAC25-40	4MP-C,B	3.7, 3.8, 3.9
	-ZMAC32-180,210,225	31.8~42.2	77, 110, 122	16-ZMAC32-55		4.2, 4.2, 4.6, 4.7
	-ZMAC42-180,195,225,240	41.8~55.2	97, 130, 142, 157	20-ZMAC42-70	6MP-C,B	5.7, 5.8, 7.3
	-ZMAC55-210,240,270	54.8~70.2	117, 182, 177	26-ZMAC55-70		8.2, 8.8, 9.7
	-ZMAC70-240,270,300	69.8~85.2	190, 220, 250	34-ZMAC70-70		10.7, 13.2, 14.2
	-ZMAC85-225,290,315	84.8~100.2	187, 252, 277	42-ZMAC85-100		12.0, 14.7, 14.6
	-ZMAC100-225,290,315	99.5~140.5	225, 290, 315	42-ZMAC100-100		12.8, 15.5, 16.2
	-ZMAC140-225,290,315	139.5~180.5		42-ZMAC140-100		
NC5-100	NC5-100-ZMAC16-140,150	15.9~20.2	38, 48	12-ZMAC16-45,55	3MP-C,B	3.9, 3.9
	-ZMAC20-150,165,180	19.8~25.2	45, 67, 75	9-ZMAC20-40		4.0, 4.0, 4.1
	-ZMAC25-135,165,180	24.8~32.2	52, 90, 97	12-ZMAC25-40	4MP-C,B	4.7, 4.8, 4.9
	-ZMAC32-180,210,225	31.8~42.2	77, 110, 122	16-ZMAC32-55		5.2, 5.2, 5.6, 5.7
	-ZMAC42-180,195,225,240	41.8~55.2	97, 130, 142, 157	20-ZMAC42-70	6MP-C,B	6.7, 6.8, 8.3
	-ZMAC55-210,240,270	54.8~70.2	117, 182, 177	26-ZMAC55-70		9.2, 9.8, 10.7
	-ZMAC70-240,270,300	69.8~85.2	190, 220, 250	34-ZMAC70-70		11.7, 14.2, 15.2
	-ZMAC85-225,290,315	84.8~100.2	187, 252, 277	42-ZMAC85-100		13.0, 15.7, 15.6
	-ZMAC100-225,290,315	99.5~140.5	225, 290, 315	42-ZMAC100-100		13.8, 16.5, 17.2
	-ZMAC140-225,290,315	139.5~180.5		42-ZMAC140-100		

★ MIN. dial readout : ZMAC25 & smaller is 0.02mm on diameter. ZMAC32 and larger are 0.01mm on diameter.

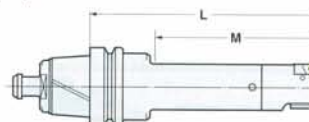
★ "C" grade (Coated) insert for Steel, Stainless & Cast Iron is supplied as Standard with the head(Smooth boring & Long tool-life).

We would recommend "B" grade (CBN) insert for Hardened Steel & High Speed boring of Cast Iron. Please refer P.96 for cutting condition.

★ Please refer P.202 for Shank, and P.86 for Spacer, and P.77 for Head.

★ For Centre Through Tool Coolant type, please add "C" at the end of Code No. e.g. NC5-63-ZMAC55-165C.

★ When L length is required longer than standard, please specify boring depth M.



High Speed Boring ZMAC α P.78

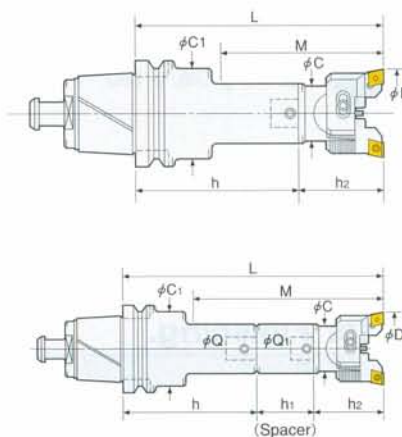
NC5 BALANCE-CUT BORING ARBOR

NIKKEN

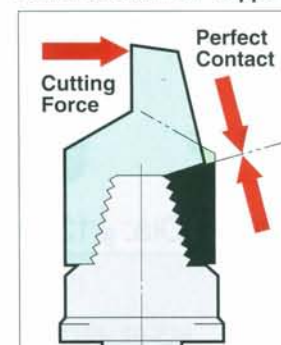


RAC

Photo shows RAC head with A1 spacer.



Power of Shoulder Support



TAPER	Code No.	Boring Range D	Boring Depth M	P.62		Weight (kg)
				Head No.	Insert No.	
NC5-63	NC5- 63-RAC 25-135E, 165E, 180E	25~32	67, 105, 112	12-RAC25-55E	CC07-C	1.7, 1.8, 1.8
	-RAC 32-150E, 180E, 195E	32~45	77, 110, 122	16-RAC32-55E	CC08-C	2.1, 2.3, 2.3
	-RAC 43-150E, 180E, 210E	43~55	97, 130, 157	20-RAC43-70E	CC12-C	2.4, 2.6, 2.9
	-RAC 53-165E, 210E, 225E	53~70	135, 180, 195	26-RAC53-70E		2.2, 3.0, 2.9
	-RAC 70-180E, 195E, 240E	70~100	180, 195, 240	34-RAC70-85E		4.5, 4.9, 5.9
	-RAC100-195E	100~130	195	42-RAC100-100E		6.5
NC5-85	NC5- 85-RAC 25-150E, 180E, 195E	25~32	67, 105, 112	12-RAC25-55E	CC07-C	2.9, 3.1, 3.0
	-RAC 32-180E, 210E, 225E	32~45	77, 110, 122	16-RAC32-55E	CC08-C	3.6, 3.8, 3.8
	-RAC 43-180E, 195E, 225E, 240E	43~55	97, 130, 142, 157	20-RAC43-70E	CC12-C	3.9, 4.0, 4.3, 4.4
	-RAC 53-210E, 240E, 270E	53~70	117, 182, 177	26-RAC53-70E		5.1, 5.2, 5.8
	-RAC 70-255E, 285E, 315E	70~100	205, 235, 265	34-RAC70-85E		7.7, 8.1, 9.1
	-RAC100-225E, 290E, 315E	100~130	187, 252, 277	42-RAC100-100E		10.7, 10.7, 14.1
NC5-100	NC5-100-RAC 25-150E, 180E, 195E	25~32	67, 105, 112	12-RAC25-55E	CC07-C	3.9, 4.1, 4.0
	-RAC 32-180E, 210E, 225E	32~45	77, 110, 122	16-RAC32-55E	CC08-C	4.6, 4.8, 4.8
	-RAC 43-180E, 195E, 225E, 240E	43~55	97, 130, 142, 157	20-RAC43-70E	CC12-C	4.9, 5.0, 5.3, 5.4
	-RAC 53-210E, 240E, 270E	53~70	117, 182, 177	26-RAC53-70E		6.1, 6.2, 6.8
	-RAC 70-255E, 285E, 315E	70~100	205, 235, 265	34-RAC70-85E		8.7, 9.1, 10.1
	-RAC100-225E, 290E, 315E	100~130	225, 290, 315	42-RAC100-100E		11.7, 11.7, 15.1

★ "C" grade (Coated) inserts are supplied as standard with the head. P.62 Please refer P.93 for cutting condition.

★ Please refer P.202 for base holder, P.86 for spacer and P.67 for head.

★ For centre through tool coolant type, please add "-C" at the end of Code No. e.g. NC5-63-RAC53-165-C

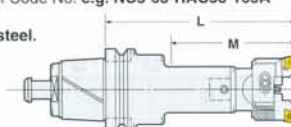
★ Cartridges & Insert tips for the Heavy Duty Boring of Iron and Cast Iron (No letter), for Aluminum (A), and for Through Hole & Multiple Sheets (K) are available.

Please refer P.69 for cartridges. Please add the letter "No letter", "A" or "K" at the end of Code No. e.g. NC5-63-RAC53-165A

★ When L length is required longer than standard, please specify the boring depth M.

★ Cartridge & Insert for Alloy Steel (E) is recommended for boring on steel and stainless steel.
e.g. NC5-63-RAC53-165E

Code No. of RAC25 and RAC32 with CC inserts are changed to RAC25E and RAC32E.
Please refer P.61, P.62



**High Pressure
Coolant Through**

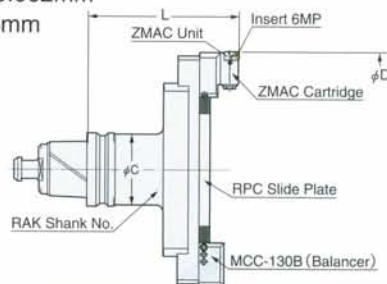
NC5 BALANCE-CUT BAC BORING ARBOR for LARGE DIA.

NIKKEN



BAC

- Min. dial read out: main scale dia. 0.02mm, sub scale dia. 0.002mm
- Boring Dia: ϕ 130~595mm

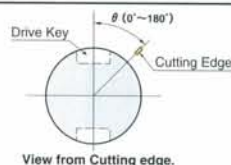


Boring Dia: ϕ 130~595mm for Finishing.

P.98

TAPER	Code.No	D MIN.~MAX.	L	C	RAK Shank No.	RPC Plate No	Cartridge (Balancer)	Weight (kg)
NC5- 63	NC5-63 -BAC130-205	130~195	205	61	NC5-63-RAK-130	RPC-130	MCCZ-130 (MCC-130B) Insert Tip 6MP	6.8
	-BAC180-205	180~245				-180		7.8
NC5- 85 NC5-100	NC5-85 -BAC130-185, 235, 285 (NC5-100)	130~195	185, 235, 285	90	NC5-85-RAK-110, 160, 210 (NC5-100)	RPC-130		13.0, 14.5, 17.5
	-BAC180-185, 235, 285	180~245				-180		13.5, 15.0, 18.0
	-BAC230-185, 235, 285	230~295				-230		14.0, 15.5, 18.5
	-BAC280-185, 235, 285	280~345				-280		14.5, 16.0, 19.0
	-BAC330-210	330~395	210	98	NC5-85-RAK330-125 (NC5-100)	RPC-330		16.2
	-BAC380-210	380~445				-380		16.5
	-BAC430-210	430~495				-430		17.5
	-BAC480-210	480~545				-480		18.5
	-BAC530-210	530~595				-530		19.5

- ★ "C" grade (Coated) Inserts are supplied as standard.
- ★ Shank, Plate and Cartridge are delivered in separate packages.
- ★ When ordering, please let us know machine maker and model no. to avoid the interference with tool magazine of ATC.
- ★ The location of cutting edge is same as drive key in standard.
The different location is available, please specify θ in Code No. e.g. NC5-100-BAC180-235 (90°)



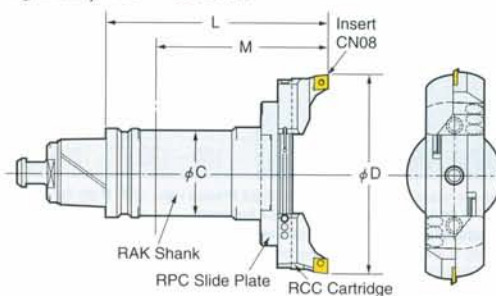
NC5 BALANCE-CUT BAC BORING ARBOR for LARGE DIA.

NIKKEN



RAC

- With slight adjust screw
- Boring Dia: ϕ 130~580mm



High Pressure Coolant Through Tool is available.

Boring Dia: ϕ 130~580mm for Roughing.

P.99

TAPER	Code.No	D MIN.~MAX.	L	C	RAK Shank No.	RPC Plate No	Cartridge No. for Large dia.	Weight (kg)
NC5- 63	NC5-63 -RAC130-205	130~180	205	61	NC5-63-RAK-130	RPC-130	For Heavy Duty Boring of Iron and Cast Iron RCC-130 x2 Insert Tip CN08	6.8
	-RAC180-205	180~230				-180		7.8
NC5- 85 NC5-100	NC5-85 -RAC130-185, 235, 285 (NC5-100)	130~180	185, 235, 285	90	NC5-85-RAK-110, 160, 210 (NC5-100)	RPC-130		11.3, 12.8, 15.8
	-RAC180-185, 235, 285	180~230				-180		11.8, 13.3, 16.3
	-RAC230-185, 235, 285	230~280				-230		12.3, 13.8, 16.8
	-RAC280-185, 235, 285	280~330				-280		12.8, 14.3, 17.3
	-RAC330-210	330~380	210	98	NC5-85-RAK330-125 (NC5-100)	RPC-330		15.5
	-RAC380-210	380~430				-380		16.5
	-RAC430-210	430~480				-430		17.5
	-RAC480-210	480~530				-480		18.5
	-RAC530-210	530~580				-530		19.5

- ★ The Code No. on above table are the boring arbors with RCC-130 cartridge (Insert tip: CN08) the Heavy Duty Boring of Iron and Cast Iron. Please refer P.95 for cutting condition.
- ★ Boring arbor with cartridges & insert for Steel, Stainless Steel and Cast Iron (E), for Aluminum (A) and for Through Hole & Multi Sheets (K) are available.
Please refer P.72 for cartridges. e.g. NC5-100-RAC130-185E
- ★ When ordering, please let us know machine maker and model no. to avoid the interference with tool magazine of ATC.
- ★ Shank, Plate and Cartridge are delivered in separate packages.
- ★ The location of cutting edge is same as drive key in standard.
The different location is available, please specify θ in Code No. e.g. NC5-100-RAC180-235 (90°)

NC5 MODULAR TYPE BASE HOLDER

NIKKEN



Fig.1

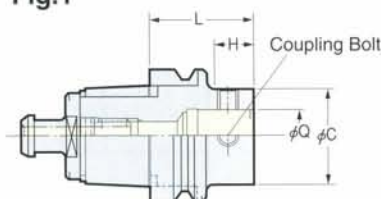


Fig.2

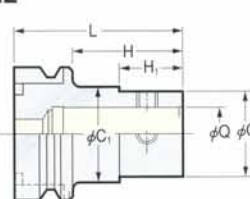
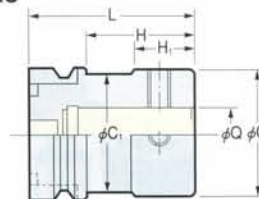


Fig.3



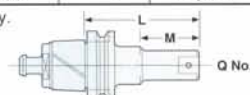
TAPER	Code No.	Coupling Dia Q	L	C	C ₁	H	H ₁	Coupling Bolt No.	Fig.	Weight (kg)
NC5- 46	NC5- 46-Q26- 40	26	40	50	45	18	6	B26N	3	0.4
NC5- 63	NC5- 63-Q 9- 80, 95	9	80, 95	19	30	48, 63	5, 27	B19	2	1.6, 1.7
	-Q12- 80, 110	12	80, 110	24	35	48, 78	12, 50	B12		1.6, 1.7
	-Q16- 95, 125	16	95, 125	31	42	63, 93	22, 55	B16		1.9, 2.1
	-Q20- 80, 110	20	80, 110	40	50	48, 78	27, 60	B20		2.0, 2.2
	-Q26- 50, 95, 140	26	50, 95, 140	50	—	20, 65, 110	—	B26N	1	0.9, 1.5, 2.3
	-Q34- 95, 110	34	95, 110	64	62	68, 83	55, 70	B34	3	3.0, 3.4
NC5- 85	-Q42- 95	42	95	83	62	68	55	B42		3.6
	NC5- 85-Q 9-110, 125	9	110, 125	19	40	72, 87	5, 27	B19	2	2.9, 3.1
	-Q12- 95, 125	12	95, 125	24	44	57, 87	12, 50	B12		2.5, 3.2
	-Q16-125, 155	16	125, 155	31	50	87, 117	22, 55	B16		3.6, 3.8
	-Q20-110, 125	20	110, 125	40	60	72, 87	27, 60	B20		3.7, 3.8
	-Q26- 65, 140, 170	26	65, 140, 170	50	65	27, 102, 132	—, 40, 110	B26N	1, 2, 2	2.5, 4.6, 4.7
NC5-100	-Q34-140, 170, 200	34	140, 170, 200	64	80	102, 137, 167	—, 117, 147	B34		4.5, 6.4, 6.8
	-Q42-125, 190	42	125, 190	83	—	87, 152	—	B42	1	8.0
	NC5-100-Q 9-110, 125	9	110, 125	19	40	67, 82	5, 27	B19	2	4.0, 4.2
	-Q12- 95, 125	12	95, 125	24	44	52, 82	12, 50	B12		4.1, 4.3
	-Q16-125, 155	16	125, 155	31	50	82, 112	22, 55	B16		4.7, 4.9
	-Q20-110, 125	20	110, 125	40	60	67, 82	27, 60	B20		4.8, 4.9
	-Q26- 65, 140, 170	26	65, 140, 170	50	65	27, 97, 127	—, 45, 110	B26N	1, 2, 2	3.6, 5.7, 5.8
	-Q34-140, 170, 200	34	140, 170, 200	64	80	97, 127, 157	—, 117, 147	B34		5.6, 7.5, 7.9
	-Q42-125, 190	42	125, 190	83	—	87, 152	—	B42	1	9.1

★φC of Q26 base holder has been increased from 45mm to 50mm due to improvement of its rigidity.

★All base holders have a centre through-tool coolant hole.

★The Coupling screw & wrench are supplied as standard.

★When L length is required longer than standard, please specify the boring depth M.



NC5 FACE MILL ARBOR (TYPE A)

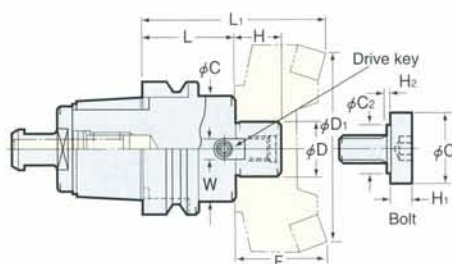
NIKKEN

For JIS B4113 Face Mill Cutter
FMH arbor is available. Please contact us.

■For the Face Milling of
φ80~φ200mm
For the NIKKEN
PRO-END MILL



FMA



TAPER	Code No. NC5 No. -φD -L	H	C	W	C ₁	C ₂	H ₁	H ₂	Dimension of Arbor with cutter			Drive Key	Bolt	Weight (kg)
									L ₁	D ₁	F			
NC5- 46	NC5- 46-FMA25.4 -45	22	50	9.5	33	23	10	2	95	80	50	FW5	FM12	0.6
NC5- 63	NC5- 63-FMA25.4 -45,90	22	58	9.5	33	23	10	2	95, 140	80	50	FW5	FM12	1.6, 3.2
	-FMA31.75 -45,90	30	63	12.7	40				105, 150	100	60	FW13	FM16	1.7, 3.1
	-FMA38.1 -60	34	80	15.9	50				120	125	60	FW18	FM20	2.9
NC5- 85	NC5- 85-FMA25.4 -45,105	22	58	9.5	33	23	10	2	95, 155	80	50	FW5	FM12	2.7, 3.8
	-FMA31.75 -45,105	30	70	12.7	40				105, 165	100	60	FW12, FW13	FM16	3.0, 4.3
	-FMA38.1 -45,90	34	80	15.9	50				105, 150	125	60	FW18, FW19	FM20	3.4, 4.8
	-FMA47.625-70	38	128.57	25.4	—				130	200	60	FW26	*	6.3
	-FMA50.8 -65	36	100	19.05	65				125	160	60	FW23	FM24	5.0
NC5-100	NC5-100-FMA25.4 -45,105	22	58	9.5	33	23	10	2	95, 155	80	50	FW5	FM12	3.7, 5.0
	-FMA31.75 -45,105	30	70	12.7	40				105, 165	100	60	FW12, FW13	FM16	4.5, 6.2
	-FMA38.1 -45,95	34	80	15.9	50				105, 155	125	60	FW18, FW19	FM20	4.3, 5.8
	-FMA47.625-75	38	128.57	25.4	—				135	200	60	FW26	*	5.8
	-FMA50.8 -45	36	100	19.05	65				105	160	60	FW23	FM24	4.9

★The "D" in the Code No. shows centre bore dia. of the milling cutter.

★The above arbors are suitable for JIS B4113 milling cutter.

★The arbor marked * requires 4 fixing bolts (M16).

★Drive keys, wrench and bolt are supplied as standard.

★The above weight is for arbor and pull stud only. (not including milling cutter.)

★FMC22 type arbor is suitable for the NIKKEN PRO-END MILL φ50 mm.

NC5-46-FMC22-40, NC5-53-FMC22-40, NC5-63-FMC22-45, NC5-85-FMC22-45, NC5-100-FMC22-60

★Centre through coolant type arbor for the NIKKEN PRO-END MILL is also available.

Please add "C" of the Code No. e.g. NC5-63-FMA25.4C-45

★Centre Through Tool Coolant type arbor except NIKKEN PRO-END MILL, please provide the drawing of milling cutters.

★For high speed application, balancing must be required after fixing the milling cutter.

NC5 TAPER GAUGE · TEST BAR

NIKKEN



TAPER	Gauge	Test Bar (φD-L)
NC5- 46	NC5- 46-SGT	NC5- 46-TB40-200
NC5- 63	NC5- 63-SGT	NC5- 63-TB40-300
NC5- 85	NC5- 85-SGT	NC5- 85-TB40-300
NC5-100	NC5-100-SGT	NC5-100-TB40-300

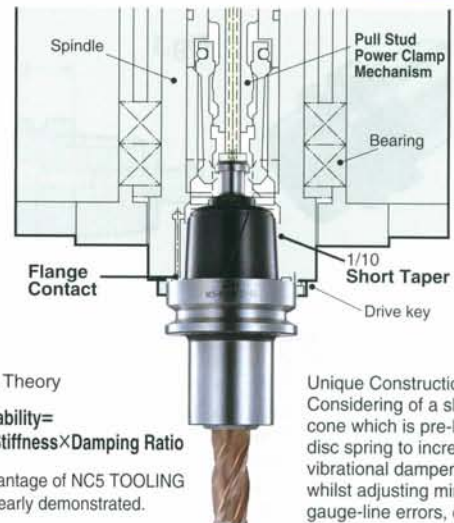
★Above Code No. includes Ring GAUGE (SG-R) and Plug Gauge (SGT-P).

★Dial Gauge is not included with the Ring Gauge.

NC5 TOOLING SYSTEM is basically developed for the Machine with Centre Through Tool Coolant capability, however, of course, the system is also suitable for the Machine without Centre Through Tool Coolant capability.

NC5 TOOLING SYSTEM takes advantage of the powerful pulling force to improve its static stiffness. Therefore, please ensure that at least the following pulling force figures in the table are required for each size of **NC5 TOOLING**. The Pulling Force Measuring Tool with special Pull Stud is available for the pulling force measurement.

For manufacturing of **NC5 Machine Spindle**, we could supply the Gauge for Machine Spindle as well as any other know-how about Spindle Flange Cleaning, Drive Key Mechanism and so on. Please contact with us for any technical correspondences if required.



E.H.Merritt's Theory

Chattering Stability =
Static Stiffness × Damping Ratio

Thus, the advantage of NC5 TOOLING SYSTEM is clearly demonstrated.

Unique Construction :
Considering of a slotted taper cone which is pre-loaded by a disc spring to increase its vibrational dampening effect whilst adjusting minute gauge-line errors, completely.



Pulling Force Measuring Tool

Even the use with 5m cable, it can be measured both manual tool change and ATC.

P.239

Pull Stud Power Clamp & Lock Mechanism

Please ask for the details of **NIKKEN POWER5 SYSTEM**, Powerful Pulling & Locking Mechanism in order to gain maximum performance of the **NIKKEN NC5 TOOLING SYSTEM**.

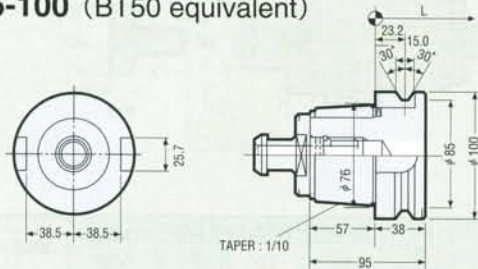
TAPER	Spindle ID	POWER 5 Code No.	Pulling Force (KN)	Measuring Tool	
				Code No.	Pull Stud
NC5- 46	30	POWER- 46-D30	4.5 ~ 7	NC5- 46-CLP-D30	PS-N46A
	35	-D35	5.5 ~ 8	-D35	-N46
NC5- 63	40	- 63-D40	11 ~ 14	- 63-CLP-D40	-N63A
	45	-D45	14 ~ 17	-D45	-N63
NC5- 85	50	- 85-D50	20 ~ 23	- 85-CLP-D50	-N85
NC5-100	55	-100-D55	24 ~ 27	-100-CLP-D55	-N100

★Pulling Force is only guideline and depends on the M/C specification. ★Pull Stud Code No. is without hole.

DIMENSION of NC5 TOOL SHANK

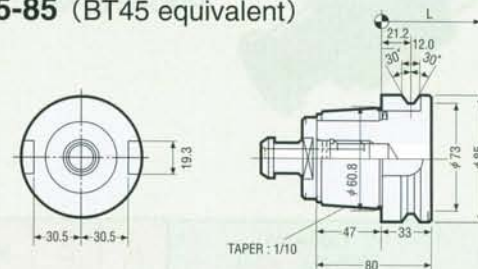
NIKKEN

NC5-100 (BT50 equivalent)



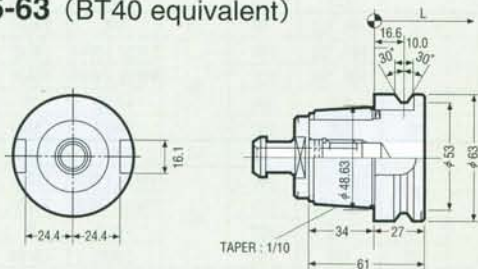
Dimensions of V Flange are same as BT50.

NC5-85 (BT45 equivalent)



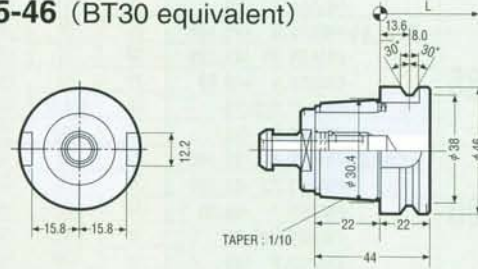
Dimensions of V Flange are same as BT45.

NC5-63 (BT40 equivalent)



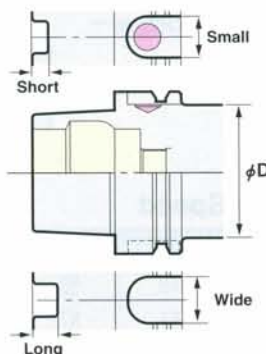
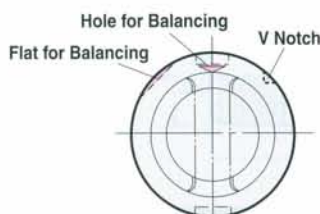
Dimensions of V Flange are same as BT40.

NC5-46 (BT30 equivalent)



Dimensions of V Flange are same as BT30.
(※Width of drive key grooves are different.)

■ HSK A...HSK40A, HSK50A, HSK63A, HSK100A



HSK A shank is based on ISO12164-1 (DIN69893-1) and Hollow Shank Taper with 1/10 Taper and Double Contact System of Taper & Flange. Its dimension is unsymmetrical shape such as;

- Depth of Drive Keys Slots are different.
- Width of U Groove are different.
- V Notch on one side.

1. It's not well balanced due to above unsymmetrical shape, therefore NIKKEN HSK A Shank has a hole and a flat for mass balancing as standard.

2. Hole for manual clamp is not standardized for the size smaller or equal to HSK50A. HSK63A and HSK100A tools without a hole for manual clamp are also available for high speed application.
3. Hole for ID is not standardized for all models.
4. HSK tool is clamped to the main spindle with clamping force more than about 2 times of BT tool by intensifying clamp mechanism.

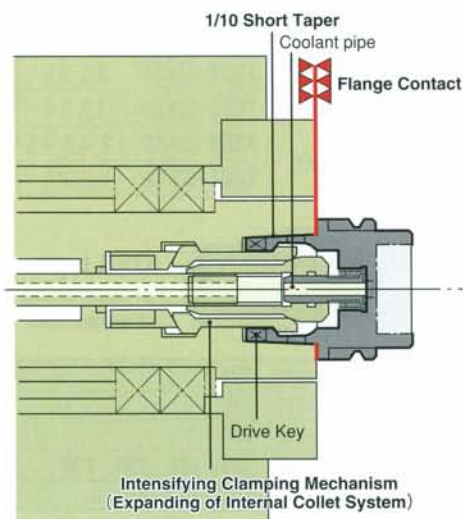
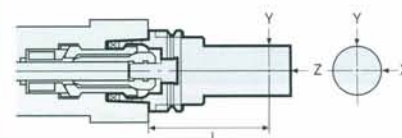
■ Clamping Force

TAPER	HSK40A	HSK50A	HSK63A	HSK100A
Clamp Force	6.8KN	11KN	18KN	45KN

5. A big clamping force and the double face contact system of 1/10 short taper & flange largely improved the static stiffness as the tool interface.
6. Higher repeatability of ATC is accomplished due to the run-out accuracy of contact flange for taper is within 0.002mm.

■ Repeatability of ATC

TAPER	L	Repeatability		
		X	Y	Z
HSK 25	40	0.002	0.002	0.002
32	50			
40	60			
50	75			
63	100			
100	150			



HSK Double Face Contact System

■ HSK E & HSK F...HSK25E, HSK32E, HSK40E, HSK50E, HSK63E, HSK63F

HSK-E type & HSK-F type holders are for High Speed Application and are manufactured to DIN69893-5 & -6 standard. The configuration of the holder is different to that of HSK-A type, the holder is designed symmetrically without drive key slots, U-groove, V-notch, holes in the taper for manual clamping and hole for I/D chip.

The tool flange diameter of HSK-E & -F are the same, but the taper size on HSK-F is one size smaller than HSK-E.

TCL-GH clamber is designed for symmetrical holders without drive key slots or U-groove. The TCL-GH clamber is also suitable for the other shank tooling with same flange diameter as E & F type. P.218



⚠ Caution

- Always ensure that swarf does not attach at the spindle flange surface, because of the double contact system. Generally the inside of the machining envelope is always covered swarf. This means that there is a possibility that the flange of the tooling may collect swarf easily at the ATC. It is therefore important that the machining envelope is regularly cleaned (Clean the ATC arm, the route through which the tooling passes, the tool pot and the spindle surfaces etc.) at least every 3 months.
- Always ensure that M/C has the mechanism to confirm the perfect flange contact.
- Always ensure that M/C has the mechanism to clean the spindle flange surface.

HSK MULTI LOCK MILLING CHUCK

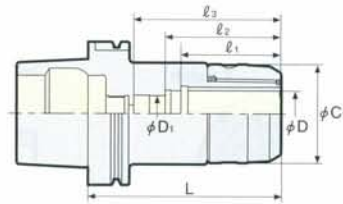


NIKKEN



C
Centre Through
MAX. 7MPa
Photo shows High Speed Milling Chuck

ANNIVERSARY Type
— Powerful gripping torque —
● High rigidity
● High precision
● Compact design



High Speed

PAT.

TAPER	Code No.	C ₁	D	D ₁	l ₁	l ₂	l ₃	MAX.min ⁻¹	Collet	Weight (kg)
HSK 40A	HSK 40A-C12- 80G	33	12	12	49	53	58	30,000	KM12 CCK12	0.5
	-C16- 80G	40	16	16	51	57	60		KM16 CCK16	0.7
	-C20-100G ^{*2}	48	20	-	-	-	57		KM20 CCK20	1.2
HSK 50A	HSK 50A-C12- 80G	33	12	12	49	53	56	30,000	KM12 CCK12	0.8
	-C16- 90G	40	16	16	51	57	60		KM16 CCK16	1.0
	-C20- 95G ^{*2}	48	20	20	58	65	68		KM20 CCK20	1.2
HSK 63A	HSK 63A-C12- 90G	33	12	12	49	53	58	30,000	KM12 CCK12	1.3
	-C16- 75G ^{*2} , 90G, 120G	40	16	-, 16, 16	-, 51, 51	-, 57, 57	50, 60, 65	25,000	KM16 CCK16	1.2, 1.4, 1.7
	-C20- 85G ^{*2} , 95G ^{*2} , 110G	48	20	-, 20, 20	-, 58, 58	-, 65, 72	60, 68, 80		KM20 CCK20	1.5, 1.6, 1.8
	-C25- 90G ^{*2} , 100G ^{*2} , 130G	55	25	25	59, 61, 61	62, 72, 72	65, 75, 80	20,000	KM25 CCK25	1.7, 1.9, 2.3
	-C32-110G ^{*2} , 130G	68	32	32, 25	66, 70	80, 81	83, 103		KM32 CCK32	2.2, 2.6
HSK 100A	HSK100A-C16- 90G, 135G	40	16	16	52	56	60	2,000	KM16 CCK16	2.4
	-C20-115G, 135G	48	20	20	58	66	80		KM20 CCK20	3.0, 3.6
	-C25-115G, 135G	55	25	25	61	72	80	15,000	KM25 CCK25	3.3, 3.6
	-C32-115G, 135G, 165G	68	32	25	67, 70, 70	78, 81, 81	83, 103, 107	12,000	KM32 CCK32	3.2, 4.0, 4.8
	-C42-115P ^{*2} , 165P	86	42	42	74	80, 115	83, 125		KM42 CCK42	4.8, 7.0

★Please note the acceptable shank tolerance is h6.

★Please refer P.206 for KM and CCK collet.

★GH Handle is available as an option. P.30

C12G : GH12, C16G : GH16, C20G : GH20, C25G : GH25, C32G : GH32

★NK and CCNK collet can not be used for the chucks marked *.



★GFS type P.30 is available for C25 and C32.



GFS type
For machining
of aluminum

Standard

HSK40A-C12-80	HSK50A-C12-80	HSK63A-C12- 90	HSK100A-C16- 90, 135
-C16-80	-C16-90	-C16- 75 ^{*2} , 90, 120	-C20-115, 135
-C20-100 ^{*2}	-C20-95 ^{*2}	-C20- 85 ^{*2} , 95 ^{*2} , 110	-C25-115, 135
	-C25-100	-C25- 90 ^{*2} , 100 ^{*2} , 130	-C32-115, 135, 165, 200, 250
	-C32-115	-C32-110 ^{*2} , 130	-C42-115 ^{*2} , 165, 200, 250

★Spanner is available as an option.

C12 (φC=φ30) : 9HC12 C12A (φC=φ33) : 9HC12A C16 : 9HC16

C20 : 9HC22 C25 : 9HC25 C32 : 9HC32 C42 : 9HC42

★Please note the acceptable shank tolerance is h6~7.

★For heavy duty milling, please grip the cutter shank longer than l₁.



★NK and CCNK collet can not be used for the chucks marked *.

★Please refer P.30 for KM and CCK collet.

★C22 style is also available.

★HSK100A-C32-200, 250 and HSK100A-C42-200, 250 are also available as an option.

TAPER	Code No.	C ₁	D	D ₁	l ₁	l ₂	l ₃	Collet	MAX.min ⁻¹	Weight (kg)
HSK 40E	HSK 40E-C12- 80G	33	12	12	49	53	58	KM12 CCK12	30,000	0.5
	-C16- 80G	40	16	16	51	57	60	KM16 CCK16		0.7
	-C20-100G ^{*2}	48	20	-	-	-	57	KM20 CCK20		1.2
HSK 50E	HSK 50E-C12- 80G	33	12	12	46	53	56	KM12 CCK12	30,000	0.9
	-C16- 80G ^{*3}	40	16	16	51	57	60	KM16 CCK16		1.0
	-C20- 95G	48	20	20	58	65	68	KM20 CCK20		1.2
HSK 63E	HSK 63E-C12- 90G	33	12	12	49	53	58	KM12 CCK12	30,000	1.3
	-C16- 90G	40	16	16	51	57	60, 65	KM16 CCK16	25,000	1.4
	-C20- 95G, 110G	48	20	20	58	65, 72	68, 80	KM20 CCK20		1.5, 1.8
	-C25-100G	55	25	25	61	72	75	KM25 CCK25	20,000	1.9
	-C32-110G	68	32	32	66	80	83	KM32 CCK32		2.2

★The lubrication pipe can not be used for the milling chucks marked *3.

★Please use TCL-GH tool clamping for HSK-E and HSK-F. P.218

★For milling chucks marked *2, NK, CCNK, ONK and OJK collet can not be used. P.206

TAPER	Code No.	C ₁	D	D ₁	l ₁	l ₂	l ₃	Collet	MAX.min ⁻¹	Weight (kg)
HSK 63F	HSK 63F-C12- 90G	33	12	12	49	51	58	KM12 CCK12	30,000	1.3
	-C16- 90G	40	16	16	51	57	60	KM16 CCK16	25,000	1.4
	-C20- 95G, 110G	48	20	20	58	65, 72	68	KM20 CCK20		1.5
	-C25-100G	55	25	25	61	72	75	KM25 CCK25	20,000	1.9
	-C32-110G	68	32	32	66	80	83	KM32 CCK32		2.2

CENTRE COOLANT STRAIGHT COLLET

PAT.

NIKKEN



Suitable for all models of the NIKKEN MILLING CHUCK



CCK Collet

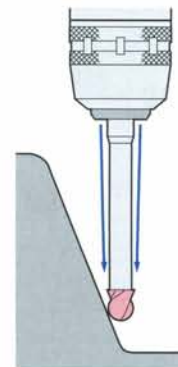


Front Nut



Jet Coolant

Prevention of Swarf entering the collet through the slots



Explanation of the Code No.

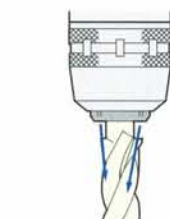
CCK 32 - 10

• OD of Collet
• ID of Collet
• Symbol of CCK Collet

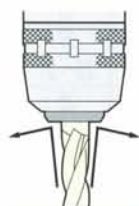
CCK : Centre Coolant
CCNK : Centre Coolant, Adjustable
KM : Standard
NK : Adjustable
ONK : Oil Hole Drill
OJK-A : Jet Coolant
OJK-S : Multiple Nozzles



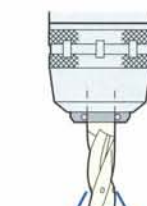
For grooving.



For cutters with cutting diameter which is larger than the shank diameter.



Prevention of the swarf contamination.



A front nut with an O-ring seal, for use with oil hole cutter, is also available as option.



CKFN-MN



CKFN-C

CCK Collet

CKFN front nut and CCKL spanner are available as an option.



Photo shows with front nut.

CCK



Photo shows with front nut.

CCNK

Style	CCK Collet	Code No. (OD-ID)	Front Nut Code No.
CCK12	CCK12-3, 4, 5, 6, 8, 10		CKFN12
CCK16	CCK16-3, 4, 5, 6, 8, 10, 12		CKFN16
CCK20	CCK20-6, 8, 10, 12, 16		CKFN20
CCK25	CCK25-6, 8, 10, 12, 16, 20		CKFN25
CCK32	CCK32-6, 8, 10, 12, 16, 20, 25		CKFN32, CKFN32T
CCK42	CCK42-6, 8, 10, 12, 16, 20, 25, 32		CKFN42

★ Above bold figures indicate "ANNIVERSARY" type \Rightarrow CCK Collet.

★ Please note the acceptable shank tolerance is h_6-h_7 .

★ Other metric sizes and imperial sizes, 1/8, 1/4, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 13/16, 7/8, 1, 1-1/8, 1-1/4, 1-1/2" are also available.

Style	CCNK Collet	Code No. (OD-ID)	Front Nut Code No.
CCNK20	CCNK20-6, 8, 10, 12, 16		CKFN20
CCNK25	CCNK25-6, 8, 10, 12, 16, 20		CKFN25
CCNK32	CCNK32-6, 8, 10, 12, 16, 20, 25		CKFN32, CKFN32T
CCNK42	CCNK42-6, 8, 10, 12, 16, 20, 25, 32		CKFN42

★ Please note the acceptable shank tolerance is h_6-h_7 .

★ Other metric sizes and imperial sizes, 1/8, 1/4, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 13/16, 7/8, 1, 1-1/8, 1-1/4, 1-1/2" are also available.

Front Nut

CKFN



Explanation of the Code No.

CCFK 32 - 10

• ID of Collet
• OD of Collet
• Symbol of CCNK Collet

Style	ϕD_2	L_2	Front Nut	Code No.
CKFN12	19.5	7	CKFN12	-3, 4, 5, 6, 8, 10
CKFN16	28.5	8	CKFN16	-3, 4, 5, 6, 8, 10, 12
CKFN20	33	8	CKFN20	-6, 8, 10, 12, 16
CKFN25	39	8.5	CKFN25	-6, 8, 10, 12, 16, 20
CKFN32	46.5	9	CKFN32	-6, 8, 10, 12, 16, 20, 25
CKFN32T	43	9	CKFN32T	-6, 8, 10, 12, 16, 20, 25
CKFN42	59.5	9	CKFN42	-6, 8, 10, 12, 16, 20, 25, 32



★ The front nut for direct chucking is also available.
e.g. CKFN20-20D, CKFN25-25D, CKFN32-32D

★ The Code No. fitted with O-ring is :
e.g. CKFN20-20DC, CKFN25-25DC, CKFN32-32DC

★ For C32 there are 2 sizes, CKFN32 = for nose ring diameter of $\phi 69$ mm, CKFN32T = for nose ring diameter of $\phi 64$ mm.

★ Jet Coolant type for the cutter with a cutter dia. larger than shank dia. is also available.
CKFN25-20MN, CKFN32-25MN, CKFN42-32MN

★ Front Nut fitted with an O-ring is also available.
e.g. The Code No. is CKFN32-10C

★ The spanner is available as an option.
CKFN12: CCKL12, CKFN16: CCKL16
CKFN20: CCKL20
CKFN25, CKFN32T: CCKL25
CKFN32: CCKL32, CKFN42: CCKL42

KM

Photo shows ANNIVERSARY type KM Collet.

Style	KM Collet	Code No. (OD-ID)
KM12	KM12-2, 3, 4, 5, 6, 7, 8, 9, 10	
KM16	KM16-2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12	
KM20	KM20-2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16	
KM25	KM25-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22	
KM32	KM32-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 30	
KM42	KM42-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 40	

★ [For Synchronous Tapping Program] : Special ID Collets for Tap Shank are also available.

★ Other metric sizes and imperial sizes, 1/8, 1/4, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 13/16, 7/8, 1, 1-1/8, 1-1/4, 1-1/2" are also available.

★ The collets with bold character are the "ANNIVERSARY" type \Rightarrow KM Collet.

Ordinary KM Collet can be used with "ANNIVERSARY" type \Rightarrow Milling Chuck, but better performance can be found with the "ANNIVERSARY" type \Rightarrow KM Collet.

★ Please note the acceptable shank tolerance is h_6-h_7 .

Cutter length adjustment on the collet is possible from front and back.

Style	NK Collet	Code No. (OD-ID)
NK20	NK20-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16	
NK22	NK22-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18	
NK25	NK25-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22	
NK32	NK32-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26	
NK42	NK42-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32	

★ [For Synchronous Tapping Program] : Special ID Collets for Tap Shank are also available.

★ Other metric sizes and imperial sizes, 1/8, 1/4, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4, 13/16, 7/8, 1, 1-1/8, 1-1/4, 1-1/2" are also available.

★ The collets with bold character are standard.

★ Please note the acceptable shank tolerance is h_6-h_7 .

★ Collet removal (9CKR) is available as an option.

★ Please refer \Rightarrow P.31, P.32 for more detail of the straight collet.



NK

HSK SLIM CHUCK

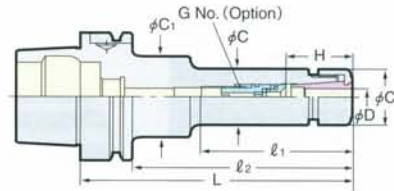
NIKKEN



NEW

SK13, SK20 Series Addition

SK
Centre Through
MAX. 7MPa



H1: MAX. H without adjust screw

PAT.

TAPER	Code No.	φD	H	H1	ℓ1	ℓ2	C	C1	G No. (Option)	MAX. min ⁻¹	SK Collet	Weight (kg)
HSK 40A	HSK 40A-SK 6 - 60P ^{*2}	0.7~6.0	40	40	37	-	19.5	-	-	-	SK 6	0.28
	-SK10 - 75P ^{*2}	1.75~10.0	29~36	43	52	-	27.5	-	SKG-6L	40,000	SK10	0.4
	-SK13 - 75P ^{*2}	2.75~13.0	55	55	54	-	33	-	-	-	SK13	0.5
	-SK16 - 80P ^{*2}	2.75~16.0	60	60	59	-	40	-	-	30,000	SK16	0.6
HSK 50A	HSK 50A-SK 6 - 60P ^{*2}	0.7~6.0	37	37	31	-	19.5	-	-	-	SK 6	0.4
	-SK 6C- 80P	0.7~6.0	26~31	46	51	-	19.5	-	SKG6-6HG	-	SK 6	0.5
	-SK10 - 60P ^{*2}	1.75~10.0	35	35	33	-	27.5	-	-	-	SK10	0.5
	-SK10 - 90P ^{*2}	1.75~10.0	35~41	65	63	-	27.5	-	SKG-12S	30,000	SK10	0.6
	-SK13 - 70P ^{*2}	2.75~13.0	47	47	43	-	33	-	-	-	SK13	0.9
	-SK13 -105P ^{*2}	2.75~13.0	31~47	80	76	-	33	-	SKG-15	-	SK13	1.2
	-SK16 - 80P ^{*2}	2.75~16.0	52	52	53	-	40	-	-	-	SK16	0.6
	-SK16 -105P ^{*2}	2.75~16.0	50~58	65	78	-	40	-	SKG-6L-25L	25,000	SK16	0.9
HSK 63A	HSK 63A-SK 6 - 60P ^{*2}	0.7~6.0	38	38	31	-	19.5	-	-	-	SK 6	0.7
	-SK 6C-100P	0.7~6.0	26~31	46	62	71	19.5	32	SKG6-6HG	-	SK 6	0.9
	-SK 6C-120P	0.7~6.0	26~31	46	62	91	19.5	32	SKG6-6HG	-	SK 6	1.0
	-SK10 - 60P ^{*2}	1.75~10.0	35	35	31	-	27.5	-	-	-	SK10	0.7
	-SK10C-105P	1.75~10.0	33~41	58	74	-	27.5	-	SKG10-10HG	30,000	SK10	1.1
	-SK10C-120P	1.75~10.0	33~41	58	60	91	27.5	32	SKG10-10HG	-	SK10	1.3
	-SK13 - 70P ^{*2}	2.75~13.0	45	45	43	-	33	-	-	-	SK13	0.9
	-SK13 -105P ^{*2}	2.75~13.0	31~47	80	74	-	33	-	SKG-15	-	SK13	1.2
	-SK13C-120P	2.75~13.0	39~51	68	89	-	33	-	SKG13-10HG	-	SK13	1.5
	-SK16 - 80P ^{*2}	2.75~16.0	52	52	51	-	40	-	-	-	SK16	1.1
	-SK16 -105P ^{*2}	2.75~16.0	50~58	65	76	-	40	-	SKG-8	25,000	SK16	1.3
	-SK16C-120P	2.75~16.0	45~52	77	91	-	40	-	SKG16-10HG	-	SK16	1.6
	-SK20 - 90P ^{*2}	3.5~20.0	59	59	63	-	48.5	-	-	-	SK20	1.4
	-SK20 -105P ^{*2}	3.5~20.0	50~57	64	78	-	48.5	-	SKG-8	-	SK20	1.6
	-SK20C-120P	3.5~20.0	50~55	74	93	-	48.5	-	SKG20-12MFHG	-	SK20	1.8
	-SK20C-135P	3.5~20.0	50~55	74	108	-	48.5	-	-	-	SK20	2.0
	-SK25 - 90P ^{*2}	7.5~25.4	63	63	61	-	55	-	-	-	SK25	1.6
	-SK25C-135P	7.5~25.4	60~65	91	108	-	55	-	SKG25-18HGE	20,000	SK25	1.9
HSK 100A	HSK100A-SK 6C-105P	0.7~6.0	26~31	46	62	71	19.5	40	SKG6-6HG	-	SK 6	1.2
	-SK10C-105P, 120P, 150P	1.75~10.0	33~41	58	57, 74, 80	71, 86, 116	27.5	40	SKG10-10HG	-	SK10	2.6, 2.9, 3.2
	-SK13 -105P ^{*2}	2.75~13.0	63	63	71	-	33	-	-	-	SK13	2.7
	-SK13C-120P	2.75~13.0	39~51	68	86	-	33	45	SKG13-10HG	-	SK13	3.1
	-SK13C-150P	2.75~13.0	39~51	68	116	-	33	45	-	-	SK13	3.4
	-SK16 -105P ^{*2}	2.75~16.0	45~60	63	71	-	40	-	SKG-12-30L	20,000	SK16	2.7
	-SK16C-120P	2.75~16.0	45~52	77	86	-	40	-	SKG16-10HG	-	SK16	3.2
	-SK16C-150P	2.75~16.0	45~52	84	90	116	40	50	SKG16-12HG	-	SK16	3.5
	-SK20C-120P	3.5~20.0	50~55	74	86	-	48.5	-	SKG20-12MFHG	-	SK20	3.1
	-SK20C-150P	3.5~20.0	47~63	82	116	-	48.5	-	SKG20-12HG	-	SK20	3.5
	-SK20C-200P	3.5~20.0	47~63	82	166	-	48.5	-	SKG20-18HG	-	SK20	4.2
	-SK25 -120P ^{*2}	7.5~25.4	55~75	76	86	-	55	-	SKG-12-30L	15,000	SK25	3.4
	-SK25C-145P	7.5~25.4	60~65	91	111	-	55	-	SKG25-18HGE	-	SK25	4.8

★Nut, adjust screw and collet extractor are supplied as standard.

★Collet, adjust screw (G No.) and GH Handle are available as an option. The Code No. of the GH Handle is SK6C-P: GH6, SK10C-P: GH10, SK13C-P: GH13, SK16C-P: GH16, SK20C-P: GH20, SK25C-P: GH25

★All Slim Chucks are High Pressure centre Through Coolant type (MAX. 7MPa). SK6C: φ4~φ6, SK10C: φ6~φ10, SK16C: φ10~φ16, SK25C: φ16~φ25

★Slim Chucks marked *2 can be used for the centre through coolant type with J type nut.

★No adjust screw is applied for the Slim Chucks marked *3.

★The "H1" is the MAX. dimension without the adjust screw.

★ is C type.

★Slim chucks marked *1 are available as an option.



Code No.			
HSK40A-SK 6 - 60, *2, 80	HSK50A-SK 6 - 60, *2, 80	HSK63A-SK 6 - 60, *2, 100, 120, 150	HSK100A-SK 6C-105
-SK10 - 75, *2, 100	-SK10 - 60, *2, 90, *2, 105	-SK10 - 60, *2, 105, 120, 135, 150	-SK10C-105, 120, 150, 200 *1
-SK13 - 75 *2	-SK13 - 70, *2, 105 *2	-SK13 - 70, *2, 105 *2	-SK13 -105 *2
-SK13C-120	-SK13C-120	-SK13C-120, 150	-SK13C-120, 150, 200
-SK16 - 80, *2, 120	-SK16 - 80, *2, 105, *2, 120	-SK16 - 80, *2, 105, *2, 120, 150	-SK16 -105, *2, 120, 150, 200 *1
		-SK20 - 90, *2, 105, *2, 120, 135	-SK20C-120, 150, 200
		-SK25 - 90, *2, 135	-SK25 -120, *2, 145

★Collet, adjust screw (G No.) and spanner are available as an option. ★Please refer P.209 for SK collet and please refer P.43 for J type nut.

The Code No. of the spanner is SK6C (C=φ18): SKL-6, SK6C (C=φ19.5): SKL-6W, SK10C: SKL-10, SK13C: 9HC12A, SK16C: 9HC16, SK20C: 9HC22, SK25C: 9HC25

★Slim Chucks marked *1 are available as an option. ★HSK50A-SK16-105, HSK63A-SK16-105 are also available. ★No adjust screw is applied for the Slim Chucks marked *3.

★All Slim Chucks are High Pressure centre Through Coolant type (MAX. 7MPa). SK6C: φ4~φ6, SK10C: φ6~φ10, SK16C: φ10~φ16, SK25C: φ16~φ25

★Slim Chucks marked *2 can be used for the centre through coolant type with J type nut.

★ is C type. HSK40A-SK16C-120, HSK50A-SK6C-80, HSK63A-SK25C-135

HSK-E, F SLIM CHUCK

NIKKEN



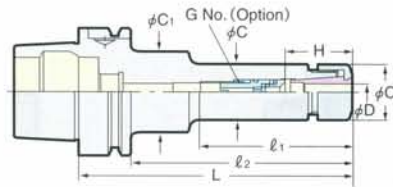
HSK63E



HSK63F

SK-P
Centre Through
MAX. 7MPa

High Speed



PAT.

TAPER	Code No.	φD	H	H ₁	ℓ ₁	ℓ ₂	C	C ₁	G No. (Option)	SK Collet	MAX. min ⁻¹	Weight (kg)
HSK 25E	HSK 25E-SK 6 - 45P ^{*3}	0.7~6.0	30.5	30.5	35		19.5			SK 6	50,000	0.1
	-SK10 - 55P ^{*3}	1.75~10.0	41	41	45		27.5			SK10		0.18
HSK 32E	HSK 32E-SK 6 - 50P ^{*3}	0.7~6.0	32	32	29		19.5			SK 6	50,000	0.17
	-SK10 - 60P ^{*3} , 75P ^{*2}	1.75~10.0	44, 29~36	44, 43	41, 54		27.5		-, SKG-6L	SK10		0.26, 0.30
HSK 40E	HSK 40E-SK 6 - 60P ^{*3}	0.7~6.0	40	40	37		19.5		-	SK 6	40,000	0.28
	-SK10 - 60P ^{*3} , 75P ^{*2}	1.75~10.0	40, 29~36	40, 43	39, 54		27.5		-, SKG-6L	SK10		0.4, 0.5
	-SK13 - 75P ^{*3}	2.75~13.0	55	55	54		33			SK13	30,000	0.6
	-SK16 - 80P ^{*3}	2.75~16.0	59	59	59		40			SK16		
HSK 50E	HSK 50E-SK 6 - 60P ^{*3}	0.7~6.0	40	40	33		19.5		-	SK 6	30,000	0.5
	-SK 6C- 80P		26~31	46	51				SKG6-6HG	SK 6		0.6
	-SK10 - 60P ^{*3}	1.75~10.0	35	35	33		27.5		-	SK10		0.5
	-SK10C-105P		33~41	58	76				SKG10-10HG	SK10		0.7
	-SK13 - 70P ^{*3} , 105P ^{*2}	2.75~13.0	47, 31~47	47, 80	43, 76		33		-, SKG15	SK13	25,000	1.0, 1.3
	-SK16 - 80P ^{*3}	2.75~16.0	52	52	53		40		-	SK16		0.6
	-SK16C-120P		45~52	77	93				SKG16-10HG	SK16		1.1
HSK 63E	HSK 63E-SK 6C-100P, 120P	0.7~6.0	26~31	46	62, 62	71, 91	19.5	32, 32	SKG6-6HG	SK 6	30,000	0.9, 1.0
	-SK10C-105P, 120P, 150P	1.75~10.0	33~41	58	60, 75, 73	106, 121	27.5	32, 40, 34.5	SKG10-10HG	SK10		1.3, 1.5, 1.7
	-SK13 - 70P ^{*3} , 105P ^{*2}	2.75~13.0	45, 31~47	45, 80	43, 74		33		-, SKG15	SK13		1.0, 1.3
	-SK13C-120P		39~51	68	89				SKG13-10HG	SK13		1.6
	-SK16C-120P, 150P	2.75~16.0	45~52	77	91, 121		40		SKG16-10HG	SK16	25,000	1.7, 1.8
	-SK20C-120P, 135P	3.5~20.0	50~55	74	93, 108		48.5		SKG20-12MFHG	SK20		1.8, 2.0
	-SK25C-135P	7.5~25.4	60~65	91	108		55		SKG25-18HGE	SK25		1.9

TAPER	Code No.	φD	H	H ₁	ℓ ₁	ℓ ₂	C	C ₁	G No. (Option)	SK Collet	MAX. min ⁻¹	Weight (kg)	
HSK 63F	HSK 63F-SK10 - 90P ^{#2}	1.75~10.0	35~45	—	59	—	27.5	—	SKG-12S	SK10	30,000	0.6	
	-SK10C-105P		33~41	58	74				SKG10-10HG			1.3	
	-SK13 - 70P ^{#3}	2.75~13.0	45	45	43		33		—	SK13		1.0	
	-SK13 -105P ^{#2}		31~47	80	74				SKG-15			1.3	
	-SK13C-120P	2.75~16.0	39~51	68	89		40		SKG13-10HG	1.6			
	-SK16 - 90P ^{#3}		67	67	61				—	1.2			
	-SK16 -105P ^{#2}	50~58	83	76	SKG-18S		SK16		1.7				
	-SK16C-120P	45~52	77	91	SKG16-10HG		1.8						
	-SK20C-120P	3.5~20.0	50~55	74	93		48.5		SKG20-12MFHG	SK20		25,000	1.8
	-SK25 - 90P ^{#3}	7.5~25.4	67	67	61		55		—	SK25		20,000	1.6

★Nut, adjust screw and collet extractor are supplied as standard.

★Please refer P.209 for SK collet and please refer P.43 for J type nut.

★Collet, adjust screw (G No.) and GH Handle are available as an option.

The Code No. of the GH Handle is SK6C-P: GH6, SK10C-P: GH10, SK13C-P: GH13, SK16C-P: GH16, SK20C-P: GH20, SK25C-P: GH25

★All Slim Chucks are High Pressure centre Through Coolant type (MAX. 7MPa). SK6C:φ4~φ6, SK10C:φ6~φ10, SK16C:φ10~φ16, SK25C:φ16~φ25

★Slim Chucks marked *2 can be used for the centre through coolant type with J type nut.

★No adjust screw is applied for the Slim Chucks marked *3.

★The "H₁" is the MAX. dimension without the adjust screw.

★ is C type. HSK63F-SK10C-105P



P.30

When SK J type nut is used, the total chuck length will be extended by 6mm.

SLIM CHUCK COLLET

NIKKEN



Explanation of the Code No.

SK	10	-	6	P
Symbol of SK Collet	Style No.		MAX. Chucking Dia.	Non-Standard P.P. class (Run-out Accuracy=3μm) A-A type (for End Mill Shank)

SK "A" type SK collet (for End Mill Shank) are marked **P**. The acceptable shank tolerance is h8. Code No. is e.g. SK10-10A
"P" class SK collet (for drill) are available for all series. e.g. SK10-10P

Code No.	Chucking D
SK 6- 0.8	0.7 ~ 0.8
- 1	0.9 ~ 1.0
- 1.25	1.15 ~ 1.25
- 1.5	1.3 ~ 1.5
- 1.75	1.55 ~ 1.75
- 2	1.8 ~ 2.0
- 2.25	2.05 ~ 2.25
- 2.5	2.3 ~ 2.5
- 2.75	2.55 ~ 2.75
- 3	2.8 ~ 3.0
- 3.5	3.0 ~ 3.5
- 4	3.5 ~ 4.0
- 4.5	4.0 ~ 4.5
- 5	4.5 ~ 5.0
- 5.5	5.0 ~ 5.5
- 6	5.5 ~ 6.0
SK10- 2	1.75 ~ 2.0
- 2.25	2.0 ~ 2.25
- 2.5	2.25 ~ 2.5
- 2.75	2.5 ~ 2.75
- 3	2.75 ~ 3.0
- 3.5	3.0 ~ 3.5
- 4	3.5 ~ 4.0
- 4.5	4.0 ~ 4.5
- 5	4.5 ~ 5.0
- 5.5	5.0 ~ 5.5
- 6	5.5 ~ 6.0
- 6.5	6.0 ~ 6.5
- 7	6.5 ~ 7.0
- 7.5	7.0 ~ 7.5
- 8	7.5 ~ 8.0
- 8.5	8.0 ~ 8.5
- 9	8.5 ~ 9.0
- 9.5	9.0 ~ 9.5
- 10	9.5 ~ 10.0

Code No.	Chucking D
SK13- 3	2.75 ~ 3.0
- 3.5	3.0 ~ 3.5
- 4	3.5 ~ 4.0
- 4.5	4.0 ~ 4.5
- 5	4.5 ~ 5.0
- 5.5	5.0 ~ 5.5
- 6	5.5 ~ 6.0
- 6.5	6.0 ~ 6.5
- 7	6.5 ~ 7.0
- 7.5	7.0 ~ 7.5
- 8	7.5 ~ 8.0
- 8.5	8.0 ~ 8.5
- 9	8.5 ~ 9.0
- 9.5	9.0 ~ 9.5
- 10	9.5 ~ 10.0
- 10.5	10.0 ~ 10.5
- 11	10.5 ~ 11.0
- 11.5	11.0 ~ 11.5
- 12	11.5 ~ 12.0
- 12.5	12.0 ~ 12.5
- 13	12.5 ~ 13.0

Code No.	Chucking D
SK16- 3	2.75 ~ 3.0
- 3.5	3.0 ~ 3.5
- 4	3.5 ~ 4.0
- 4.5	4.0 ~ 4.5
- 5	4.5 ~ 5.0
- 5.5	5.0 ~ 5.5
- 6	5.5 ~ 6.0
- 6.5	6.0 ~ 6.5
- 7	6.5 ~ 7.0
- 7.5	7.0 ~ 7.5
- 8	7.5 ~ 8.0
- 8.5	8.0 ~ 8.5
- 9	8.5 ~ 9.0
- 9.5	9.0 ~ 9.5
- 10	9.5 ~ 10.0
- 10.5	10.0 ~ 10.5
- 11	10.5 ~ 11.0
- 11.5	11.0 ~ 11.5
- 12	11.5 ~ 12.0
- 12.5	12.0 ~ 12.5
- 13	12.5 ~ 13.0
- 13.5	13.0 ~ 13.5
- 14	13.5 ~ 14.0
- 14.5	14.0 ~ 14.5
- 15	14.5 ~ 15.0
- 15.5	15.0 ~ 15.5
- 16	15.5 ~ 16.0

Code No.	Chucking D
SK20- 4	3.5 ~ 4.0
- 4.5	4.0 ~ 4.5
- 5	4.5 ~ 5.0
- 5.5	5.0 ~ 5.5
- 6	5.5 ~ 6.0
- 6.5	6.0 ~ 6.5
- 7	6.5 ~ 7.0
- 7.5	7.0 ~ 7.5
- 8	7.5 ~ 8.0
- 8.5	8.0 ~ 8.5
- 9	8.5 ~ 9.0
- 9.5	9.0 ~ 9.5
- 10	9.5 ~ 10.0
- 10.5	10.0 ~ 10.5
- 11	10.5 ~ 11.0
- 11.5	11.0 ~ 11.5
- 12	11.5 ~ 12.0
- 12.5	12.0 ~ 12.5
- 13	12.5 ~ 13.0
- 13.5	13.0 ~ 13.5
- 14	13.5 ~ 14.0
- 14.5	14.0 ~ 14.5
- 15	14.5 ~ 15.0
- 15.5	15.0 ~ 15.5
- 16	15.5 ~ 16.0
- 16.5	16.0 ~ 16.5
- 17	16.5 ~ 17.0
- 17.5	17.0 ~ 17.5
- 18	17.5 ~ 18.0
- 18.5	18.0 ~ 18.5
- 19	18.5 ~ 19.0
- 19.5	19.0 ~ 19.5
- 20	19.5 ~ 20.0

Code No.	Chucking D
SK25- 8	7.5 ~ 8.0
- 10	9.5 ~ 10.0
- 12	11.5 ~ 12.0
- 16	15.5 ~ 16.0
- 16.5	16.0 ~ 16.5
- 17	16.5 ~ 17.0
- 17.5	17.0 ~ 17.5
- 18	17.5 ~ 18.0
- 18.5	18.0 ~ 18.5
- 19	18.5 ~ 19.0
- 19.5	19.0 ~ 19.5
- 20	19.5 ~ 20.0
- 20.5	20.0 ~ 20.5
- 21	20.5 ~ 21.0
- 21.5	21.0 ~ 21.5
- 22	21.5 ~ 22.0
- 22.5	22.0 ~ 22.5
- 23	22.5 ~ 23.0
- 23.5	23.0 ~ 23.5
- 24	23.5 ~ 24.0
- 24.5	24.0 ~ 24.5
- 25	24.5 ~ 25.0
- 25.4	25.0 ~ 25.4

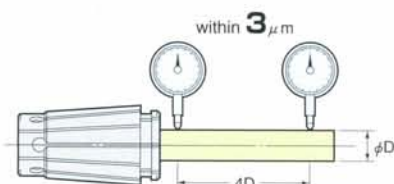
★SK6 collet with the special internal dia. is also available.



Collet removal (SKR-6) is supplied as standard only for SK6. SKR-10, SKR-16 and SKR-25 are available as an option. Collet removal is not necessary for the new types of collet (SK10 to SK25 collet including SK13 and SK20).

"P" class SK collet for drill

It guarantees the Run-out accuracy within 3 micron at the nose (4D) from the chuck. Additionally Collet Set is also available.



"A" type SK collet for endmill

The acceptable shank tolerance is h8.

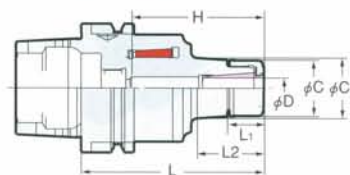
SK Collet A type
SK 6-3A, 3.175A, 4A, 5A, 6A
SK10-3A, 3.175A, 4A, 5A, 6A, 8A, 10A
SK13-3A, 4A, 5A, 6A, 8A, 10A, 12A
SK16-3A, 4A, 5A, 6A, 8A, 10A, 12A, 16A
SK20-4A, 5A, 6A, 8A, 10A, 12A, 16A, 20A
SK25-8A, 10A, 12A, 16A, 20A, 25A

Dampening Effect

TiN Bearing Effect

H : MAX. Cutter Shank
Length to be inserted

NEW

MDSK6
MDSK13 Series Addition

MDSK

PAT.

TAPER	Code No.	D	L	L1	L2	C	C1	C2	H	Weight (kg)	Collet
HSK 50A	HSK 50A-MDSK 6- 70	3.0~6.0	70	16.2	18.2	19.5	19.5	41.6	48	0.7	SK 6-□A
	- 90		90		38.2		21.9		68	1.0	
	-MDSK10- 70	3.0~10.0	70	18.2	19.2	27.5	27.5		46	0.7	SK10-□A
	- 90		90		38.2		30.3		66	1.0	
	-MDSK13- 90	3.0~13.0	90	22.0	40.0	33.0	35.6		66	1.1	SK13-□A
	-MDSK16-115	3.0~16.0	115	23.0	24.0	40.0	40.0	54.0	91	1.4	SK16-□A
HSK 63A	HSK 63A-MDSK 6- 75	3.0~6.0	75	16.2	18.0	19.5	19.5	52.4	50	1.0	SK 6-□A
	- 90		90		33.0		21.9		65	1.1	
	-105		105		48.0		24.0		80	1.4	
	-120		120		63.0		26.1		95	1.6	
	-MDSK10- 75	3.0~10.0	75	18.2	19.0	27.5	27.5		49	1.1	SK10-□A
	- 90		90		33.0		29.6		64	1.4	
	-105		105		48.0		31.7		79	1.6	
	-120		120		63.0		33.8		94	1.8	
	-135		135		79.0		36.0		109	2.1	
	-MDSK13- 80	3.0~13.0	80	22.0	24.0	33.0	33.0		54	1.2	SK13-□A
	- 90		90		33.0		34.6		64	1.5	
	-105		105		48.0		36.7		79	1.7	
	-120		120		63.0		38.8		94	1.9	
	-135		135		78.0		40.9		110	2.2	
	-MDSK16- 80	3.0~16.0	80	23.0	24.0	40.0	40.0		54	1.3	SK16-□A
	- 90		90		34.2		41.6		64	1.5	
	-105		105		49.3		43.7		79	1.7	
	-120		120		64.3		45.8		85	1.9	
	-135		135		79.0		47.9		105	2.2	
	-MDSK20- 90	4.0~20.0	90	25.2	40.9	48.0	51.2		64	1.9	SK20-□A
	-105		105		54.3		51.1		79	2.1	
	-120		120		70.0		50.6		94	2.4	
	-135		135		85.8		51.2		105	2.5	
HSK 100A	HSK100A-MDSK 6-110	3.0~6.0	110	16.2	33.0	19.5	21.9	54.0	80	3.9	SK 6-□A
	-125		125		48.0		24.0		95	4.0	
	-140		140		63.0		26.1		110	4.1	
	-165		165		88.0		29.6		135	4.5	
	-MDSK10-110	3.0~10.0	110	18.2	33.0	27.5	29.8		80	4.0	SK10-□A
	-125		125		48.0		31.7		95	4.1	
	-140		140		63.0		33.8		110	4.2	
	-165		165		89.0		37.4		135	4.6	
	-MDSK13-110	3.0~13.0	110	22.0	33.0	33.0	34.6		75	4.3	SK13-□A
	-125		125		48.0		36.7		90	4.4	
	-140		140		63.0		38.8		105	4.5	
	-165		165		88.0		42.3		130	5.0	
	-MDSK16-125	3.0~16.0	125	23.0	51.0	40.0	44.0		87	4.6	SK16-□A
	-140		140		66.0		46.1		104	4.8	
	-165		165		91.0		49.6		129	5.3	
	-MDSK20-140	4.0~20.0	140	25.2	42.0	48.0	51.4		104	4.9	SK20-□A
	-165		165		67.0		54.9		129	5.5	
	-MDSK25-140	8.0~25.4	140	27.0	43.0	55.0	57.3	84.0	104	4.9	SK25-□A
	-165		165		69.0		60.9		129	5.6	

★ Please use A type SK collet for the end milling operation. P.209

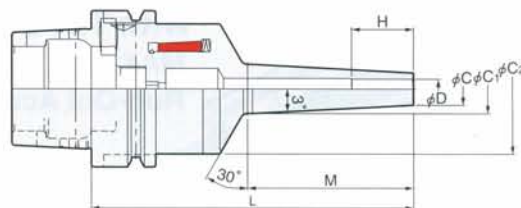
★ Please refer P.38, P.42 for the Jet coolant system, J type nut and cap.

★ GH Handle is available as an option. P.30 Please order with the Code No. GH6: MDSK6 &, GH10: MDSK10, GH16: MDSK16, GH20: MDSK20, GH25: MDSK25

★ Please add "P" at the end of Code No. for high speed specification, e.g. HSK63A-MDSK10-75P

★ Holder with an adjust screw for axial adjustment is supplied as an option. Please contact us.




NEW

S Slim Style

TAPER	Code No.	ϕ D	ϕ C	ϕ C ₁	ϕ C ₂	L	M	H
HSK50A	HSK 50A-MDMS 3S-100, -125	3	6	10.2, 12.8	41.6	100, 125	42, 67	10
	-MDMS 4S-100, -125	4	7	11.2, 13.8				13
	-MDMS 6S-100, -125	6	9	13.2, 15.8				19
	-MDMS 8S-100, -125	8	13	17.2, 19.8				25
HSK63A	HSK 63A-MDMS 3S-105, -130	3	6	10.2, 12.8	52.4	105, 130	42, 67	10
	-MDMS 4S-105, -130	4	7	11.2, 13.8				13
	-MDMS 6S-105, -130	6	9	13.2, 15.8				19
	-MDMS 8S-105, -130	8	13	17.2, 19.8				25
	-MDMS10S-105, -130	10	16	20.2, 22.8				31
	-MDMS12S-105, -130	12	19	23.2, 25.8				31
HSK100A	HSK100A-MDMS 3S-150	3	6	12.8	54	150	67	10
	-MDMS 4S-125, -150	4	7	11.2, 13.8		125, 150	42, 67	13
	-MDMS 6S-125, -150	6	9	13.2, 15.8				19
	-MDMS 8S-125, -150	8	13	17.2, 19.8				25
	-MDMS10S-125, -150	10	16	20.2, 22.8				31
	-MDMS12S-125, -150	12	19	23.2, 25.8				31

R Standard

TAPER	Code No.	ϕD	ϕC	ϕC_1	ϕC_2	L	M	H
HSK50A	HSK 50A-MDMS 4R-100, -125	4	10	14.2, 16.8	41.6	100, 125	42, 67	13
	-MDMS 6R-100, -125	6	12	16.2, 18.8				19
	-MDMS 8R-100, -125	8	18	22.2, 24.8				25
	-MDMS10R-100	10	22	26.2		100	42	31
HSK63A	HSK 63A-MDMS 4R-105	4	10	14.2	52.4	105	42	13
	-MDMS 6R-105, -130	6	12	16.2, 18.8		105, 130	42, 67	19
	-MDMS 8R-105, -130	8	18	22.2, 24.8				25
	-MDMS10R-105, -130	10	22	26.2, 28.8				31
	-MDMS12R-105, -130	12	26	30.2, 32.8				31
HSK100A	HSK100A-MDMS 6R-125, -150	6	12	16.2, 18.8	54	125, 150	42, 67	19
	-MDMS 8R-125, -150	8	18	22.2, 24.8				25
	-MDMS10R-125, -150	10	22	26.2, 28.8				31
	-MDMS12R-125, -150	12	26	30.2, 32.8				31

★Please note the acceptable shank tolerance is h6.

★Carbide tool can be used and HSS tool can not be used.

★The tool will become very hot during heat shrinking. Please use glove for safety.

★ID=φ16, φ20 and φ25mm are available.

★The capacity of the drier is approx. 3KW.

★Inductive style of the heat shrinking unit is recommended.

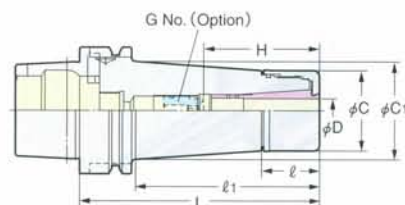
HSK ANNIVERSARY TYPE VC HOLDER

NIKKEN



NEW

With TiN Bearing Nut
MAX.40,000min⁻¹ & G2.5
Run-Out Accuracy : 3μm at 4D



VC
Centre Through
MAX. 7MPa

High Speed

PAT.

TAPER	Code No.	D	L	ℓ	ℓ ₁	C	C ₁	H	G No. (Option)	Weight (kg)	MAX. min ⁻¹	Collet
HSK 40A	HSK 40A-VC 6- 65, 90	2.0~6.0	65,90	23	45,70	28	33.6	-35~45	-VCG 6- 8A	0.4,0.6	40,000	VCK 6
	-VC13- 90, 120	3.0~12.0	90,120	29	70,100	40	40.0	-50~60	-VCG13-15A	0.7,1.0		VCK13
HSK 50A	HSK 50A-VC 6- 70, 90, 120	2.0~6.0	70,90,120	23	41,61,91	28	33.8,32.8,37.0	-35~45	-VCG 6- 8A	0.6,0.8,0.9	40,000	VCK 6
	-VC13- 90, 120	3.0~12.0	90,120	29	64,94	40	40.0	-50~60	-VCG13-15A	0.9,1.2		VCK13
HSK 63A	HSK 63A-VC 6- 70, 90, 120	2.0~6.0	70,90,120	23	41,61,91	28	33.8,32.8,37.0	-35~45,35~45	-VCG 6- 8A,VCG 6- 8A	0.9,1.0,1.2	30,000	VCK 6
	-VC13- 90, 120	3.0~12.0	90,120	29	61,92	40	44.5,48.8	-50~60	-VCG13-15A	1.2,1.6		VCK13
HSK 100A	HSK 100A-VC 6- 105, 135, 165	2.0~6.0	105,135,165	23	71,101,131	28	34.2,38.4,42.6	35~45	VCG 6- 8A	2.4,2.6,2.9	20,000	VCK 6
	-VC13- 105, 135, 165	3.0~12.0	105,135,165	29	71,101,131	40	45.9,50.1,54.3	-50~60,50~60	-VCG13-15A,VCG13-15A	2.7,3.1,3.6		VCK13

TAPER	Code No.	D	L	ℓ	ℓ ₁	C	C ₁	H	G No. (Option)	Weight (kg)	MAX. min ⁻¹	Collet
HSK 40E	HSK 40E-VC 6- 65, 90	2.0~6.0	65,90	23	45,70	28	34	-35~45	-VCG 6- 8A	0.5,0.7	40,000	VCK 6
	-VC13- 90, 120	3.0~12.0	90,120	29	70,100	40	40.0	-50~60	-VCG13-15A	0.8,1.1		VCK13
HSK 50E	HSK 50E-VC 6- 70, 90, 120	2.0~6.0	70,90,120	23	41,61,91	28	33.8,32.8,37.0	-35~45,35~45	-VCG 6- 8A,VCG 6- 8A	0.7,0.9,1.0	40,000	VCK 6
	-VC13- 90, 120	3.0~12.0	90,120	29	64,94	40	40.0	-50~60	-VCG13-15A	1.0,1.3		VCK13
HSK 63E	HSK 63E-VC 6- 70, 90, 120	2.0~6.0	70,90,120	23	41,61,91	28	33.8,32.8,37.0	-35~45,35~45	-VCG 6- 8A,VCG 6- 8A	1.0,1.1,1.3	30,000	VCK 6
	-VC13- 90, 120	3.0~12.0	90,120	29	61,92	40	44.5,48.8	-50~60	-VCG13-15A	1.3,1.7		VCK13

TAPER	Code No.	D	L	ℓ	ℓ ₁	C	C ₁	H	G No. (Option)	Weight (kg)	MAX. min ⁻¹	Collet
HSK 63F	HSK 63F-VC 6- 65, 90, 120	2.0~6.0	65,90,120	23	37,61,91	28	27.5,30.6,34.8	-35~45,35~45	-VCG 6- 8A,VCG 6- 8A	0.8,0.9,1.1	30,000	VCK 6
	-VC13- 90, 120	3.0~12.0	90,120	44	61,92	40	44.5,48.8	-50~60	-VCG13-15A	1.2,1.5		VCK13

- ★TiN Bearing Nut is supplied as standard.
- ★When the axial stopper is required, please use Adjust Screw (G No.).
- ★Collet, adjust screw (G No.) and GH Handle are available as an option. P.30
- The Code No. of the GH Handle is VC6: GH10, VC13: GH16
- ★HSK63A-VC6-150, HSK63A-VC13-150, HSK100A-VC13-90, -120 are available as an option.
- ★Please use VC J type Nut & Cap P.43 for Centre Through Coolant application.
- The Code No. of VC J type Nut is VCN-6BJ, VCN-13BJ.
- The Code No. of the Cap is SKJ10-□, SKJ16-□
- When VC J type Nut is used, the total holder length will be extended to 6mm.
- ★All series are for High Speed Rotation.

VCK Collet



VCK Collet Code No.

VCK 6-2, 3, (3.175), 4, 5, 6
VCK13-3, (3.175), 4, 5, 6, 7, 8, 9, 10, 11, 12

- ★The acceptable shank tolerance of VCK collet is h₈.
- ★Inch series is also available.
- VCK 6-1/8, 3/16, 1/4 VCK13-1/8, 3/16, 1/4, 5/16, 3/8, 7/16, 1/2
- ★VCK6-3.175 is same as VCK6-1/8.
- ★VCK13-3.175 is same as VCK13-1/8.

HSK MINI-MINI CHUCK

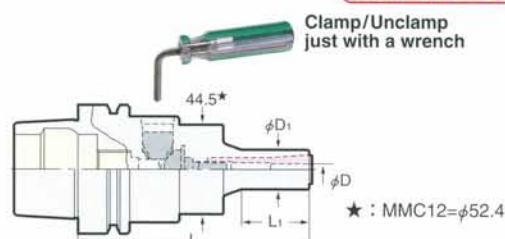
NIKKEN



MAX. 30,000min⁻¹ & G2.5
Gripping from Front Nose
Run-Out Accuracy within 3μm

MMC
Centre Through
MAX. 7MPa

High Speed



TAPER	Code No.	φD	L	φD ₁	L ₁	Collet	MAX. (min ⁻¹)	Weight (kg)
HSK50A	HSK 50A-MMC 8C-127	2~8	127	20	33	PMK 8 VMK 8	30,000	1.4
	-MMC12C-129	4~12	129	30	36	PMK12 VMK12		1.6
HSK63A	HSK 63A-MMC 8C-115	2~8	115	20	33	PMK 8 VMK 8	30,000	1.4
	-MMC12C-117	4~12	117	30	35	PMK12 VMK12		1.6
HSK100A	HSK 100A-MMC 8C-130	2~8	130	20	33	PMK 8 VMK 8	20,000	2.9
	-MMC12C-130	4~12	130	30	36	PMK12 VMK12		3.1

- ★Wrench is supplied as standard.
- ★PMK, VMK collet is available as an option. P.32

TAPER	Code No.	φD	L	D ₁	L ₁	Collet	MAX. (min ⁻¹)	Weight (kg)
HSK50E	HSK 50E-MMC 8C-127	2~8	127	20	33	PMK 8 VMK 8	30,000	1.4
	-MMC12C-129	4~12	129	30	36	PMK12 VMK12		1.6
HSK63E	HSK 63E-MMC 8C-115	2~8	115	20	33	PMK 8 VMK 8	30,000	1.4
	-MMC12C-117	4~12	117	30	36	PMK12 VMK12		1.6

TAPER	Code No.	φD	L	D ₁	L ₁	Collet	MAX. (min ⁻¹)	Weight (kg)
HSK63F	HSK 63F-MMC 8C-127	2~8	127	20	33	PMK 8 VMK 8	30,000	1.4
	-MMC12C-129	4~12	129	30	36	PMK12 VMK12		1.6

HSK ZERO FIT TYPE MILLING CHUCK

NIKKEN



Fig.1

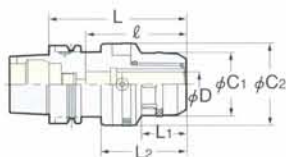
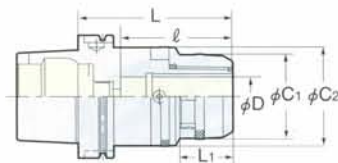


Fig.2



CZF

PAT.

TAPER	Code No.	C1	C2	L	L1	L2	l	Weight (kg)	Fig.	Collet
HSK 63A	HSK 63A-CZF20-110	51.5	66.5	110	35	68	80	2	1	KM20 CCK20
	-CZF25-110	59.5	74.5					2.5		KM25 CCK25
	-CZF32-130	69	80.5	130	42	88	105	2.8		KM32 CCK32
HSK 100A	HSK 100A-CZF20-115	51.5	66.5	115	35	-	80	3.5	2	KM20 CCK20
	-CZF25-115	59.5	74.5					3.8		KM25 CCK25
	-CZF32-115	69	80.5		42		83	4		KM32 CCK32

★Spanner is available as an option. CZF20 type:9HC22, CZF25 type:9HC25, CZF32 type:9HC32

★Please note that the acceptable shank tolerance is h_6-h_7 .

★Wrench to adjust run-out (9ZFL) is available as an option.

★Please add "P" at the end of Code No. for High Speed Zero Fit Milling Chuck. e.g. HSK63A-CZF25-110P

★For How to Adjust the Run-Out, please refer P.156

★Please refer P.31, P.32 for KM, CCK collet.

★For Center Through Coolant application:

Please use CKFN-D Nut for the direct chucking.

Please use CCK collet and CKFN nut for chucking with collet.



9ZFL

HSK ZERO FIT TYPE SLIM CHUCK

NIKKEN



Fig.1

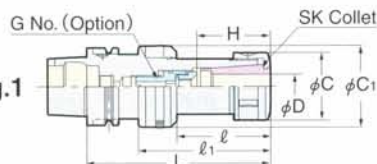
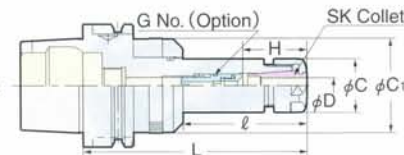


Fig.2



SZF

PAT.

TAPER	Code No.	D	L	l	l1	C	C1	H	G No. (Option)	Weight (kg)	Fig.	Collet
HSK 63A	HSK 63A-SZF 6C-120	0.7~6.0	120	68	-	19.5	40.5	26~31	SKG 6- 6HG	1.2	2	SK 6
	-SZF10C-105, 150	1.75~10.0	105, 150	53, 98		27.5	48.5	35~41	SKG10-10HG	1.3, 1.9		SK10
	-SZF16C-150	2.75~16.0	150	76		40	59.5	45~57	SKG16-12HG	2		SK16
	-SZF25C-135	7.5~25.4	135	57	93	55	66.5	60~65	SKG25-18HGE	2.1	1	SK25
HSK 100A	HSK 100A-SZF 6C-120	0.7~6.0	120	54	-	19.5	40.5	26~31	SKG 6- 6HG	2.4	2	SK 6
	-SZF10C-150	1.75~10.0	150	85		27.5	48.5	35~41	SKG10-10HG	3.4		SK10
	-SZF16C-150	2.75~16.0				40	59.5	45~57	SKG16-12HG	3.7		SK16
	-SZF25C-150	7.5~25.4		95		55	66.5	60~65	SKG25-18HGE	4.1		SK25

★Adjust screw (G No.), wrench to adjust run-out (9ZFL) and SKL spanner are available as an option. SZF6C: SKL-6W, SZF10C: SKL-10, SZF16C: 9HC16, SZF25C: 9HC25

★Spanner for run-out adjustment is available as an option. Code No. is 9ZFL.

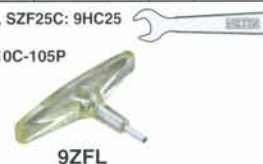
★Please use "P" class or "A" type SK collet. P.209

★For High Speed type, Code No. is "GSZF-P". e.g. HSK63A-GSZF10C-105P

★For Centre Through Coolant application, please use SK J type nut and cap. P.43

Please note that the total tool length with J type nut is extended 6mm longer.

★For How to Adjust the Run-Out, please refer P.156



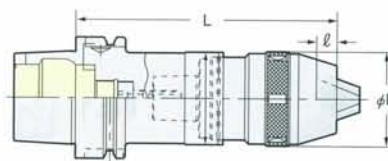
9ZFL

HSK NC DRILL CHUCK

NIKKEN



■ Compact, High Accuracy and Rigidity



NPU

ℓ : Chucking Length
NPU 8 : 18.8mm
NPU13 : 26.5mm

TAPER	Code No	Chucking Length φ mm	D	L		Weight (kg)
				MIN.	MAX.	
HSK 40A	HSK 40A-NPU 8-114	0.3~8	38	114	121	0.8
HSK 50A	HSK 50A-NPU 8-118	0.3~8	38	118	125	1.0
	-NPU13-135	1~13	48.5	135	147	1.5
HSK 63A	HSK 63A-NPU 8-120	0.3~8	38	120	127	1.3
	-NPU13-135	1~13	48.5	135	147	1.9
HSK100A	HSK100A-NPU 8-130	0.3~8	38	130	137	2.7
	-NPU13-145	1~13	48.5	145	157	3.4

★ Wrench is available as an option. The Code No. of wrench is NPU8 : NPUL-8, NPU13 : NPUL-13

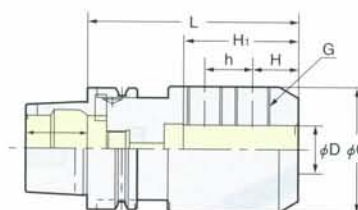
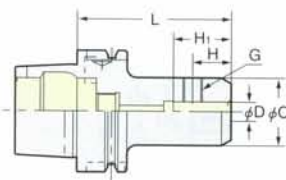
★ Centre Through Coolant (MAX. 1MPa) is available for NPU13 style only. Please add "C" at the Code No. e.g. HSK63A-NPU13C-135

HSK SIDE LOCK HOLDER

NIKKEN



■ Simple and Rigid



SL

TAPER	Code No	φD	L	C	h	H	H1	G	Weight (kg)
HSK 63A	HSK 63A-SLS 6- 80	6	80	25	-	18	25	M6	0.9
	-SLS 8- 80	8		28			30	M8	0.9
	-SLS10- 80	10		35		20	42	M10	1.0
	-SLS12- 80	12		42		22.5	46	M12	1.2
	-SLS16- 80	16		48		24	52	M14	1.3
	-SLS20- 80	20		52		25	52	M16	1.4
	-SLS25-110	25	110	65	25	24	70	M18	1.8
	-SLS32-110	32		72	28		75	M20	2.6
HSK100A	HSK100A-SLS 6- 80	6	80	25	-	18	25	M6	2.3
	-SLS 8- 80	8		28			30	M8	2.3
	-SLS10- 80	10		35		20	42	M10	2.4
	-SLS12- 80	12		42		22.5	49	M12	2.6
	-SLS16-100	16	100	48	-	24	52	M14	3.0
	-SLS20-100	20		52		25	54	M16	3.1
	-SLS25-100	25		65	25	24	65	M18	3.7
	-SLS32-100	32		72	28		68	M20	3.9

★ JIS B4005 end mill can be gripped.

★ The Code No. for ultra heavy duty combination shank end mill is "DM". e.g. HSK100A-DM50.8-120

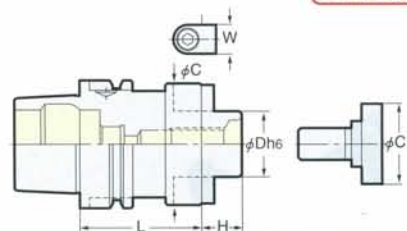


HSK FACE MILL ARBOR

NIKKEN



■ FMA : JIS B 4113 Face Mill Cutter
■ FMC : Shoulder Cutter (SANDVIK, SUMITOMO etc.)



FMA, FMC, FMH

TAPER	Code No.	Dimensions						Drive key	Lock bolt	Weight (kg)
		D	L	H	C	C1	W			
HSK 40A	HSK 40A-FMA25.4 -50	25.4	50	22	50	33	9.5	FW5	FM12	0.7
HSK 50A	HSK 50A-FMA25.4 -55	25.4	55	22	50	33	9.5	FW5	FM12	0.8
HSK 63A	HSK 63A-FMA25.4 -50	25.4	50	22	50	33	9.5	FW5	FM12	1.2
	-FMA31.75-60	31.75	60	30	60	40	12.7	FW13	FM16	1.6
	-FMA38.1 -60	38.1		34	80	50	15.9	FW18	FM20	1.8
HSK100A	HSK100A-FMA25.4 -50	25.4	50	22	50	33	9.5	FW5	FM12	2.4
	-FMA31.75-75	31.75	75	30	70	40	12.7	FW13	FM16	3.4
	-FMA38.1 -75	38.1		34	80	50	15.9	FW19	FM20	3.8
	-FMA50.8 -75	50.8		36	100	65	19	FW24	FM24	4.4
	-FMA47.625-75	47.625		—	128.57	—	25.4	FW26	*	5.3

★ The arbor marked * requires 4 fixing bolts. (M16)

TAPER	Code No.	Dimensions						Drive key	G Cap bolt	Weight (kg)
		D	L	H	C	C1	W			
HSK 40A	HSK 40A-FMC22-50	22	50	18	45	16	10	FW 8	M10×30	0.6
HSK 50A	HSK 50A-FMC22-50	22	50	18	45	16	10	FW 8	M10×30	0.7
	-FMC27-60	27	60	20	60	18	12	FW11	M12×35	1.1
HSK 63A	HSK 63A-FMC22-45, 60	22	45, 60	18	45	16	10	FW 8	M10×30	1.0, 1.2
	-FMC27-60	27	60	20	60	18	12	FW11	M12×35	1.4
	-FMC32-60	32		22	80	24	14	FW16	M16×35	1.9
HSK100A	HSK100A-FMC22-50	22	50	18	45	16	10	FW 8	M10×30	2.4
	-FMC27-50	27		20	60	18	12	FW11	M12×35	2.6
	-FMC32-75	32	75	22	80	24	14	FW16	M16×35	3.4

★ Drive key, L-Wrench & Bolts are supplied as standard.

★ The bolt may not be the same as above table, please use the bolt specified by the cutter maker.

★ Extended length Face Mill Arbors are available as an option.

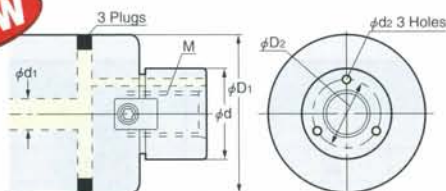
HSK100A-FMA25.4 -200, 250
-FMA31.75-150, 200
-FMA38.1 -150, 200

★ Above weight is for arbor only. (Not include Face Mill Cutter)

★ In case of the special cutter, please specify the dimension below.

★ In case of the special cutter, please specify the dimensions below.

NEW



Code No.	Cutter Dia.	φd	φD1	M	Coolant Hole		
					φD2	φd1	φd2
FMH22 (22.225)	φ50, φ52 φ63, φ66	22 (22.225)	47 60	M10×1.5	16	6~8	3
FMH27 (25.4)	φ80	27 (25.4)	76 (70)	M12×1.75	19.5 (18.5)	8~10	3.5
FMH32 (31.75)	φ100	32 (31.75)	96	M16×2.0	24	10~13	4
FMH40 (38.1)	φ125	40 (38.1)	100	M20×2.5	30 (29)	10~15	5
FMH50.8	φ160	50.8	100	M24×3.0	37.5	15~20	7

★ Fixing is basically based on FMA/FMC.

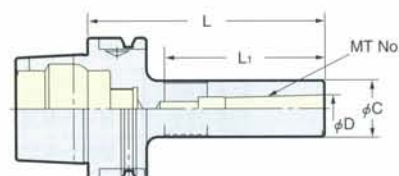
★ The other combination of the cutter is available.

HSK MORSE TAPER ADAPTER ATYPE

NIKKEN



■ For Drill & Reamer with MT1~MT5 Shank.
■ With Side Lock Screw.



MTA

TAPER	Code No.	MT.No.	D	C	L1	Weight (kg)
HSK 63A	HSK 63A-MTA1-105	1	12.065	25	74	0.9
	-MTA2-120	2	17.780	32	89	1.1
	-MTA3-150	3	23.825	40	119	1.6
	-MTA4-165	4	31.267	50	136	2.2
HSK100A	HSK100A-MTA1-110	1	12.065	25	71	2.3
	-MTA2-125	2	17.780	32	86	2.3
	-MTA3-140	3	23.825	40	106	2.8
	-MTA4-165	4	31.267	50	131	3.6
	-MTA5-195	5	44.399	65	161	4.9

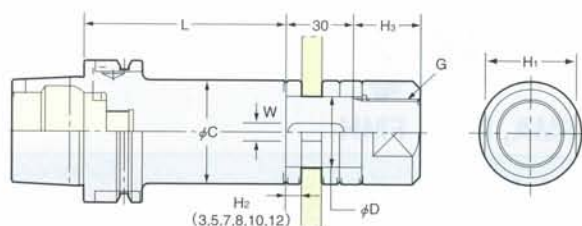
HSK STUB ARBOR

NIKKEN

■ Reliable Milling with No Chattering Accomplished.



SCA



Inch Series

() shows for Metric Series.

Metric Series

TAPER	Code No.	D	L	C	W	H ₁	H ₃	G	Weight (kg)	Code No.
HSK 63A	HSK 63A-SCA25.4 -90	25.4 (27)	90	40	6.35 (7)	32	25	M24	1.8	HSK 63A-SCA27-90
	SCA31.75-90	31.75 (32)		46	7.92 (8)	41	30	M30	2.3	HSK 63A-SCA32-90
HSK100A	HSK100A-SCA25.4 -90	25.4 (27)	90	40	6.35 (7)	32	25	M24	3.2	HSK100A-SCA27-90
	SCA31.75-90	31.75 (32)		46	7.92 (8)	41	30	M30	3.7	HSK100A-SCA32-90

★ JIS B4206, JIS B4107, JIS B4219, JIS B4109 cutters can be attached.

★ Key and collars (H₂=3, 5, 7, 8, 10, 12mm) are supplied as standard. For Code No. of collar and nut, please refer to P.104.

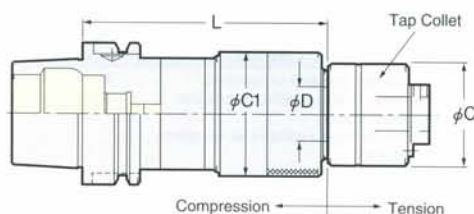
HSK TAPPER CHUCK

NIKKEN

■ With the axial NC floating system.



Z



TAPER	Code No.	Tapping Capability			D	C	C ₁	Tap Collet	Weight (kg)
		M	U	P					
HSK 63A	HSK 63A-Z 8-115*1	M 2~M 8	1/8~1/4	—	13	23	33	ZKN 8	2.7
	-Z12-120	M 3~M12	1/8~1/2	P 1/8	19	32	45	ZKG12	3.2
	-Z16-130	M 3~M16	1/8~5/8	P 1/8~3/8	25	39	55	ZKG16	4.3
	-Z24-140	M 8~M24	1/2~1	P 1/4~5/8	30	46	68	ZKG24	4.7
	-Z38-190	M18~M38	3/8~1 3/8	P 3/8~1	45	78	85	ZKN38	8.2
HSK100A	HSK100A-Z 8-120*1	M 2~M 8	1/8~1/4	—	13	23	33	ZKN 8	3.5
	-Z12-125	M 3~M12	1/8~1/2	P 1/8	19	32	45	ZKG12	3.6
	-Z16-140	M 3~M16	1/8~5/8	P 1/8~3/8	25	39	55	ZKG16	5.0
	-Z24-150	M 8~M24	1/2~1	P 1/4~5/8	30	46	68	ZKG24	5.8
	-Z38-190	M18~M38	3/8~1 3/8	P 3/8~1	45	78	85	ZKN38	8.3
	-Z65-215	M36~M100	1~3 3/4	P 1~3	68	110(125)	110	ZKN65	9.0

★ Marked *1 Z8 Tapper Chuck and ZK8 Tap Collet are available as semi-standard.

★ Please refer to P.51 for ZKG/ZKN tap collet.

★ For Synchronized Tapping

ZH Tapper Chuck without tension/compression mechanism is available. It improves tap life remarkably by absorbing fine error completely with the small floating mechanism. Please use ZMK Tap Collet without torque-limited mechanism P.58 only for ZH Tapper Chuck.

★ High pressure centre through tool coolant type and oil mist type are available. But, OZMK Tap Collet must be used. Please contact us.



ZH Tapper Chuck + ZMK Tap Collet

e.g. HSK 40A-ZH12CH-100
 HSK 50A-ZH12CH-100
 HSK 63A-ZH12CH-100
 -ZH24CH-130
 HSK100A-ZH12CH-105
 -ZH24CH-130

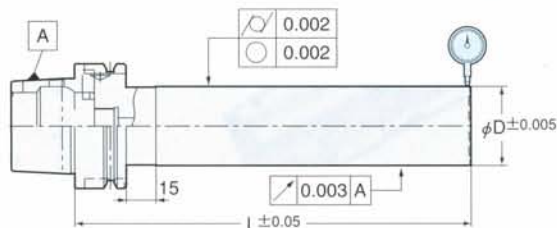
HSK TEST BAR

NIKKEN

Indispensable for checking your machine spindle.
Sub-zero treatment keeps accuracy to prevent from the deformation.
Each test bar is provided in a safety wooden box.



TB



Exact size of ϕD and L are marked on each test bar.

TAPER	Code No.	ϕD	L	Weight (Kg)	Run-out at total length	Circularity, Cylindricity
HSK 40A	HSK 40A-TB30-150	30	150	1.0	Within 0.003mm	Within 0.002mm
HSK 50A	HSK 50A-TB40-200	40	200	2.2		
HSK 63A	HSK 63A-TB40-200	40	200	2.4		
HSK100A	HSK100A-TB50-300	50	300	6.3		

★The different dimension of ϕd and L are available. e.g. HSK100A-TB50-400
But, the accuracy standard will be different. Please contact us.

The inspection certificate traceable to the national standard is available with charge.

HSK LUBRICATION PIPE

NIKKEN



TAPER	Lubrication Pipe Code No.		Wrench Code No. for Movable type*1
	Movable	Stationary	
HSK 40A	HSK 40-LP	HSK 40-LPS	HSK 40-LPL
HSK 50A	HSK 50-LP	HSK 50-LPS	HSK 50-LPL
HSK 63A	HSK 63-LP	HSK 63-LPS	HSK 63-LPL
HSK100A	HSK100-LP	HSK100-LPS	HSK100-LPL

★Wrench for movable type marked *1 is as an option.
★Standard wrench can be used for stationary type.
HSK40-LPS:W=5, HSK50-LPS:W=5, HSK63-LPS:W=6, HSK100-LPS:W=8
★Stationary type is popular but, movable type is used for the M/C of JTEKT, TSUGAMI, KOMATSU NTC or TAKIZAWA. Please check your M/C specification.

Caution

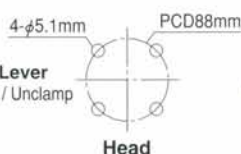
- For the HSK M/C with centre through coolant delivered via the tool clamping system, please make sure that the lubrication pipe is fitted in the rear of the HSK tool. This will prevent coolant from flooding the hollow chamber of the HSK Tool.
- For the HSK M/C without centre through coolant facility, but only external coolant source, care must be taken to prevent coolant from entering the front nose of chuck or collet slots and so contaminating the hollow area of the chuck. Please fit recommended plug.

TOOL CLAMPER for HSK TOOLING

NIKKEN

NEW

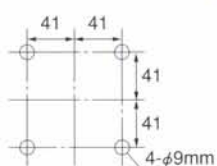
Changeable Lever
Clamp / Neutral / Unclamp



Head



Clamper Head TCL-HD



Base

Clamper Base TC-BD

TCL-GH clamper is designed for symmetrical holders without drive key slots or U-groove. The TCL-GH clamper is also suitable for the other shank tooling with same flange diameter as E & F type. e.g. TCL-GH63 is suitable for HSK63A, 63E, 63F, BT40 and NC5-63. By changing the clamper heads to the suitable sizes, the same TCL-BD base can be used for the other sizes of shank.

Clamper Code No.	Base Code No.	Head Code No.	Applicable Shank
TCL- 32GH	TCL-BD	TCL- 32HD	HSK 32E
TCL- 40GH		TCL- 40HD	HSK 40A, 40E
TCL- 46GH		TCL- 46HD	BT30, NC5-46
TCL- 50GH		TCL- 50HD	HSK 50A, 50E
TCL- 63GH		TCL- 63HD	HSK 63A, 63E, 63F, BT40, NC5-63
TCL-100GH		TCL-100HD	HSK100A, BT50, NC5-100

HSK ZMAC BORING ARBOR

NIKKEN

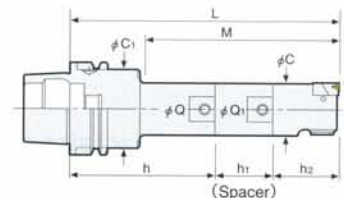
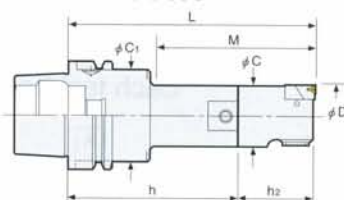
Boring for Finishing



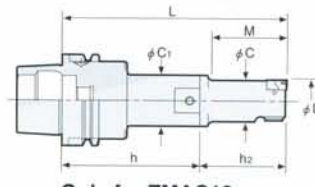
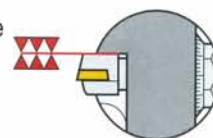
ZMAC

Photo. shows with ZMAC α head.
P.78

PAT.



No Micro Vibration due to Double-Contact Support of Cartridge. Long Tool-Life & High Accuracy.



Only for ZMAC16

All codes shown are for heads with triangular inserts . For heads with rhomboid inserts , please add the letter "R" to the code No. e.g. HSK63A-ZMAC32 R-150

TAPER	Code No.	Boring Range D	Boring Depth M	P.98		Weight (kg)
				Head Code No.	Insert No.	
HSK 63A	HSK 63A-ZMAC16-125,135	15.9~20.2	38, 48	12-ZMAC16-45,55	3MP-C,B	1.6, 1.6
	-ZMAC20-120,135,150	19.8~25.2	45, 67, 75	9-ZMAC 20- 40		1.6, 1.6, 1.7
	-ZMAC25-120,150,165	24.8~32.2	52, 90, 97	12-ZMAC 25- 40		1.7, 1.8, 1.8
	-ZMAC32-150,180,195	31.8~42.2	77, 110, 122	16-ZMAC 32- 55	4MP-C,B	2.2, 2.4, 2.4
	-ZMAC42-150,180,210	41.8~55.2	97, 130, 157	20-ZMAC 42- 70		2.7, 2.9, 3.2
	-ZMAC55-165,210,225	54.8~70.2	135, 180, 195	26-ZMAC 55- 70	6MP-C,B	3.6, 4.3, 4.3
	-ZMAC70-165,180,225	69.8~85.2	165, 180, 225	34-ZMAC 70- 70		5.1, 5.5, 6.5
	-ZMAC85-195	84.8~100.2	195	42-ZMAC 85-100		8.7
HSK100A	HSK100A-ZMAC16-140,150	15.9~20.2	38, 48	12-ZMAC16-45,55	3MP-C,B	3.9, 3.9
	-ZMAC20-150,165,180	19.8~25.2	45, 67, 75	9-ZMAC 20- 40		4.0, 4.0, 4.1
	-ZMAC25-135,165,180	24.8~32.2	52, 90, 97	12-ZMAC 25- 40		4.0, 4.0, 4.1
	-ZMAC32-180,210,225	31.8~42.2	77, 110, 122	16-ZMAC 32- 55		4.7, 4.8, 4.9
	-ZMAC42-180,195,225,240	41.8~55.2	97, 130, 142, 157	20-ZMAC 42- 70	4MP-C,B	5.2, 5.2, 5.6, 5.7
	-ZMAC55-210,240,270	54.8~70.2	117, 182, 177	26-ZMAC 55- 70		6.7, 6.8, 8.3
	-ZMAC70-240,270,300	69.8~85.2	190, 220, 250	34-ZMAC 70- 70		9.2, 9.8, 10.7
	-ZMAC85-225,290,315	84.8~100.2	187, 252, 277	42-ZMAC 85-100	6MP-C,B	11.7, 14.2, 15.2
	-ZMAC100-225,290,315	99.5~140.5	225, 290, 315	42-ZMAC100-100		13.0, 15.7, 15.6
	-ZMAC140-225,290,315	139.5~180.5		42-ZMAC140-100		13.8, 16.5, 17.2

★MIN. dial readout : ZMAC25 & smaller is 0.02mm on diameter. ZMAC32 and larger are 0.01mm on diameter.

★ "C" grade (Coated) inserts for Steel, Stainless Steel & Cast Iron is supplied as standard with the head (Smooth boring & Long too-life).

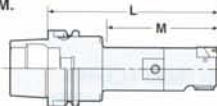
We recommend "B" grade (CBN) insert for Hardened Steel & High Speed boring Cast Iron. Please refer P.96 for cutting condition.

★For centre through coolant type, please add "C" at the end of Code No. e.g. HSK63A-ZMAC55-165-C

★For HSK40A or 50A, modular connection system is applied. Please refer P.221 for Base Holder.

★For high speed boring arbor with ZMAC α head, please add "AA" at the end of Code No. e.g. HSK63A-ZMAC42-150AA

★When L length is required longer than standard, please specify boring depth M.



Please refer P.78 for High Speed Boring Arbor with ZMAC α Head.

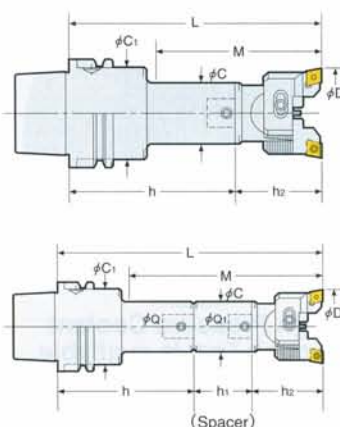
HSK BALANCE-CUT BORING ARBOR

NIKKEN

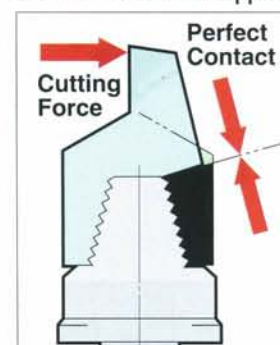
Boring for Roughing



RAC



Power of Shoulder Support



TAPER	Code No.	Boring Range D	Boring Depth M	P.62		Weight (kg)
				Head Code No.	Tip No.	
HSK 63A	HSK 63A-RAC 25-135E, 165E, 180E	25~32	67, 105, 112	12-RAC25-55E	CC07-C	1.7, 1.8, 1.8
	-RAC 32-150E, 180E, 195E	32~45	77, 110, 122	16-RAC32-55E	CC08-C	2.1, 2.3, 2.3
	-RAC 43-150E, 180E, 210E	43~55	97, 130, 157	20-RAC43-70E	CC12-C	2.4, 2.6, 2.9
	-RAC 53-165E, 210E, 225E	53~70	135, 180, 195	26-RAC53-70E		2.2, 3.0, 2.9
	-RAC 70-180E, 195E, 240E	70~100	180, 195, 240	34-RAC70-85E		4.5, 4.9, 5.9
	-RAC100-195E	100~130	195	42-RAC100-100E		6.5
HSK100A	HSK100A-RAC 25-150E, 180E, 195E	25~32	67, 105, 112	12-RAC25-55E	CC07-C	3.9, 4.1, 4.0
	-RAC 32-180E, 210E, 225E	32~45	77, 110, 122	16-RAC32-55E	CC08-C	4.6, 4.8, 4.8
	-RAC 43-180E, 195E, 225E, 240E	43~55	97, 130, 142, 157	20-RAC43-70E	CC12-C	4.9, 5.0, 5.3, 5.4
	-RAC 53-210E, 240E, 270E	53~70	117, 182, 177	26-RAC53-70E		6.1, 6.2, 6.8
	-RAC 70-255E, 285E, 315E	70~100	205, 235, 265	34-RAC70-85E		8.7, 9.1, 10.1
	-RAC100-225E, 290E, 315E	100~130	225, 290, 315	42-RAC100-100E		11.7, 11.7, 15.1

★ "C" grade (Coated) inserts are supplied as standard with the head. P.62 Please refer P.93 for cutting condition.

★ Please refer P.221 for base holder, P.86 for spacer and P.67 for head.

★ For centre through tool coolant type, please add "-C" at the end of Code No. e.g. HSK63A-RAC53-165E-C

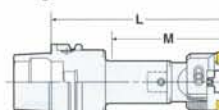
★ Cartridges & Insert tips for the Heavy Duty Boring of Iron and Cast Iron (No letter), for Aluminum (A), and for Through Hole & Multiple Sheets (K) are available. Please refer P.69 for cartridges. Please add the letter "No letter", "A" or "K" at the end of Code No. e.g. HSK63A-RAC53-165A

★ For HSK40A or 50A, modular connection system is applied. Please refer P.221 for Base Holder.

★ When L length is required longer than standard, please specify boring depth M.

★ Cartridge & Insert for Alloy Steel (E) is recommended for boring on steel and stainless steel.

Code No. of RAC25 and RAC32 with CC inserts are changed to RAC25E and RAC32E. Please refer P.61, P.62



MAJOR DREAM
HOLDER

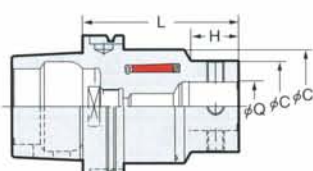
HSK MODULAR TYPE BASE HOLDER

NIKKEN



HSK

Photo shows with spacer
and ZMAC head.



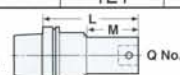
PAT.

TAPER	Code No.	Q	L	C	C1	H	Weight (kg)	ZMAC Boring Range
HSK50A	HSK 50A-MDQ26- 95	26	95	50	50	95.0	1.2	16~70
HSK63A	HSK 63A-MDQ26-100	26	100	50	52.4	30.0	1.5	16~70
HSK100A	HSK100A-MDQ26-135	26	135	50	80	18.0	5.2	16~70
	-MDQ34-140	34	140	64		27.5	5.3	16~85
	-MDQ42-150	42	150	83		121	6.1	16~180

★ All base holders have a centre through coolant hole.

★ The coupling bolt and wrench are supplied as standard.

★ When L length is required longer than standard, please specify the boring depth M and Q No.



HSK DJ BORING BAR

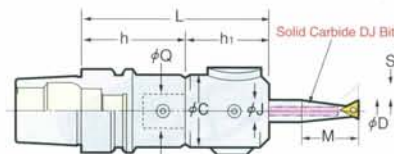
NIKKEN



DJ



For both wide range small quantity production and mass production Boring Head with
Power of Solid Carbide DJ Bit



High Pressure Coolant
Through Tool is available.

TAPER	Code No.	Boring Range	Boring Depth	L	C	Bit Hole Size	Shank Code No.	Head Code No.	Bit Stroke	DJ Bit Code No.
		D	M			J				
HSK40A	HSK 40A -DJ3-111	3~28	14~ 80	111	45	10	HSK40A-Q26- 75	Q26-DJ3-36	5.2	J10
	-DJ8-119N	8~50	55~130	119	54	16		-DJ8-44N	6.0	J16
HSK50A	HSK 50A -DJ3-111	3~28	14~ 80	111	45	10	HSK50A-Q26- 75	Q26-DJ3-36	5.2	J10
	-DJ8-119N	8~50	55~130	119	54	16		-DJ8-44N	6.0	J16
HSK63A	HSK 63A -DJ3- 96	3~28	14~ 80	96	45	10	HSK63A-Q26- 60	Q26-DJ3-36	5.2	J10
	-131			131			- 95			
	-DJ8-104N	8~50	55~130	104	54	16	HSK63A-Q26- 60	-DJ8-44N	6.0	J16
	-139N			139			- 95			
HSK100A	HSK100A -DJ3-101	3~28	14~ 80	101	45	10	HSK100A-Q26- 65	Q26-DJ3-36	5.2	J10
	-206			206			-170			
	-DJ8-109N	8~50	55~130	109	54	16	HSK100A-Q26- 65	-DJ8-44N	6.0	J16
	-214N			214			-170			

★MIN. dial readout on dia.: 0.01mm, Sub scale: 0.005mm, 0.8mm/rev.

★Each boxed set of DJ3 and DJ8 Boring Bars include 4 pcs of DJ Boring Bits as standard.

★DJ8 Boring Bar including 4 pcs of the Carbide DJ Boring Bits are also available. Please order the Code No. without "N". e.g. HSK63A-DJ8-94

★DJ Boring Bar without Boring Bits is also available. Please add "-BD" at the end of Code No. e.g. HSK100A-DJ3-101-BD

★Shank and DJ Head (including Boring Bits) are delivered in separate packages. ★Please refer P.84 for Boring Bits. Please refer P.97 for cutting condition.

HSK MODULAR TYPE BORING BASE HOLDER

NIKKEN



Q

Fig.1

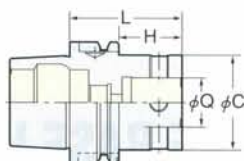


Fig.2

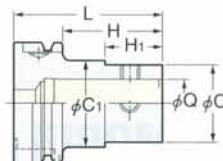
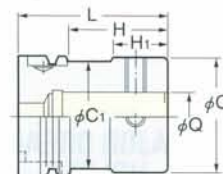


Fig.3



TAPER	Code No.	Q	L	C	C1	H	H1	Coupling Bolt No.	Fig.	Weight (kg)
HSK40A	HSK 40A-Q26- 75	26	75	50	33.6	55	40	B26N	3	0.8
HSK50A	HSK 50A-Q26- 75	26	75	50	41.6	48	33	B26N	3	1.1
HSK63A	HSK 63A-Q26- 60, 95,140	26	60,95,140	50	-	31,66,111	-	B26N	1	1.0,1.5,2.3
	-Q34- 95,110	34	95,110	64	52.4	68,83	53,68	B34	3	3.0,3.4
HSK100A	HSK100A-Q26- 65,140,170N	26	65,140,170	50	65	33,47,112	-	B26N	1,2,2	2.4,4.5,4.6
	-Q34-140,170,200	34	140,170,200	64	85	106,120,150		B34	1,2,2	4.4,5.3,5.9
	-Q42-125,190	42	125,190	83		95,145		B42	1,2	5.3,7.9

★All types are for centre through coolant type.

★Coupling bolt is supplied as standard.

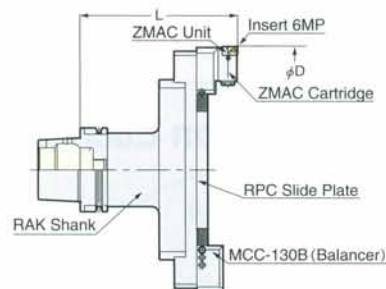
★For solid type Boring Bars, please refer P.219~P.220.

HSK BALANCE-CUT BAC BORING ARBOR for LARGE DIA. **NIKKEN**



BAC

- Min. dial read out: main scale dia. 0.02mm, sub scale dia. 0.002mm
- Boring Dia: ϕ 130~595mm



Boring Dia: ϕ 130~595mm for Finishing.

TAPER	Code.No	D MIN.~MAX.	L	C	RAK Shank Code No.	PPC Plante No	Cartridge (Balancer)	Weight (kg)
HSK63	HSK 63A -BAC130-205	130~195	205	61	HSK 63A-RAK-130	RPC-130		6.8
	-BAC180-205	180~245				-180		7.8
HSK100	HSK100A -BAC130-185, 235, 285	130~195	185, 235, 285	90	HSK100A-RAK-110, 160, 210	RPC-130	MCCZ-130 (MCC-130B) Insert Tip 6MP	13.0, 14.5, 17.5
	-BAC180-185, 235, 285	180~245				-180		13.5, 15.0, 18.0
	-BAC230-185, 235, 285	230~295				-230		14.0, 15.5, 18.5
	-BAC280-185, 235, 285	280~345				-280		14.5, 16.0, 19.0
	-BAC330-210	330~395	210	98	HSK100A-RAK330-125	RPC-330		16.2
	-BAC380-210	380~445				-380		16.5
	-BAC430-210	430~495				-430		17.5
	-BAC480-210	480~545				-480		18.5
	-BAC530-210	530~595				-530		19.5

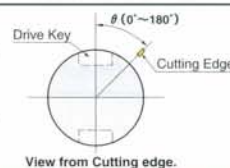
★ "C" grade (Coated) Inserts are supplied as standard. Please refer P.96 for cutting condition.

★ Shank, Plate and Cartridge are delivered in separate packages.

★ When ordering, please let us know machine maker and model no. to avoid the interference with tool magazine of ATC.

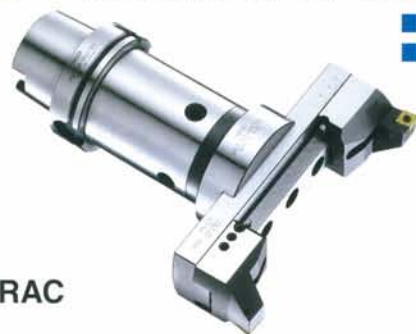
★ The location of cutting edge is same as drive key in standard.

The different location is available, please specify θ in Code No. e.g. HSK100A-BAC180-235 (90°)



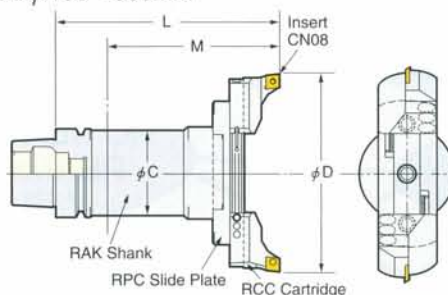
View from Cutting edge.

HSK BALANCE-CUT BAC BORING ARBOR for LARGE DIA. **NIKKEN**



RAC

- With slight adjust screw
- Boring Dia: ϕ 130~580mm



High Pressure Coolant Through Tool is available.



Boring Dia: ϕ 130~580mm for Roughing.

TAPER	Code.No	D MIN.~MAX.	L	C	RAK Shank Code No.	PPC Plante No	Cartridge No. for Large dia.	Weight (kg)
HSK63	HSK 63A -RAC130-205	130~180	205	61	HSK 63A-RAK-130	RPC-130		6.8
	-RAC180-205	180~230				-180		7.8
HSK100	HSK100A -RAC130-185, 235, 285	130~180	185, 235, 285	90	HSK100A-RAK-110, 160, 210	RPC-130	For Heavy Duty Boring of Iron and Cast Iron RCC-130 x2 Insert Tip CN08	11.3, 12.8, 15.8
	-RAC180-185, 235, 285	180~230				-180		11.8, 13.3, 16.3
	-RAC230-185, 235, 285	230~280				-230		12.3, 13.8, 16.8
	-RAC280-185, 235, 285	280~330				-280		12.8, 14.3, 17.3
	-RAC330-210	330~380	210	98	HSK100A-RAK330-125	RPC-330		15.5
	-RAC380-210	380~430				-380		16.5
	-RAC430-210	430~480				-430		17.5
	-RAC480-210	480~530				-480		18.5
	-RAC530-210	530~580				-530		19.5

★ The Code No. on above table are the boring arbors with RCC-130 cartridge (Insert tip: CN08) the Heavy Duty Boring of Iron and Cast Iron. Please refer P.95 for cutting condition.

★ Boring arbor with cartridges & insert for Steel, Stainless Steel and Cast Iron (E), for Aluminum (A) and for Through Hole & Multi Sheets (K) are available. Please refer P.72 for cartridges. e.g. HSK100A-RAC130-185E.

★ Shank, Plate and Cartridge are delivered in separate packages.

★ Regarding cartridge for Alloy Steel, Stainless Steel or Aluminium, the cartridge is different type. Please contact with us.

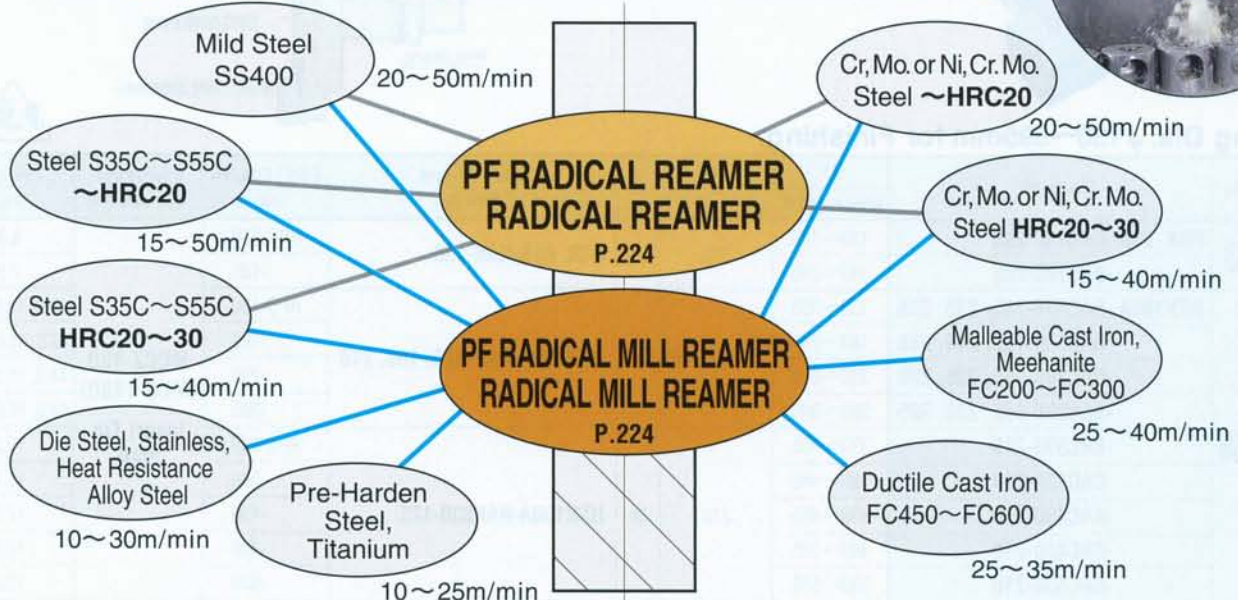
★ The location of cutting edge is same as drive key in standard.

The different location is available, please specify θ in Code No. e.g. HSK100A-RAC180-235 (90°)

Wide Product Range to meet Any Material Requirements
Long Life • High Finishing Accuracy on Tough Materials



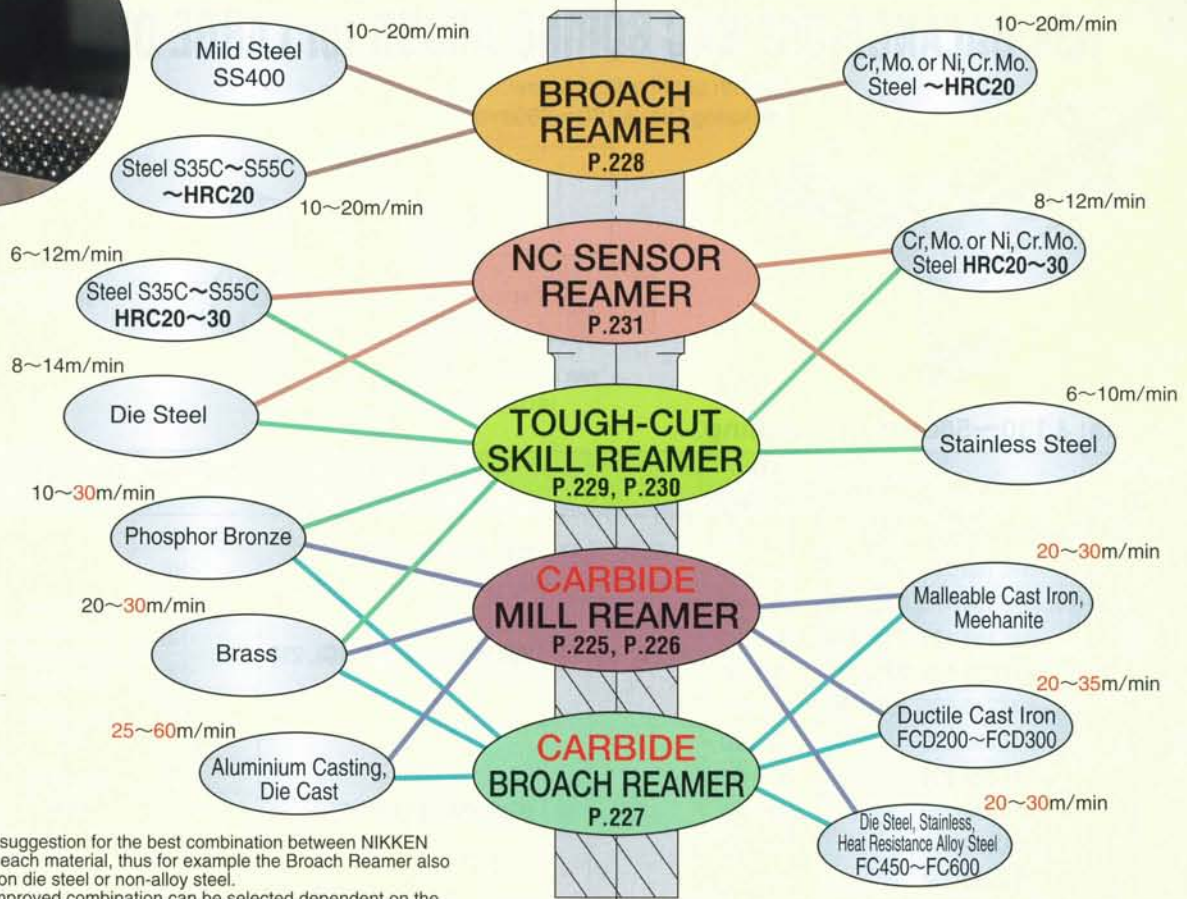
Cutting Speed on Each Material for Soluble Coolant Use



- Radical reamer has been developed for reaming with soluble coolant, thus when the standard radical reamer is used with oil base coolant the finished diameter might be larger than expected. Please contact with us for further details.
- Please use **Carbide** Mill Reamer or **Carbide** Broach Reamer (Non-Coated) for **Aluminium**.



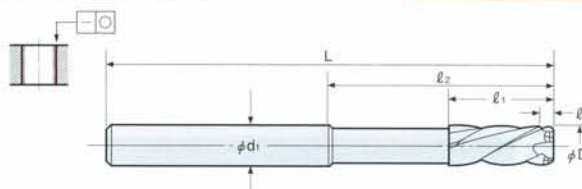
Cutting Speed on Each Material for Oil Base Coolant Use



This is just a suggestion for the best combination between NIKKEN reamers and each material, thus for example the Broach Reamer also can be used on die steel or non-alloy steel. The further improved combination can be selected dependent on the machine, type of coolant and other cutting condition.

(The above cutting speed in red shows the ones achieved with carbide reamer.)

PF Radical Mill Reamer (Straight Shank) Through Hole



φ 3~φ 14 with every 0.5mm increment is standard. φ 15~φ 30 with every 1mm increment is semi-standard.

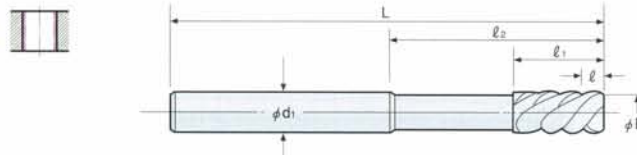
Code No.	D _{H7}	L	φ d _{1h7}	l	l ₁	l ₂	Removal φ	Feed mm/rev
RMSS- 3.0	3.0	60	3	4.0	16	35	0.1~0.3	0.1~0.15
- 4.0	4.0	60	4	4.8	18	35	0.1~0.3	0.1~0.15
- 5.0	5.0	70	5	4.8	22	40	0.1~0.7	0.1~0.15
- 6.0	6.0	85	6	5.4	25	50	0.15~0.7	0.12~0.2
- 7.0	7.0	90	8	6.0	25	50	0.15~0.7	0.2~0.3
- 8.0	8.0	100	8	6.6	25	60	0.15~0.7	0.2~0.3
- 9.0	9.0	105	10	7.0	25	60	0.15~0.7	0.2~0.3
-10.0	10.0	110	10	7.2	29	60	0.15~0.7	0.2~0.3
PF-RMSS-11.0	11.0	115	12	7.9	22	65	0.15~0.7	0.2~0.3
-12.0	12.0	125	12	7.9	22	70	0.15~0.7	0.2~0.3
-13.0	13.0	130	12	8.2	22	75	0.15~0.7	0.2~0.3
-14.0	14.0	130	16	9.0	22	75	0.15~0.7	0.2~0.3
-15.0	15.0	140	16	9.0	22	80	0.15~0.7	0.2~0.3
-16.0	16.0	150	16	9.4	24	90	0.15~0.7	0.2~0.3
-18.0	18.0	155	20	9.4	24	90	0.2~0.7	0.2~0.3
-20.0	20.0	160	20	9.8	24	95	0.2~0.7	0.2~0.3
-21.0	21.0	170	20	10.3	24	105	0.2~0.8	0.2~0.3
-22.0	22.0	170	20	10.8	28	105	0.2~0.8	0.2~0.3
-23.0	23.0	180	25	10.8	28	110	0.2~0.8	0.2~0.3
-24.0	24.0	180	25	10.8	28	110	0.2~0.8	0.2~0.3
-25.0	25.0	190	25	11.3	28	120	0.2~0.8	0.2~0.3
-26.0	26.0	190	25	11.3	28	120	0.2~0.8	0.2~0.3
-27.0	27.0	190	25	11.3	28	120	0.2~0.8	0.2~0.3
-28.0	28.0	200	32	11.6	34	120	0.2~0.8	0.3~0.4
-29.0	29.0	200	32	11.6	34	120	0.2~0.8	0.3~0.4
-30.0	30.0	200	32	11.6	34	120	0.2~0.8	0.3~0.4

★The dimension l means the taper length from the top end to the front end reaming diameter φD.

★The reamer with 'PF-' at the front of the Code No. is Press Fit type, and without this is Carbide Solid type.

★We would recommend you to use the NIKKEN reamer with NIKKEN Milling Chuck or Slim Chuck.

PF Radical Reamer (Straight Shank) Through Hole



φ 3~φ 14 with every 0.5mm increment is standard. φ 15~φ 30 with every 1mm increment is semi-standard.

Code No.	D _{H7}	L	φ d _{1h7}	l	l ₁	l ₂	Removal φ	Feed mm/rev
RDSS- 3.0	3.0	60	3	4.6	16	35	0.1~0.2	0.1~0.15
- 4.0	4.0	60	4	4.6	18	35	0.1~0.2	0.1~0.15
- 5.0	5.0	70	5	5.7	22	40	0.15~0.2	0.1~0.15
- 6.0	6.0	85	6	5.7	25	50	0.15~0.2	0.12~0.2
- 7.0	7.0	90	8	7.0	25	50	0.2~0.3	0.2~0.3
- 8.0	8.0	100	8	7.0	25	60	0.2~0.3	0.2~0.3
- 9.0	9.0	105	10	7.0	25	60	0.2~0.3	0.2~0.3
-10.0	10.0	110	10	7.0	29	60	0.2~0.3	0.2~0.3
PF-RDSS-11.0	11.0	115	12	7.0	22	65	0.2~0.3	0.2~0.3
-12.0	12.0	125	12	7.0	22	70	0.2~0.3	0.2~0.3
-13.0	13.0	130	12	7.0	22	75	0.2~0.3	0.2~0.3
-14.0	14.0	130	16	7.0	22	75	0.2~0.3	0.2~0.3
-15.0	15.0	140	16	7.0	22	80	0.2~0.3	0.2~0.3
-16.0	16.0	150	16	7.0	24	90	0.2~0.3	0.2~0.3
-18.0	18.0	155	20	7.0	24	90	0.2~0.3	0.2~0.3
-20.0	20.0	160	20	7.0	24	95	0.2~0.3	0.2~0.3
-21.0	21.0	170	20	8.0	24	105	0.3~0.5	0.2~0.3
-22.0	22.0	170	20	8.0	28	105	0.3~0.5	0.2~0.3
-23.0	23.0	180	25	8.0	28	110	0.3~0.5	0.2~0.3
-24.0	24.0	180	25	8.0	28	110	0.3~0.5	0.2~0.3
-25.0	25.0	190	25	8.0	28	120	0.3~0.5	0.2~0.3
-26.0	26.0	190	25	8.0	28	120	0.3~0.5	0.2~0.3
-27.0	27.0	190	25	8.0	28	120	0.3~0.5	0.2~0.3
-28.0	28.0	200	32	8.0	34	120	0.3~0.5	0.3~0.4
-29.0	29.0	200	32	8.0	34	120	0.3~0.5	0.3~0.4
-30.0	30.0	200	32	8.0	34	120	0.3~0.5	0.3~0.4

★The dimension l means the taper length from the top end to the front end reaming diameter φD.

★The reamer with 'PF-' at the front of the Code No. is Press Fit type, and without this is Carbide Solid type.

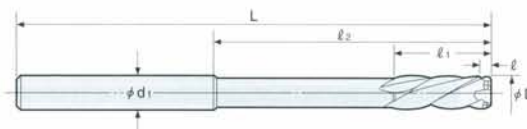
★We would recommend you to use the NIKKEN reamer with NIKKEN Milling Chuck or Slim Chuck.

NIKKEN CARBIDE MILL REAMER

NIKKEN

HMS <Straight Shank>

Through Hole



φ 3, φ 4, φ 5 ~ φ 14 with every 0.5mm increment is standard. φ 15 ~ φ 30 with every 0.5mm incremental is semi-standard.

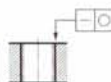
Code No.	D H7	L	φ d _{H7}	ℓ	ℓ ₁	ℓ ₂	Removal φ	Feed mm/rev
HMS- 3.0	3.0	60	3	4.0	16	35	0.1~0.3	0.1~0.3
- 4.0	4.0	60	4	4.8	18	35	0.1~0.3	0.1~0.3
- 5.0	5.0	75	5	4.8	22	45	0.1~0.7	0.15~0.3
- 6.0	6.0	100	6	5.4	25	65	0.15~0.7	0.15~0.3
- 7.0	7.0	110	8	6.0	25	70	0.15~0.7	0.15~0.3
- 8.0	8.0	125	8	6.6	25	85	0.15~0.9	0.15~0.3
- 9.0	9.0	135	10	7.0	25	90	0.15~0.9	0.15~0.3
-10.0	10.0	150	10	7.2	29	100	0.15~0.9	0.15~0.3
-11.0	11.0	155	12	7.9	29	105	0.15~0.9	0.15~0.3
-12.0	12.0	160	12	7.9	29	105	0.15~1.0	0.15~0.3
-13.0	13.0	165	12	8.2	29	110	0.15~1.0	0.15~0.3
-14.0	14.0	170	16	9.0	29	115	0.15~1.0	0.15~0.3
-15.0	15.0	180	16	9.0	29	120	0.15~1.0	0.15~0.3
-16.0	16.0	185	16	9.4	30	125	0.15~1.0	0.15~0.3
-17.0	17.0	185	16	9.4	30	125	0.15~1.0	0.2~0.5
-18.0	18.0	195	20	9.4	30	130	0.2~1.5	0.2~0.5
-19.0	19.0	195	20	9.4	30	130	0.2~1.5	0.2~0.5
-20.0	20.0	205	20	9.8	30	140	0.2~1.5	0.2~0.5
-22.0	22.0	215	20	10.8	33.5	150	0.2~1.5	0.2~0.5
-24.0	24.0	230	25	10.8	33.5	160	0.2~1.8	0.2~0.5
-25.0	25.0	230	25	11.3	33.5	160	0.2~1.8	0.2~0.5
-30.0	30.0	240	32	11.6	39	160	0.2~1.8	0.25~0.6

★The dimension ℓ means the taper length from the top end to the front end reaming diameter φD.

★We would recommend you to use the NIKKEN reamer with NIKKEN Milling Chuck or Slim Chuck.

HMM <Morse Taper Shank>

Through Hole



φ 6 ~ φ 50 with every 0.5mm increment is standard.

MIN. Reamer Dia : φ3mm

Code No.	D H7	L	MT No.	ℓ	ℓ ₁	ℓ ₂	Removal φ	Feed mm/rev
HMM- 6.0	6.0	130	1	5.4	25	64.5	0.15~0.7	0.15~0.3
- 7.0	7.0	140	1	6.0	25	74.5	0.15~0.7	0.15~0.3
- 8.0	8.0	150	1	6.6	25	84.5	0.15~0.9	0.15~0.3
- 9.0	9.0	165	1	7.0	25	99.5	0.15~0.9	0.15~0.3
-10.0	10.0	165	1	7.2	29	99.5	0.15~0.9	0.15~0.3
-11.0	11.0	170	1	7.9	29	104.5	0.15~0.9	0.15~0.3
-12.0	12.0	175	1	7.9	29	109.5	0.15~1.0	0.15~0.3
-13.0	13.0	180	1	8.2	29	114.5	0.15~1.0	0.15~0.3
-14.0	14.0	180	1	9.0	29	114.5	0.15~1.0	0.15~0.3
-15.0	15.0	200	2	9.0	29	120	0.15~1.0	0.15~0.3
-16.0	16.0	205	2	9.4	30	125	0.15~1.0	0.15~0.3
-17.0	17.0	205	2	9.4	30	125	0.15~1.0	0.2~0.5
-18.0	18.0	210	2	9.4	30	130	0.2~1.5	0.2~0.5
-19.0	19.0	210	2	9.4	30	130	0.2~1.5	0.2~0.5
-20.0	20.0	220	2	9.8	30	140	0.2~1.5	0.2~0.5
-22.0	22.0	230	2	10.8	33.5	150	0.2~1.5	0.2~0.5
-24.0	24.0	250	3	10.8	33.5	151	0.2~1.8	0.2~0.5
-26.0	26.0	255	3	11.3	33.5	156	0.2~1.8	0.2~0.5
-28.0	28.0	260	3	11.6	39	161	0.2~1.8	0.25~0.6
-30.0	30.0	260	3	11.6	39	161	0.2~1.8	0.25~0.6
-40.0	40.0	330	4	12.1	46	206	0.2~2.0	0.25~0.6
-50.0	50.0	385	4	13.5	56	261	0.2~2.2	0.4~0.7

★The dimension ℓ means the taper length from the top end to the front end reaming diameter φD.

★MT shank size for reamer diameter : ~φ14mm : MT1, φ15~23mm : MT2, φ24~32mm : MT3, φ33~62mm : MT4, φ63mm~ : MT5.

FMS <Straight Shank>

Stepped Hole



φ 8~φ 14 with every 1mm increment is standard. φ 4~φ 7 with every 1mm incremental and φ 15~φ 30 with every 1mm incremental is semi-standard.

Code No.	D _{H7}	L	φ d _{1h7}	ℓ	d	ℓ ₁	ℓ ₂	Removal φ	Feed mm/rev
FMS- 4.0	4.0	60	4	0.6	2.0	18	35	0.1~0.3	0.07~0.2
- 5.0	5.0	75	5	0.6	2.5	22	45	0.1~0.3	0.07~0.2
- 6.0	6.0	100	6	0.6	3.0	25	65	0.1~0.5	0.1~0.3
- 7.0	7.0	110	8	0.6	3.5	25	70	0.1~0.5	0.1~0.3
- 8.0	8.0	125	8	0.6	4.0	25	85	0.1~0.6	0.1~0.3
- 9.0	9.0	135	10	0.6	4.5	25	90	0.1~0.6	0.1~0.3
-10.0	10.0	150	10	0.6	5.0	29	100	0.1~0.6	0.1~0.3
-11.0	11.0	155	12	0.6	5.0	29	105	0.1~0.6	0.1~0.3
-12.0	12.0	160	12	0.6	6.0	29	105	0.1~0.8	0.1~0.3
-13.0	13.0	165	12	0.6	6.0	29	110	0.1~0.8	0.1~0.3
-14.0	14.0	170	16	0.6	7.0	29	115	0.1~0.8	0.1~0.3
-15.0	15.0	180	16	0.6	7.0	29	120	0.1~1.0	0.1~0.3
-16.0	16.0	185	16	0.6	7.0	30	125	0.1~1.0	0.1~0.3
-17.0	17.0	185	16	0.6	8.0	30	125	0.1~1.0	0.1~0.3
-18.0	18.0	195	20	0.6	9.0	30	130	0.1~1.0	0.1~0.3
-19.0	19.0	195	20	0.6	9.0	30	130	0.1~1.0	0.1~0.3
-20.0	20.0	205	20	0.6	10.0	30	140	0.1~1.5	0.1~0.3
-22.0	22.0	215	20	0.6	11.0	33.5	150	0.1~1.5	0.1~0.3
-24.0	24.0	230	25	0.6	12.0	33.5	160	0.1~1.8	0.1~0.3
-26.0	26.0	230	25	0.6	14.0	33.5	160	0.1~1.8	0.15~0.4
-28.0	28.0	240	32	0.6	15.0	39	160	0.1~1.8	0.15~0.4
-30.0	30.0	240	32	0.9	16.0	39	160	0.2~1.8	0.15~0.4

★The dimension ℓ means the taper length from the top end to the front end reaming diameter φD.

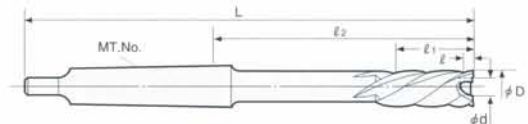
★We would recommend you to use the NIKKEN reamer with NIKKEN Milling Chuck or Slim Chuck.

★The internal diameter "φd" is the front end bore without bottom teeth, thus please make sure that the predrilled hole is always larger than "φd".

★Please use Right Hand Helical Reamer P.232 for the hole with no room of swarf or blind hole.

FMM <Morse Taper Shank>

Stepped Hole



φ 8~φ 100 with every 1mm increment is standard.

MIN. Reamer Dia : φ6mm

Code No.	D _{H7}	L	MT No.	ℓ	d	ℓ ₁	ℓ ₂	Removal φ	Feed mm/rev
FMM- 8.0	8.0	150	1	0.6	4.0	25	84.5	0.1~0.6	0.1~0.3
- 9.0	9.0	165	1	0.6	4.5	25	99.5	0.1~0.6	0.1~0.3
- 10.0	10.0	165	1	0.6	5.0	29	99.5	0.1~0.6	0.1~0.3
- 11.0	11.0	170	1	0.6	5.0	29	104.5	0.1~0.6	0.1~0.3
- 12.0	12.0	175	1	0.6	6.0	29	109.5	0.1~0.8	0.1~0.3
- 13.0	13.0	180	1	0.6	6.0	29	114.5	0.1~0.8	0.1~0.3
- 14.0	14.0	180	1	0.6	7.0	29	114.5	0.1~0.8	0.1~0.3
- 15.0	15.0	160	2	0.6	7.0	29	80	0.1~1.0	0.1~0.3
- 16.0	16.0	165	2	0.6	7.0	30	85	0.1~1.0	0.1~0.3
- 18.0	18.0	170	2	0.6	9.0	30	90	0.1~1.0	0.1~0.3
- 20.0	20.0	180	2	0.6	10.0	30	100	0.1~1.5	0.1~0.3
- 22.0	22.0	190	2	0.6	11.0	33.5	110	0.1~1.5	0.1~0.3
- 24.0	24.0	225	3	0.6	12.0	33.5	126	0.1~1.8	0.1~0.3
- 30.0	30.0	235	3	0.9	16.0	39	136	0.2~1.8	0.15~0.4
- 40.0	40.0	275	4	0.9	23.0	46	151	0.2~2.0	0.15~0.4
- 50.0	50.0	290	4	1.2	30.0	56	166	0.2~3.0	0.2~0.6
- 60.0	60.0	295	4	1.2	40.0	50	171	0.2~3.0	0.2~0.6
- 70.0	70.0	330	5	1.2	50.0	50	174	0.2~3.0	0.2~0.6
- 80.0	80.0	340	5	1.2	58.0	50	184	0.2~3.0	0.25~0.8
- 90.0	90.0	340	5	1.2	65.0	50	184	0.2~3.0	0.25~0.8
-100.0	100.0	340	5	1.2	75.0	50	184	0.2~3.0	0.25~0.8

★The dimension ℓ means the taper length from the top end to the front end reaming diameter φD.

★MT shank size for reamer diameter: ~φ14mm: MT1, φ15~23mm: MT2, φ24~32mm: MT3, φ33~62mm: MT4, φ63mm~: MT5.

★The internal diameter "φd" is the front end bore without bottom teeth, thus please make sure that the predrilled hole is always larger than "φd".

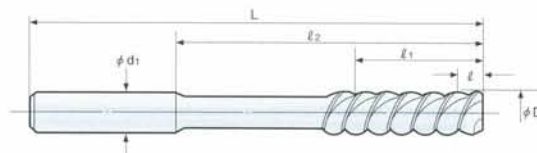
★Please use Right Hand Helical Reamer P.232 for the hole with no room of swarf or blind hole.

NIKKEN CARBIDE BROACH REAMER

NIKKEN

SX <Straight Shank>

Through Hole



$\phi 2 \sim \phi 14$ with every 1mm increment is standard. $\phi 15 \sim \phi 30$ with every 1mm increment is semi-standard.

Code No.	D H7	L	ϕd_{H7}	l	l_1	l_2	Removal ϕ	Feed mm/rev
SX- 2.0	2.0	55	2	4.6	16	35	0.1~0.3	0.1~0.2
- 3.0	3.0	60	3	4.6	16	35	0.1~0.3	0.1~0.2
- 4.0	4.0	60	4	4.6	18	35	0.1~0.3	0.15~0.2
- 5.0	5.0	75	5	5.7	22	45	0.2~0.4	0.15~0.2
- 6.0	6.0	100	6	5.7	25	65	0.2~0.4	0.15~0.3
- 7.0	7.0	110	8	7.0	25	70	0.2~0.4	0.15~0.3
- 8.0	8.0	125	8	7.0	25	85	0.2~0.4	0.15~0.3
- 9.0	9.0	135	10	7.0	25	90	0.2~0.4	0.15~0.3
-10.0	10.0	150	10	7.0	29	100	0.2~0.4	0.15~0.3
-11.0	11.0	155	12	7.0	29	105	0.2~0.4	0.15~0.3
-12.0	12.0	160	12	7.0	29	105	0.2~0.4	0.15~0.3
-13.0	13.0	165	12	7.0	29	110	0.2~0.4	0.15~0.3
-14.0	14.0	170	16	7.0	29	115	0.2~0.4	0.15~0.3
-15.0	15.0	180	16	7.0	29	120	0.2~0.4	0.15~0.3
-16.0	16.0	185	16	7.0	30	125	0.2~0.4	0.2~0.3
-17.0	17.0	185	16	7.0	30	125	0.2~0.4	0.2~0.3
-18.0	18.0	195	20	7.0	30	130	0.2~0.4	0.2~0.4
-19.0	19.0	195	20	7.0	30	130	0.2~0.4	0.2~0.4
-20.0	20.0	205	20	7.0	30	140	0.2~0.4	0.2~0.4
-22.0	22.0	215	20	8.0	33.5	150	0.2~0.5	0.2~0.4
-24.0	24.0	230	25	8.0	33.5	160	0.2~0.5	0.2~0.4
-26.0	26.0	230	25	8.0	33.5	160	0.2~0.5	0.2~0.4
-28.0	28.0	240	32	8.0	39	160	0.2~0.5	0.2~0.4
-30.0	30.0	240	32	8.0	39	160	0.2~0.5	0.2~0.4

★The dimension l means the taper length from the top end to the front end reaming diameter ϕD .

★We would recommend you to use the NIKKEN reamer with NIKKEN Milling Chuck or Slim Chuck.

MX <Morse Taper Shank>

Through Hole



$\phi 6 \sim \phi 50$ with every 1mm increment is standard.

Code No.	D H7	L	MT No.	l	l_1	l_2	Removal ϕ	Feed mm/rev
MX- 6.0	6.0	130	1	5.7	25	64.5	0.2~0.4	0.15~0.3
- 7.0	7.0	140	1	7.0	25	74.5	0.2~0.4	0.15~0.3
- 8.0	8.0	150	1	7.0	25	84.5	0.2~0.4	0.15~0.3
- 9.0	9.0	165	1	7.0	25	99.5	0.2~0.4	0.15~0.3
-10.0	10.0	165	1	7.0	29	99.5	0.2~0.4	0.15~0.3
-11.0	11.0	170	1	7.0	29	104.5	0.2~0.4	0.15~0.3
-12.0	12.0	175	1	7.0	29	109.5	0.2~0.4	0.15~0.3
-13.0	13.0	180	1	7.0	29	114.5	0.2~0.4	0.15~0.3
-14.0	14.0	180	1	7.0	29	114.5	0.2~0.4	0.15~0.3
-15.0	15.0	200	2	7.0	29	120	0.2~0.4	0.15~0.3
-16.0	16.0	205	2	7.0	30	125	0.2~0.4	0.2~0.3
-17.0	17.0	205	2	7.0	30	125	0.2~0.4	0.2~0.3
-18.0	18.0	210	2	7.0	30	130	0.2~0.4	0.2~0.4
-19.0	19.0	210	2	7.0	30	130	0.2~0.4	0.2~0.4
-20.0	20.0	220	2	7.0	30	140	0.2~0.4	0.2~0.4
-22.0	22.0	230	2	8.0	33.5	150	0.2~0.5	0.2~0.4
-24.0	24.0	250	3	8.0	33.5	151	0.2~0.5	0.2~0.4
-26.0	26.0	255	3	8.0	33.5	156	0.2~0.5	0.2~0.4
-28.0	28.0	260	3	8.0	39	161	0.2~0.5	0.2~0.4
-30.0	30.0	260	3	8.0	39	161	0.2~0.5	0.2~0.4
-40.0	40.0	330	4	9.0	46	206	0.2~0.6	0.2~0.6
-50.0	50.0	385	4	10.3	56	261	0.3~0.8	0.3~0.6

★The dimension l means the taper length from the top end to the front end reaming diameter ϕD .

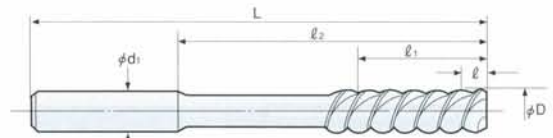
★MT shank size for reamer diameter: $\sim \phi 14$ mm: MT1, $\phi 15 \sim 23$ mm: MT2, $\phi 24 \sim 32$ mm: MT3, $\phi 33 \sim 62$ mm: MT4, $\phi 63$ mm~: MT5.

H.S.S. BROACH REAMER

NIKKEN

BRS <Straight Shank>

Through Hole



$\phi 3 \sim \phi 14$ with every 0.1mm increment is standard. $\phi 2 \sim \phi 2.9$ with every 0.1mm incremental, and $\phi 15 \sim \phi 30$ with every 1mm incremental are semi-standard.

Code No.	D H7	L	ϕd_{H7}	l	l_1	l_2	Removal ϕ	Feed mm/rev
BRS- 2.0	2.0	60	3	5.7	15	35	0.1~0.3	0.07~0.2
- 3.0	3.0	70	3	5.7	22	45	0.1~0.3	0.07~0.2
- 4.0	4.0	80	4	6.5	24	53	0.1~0.3	0.07~0.2
- 5.0	5.0	90	5	7.6	25	60	0.1~0.3	0.07~0.2
- 6.0	6.0	100	6	7.6	30	65	0.1~0.3	0.1~0.3
- 7.0	7.0	110	7	9.5	30	70	0.2~0.4	0.1~0.3
- 8.0	8.0	125	8	9.5	35	85	0.2~0.4	0.1~0.3
- 9.0	9.0	135	9	9.5	35	90	0.2~0.4	0.1~0.3
-10.0	10.0	150	10	9.5	40	100	0.2~0.4	0.1~0.3
-11.0	11.0	155	11	9.5	40	105	0.2~0.4	0.1~0.3
-12.0	12.0	160	12	9.5	40	105	0.2~0.4	0.1~0.3
-13.0	13.0	165	13	9.5	45	110	0.2~0.4	0.1~0.3
-14.0	14.0	170	14	9.5	45	115	0.2~0.4	0.1~0.3
-15.0	15.0	180	16	9.5	45	120	0.2~0.4	0.1~0.3
-16.0	16.0	185	16	11.5	45	125	0.2~0.5	0.1~0.3
-18.0	18.0	195	20	11.5	50	130	0.2~0.5	0.15~0.4
-20.0	20.0	205	20	11.5	55	140	0.2~0.5	0.15~0.4
-22.0	22.0	215	20	11.5	55	150	0.2~0.5	0.15~0.4
-24.0	24.0	230	25	11.5	60	160	0.2~0.5	0.15~0.4
-26.0	26.0	230	25	11.5	60	160	0.2~0.5	0.15~0.4
-28.0	28.0	240	32	11.5	60	160	0.2~0.5	0.2~0.6
-30.0	30.0	240	32	11.5	60	160	0.2~0.5	0.2~0.6

★The dimension l means the taper length from the top end to the front end reaming diameter ϕD .

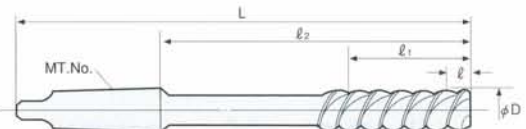
★We would recommend you to use the NIKKEN reamer with NIKKEN Milling Chuck or Slim Chuck.



When the incremental of the reamer diameter is 0.1mm for the straight shank broach reamer, the shank diameter of the reamer from $\phi 3\text{mm}$ to $\phi 14\text{mm}$ is the same diameter of the reamer. When the incremental of the reamer diameter is 0.01mm for the straight shank broach reamer; If the decimal two columns of the reamer diameter is lower equal to 3, the shank diameter is lower diameter of 0.1mm incremental. If the decimal two columns of the reamer diameter is higher equal to 4, the shank diameter is higher diameter of 0.1mm incremental.
e.g. Shank diameter of BRS-3.1: $\phi 3.1\text{mm}$, Shank diameter of BRS-3.13: $\phi 3.1\text{mm}$, Shank diameter of BRS-3.14: $\phi 3.2\text{mm}$

BRM <Morse Taper Shank>

Through Hole



$\phi 3 \sim \phi 30$ with every 0.5mm increment, $\phi 30 \sim \phi 50$ with every 1mm increment, and $\phi 50 \sim \phi 100$ with every 5mm increment are standard.

Code No.	D H7	L	MT No.	l	l_1	l_2	Removal ϕ	Feed mm/rev
BRM- 3.0	3.0	115	1	5.7	24	49.5	0.1~0.3	0.07~0.2
- 4.0	4.0	115	1	6.5	24	49.5	0.1~0.3	0.07~0.2
- 5.0	5.0	120	1	7.6	25	54.5	0.1~0.3	0.07~0.2
- 6.0	6.0	130	1	7.6	30	64.5	0.2~0.4	0.1~0.3
- 7.0	7.0	140	1	9.5	35	74.5	0.2~0.4	0.1~0.3
- 8.0	8.0	150	1	9.5	40	84.5	0.2~0.4	0.1~0.3
- 9.0	9.0	165	1	9.5	40	99.5	0.2~0.4	0.1~0.3
-10.0	10.0	165	1	9.5	40	99.5	0.2~0.4	0.1~0.3
-11.0	11.0	170	1	9.5	40	104.5	0.2~0.4	0.1~0.3
-12.0	12.0	175	1	9.5	40	109.5	0.2~0.4	0.1~0.3
-13.0	13.0	180	1	9.5	40	114.5	0.2~0.4	0.1~0.3
-14.0	14.0	180	1	9.5	45	114.5	0.2~0.4	0.1~0.3
-15.0	15.0	200	2	9.5	45	120	0.2~0.4	0.1~0.3
-16.0	16.0	205	2	11.5	45	125	0.2~0.4	0.1~0.3
-18.0	18.0	210	2	11.5	50	130	0.2~0.4	0.15~0.4
-20.0	20.0	220	2	11.5	55	140	0.2~0.4	0.15~0.4
-22.0	22.0	230	2	11.5	55	150	0.2~0.4	0.15~0.4
-24.0	24.0	250	3	11.5	60	151	0.2~0.4	0.15~0.4
-26.0	26.0	255	3	11.5	60	156	0.2~0.4	0.15~0.4
-28.0	28.0	260	3	11.5	60	161	0.2~0.4	0.2~0.6
-30.0	30.0	260	3	11.5	60	161	0.2~0.4	0.2~0.6
-40.0	40.0	330	4	15.0	60	206	0.3~0.5	0.2~0.6
-50.0	50.0	385	5	15.0	70	229	0.3~0.5	0.3~0.8

★The dimension l means the taper length from the top end to the front end reaming diameter ϕD .

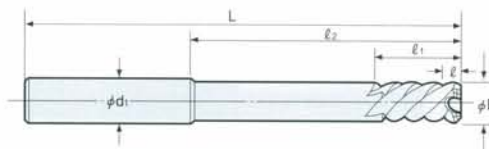
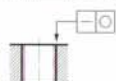
★MT shank size for reamer diameter: $\sim \phi 14\text{mm}$: MT1, $\phi 15 \sim 23\text{mm}$: MT2, $\phi 24 \sim 32\text{mm}$: MT3, $\phi 33 \sim 49\text{mm}$: MT4, $\phi 50\text{mm} \sim$: MT5.

TOUGH CUT SKILL REAMER

NIKKEN

SRS <Straight Shank>

Through Hole



$\phi 6 \sim \phi 14$ with every 0.5mm increment is standard. $\phi 3$, $\phi 4$, $\phi 5$ and $\phi 15 \sim \phi 30$ with every 1mm incremental are semi-standard.

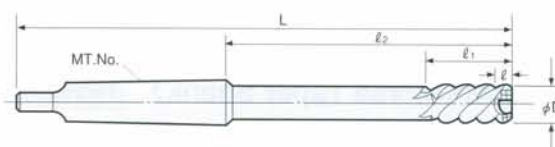
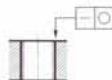
Code No.	D H7	L	ϕd_{1h7}	l	l_1	l_2	Removal ϕ	Feed mm/rev
SRS- 3.0	3.0	70	3	4.0	20	45	0.1~0.3	0.1~0.3
- 4.0	4.0	80	4	4.0	22	53	0.1~0.3	0.1~0.3
- 5.0	5.0	90	5	4.0	24	60	0.1~0.3	0.1~0.3
- 6.0	6.0	100	6	4.2	25	65	0.2~0.5	0.1~0.3
- 7.0	7.0	110	8	4.7	25	70	0.2~0.5	0.1~0.3
- 8.0	8.0	125	8	5.3	25	85	0.2~0.6	0.1~0.3
- 9.0	9.0	135	10	5.8	30	90	0.2~0.6	0.15~0.3
-10.0	10.0	150	10	6.8	30	100	0.2~0.6	0.15~0.3
-11.0	11.0	155	12	7.3	30	105	0.2~0.6	0.15~0.3
-12.0	12.0	160	12	7.5	30	105	0.2~0.8	0.15~0.3
-13.0	13.0	165	12	7.7	30	110	0.2~0.8	0.15~0.3
-14.0	14.0	170	16	7.9	35	115	0.2~0.8	0.15~0.3
-15.0	15.0	180	16	8.3	35	120	0.2~0.8	0.15~0.3
-16.0	16.0	185	16	9.6	35	125	0.2~1.0	0.15~0.3
-17.0	17.0	185	16	9.9	35	125	0.2~1.0	0.15~0.3
-18.0	18.0	195	20	10.6	40	130	0.2~1.0	0.15~0.5
-19.0	19.0	195	20	11.0	40	130	0.2~1.2	0.15~0.5
-20.0	20.0	205	20	11.0	40	140	0.2~1.2	0.15~0.5
-22.0	22.0	215	20	11.2	40	150	0.2~1.2	0.15~0.5
-24.0	24.0	230	25	11.8	40	160	0.2~1.2	0.2~0.5
-26.0	26.0	230	25	12.5	40	160	0.2~1.5	0.2~0.5
-28.0	28.0	240	32	12.5	45	160	0.25~1.5	0.2~0.5
-30.0	30.0	240	32	12.5	45	160	0.25~1.5	0.2~0.5

★The dimension l means the taper length from the top end to the front end reaming diameter ϕD .

★We would recommend you to use the NIKKEN reamer with NIKKEN Milling Chuck or Slim Chuck.

SRM <Morse Taper Shank>

Through Hole



$\phi 6 \sim \phi 50$ with every 0.5mm increment and $\phi 51 \sim \phi 100$ with every 1mm increment is standard. MIN. Reamer Dia : $\phi 3\text{mm}$

Code No.	D H7	L	MT No.	l	l_1	l_2	Removal ϕ	Feed mm/rev
SRM- 6.0	6.0	130	1	4.2	25	64.5	0.2~0.5	0.1~0.3
- 7.0	7.0	140	1	4.7	25	74.5	0.2~0.5	0.1~0.3
- 8.0	8.0	150	1	5.3	25	84.5	0.2~0.6	0.1~0.3
- 9.0	9.0	165	1	5.8	30	99.5	0.2~0.6	0.15~0.3
-10.0	10.0	165	1	6.8	30	99.5	0.2~0.6	0.15~0.3
-11.0	11.0	170	1	7.3	30	104.5	0.2~0.6	0.15~0.3
-12.0	12.0	175	1	7.5	30	109.5	0.2~0.8	0.15~0.3
-13.0	13.0	180	1	7.7	30	114.5	0.2~0.8	0.15~0.3
-14.0	14.0	180	1	7.9	35	114.5	0.2~0.8	0.15~0.3
-15.0	15.0	200	2	8.3	35	120	0.2~0.8	0.15~0.3
-16.0	16.0	205	2	9.6	35	125	0.2~1.0	0.15~0.3
-17.0	17.0	205	2	9.9	35	125	0.2~1.0	0.15~0.3
-18.0	18.0	210	2	10.6	40	130	0.2~1.0	0.15~0.5
-19.0	19.0	210	2	11.0	40	130	0.2~1.2	0.15~0.5
-20.0	20.0	220	2	11.0	40	140	0.2~1.2	0.15~0.5
-22.0	22.0	230	2	11.2	40	150	0.2~1.2	0.15~0.5
-24.0	24.0	250	3	11.8	40	151	0.2~1.2	0.2~0.5
-26.0	26.0	255	3	12.5	40	156	0.2~1.5	0.2~0.5
-28.0	28.0	260	3	12.5	45	161	0.25~1.5	0.2~0.5
-30.0	30.0	260	3	12.5	45	161	0.25~1.5	0.2~0.5
-40.0	40.0	330	4	13.5	52	206	0.25~1.5	0.25~0.6
-50.0	50.0	385	5	15.0	60	229	0.25~1.5	0.25~0.6

★The dimension l means the taper length from the top end to the front end reaming diameter ϕD .

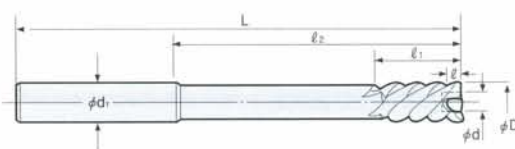
★MT shank size for reamer diameter: $\sim \phi 14\text{mm}$: MT1, $\phi 15 \sim 23\text{mm}$: MT2, $\phi 24 \sim 32\text{mm}$: MT3, $\phi 33 \sim 49\text{mm}$: MT4, $\phi 50\text{mm} \sim$: MT5.

TOUGH CUT SKILL REAMER

NIKKEN

SRS-F <Straight Shank>

Stepped Hole



$\phi 6 \sim \phi 14$ with every 0.5mm increment is standard. $\phi 4$, $\phi 5$ and $\phi 15 \sim \phi 30$ with every 0.5mm incremental are semi-standard.

Code No.	D H7	L	ϕd_{H7}	l	d	l_1	l_2	Removal ϕ	Feed mm/rev
SRS- 4.0F	4.0	80	4	0.6	1.5	22	53	0.1~0.3	0.07~0.2
- 5.0F	5.0	90	5	0.6	2.0	24	60	0.1~0.3	0.07~0.2
- 6.0F	6.0	100	6	0.6	3.0	25	65	0.1~0.5	0.07~0.2
- 7.0F	7.0	110	8	0.6	3.0	25	70	0.1~0.5	0.1~0.3
- 8.0F	8.0	125	8	0.6	3.5	25	85	0.1~0.6	0.1~0.3
- 9.0F	9.0	135	10	0.6	4.0	30	90	0.1~0.6	0.1~0.3
-10.0F	10.0	150	10	0.6	4.5	30	100	0.1~0.6	0.1~0.3
-11.0F	11.0	155	12	0.6	4.5	30	105	0.1~0.6	0.1~0.3
-12.0F	12.0	160	12	0.6	5.5	30	105	0.1~0.8	0.1~0.3
-13.0F	13.0	165	12	0.6	5.5	30	110	0.1~0.8	0.1~0.3
-14.0F	14.0	170	16	0.6	6.5	35	115	0.1~0.8	0.1~0.3
-15.0F	15.0	180	16	0.6	6.5	35	120	0.1~0.8	0.1~0.3
-16.0F	16.0	185	16	0.6	6.5	35	125	0.1~0.8	0.1~0.3
-17.0F	17.0	185	16	0.6	7.0	35	125	0.1~0.8	0.1~0.3
-18.0F	18.0	195	20	0.6	8.0	40	130	0.1~1.0	0.1~0.3
-19.0F	19.0	195	20	0.6	8.0	40	130	0.1~1.0	0.1~0.3
-20.0F	20.0	205	20	0.6	9.0	40	140	0.1~1.0	0.1~0.3
-22.0F	22.0	215	20	0.6	10.0	40	150	0.1~1.2	0.1~0.3
-24.0F	24.0	230	25	0.6	11.0	40	160	0.1~1.2	0.1~0.3
-25.0F	25.0	230	25	0.6	12.0	40	160	0.1~1.2	0.15~0.4
-26.0F	26.0	230	25	0.6	13.0	40	160	0.1~1.2	0.15~0.4
-28.0F	28.0	240	32	0.6	14.0	45	160	0.1~1.2	0.15~0.4
-30.0F	30.0	240	32	1.0	15.0	45	160	0.2~1.2	0.15~0.4

★The dimension l means the taper length from the top end to the front end reaming diameter ϕd .

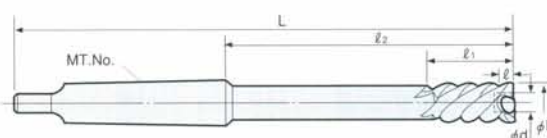
★We would recommend you to use the NIKKEN reamer with NIKKEN Milling Chuck or Slim Chuck.

★The internal diameter " ϕd " is the front end bore without bottom teeth, thus please make sure that the predrilled hole is always larger than " ϕd ".

★Please use Right Hand Helical Reamer P.232 for the hole with no room of swarf or blind hole.

SRM-F <Morse Taper Shank>

Stepped Hole



$\phi 6 \sim \phi 100$ with every 1mm increment is standard.

MIN. Reamer Dia : $\phi 4$ mm

Code No.	D H7	L	MT No.	l	d	l_1	l_2	Removal ϕ	Feed mm/rev
SRM- 8.0F	8.0	150	1	0.6	3.5	25	84.5	0.1~0.6	0.1~0.3
- 9.0F	9.0	165	1	0.6	4.0	30	99.5	0.1~0.6	0.1~0.3
- 10.0F	10.0	165	1	0.6	4.5	30	99.5	0.1~0.6	0.1~0.3
- 11.0F	11.0	170	1	0.6	4.5	30	104.5	0.1~0.6	0.1~0.3
- 12.0F	12.0	175	1	0.6	5.5	30	109.5	0.1~0.8	0.1~0.3
- 13.0F	13.0	180	1	0.6	5.5	30	114.5	0.1~0.8	0.1~0.3
- 14.0F	14.0	180	1	0.6	6.5	35	114.5	0.1~0.8	0.1~0.3
- 15.0F	15.0	200	2	0.6	6.5	35	120	0.1~0.8	0.1~0.3
- 16.0F	16.0	205	2	0.6	6.5	35	125	0.1~0.8	0.1~0.3
- 17.0F	17.0	205	2	0.6	7.0	35	125	0.1~0.8	0.1~0.3
- 18.0F	18.0	210	2	0.6	8.0	40	130	0.1~1.0	0.1~0.3
- 19.0F	19.0	210	2	0.6	8.0	40	130	0.1~1.0	0.1~0.3
- 20.0F	20.0	220	2	0.6	9.0	40	140	0.1~1.0	0.1~0.3
- 22.0F	22.0	230	2	0.6	10.0	40	150	0.1~1.2	0.1~0.3
- 24.0F	24.0	250	3	0.6	11.0	40	151	0.1~1.2	0.1~0.3
- 26.0F	26.0	255	3	0.6	13.0	40	156	0.1~1.2	0.15~0.4
- 28.0F	28.0	260	3	0.6	14.0	45	161	0.1~1.2	0.15~0.4
- 30.0F	30.0	260	3	1.0	15.0	45	161	0.2~1.2	0.15~0.4
- 40.0F	40.0	330	4	1.0	22.0	52	206	0.2~1.5	0.15~0.4
- 50.0F	50.0	385	5	1.5	29.0	60	229	0.2~2.0	0.2~0.6
- 60.0F	60.0	400	5	1.5	39.0	60	244	0.2~2.0	0.2~0.6
- 70.0F	70.0	400	5	1.5	48.0	65	244	0.2~2.0	0.2~0.6
- 80.0F	80.0	400	5	1.5	55.0	65	244	0.2~2.0	0.25~0.6
- 90.0F	90.0	400	5	1.5	62.0	65	244	0.2~2.0	0.25~0.6
-100.0F	100.0	400	5	1.5	70.0	65	244	0.2~2.0	0.25~0.6

★The dimension l means the taper length from the top end to the front end reaming diameter ϕd .

★MT shank size for reamer diameter: $\sim \phi 14$ mm : MT1, $\phi 15 \sim 23$ mm : MT2, $\phi 24 \sim 32$ mm : MT3, $\phi 33 \sim 49$ mm : MT4, $\phi 50$ mm~ : MT5.

★The internal diameter " ϕd " is the front end bore without bottom teeth, thus please make sure that the predrilled hole is always larger than " ϕd ".

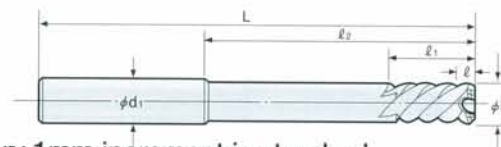
★Please use Right Hand Helical Reamer P.232 for the hole with no room of swarf or blind hole.

NC SENSOR REAMER

NIKKEN

■ NCS <Straight Shank>

Through Hole



$\phi 6 \sim \phi 14$ with every 0.5mm increment and $\phi 15 \sim \phi 100$ with every 1mm increment is standard.

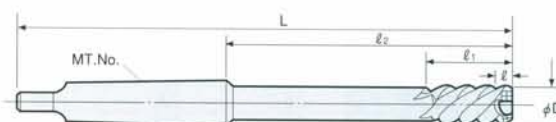
Code No.	D _{H7}	L	ϕd_{1H7}	l	l_1	l_2	Removal ϕ	Feed mm/rev
NCS- 3.0	3.0	70	3	4.0	20	45	0.1~0.3	0.1~0.3
- 4.0	4.0	80	4	4.0	22	53	0.1~0.3	0.1~0.3
- 5.0	5.0	90	5	4.0	24	60	0.1~0.3	0.1~0.3
- 6.0	6.0	100	6	4.2	25	65	0.2~0.5	0.1~0.3
- 7.0	7.0	110	8	4.7	25	70	0.2~0.5	0.1~0.3
- 8.0	8.0	125	8	5.3	25	85	0.2~0.6	0.1~0.3
- 9.0	9.0	135	10	5.8	30	90	0.2~0.6	0.15~0.3
-10.0	10.0	150	10	6.8	30	100	0.2~0.6	0.15~0.3
-11.0	11.0	155	12	7.3	30	105	0.2~0.6	0.15~0.3
-12.0	12.0	160	12	7.5	30	105	0.2~0.8	0.15~0.3
-13.0	13.0	165	12	7.7	30	110	0.2~0.8	0.15~0.3
-14.0	14.0	170	16	7.9	35	115	0.2~0.8	0.15~0.3
-16.0	16.0	185	16	9.6	35	125	0.2~1.0	0.15~0.3
-18.0	18.0	195	20	10.6	40	130	0.2~1.0	0.15~0.5
-20.0	20.0	205	20	11.0	40	140	0.2~1.2	0.15~0.5

★The dimension l means the taper length from the top end to the front end reaming diameter ϕD .

★We would recommend you to use the NIKKEN reamer with NIKKEN Milling Chuck or Slim Chuck.

■ NCM <Morse Taper Shank>

Through Hole



$\phi 6 \sim \phi 50$ with every 0.5mm increment and $\phi 51 \sim \phi 100$ with every 1mm increment is standard. MIN. Reamer Dia : $\phi 3mm$

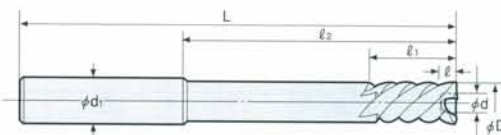
Code No.	D _{H7}	L	MT No.	l	l_1	l_2	Removal ϕ	Feed mm/rev
NCM- 8.0	8.0	150	1	5.3	25	84.5	0.2~0.6	0.1~0.3
- 9.0	9.0	165	1	5.8	30	99.5	0.2~0.6	0.15~0.3
-10.0	10.0	165	1	6.8	30	99.5	0.2~0.6	0.15~0.3
-11.0	11.0	170	1	7.3	30	104.5	0.2~0.6	0.15~0.3
-12.0	12.0	175	1	7.5	30	109.5	0.2~0.8	0.15~0.3
-13.0	13.0	180	1	7.7	30	114.5	0.2~0.8	0.15~0.3
-14.0	14.0	180	1	7.9	35	114.5	0.2~0.8	0.15~0.3
-15.0	15.0	200	2	8.3	35	120	0.2~0.8	0.15~0.3
-16.0	16.0	205	2	9.6	35	125	0.2~1.0	0.15~0.3
-18.0	18.0	210	2	10.6	40	130	0.2~1.0	0.15~0.5
-20.0	20.0	220	2	11.0	40	140	0.2~1.2	0.15~0.5
-30.0	30.0	260	3	12.5	45	161	0.25~1.5	0.2~0.5
-50.0	50.0	385	5	15.0	60	229	0.25~1.5	0.25~0.6

★The dimension l means the taper length from the top end to the front end reaming diameter ϕD .

★MT shank size for reamer diameter: $\sim \phi 14mm$: MT1, $\phi 15 \sim 23mm$: MT2, $\phi 24 \sim 32mm$: MT3, $\phi 33 \sim 49mm$: MT4, $\phi 50mm \sim$: MT5.

■ NCS-F <Straight Shank>

Stepped Hole



$\phi 6 \sim \phi 14$ with every 0.5mm increment and $\phi 15 \sim \phi 100$ with every 1mm increment is standard.

Code No.	D _{H7}	L	ϕd_{1H7}	l	d	l_1	l_2	Removal ϕ	Feed mm/rev
NCS- 4.0F	4.0	80	4	0.6	1.5	22	53	0.1~0.3	0.07~0.2
- 5.0F	5.0	90	5	0.6	2.0	24	60	0.1~0.3	0.07~0.2
- 6.0F	6.0	100	6	0.6	3.0	25	65	0.1~0.5	0.07~0.2
- 7.0F	7.0	110	8	0.6	3.0	25	70	0.1~0.5	0.1~0.3
- 8.0F	8.0	125	8	0.6	3.5	25	85	0.1~0.6	0.1~0.3
- 9.0F	9.0	135	10	0.6	4.0	30	90	0.1~0.6	0.1~0.3
-10.0F	10.0	150	10	0.6	4.5	30	100	0.1~0.6	0.1~0.3
-11.0F	11.0	155	12	0.6	4.5	30	105	0.1~0.6	0.1~0.3
-12.0F	12.0	160	12	0.6	5.5	30	105	0.1~0.8	0.1~0.3
-13.0F	13.0	165	12	0.6	5.5	30	110	0.1~0.8	0.1~0.3
-14.0F	14.0	170	16	0.6	6.5	35	115	0.1~0.8	0.1~0.3
-15.0F	15.0	180	16	0.6	6.5	35	120	0.1~0.8	0.1~0.3
-20.0F	20.0	205	20	0.6	9.0	40	140	0.1~1.0	0.1~0.3

★The dimension l means the taper length from the top end to the front end reaming diameter ϕD .

★The internal diameter " ϕd " is the front end bore without bottom teeth, thus please make sure that the predrilled hole is always larger than " ϕd ".

★Please use Right Hand Helical Reamer \square P.232 for the hole with no room of swarf or blind hole.

RIGHT HAND HELICAL REAMER

NIKKEN

RSS-F <Straight Shank>

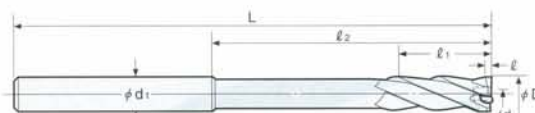
Blind Hole



RSS-F:HSS

RNS-F:Coated

RXS-F:Carbide



φ 5~φ 14 with every 1mm increment is standard. φ 3, φ 4, φ 15~φ 100 with every 1mm increment is semi-standard.

Code No.	D H7	L	φ d _{H7}	ℓ	d	ℓ ₁	ℓ ₂	Removal φ	Feed mm/rev
RSS- 3.0F	3.0	70	3	0.6	1.5	20	45	0.1~0.3	0.1~0.3
- 4.0F	4.0	80	4	0.6	1.5	22	53	0.1~0.3	0.1~0.3
- 5.0F	5.0	90	5	0.6	2.0	24	60	0.1~0.3	0.1~0.3
- 6.0F	6.0	100	6	0.6	3.0	25	65	0.1~0.6	0.15~0.4
- 7.0F	7.0	110	8	0.6	3.0	25	70	0.1~0.6	0.15~0.4
- 8.0F	8.0	125	8	0.6	3.5	25	85	0.1~0.8	0.15~0.4
- 9.0F	9.0	135	10	0.6	4.0	30	90	0.1~0.8	0.15~0.4
-10.0F	10.0	150	10	0.6	4.5	30	100	0.1~1.0	0.15~0.4
-11.0F	11.0	155	12	0.6	4.5	30	105	0.1~1.0	0.15~0.4
-12.0F	12.0	160	12	0.6	5.5	30	105	0.1~1.2	0.15~0.4
-13.0F	13.0	165	12	0.6	5.5	30	110	0.1~1.2	0.15~0.4
-14.0F	14.0	170	16	0.6	6.5	35	115	0.1~1.5	0.15~0.4
-15.0F	15.0	180	16	0.6	6.5	35	120	0.1~1.5	0.15~0.4
-16.0F	16.0	185	16	0.6	6.5	35	125	0.1~1.5	0.15~0.4
-17.0F	17.0	185	16	0.6	7.0	35	125	0.1~2.0	0.2~0.5
-18.0F	18.0	195	20	0.6	8.0	40	130	0.1~2.0	0.2~0.5
-19.0F	19.0	195	20	0.6	8.0	40	130	0.1~2.0	0.2~0.5
-20.0F	20.0	205	20	0.6	9.0	40	140	0.1~2.0	0.2~0.5
-22.0F	22.0	215	20	0.6	10.0	40	150	0.1~2.0	0.2~0.5
-25.0F	25.0	230	25	0.6	12.0	40	160	0.1~3.0	0.2~0.5
-30.0F	30.0	240	32	0.9	15.0	45	160	0.2~3.0	0.25~0.7
-40.0F	40.0	285	32	0.9	22.0	52	205	0.2~3.0	0.25~0.7
-50.0F	50.0	310	32	1.2	29.0	60	230	0.25~3.0	0.25~0.7

★The dimension ℓ means the taper length from the top end to the front end reaming diameter φD. ★We would recommend you to use the NIKKEN reamer with NIKKEN Milling Chuck or Slim Chuck.

★Always make sure that the above reamer requires longer reamer tooth length (ℓ 1) than the hole length.

★The internal diameter "φd" is the front end bore without bottom teeth, thus please make sure that the predrilled hole is always larger than "φd".

★We would recommend the above reamer with oil hole as the cutting chips might twist around the reamer dependant on the materials.

NIKKEN SPECIAL REAMER SERIES

NIKKEN

●The following special feature reamers as well as the nonstandard size reamers (Each 0.01mm) are also available as option. Please contact with NIKKEN distributors for the nonstandard size reamers.

Stepped Reamer

●This reamer can ream the different size holes with one pass for rationalized operation.



Reamer with oil groove

●This is ideal for deep hole reaming which is difficult to supply the coolant to the bottom.

MIN. Reamer dia : φ 10mm



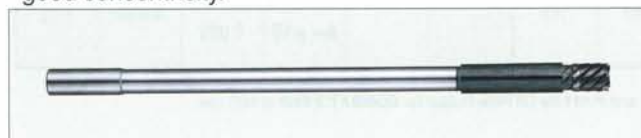
Semi Dry Reamer

●Semi Dry Reamer for clean environment is also available.



Reamer with Guide

●This reamer performs very well for deep hole required good concentricity.



Oil Hole Reamer

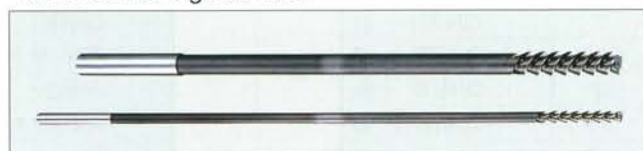
MIN. Reamer dia : φ 6mm

The coolant is splashed over from the reamer front end, therefore this reamer is suitable for only NC Lathe and M/C, but also for NC Special Purpose machine and FMS Line Production.



Deep Hole Reamer

●MAX. length of approx. 30 times of diameter (D) is available as a guide line.



DLC Coated Reamer with Guide specially for Aluminum



- The trial cutting on the same material as your work piece is recommended, because the reaming is the final process.
- The basic inspection charge is required for the inspection of your reamer, whether your reamer is re-ground or not.

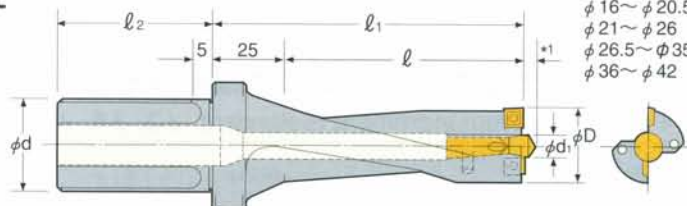
COMBAT Z DRILL

Cost down can be achieved by improvement of drilling operation.

NIKKEN



Dimensions of $\phi 16 \sim 42$ mm
COMBAT Z DRILL







*1 Dimension

$\phi 16 \sim \phi 20.5$: 2.1mm
 $\phi 21 \sim \phi 26$: 2.4mm
 $\phi 26.5 \sim \phi 35$: 2.8mm
 $\phi 36 \sim \phi 42$: 3.4mm

$\phi 16 \sim \phi 38$
L/D=3 or 4

$\phi 16 \sim \phi 35$ mm by every 0.5mm increment, $\phi 36 \sim \phi 60$ mm by every 1mm increment, $\phi 60 \sim \phi 80$ mm by every 5mm increment are standard.

Each 0.1mm increment drill is available as an option.

Drill Dia.	3D Series			4D Series			3D, 4D																							
	Code No.	ℓ	ℓ_1	Code No.	ℓ	ℓ_1	ϕd	ℓ_2																						
													$\phi d - \phi D - \ell$	$\phi d - \phi D - \ell$																
16	ST20-COMZ16 - 50	50	75	ST20-COMZ16 - 65	65	90	20	43	9CMD5 d ₁ = $\phi 5$	9CMT4 2 pcs	M1840	T-6																		
16.5	-COMZ16.5- 50			-COMZ16.5- 65																										
17	-COMZ17 - 50			-COMZ17 - 65																										
17.5	-COMZ17.5- 50			-COMZ17.5- 65																										
18	-COMZ18 - 55	55	80	-COMZ18 - 75	75	100					25		53	9CMD6 d ₁ = $\phi 6$	9CMT6 2 pcs	M2560	T-8													
18.5	-COMZ18.5- 55			-COMZ18.5- 75																										
19	-COMZ19 - 55			-COMZ19 - 75																										
19.5	-COMZ19.5- 60	60	85	-COMZ19.5- 80	80	105												32	58	9CMD8 d ₁ = $\phi 8$	9CMT7 2 pcs	M3070	T-10							
20	-COMZ20 - 60			-COMZ20 - 80																										
20.5	-COMZ20.5- 60	-COMZ20.5- 80																												
21	ST25-COMZ21 - 60	60	85	ST25-COMZ21 - 80	80	105	32	58	9CMD10 d ₁ = $\phi 10$	9CMT9 2 pcs		M4090												T-15						
21.5	-COMZ21.5- 60			-COMZ21.5- 80																										
22	-COMZ22 - 65	65	90	-COMZ22 - 85	85	110																			32	58	9CMD10 d ₁ = $\phi 10$	9CMT9 2 pcs	M4090	T-15
22.5	-COMZ22.5- 65			-COMZ22.5- 85																										
23	-COMZ23 - 70	70	95	-COMZ23 - 90	90	115					32		58	9CMD10 d ₁ = $\phi 10$	9CMT9 2 pcs	M4090	T-15													
23.5	-COMZ23.5- 70			-COMZ23.5- 90																										
24	-COMZ24 - 70			-COMZ24 - 90																										
24.5	-COMZ24.5- 70			-COMZ24.5- 90																										
25	-COMZ25 - 75	75	100	-COMZ25 -100	100	125												32	58	9CMD10 d ₁ = $\phi 10$	9CMT9 2 pcs	M4090	T-15							
25.5	-COMZ25.5- 75			-COMZ25.5-100																										
26	-COMZ26 - 75			-COMZ26 -100																										
26.5	ST32-COMZ26.5-80N			-COMZ26 -100																										
27	-COMZ27 - 80	80	105	-COMZ27 -110	110	135	32	58	9CMD10 d ₁ = $\phi 10$	9CMT9 2 pcs		M4090												T-15						
27.5	-COMZ27.5- 80			-COMZ27.5-110																										
28	-COMZ28 - 80			-COMZ28 -110																										
28.5	-COMZ28.5- 90			-COMZ28.5-120																										
29	-COMZ29 - 90	90	115	-COMZ29 -120	120	145					32		58	9CMD10 d ₁ = $\phi 10$	9CMT9 2 pcs	M4090	T-15													
29.5	-COMZ29.5- 90			-COMZ29.5-120																										
30	-COMZ30 - 90			-COMZ30 -120																										
30.5	-COMZ30.5- 90			-COMZ30.5-120																										
31	-COMZ31 - 90			-COMZ31 -120																										
31.5	-COMZ31.5- 90			-COMZ31.5-120																										
32	-COMZ32 - 90			-COMZ32 -120																										
32.5	-COMZ32.5- 90			-COMZ32.5-120																										
33	-COMZ33 - 90			-COMZ33 -120																										
33.5	-COMZ33.5- 90			-COMZ33.5-120																										
34	-COMZ34 - 90			-COMZ34 -120																										
34.5	-COMZ34.5- 90			-COMZ34.5-120																										
35	-COMZ35 - 90			-COMZ35 -120																										
36	-COMZ36 -100			100			125	-COMZ36 -140	140	165	32	58	9CMD10 d ₁ = $\phi 10$	9CMT9 2 pcs	M4090	T-15														
37	-COMZ37 -100	-COMZ37 -140																												
38	-COMZ38 -100	-COMZ38 -140																												

★2 off Pilot Drill, one set of Insert and Insert Clamp Handle are supplied as standard.

★Please refer P.106 for Centre Through Side Lock Holder, P.108 for Flange Through Side Lock Holder and P.111 for Oil Hole Holder for COMBAT Z Drill at M/C use.

COMBAT Z DRILL

Cost down can be achieved by improvement of drilling operation.

NIKKEN

φ 39~φ 49 L/D=2, 3 or 4

Drill Dia.	2D Series				3D Series				4D Series				2D,3D,4D				
	Code No.			ℓ	ℓ ₁	Code No.			ℓ	ℓ ₁	φ d	ℓ ₂	Pilot Drill	Insert Tip	Clamp Screw	Tip Clamp Handle	
	φ d	φ D	- ℓ			φ d	φ D	- ℓ									
39	ST32-COMZ39-	80		80	105	ST32-COMZ39-	120		120	145	ST32-COMZ39-	160	9CMT9 2 pcs	M4090	T-15		
40	-COMZ40-	80				-COMZ40-	120				-COMZ40-	160					
41	-COMZ41-	80				-COMZ41-	120				-COMZ41-	160					
42	-COMZ42-	80				-COMZ42-	120				-COMZ42-	160					
43	-COMZ43-	80				-COMZ43-	120				-COMZ43-	160					
44	-COMZ44-	80				-COMZ44-	120				-COMZ44-	160					
45	-COMZ45-	80				-COMZ45-	120				-COMZ45-	160					
46	-COMZ46-	80				-COMZ46-	120				-COMZ46-	160					
47	-COMZ47-	80				-COMZ47-	120				-COMZ47-	160					
48	-COMZ48-	80				-COMZ48-	120				-COMZ48-	160					
49	-COMZ49-	80				-COMZ49-	120				-COMZ49-	160					

Dimensions of φ 43mm or larger

COMBAT Z DRILL

4 insert tips are installed on the drill larger than φ 43mm for less cutting resistance.

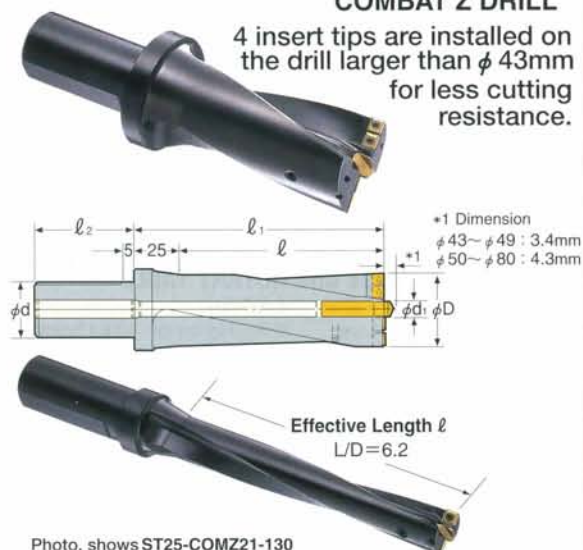










Photo. shows ST25-COMZ21-130

The extended drill longer than L/D=5 or with chamfering tool are available as an option.

MIN. order quantity of special drill is 2 off.

φ 50~φ 80 L/D=2

Drill Dia.	2D Series			ϕd	ℓ_2				
	Code No.	ℓ	ℓ_1						
	$\phi d - \phi D - \ell$								
50	ST32-COMZ50-100	100	125	32	58	9CMT12 $d_1 = \phi 12$		M2560	T-8
51	-COMZ51-100								
52	-COMZ52-100								
53	-COMZ53-100								
54	-COMZ54-100								
55	-COMZ55-100	110	135				9CMT7 	M3070	T-10
56	-COMZ56-110								
57	-COMZ57-110								
58	-COMZ58-110								
59	-COMZ59-110								
60	ST40-COMZ60-120	120	145	40	68	9CMT12 $d_1 = \phi 12$		M3070	T-10
65	-COMZ65-120								
70	-COMZ70-130	130	155				9CMT9 	M4090	T-15
75	-COMZ75-130								
80	-COMZ80-150	150	175						

★ 2 off Pilot Drill, one set of Insert and Insert Clamp Handle are supplied as standard.

★ Please refer P.106 for Centre Through Side Lock Holder, P.108 for Flange Through Side Lock Holder and P.111 for Oil Hole Holder for COMBAT Z Drill on M/C.

Insert Tip for COMBAT Z DRILL

Code No.	Insert Tip					ISO Code No.	Grade	Material	Applicable Drill
	Dimensions				Nose Radius				
9CMT4		4.76	1.98	1.9	0.4	MPMT04T104	Coated (PR630)	Steel Cast Iron	COMZ16~20.5
9CMT6		6.35	2.38	2.8	0.4	MPMT060204			COMZ21~26 COMZ43~55
9CMT7		7.94	3.18	3.4	0.8	MPMT070308			COMZ26.5~35 COMZ56~65
9CMT9		9.525	3.18	4.4	0.8	MPMT090308			COMZ36~42 COMZ66~80

★ The Rhomboid insert tips are installed on the drill. Total 4 corners at 2 external and 2 internal diameters can be used. Please pay attention to install the insert into the pockets correctly.

★ The spare Insert Tips are available per a box (10 off).

COMBAT Z DRILL Economical Cutting Condition

- For Steel/Cast Iron
"40,000" is the basic figure for cutting speed, and the rotation speed could be obtained by dividing above figure by the drill diameter.
e.g. for φ 32mm diameter drill : 40,000 ÷ 32 = 1,250 (min⁻¹)
- For Stainless Steel/Steel Plate SS41
"25,000" is the basic figure for cutting speed, and the rotation speed could be obtained by dividing above figure by the drill diameter.
e.g. for φ 32mm diameter drill : 25,000 ÷ 32 = 780 (min⁻¹)
- Feed Rate

Drill Dia	φ 16~φ 26	φ 26.5~φ 42	φ 43~φ 85
Mild Steel Feed per rev.	0.1~0.15	0.1~0.2	0.15~0.2
Cast Iron Feed per rev.	0.15~0.2	0.2~0.3	0.2~0.35



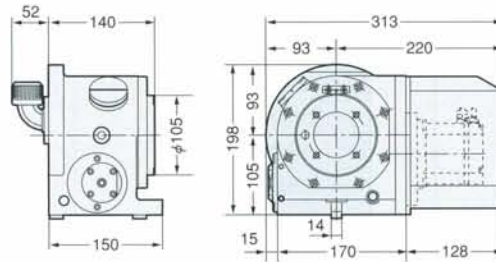
★ How to install Insert Tips



- ★ Coolant higher than 0.5MPa pressure must be supplied.
- ★ For Stainless Steel/Steel Plate, even the cutting speed is reduced to meet with the materials, please do not reduce the feed rate and keep it as for steel.
- ★ For tough materials, e.g. steel plate, please use stepped feed (G73) for breaking the swarf.
- ★ This drill is suitable for offset hole, or inter-merged twin bore, but not suitable for stacked plate drilling.

External dimensions will be different according to the type of the servo motors. Dimensions with NIKKEN α 21 controller are shown. Please contact with us for CAD data (DXF format) of each dimension.

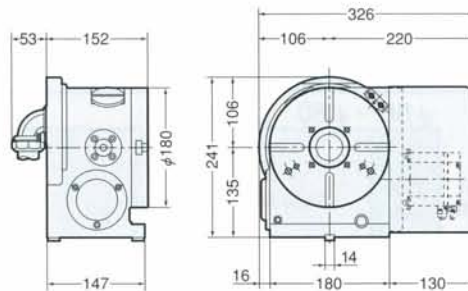
CNC105A21



SMALL CNC ROTARY TABLE $\phi 105$ mm

- Diameter of Table : $\phi 105$ mm
- MAX. Work Load : 60kg (Horizontal) 30kg (Vertical)
- MAX. Rotation Speed : 22.2 (min^{-1}), **44.4 (min^{-1})**
- Indexing Accuracy : ± 30 sec.
- Net Weight : 30kg
- Servo Motor : AC α iF1
- Spindle Hole : $\phi 60$ mm $H7 \times \phi 30$ mm Through Hole

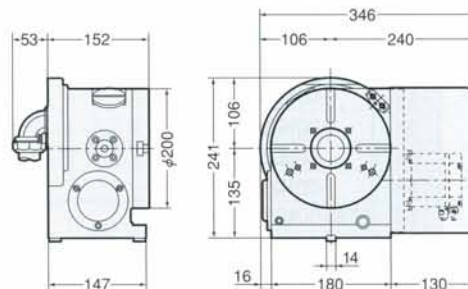
CNC180A21



$\phi 180$ mm type CNC ROTARY TABLE

- Diameter of Table : $\phi 180$ mm
- MAX. Work Load : 200kg (Horizontal) 100kg (Vertical)
- MAX. Rotation Speed : 22.2 (min^{-1}), **44.4 (min^{-1})**
- Indexing Accuracy : ± 20 sec.
- Net Weight : 43kg
- Servo Motor : AC α iF2
- Spindle Hole : $\phi 60$ mm $H7 \times \phi 40$ mm Through Hole

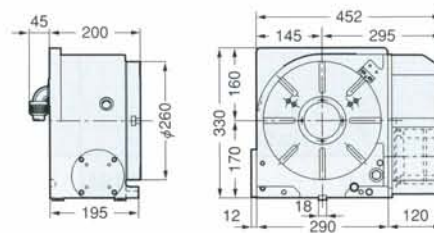
CNC202A21



$\phi 202$ mm type CNC ROTARY TABLE

- Diameter of Table : $\phi 200$ mm
- MAX. Work Load : 200kg (Horizontal) 100kg (Vertical)
- MAX. Rotation Speed : 22.2 (min^{-1}), **44.4 (min^{-1})**
- Indexing Accuracy : ± 20 sec.
- Net Weight : 49kg
- Servo Motor : AC α iF4
- Spindle Hole : $\phi 60$ mm $H7 \times \phi 40$ mm Through Hole

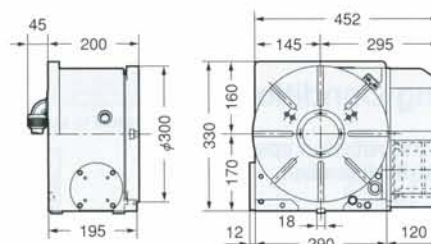
CNC260A21 **NEW**



$\phi 260$ mm type CNC ROTARY TABLE

- Diameter of Table : $\phi 260$ mm
- MAX. Work Load : 300kg (Horizontal) 150kg (Vertical)
- MAX. Rotation Speed : 16.6 (min^{-1}), **33.3 (min^{-1})**
- Indexing Accuracy : 20sec.
- Net Weight : 120kg
- Servo Motor : AC α iF4
- Spindle Hole : $\phi 80$ mm $H7$ Through Hole

CNC302A21 **NEW**



$\phi 300$ mm type CNC ROTARY TABLE

- Diameter of Table : $\phi 300$ mm
- MAX. Work Load : 300kg (Horizontal) 150kg (Vertical)
- MAX. Rotation Speed : 16.6 (min^{-1}), **33.3 (min^{-1})**
- Indexing Accuracy : 20sec.
- Net Weight : 125kg
- Servo Motor : AC α iF4
- Spindle Hole : $\phi 80$ mm $H7$ Through Hole

★The bold figure of MAX. Rotation Speed is for High Speed CNC ROTARY TABLE Z series.
★FANUC servo motor α i series is described in servo motor.

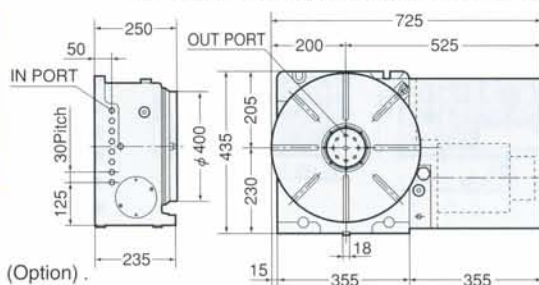


Please refer to CNC ROTARY TABLE Catalogue.

CNC321, 401



★Built-in type rotary joint can be mounted on **CNC321**, and **401**.



φ321, 401mm type CNC ROTARY TABLE

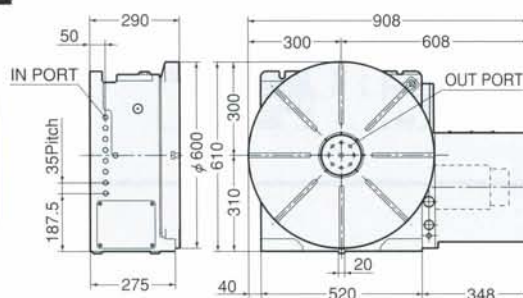
- Diameter of Table : ϕ 320, 400mm
- MAX. Work Load : 500kg (Horizontal) 250kg (Vertical)
- MAX. Rotation Speed : 22.2 (min⁻¹), **44.4 (min⁻¹)**
- Indexing Accuracy : 15sec.
- Net Weight : 200, 225kg
- Servo Motor : AC α iF12 / α iF22
- Spindle Hole : ϕ 105mm H7 Through Hole

Dimension shows 320

CNC501, 601, 802



★ Built-in type rotary joint can be mounted on CNC501, 601 and 801.



φ501, 601, 802mm type CNC ROTARY TABLE

- Diameter of Table : ϕ 500, 600, 800mm
- MAX. Work Load : 800kg (Horizontal) 400kg (Vertical)
- MAX. Rotation Speed : 16.6 (min⁻¹), **33.3 (min⁻¹)**
- Indexing Accuracy : 15sec.
- Net Weight : 440, 470, 690kg
- Servo Motor : AC α iF12 / α iF22
- Spindle Hole : ϕ 130mm ϕ 7 Through Hole

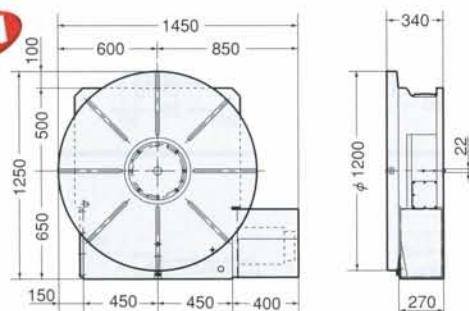
Dimension shows 320, 802.

CNC1200



Photo shows with centre socket (Option).

★The bold figure of MAX. Rotation Speed is for HighSpeed CNC ROTARY TABLE Z series.
★FANUC servo motor i series is described in servo motor.

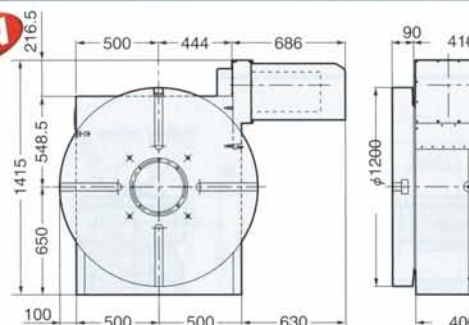
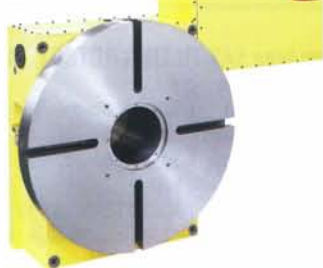


φ1200mm type CNC ROTARY TABLE

- Diameter of Table : ϕ 1200mm
- MAX. Work Load : 5000kg (Horizontal)
- MAX. Rotation Speed : 2.7 (min⁻¹)
- Indexing Accuracy : 5.5sec.
- Net Weight : 1300kg
- Servo Motor : AC α IF22
- Spindle H : ϕ 300mm ^{H7} Through Hole

*1 ± 3 sec is option. Through hole is not possible.

CNC1201

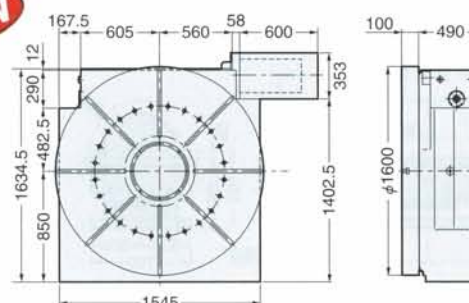


φ1200mm type CNC ROTARY TABLE for Heavy Duty

- Diameter of Table : ϕ 1200
- MAX. Work Load : 13000kg (Horizontal) 6500kg (Vertical)
- MAX. Rotation Speed : 2.7 (min⁻¹)
- Indexing Accuracy : 15, $\pm 3^{\ast 1}$
- Net Weight : 2700kg
- Servo Motor : AC α iF30
- Spindle Hole : ϕ 300H7 Through Hole

*1 ± 3 sec is option. Through hole is not possible.

CNC1600, 2000



φ1600mm type CNC ROTARY TABLE for Heavy Duty

- Diameter of Table : $\phi 1600$
- MAX. Work Load : 3000kg (Horizontal) 1000kg (Vertical)
- MAX. Rotation Speed : 2.7 (min⁻¹)
- Indexing Accuracy : 15, $\pm 3^{*1}$
- Net Weight : 6300
- Servo Motor : AC α iF30
- Spindle Hole : $\phi 40_{H7}$ Through Hole

*1 ±3 sec is option. Through hole is not possible.

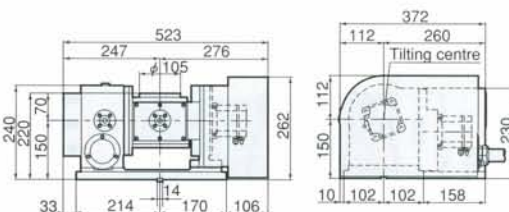
Please refer to **CNC ROTARY TABLE** Catalogue.

External dimensions will be different according to the type of the servo motors. Dimensions with FANUC motor or NIKKEN α 21 controller are shown. Please contact with us for CAD data (DXF format) of each dimension.

5AX-130WA21



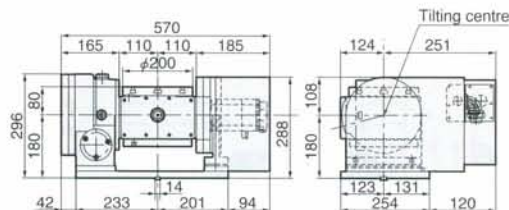
Photo. shows with ϕ 130mm plate.



ϕ 130mm type 5AX TILTING ROTARY TABLE

- Diameter of Table : ϕ 130mm
- MAX. Work Load : 50kg (Horizontal) 25kg (Vertical)
- MAX. Rotation Speed : 22.2 (min^{-1})
- Indexing Accuracy : $\pm 30\text{sec.}$, 60sec.
- Net Weight : 99.5kg
- Servo Motor : AC α iF2, AC α iF2
- Spindle Hole : ϕ 60mm H7 \times ϕ 30mm Through Hole
- Tilting Angle : $0^\circ \sim 105^\circ$

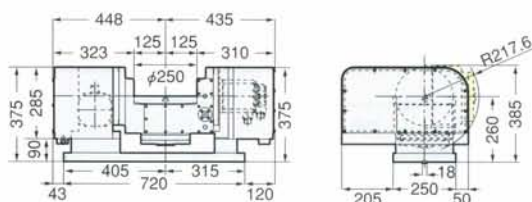
5AX-201WA21 NEW



ϕ 200mm type 5AX TILTING ROTARY TABLE

- Diameter of Table : ϕ 200mm
- MAX. Work Load : 60kg (Horizontal) 40kg (Vertical)
- MAX. Rotation Speed : 22.2 (min^{-1})
- Indexing Accuracy : $\pm 20\text{sec.}$, 60sec.
- Net Weight : 160kg
- Servo Motor : AC α iF2, AC α iS4
- Spindle Hole : ϕ 60mm H7 \times ϕ 50mm Through Hole
- Tilting Angle : $0^\circ \sim 105^\circ$

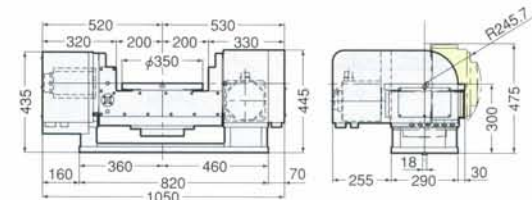
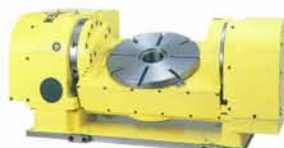
5AX-250WA21



ϕ 250mm type 5AX TILTING ROTARY TABLE

- Diameter of Table : ϕ 250mm
- MAX. Work Load : 80kg (Horizontal) 50kg (Vertical)
- MAX. Rotation Speed : 11.1 (min^{-1})
- Indexing Accuracy : 20sec., 60sec.
- Net Weight : 290kg
- Servo Motor : AC α iF4, AC α iF4
- Spindle Hole : ϕ 60mm H7 \times ϕ 55mm Through Hole
- Tilting Angle : $0^\circ \sim 105^\circ$

5AX-350WA21PW



ϕ 350mm type 5AX TILTING ROTARY TABLE

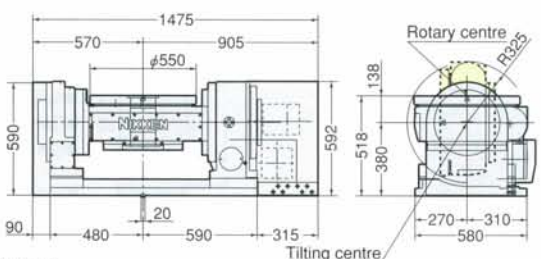
- Diameter of Table : ϕ 350mm
- MAX. Work Load : 200kg (Horizontal) 200kg (Vertical)
- MAX. Rotation Speed : 22.2 (min^{-1})
- Indexing Accuracy : 20sec., 60sec.
- Net Weight : 420kg
- Servo Motor : AC α iF8, AC α iF12
- Spindle Hole : ϕ 80mm H7 Through Hole
- Tilting Angle : $0^\circ \sim 105^\circ$

5AX-550WA21PW



Photo. shows with centre socket (Option).

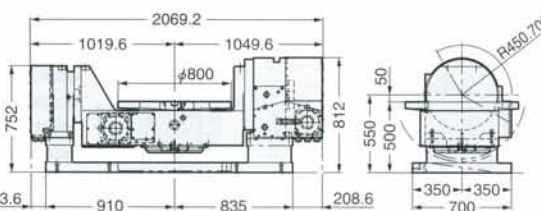
★FANUC servo motor α i series is described in servo motor.



ϕ 550mm type 5AX TILTING ROTARY TABLE

- Diameter of Table : ϕ 550mm
- MAX. Work Load : 500kg (Horizontal) 300kg (Vertical)
- MAX. Rotation Speed : 8.3 (min^{-1})
- Indexing Accuracy : 20sec., 60sec.
- Net Weight : 950kg
- Servo Motor : AC α iF12, AC α iF12
- Spindle Hole : ϕ 130mm H7 Through Hole
- Tilting Angle : $0^\circ \sim \pm 105^\circ$

5AX-800FA



ϕ 800mm type 5AX TILTING ROTARY TABLE

- Diameter of Table : ϕ 800mm
- MAX. Work Load : 500kg, MAX. ϕ 800 \times 500L
- MAX. Rotation Speed : 25 (min^{-1})
- Indexing Accuracy : 20sec., 60sec.
- Net Weight : 2300kg (Without base plate)
- Servo Motor : AC α iF30, AC α iF40
- Tilting Angle : $-120^\circ \sim 30^\circ$



Please refer to CNC ROTARY TABLE Catalogue.

CNC ROTARY TABLE CONTROLLER

NIKKEN

Minimum Command Incremental : 0.001° or 1 sec.

α21 controller can drive all models of NIKKEN CNC Rotary Table.

Single M Signal provides Various Automatic Operation.

Any unequal dividing, equal dividing, arc cutting, lead cutting etc. can be done very easily.

RS232C Interface is provided as standard.

Block data/ parameter data can be up loaded/down loaded through RS232C interface. Moreover when the direct angle command interface is used, all program and management can be done on M/C side.

Up Grade of Water Proof Characteristic EMC Assessment

The direct out type connection is applied for all models of CNC Rotary Table, EMC assessment is satisfied as the total system.

The Latest Designed Digital Servo System

The dimension of the servo motor became more compact and the torque is powered up. Very excellent acceleration/deceleration characteristics, the powered up torque and the best suited servo parameter realize the high quality and long life.

Plenty of Optional Functions

Full Closed Loop, MPG, M Function (IN:5/OUT:5), External N Number Search, External Position Display, External Power ON/OFF, Pitch Error Compensation

More than 20,000 sets working in the field.

This fact ensures the highest reliability.

AWC System



α21 Controller

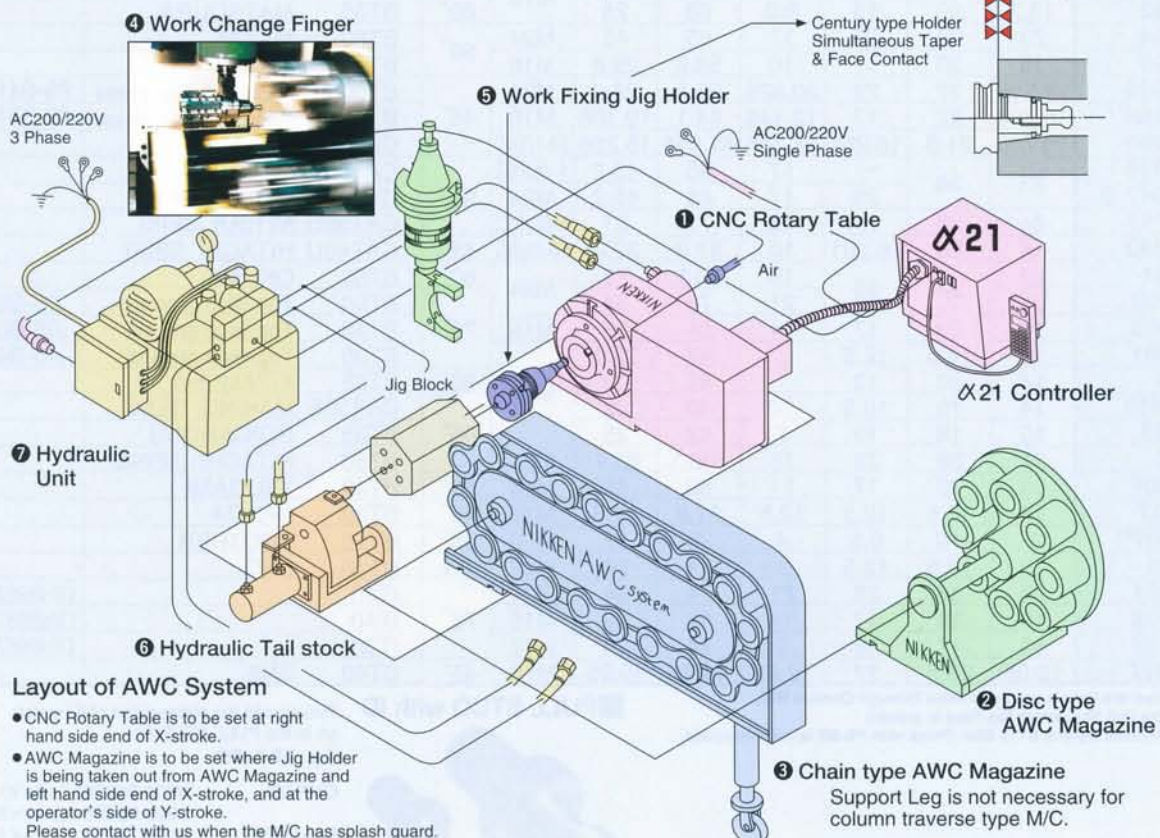
- Standard (400W, 750W)
480×280×340 25kg
Single Phase AC200~220V
- Power Up (1,300W, 1,800W)
540×340×400 28kg
3 Phase AC200~220V

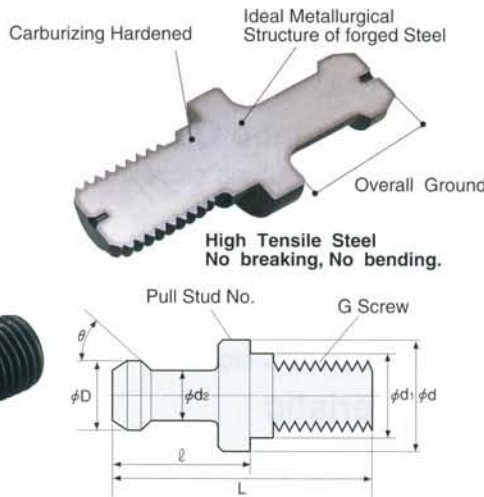


Disc type AWC Magazine



Chain type AWC Magazine





Pulling Force Measuring Tool



We would strongly recommend that a regular check on the pulling force of your M/C should be carried out to identify any problems at early stage. The **NIKKEN Pulling Force Measuring Tool - CLP** comes complete with 5m cable and the pulling force of your machine can be measured with the **CLP** using either a manual tool change or A.T.C.

PS

●PULL STUDS of new standard are also available.

Pull Stud No.	D	d	d ₁	d ₂	L	l	G	θ°	Type	Remarks
PS- 1										
- 2	15	23	17	10	60	35	M16	45°	BT40 MAS-1 Standard Type	MAS P40T-1
- 3								60°	BT40 MAS-2 Standard Type	MAS P40T-2
- 4	19	31	21	14	70	40	M20	45°	BT45 MAS-1 Standard Type	MAS P45T-1
- 5								60°	BT45 MAS-2 Standard Type	MAS P45T-2
- 6	23	38	25	17	85	45	M24	45°	BT50 MAS-1 Standard Type	MAS P50T-1
-16								60°	BT50 MAS-2 Standard Type	MAS P50T-2
-17	11	16.5	12.5	7	43	23	M12	45°	BT30 MAS-1 Standard Type	MAS P30T-1
-18								60°	BT30 MAS-2 Standard Type	MAS P30T-2
-19	13	20		8.5	48	28		45°	BT35 MAS-1 Standard Type	MAS P35T-1
-5F								60°	BT35 MAS-2 Standard Type	MAS P35T-2
-6F			25		85	45	M24	45°	BT50 MAS-1	PS-5 Top face ground
-50	23	38		17	110	70		60°	BT50 MAS-2	PS-6 Top face ground
-53			26.187		85.2	45.2	1-8UNC	45°	BT50	
-63			26		82.5	45	1-8UNC	60°	CAT50U	
-70	19	23	17	14	60	35	M16	45°	BT40	
-72	15		16.281	10	57.15	32.15	5/8-11UNC		CAT40U	
-O	23	38	25	17	85	45	M24		BT50-90° Type	
-O8-1	15	23	17	10	60	35	M16		BT40-90° Type	
-P	24	36	25	18	71	31	M24	90°	BT50 MITSUI SEIKI	
-P5-1	15	23	17	10	50	25	M16		BT40 MITSUI SEIKI	
-P10	11	16	12.5	7	40	20	M12		BT30 MITSUI SEIKI	
-U2	13.7	20	13	8.9	53	28		60°	BT35 MATSUURA	
-G4	23	38	25	17	85	45	M24	90°	BT50 MAZAK	
-G5	15	23	17	10	54.6	29.6	M16		BT40 MAZAK	
-G45	28.956	37	25	20.828	65.2	25.2	M24		BT50 MAZAK Top face ground	PS-G41 W/o hole
-G58	18.796	22	17	12.446	44.1	19.106	M16	45°	BT40 MAZAK Top face ground	PS-G51 W/o hole
-G60	18.796	21.8	16.281	12.446	41.256	16.256	5/8-11UNC		CAT40U OKUMA	
-O19			—	17	85	45.2	1-8UNC		CAT50U	
-O47-2	23	38	25	17	85	45.2	M24	90°	IT50 MORI SEIKI	
-P13	24	36	—	18	71	31	1-8UNC		CAT50U MITSUI SEIKI	
-H30	15	23	16.281	10	57.2	32.2	5/8-11UNC	45°	CAT40U HITACHI SEIKI	
-B1	22	38	25	16	112	72	M24	60°	BT50 OKUMA	
-809	28			21	74	34			BT50 Top face ground	JIS-B6339-89
-805	19	23	17	14	54	29	M16	75°	BT40 Top face ground	JIS-B6339-89
-801	12	16.5	12.5		43	23.4			BT30 Top face ground	JIS-B6339-89
-J	14	20	13	8	45	23		90°	BT35 KITAMURA	
-M10	14	16	12.5	10	40	22			CAT30S MAKINO SEIKI	
-R3	10	18	13	7	43	25		45°	BT35 ROKU-ROKU	
-C	21	39	25	15	105.1	63.1	M24		BT50 HITACHI SEIKO	
-301	15	23	17	11	60	35	M16	60°	BT40 TSUGAMI	
-Q3	16	16.5	12.5	12.5	31.8	11.8	M12	45°	BT30 OKADA	
-BR*1	7	10	6.5	4	28	17	M 6	45°	BT15 BROTHER	
-81	12	16.5	12.5	8	44	24	M12	R4	BT30 CKD	
-581	28	36	25	21	74	34	M24		IT50	DIN69872-B-1988
-302	19	23	17	14	54	26	M16	75°	IT40	DIN69872-A-1988
-122	13	17	13	9	44	24	M12		IT30	DIN69872-A-1988
-S27	18.95	22.5	17	12.95	44.25	19.25	M16	45°	BT40 SNK	

★When Pull Stud w/o hole is used on Centre Through Coolant M/C, please use the Pull Stud which Top Face is ground.

★*1 The monoblock style of BT15 Slim Chuck with PS-BR is recommended.

PULL STUD with ID

Please add the abbreviation of ID maker on to the PULL STUD No.
e.g. PS-6-IDB



OMRON	V600-D23P53 (φ 8×6)	—IDM
	V600-D23P54 (φ 12×5)	—IDN
BALLUFF	BIS-C122-04 (φ 10×4.5)	—IDU
	BIS-C105-05 (φ 12×6)	—IDB
JAPAN ID SYSTEM	WDD12B (φ 12×6)	—IDQ

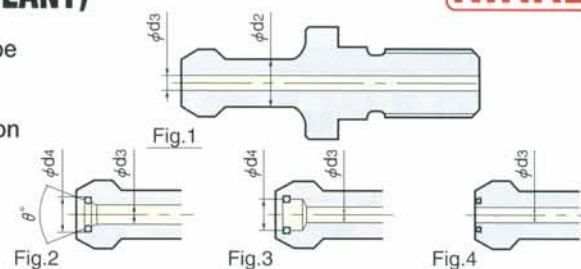
PULL STUD (CENTRE THROUGH COOLANT)

NIKKEN



The specification of the pull stud may be different depending on the machine specification and the machine serial number. Please confirm the specification of your machine and order the proper pull stud.

PS
(Centre Through Coolant)



Pull Stud	Specification	Machine Maker	φd3	FIG	Remarks
PS-130E	BT30 MAS- II Special	BROTHER, TOYOSK	2.5	1	φd2=7.5
-132	BT30 MAS- I Special	FANUC	4	1	φd2=8
-802	BT30 JIS-B6339-89		4	1	PS-801 with hole
-876	BT30 JIS	MAZAK	2.5	2	φd4=5.5 θ=30°
PS-73*1			4	1	PS-1 with hole
-371	BT40 MAS- I	OKUMA HOWA	3	2	φd4=7 θ=30°
-392		JTEKT	3	3	φd4=7.3
-H28		HITACHI	3	3	φd4=5
-75*1	BT40 MAS- II		4	1	PS-2 with hole
-806-1	BT40 JIS	MAKINO	6	1	PS-805 with φ6 hole
-813-1			6	1	AS568-015 with O-ring
-854		YASDA	6	1	φ3 with air hole
-874			6	2	φd4=10 θ=30°
-877		JTEKT	3	3	φd4=7.3
-B62-1		OKUMA	4	1	With O-ring S15
-366E-1	BT40 Centre Through	MORI SEIKI	7	2	φd4=10 θ=30° N29104 *3
-G51	BT40 ANSI	MAZAK	7	1	PS-G58 with hole 34931900680 *2
-G510			7	3	PS-G51 High pressure 34261910160 *2
-309	IT40 DIN		7	1	DIN 69872-A-1988
-380E	IT40 DIN Centre Through	MORI SEIKI	7	2	φd4=10 θ=30° N29106 *3
-A1	IT40 ISO A		7	1	ISO-7388/2-1984A
-A4	IT40 ISO B		7.35	1	ISO-7388/2-1984B
-G52	IT40 ANSI	MAZAK	7	1	34931900660 *2
-G53		MAZAK	7	1	34931900670 *2
-B64-1	CAT40U ANSI	OKUMA	4	1	With O-ring S15
-D72			7	1	ANSI/ASME B5,50-1985
-381E	CAT40U Centre Through	MORI SEIKI	7	2	φd4=10 θ=30° N29105 *3
PS-5E	BT50 MAS- I		6	1	PS-5 with hole
-552	BT50 MAS- I	JTEKT	6	3	φd4=10.4
-563		YASDA, KOMATSU NTC	5.5	2	φd4=11.2 θ=60° *4
-595		MORI SEIKI	8	2	φd4=11 θ=30° N29120 *3
-5024		OKUMA HOWA	6	2	φd4=9.5 θ=30°
-5027		OKK	6	4	With O-ring S9 at Face
-5030G		TOSHIBA	4.5	1	With O-ring P21
-M16		MAKINO	6	1	With O-ring P21
-H38-B		HITACHI	3	4	With O-ring S5 at Face
PS-6E	BT50 MAS- II		6	1	PS-6 with hole
-578	BT50 MAS- II	JTEKT	6	3	φd4=10.4
-579		YASDA	5.5	2	φd4=11.2 θ=60° *4
-596		MORI SEIKI	8	2	φd4=11 θ=30° N29126 *3
-5016		OKUMA HOWA	6	2	φd4=9.5 θ=30°
-B60		OKUMA	6	1	With O-ring P21
-H39-B		HITACHI	3	4	With O-ring S5 at Face
PS-O31	BT50 90°		6	1	PS-O with hole
-O56	BT50 90°	MORI SEIKI	8	2	φd4=11 θ=30° N29119 *3
-O67		OKK	6	4	With O-ring S9 at Face
-O48-B		HITACHI	3	4	With O-ring S5 at Face
PS-810	BT50 JIS-B6339-89		10	1	PS-809 with hole
-819	BT50 JIS	JTEKT	6	3	φd4=10.4
-833		YASDA	5.5	2	φd4=11.2 θ=60° *4
-816-1		MAKINO	6	1	With O-ring P21
PS-P16	BT50 MITSUI	MITSUI	8	1	PS-P with hole, Top surface ground
PS-G41	BT50 ANSI	MAZAK	10	4	With O-ring P12 at Face 44831901160 *2
-G63			10	1	PS-G45 with hole, Top surface ground 32551901720 *2
-G410			10	3	PS-G41 High pressure 34341901620 *2
-D92			11.7	1	ANSI/ASME B5,50-1985
PS-A3	IT50 ISO A		11.5	1	ISO-7388/2-1984A
-A6	IT50 ISO B		11.55	1	ISO-7388/2-1984B
-512	IT50 DIN		11.5	1	DIN 69872-A-1988

*When pull stud without hole is used on the M/C with the centre through tool coolant, please use the pull stud which top surface is ground.

*JIS40 type pull stud (φd2=14) is recommended for the machine with the centre through tool coolant instead of MAS40 type pull stud marked *1 (φd2=10).

* *2 shows the pull stud Code No. of MAZAK. * The top surface of the pull stud of Fig.2 is not ground. * *3 shows the pull stud Code No. of MORI SEIKI. * *4 φd3=φ7 is also available.

PULL STUDS CODE NO.

NIKKEN

□ : NC5 Spindle Available

Machine Maker	Machine Model	TAPER	Holder	Code No.
IKEGAI	TV4, 4F, 4L	No.40	BT40	PS-1
	TV-U4, 4L II H4 TH500 THU500	40	40	-805
	TV5, U5 MXseries BX110Pseries BX130Pseries TH600 THU600 AH6, 8	50	50	-5
EGURO	E-32V	No.30	BT30	PS-16
	REVOLVER-32	30	NC5-46 Special	-837
	E-43V	40	BT40	-805
ENSHU	APOR04	40	NC5-63	-834-1
	S300 SS300 DT CENTERseries JE30S ES400	No.30	BT30	PS-16
	E-130 JE130 JE30S JE30G ES400 EV360	30	30	-17
	Super400, 450FV VMCseries HMCseries	40	40	-1
	JEseries ES450 EV450, 530S	40	40	-2
	JE50	40	NC5-63	-N63AE
	EV650, 600MV VMCseries HMCseries	50	BT50	-5
OKUMA	JE80, 80G EV530	50	50	-6
	MA, MB, MC, MD, MF, MX-Aseries VH-40 VR-40 MU-400VA, 500VA MA-400HA	No.40	BT40	PS-2
	Centre Through (JIS)	40	40	-B62-1
	MX-55VA	40	NC5-63	-N63AE
	MA, MB, MC, MD, MX-B, MCV-A, B, MCRseries MCM-B	50	BT50	-6
OKUMA HOWA	Centre Through	50	50	-B60
	MILLAC Vseries, Hseries MM-300 ML-300	No.40	BT40	PS-1
	Centre Through	40	40	-371
	MILLAC Vseries, Hseries VMP-10, 16 VTM-65, 100, 80YB	50	50	-6
	Centre Through	50	50	-5016
OKK	VTM-65, 100	50	NC5-100	-N100VE
	PM300, 350	No.30	BT30	PS-801
	PCV, TRC, VM, AMC, DGM, VP, GC, HMseries HP400 PG8 PM400 III DV5, V1 VC400 VC-X350 GR400	40	40	-1
	MCV-350, 410/40 PCH-400, 500 HPV400 MPH-400	40	40	-08-1
	VM4, 5 PCV-40 II PCV-55 VC8-Jr4, 5 HM 40 HC8-40 PM 400 PG 8	40	NC5-63	-N63VE
	KCV600/800 MCVseries VC8series HM 50, 63 MCH600 HC8-50, 63, 600	45	NC5-85	-N85VE
	MCV, MCH, MHA, KCV, ACM, DCM, VM, HMseries PCV-510, 620 HM50, 63, 80 GC600 DV5	50	BT50	-0
	PCV50, 55, 60	50	50	-5
	PM500 II	50	NC5-100	-N100VE
	OSH-54 OSVseries OSU-545 BMV II-85	No.40	BT40	PS-1
OHTORI	FTV-500	40	40	-805
	BMV-40NC (OP), 400NC (OP), 500LNC, 500ANC OSV-139	50	50	-5
	OMC-40HS	No.40	BT40	PS-1
OM	OMC-50V, 50HS	50	50	-5
	TDC, Omega-M, VTLex-M, NeoX series	50	50	-6
	Centre Through	50	50	-5
KITAMURA	Mycenter-0, 1X HX-250	No.30	BT30	PS-16
	Mycenter-1XiF, HX250iF	30	30	-801
	Mycenter-2X, 3X, 4X, 4, -H300, 400, 500, Mycenter-Supercell400	40	40	-805
	Centre Through	40	40	-806-1
	Mytrunnion-3	40	40	-881
	Mycenter-5, 7X HX-500, 630, 800 Bridgecenter-8, 10 JIGcenter-5	50	50	-809
	Centre Through	50	50	-810
	Mycenter-HX1000i, 1250i	50	50	-833
KIRA	VMC, HMC, Arik, KN, VTCseries PC-30E, 30F, 30H, 30W KPC30a, 30b HPC-30Vb	No.30	BT30	PS-16
	VTC-30a	30	NC5-46	-N46AE
	KV, Arik, VTC, KNseries PC40G	40	BT40	-1
KIWA	Centre Through	40	40	-806
	KCW-5VR	No.30	BT30	PS-16
	Triple V21i, V41 KNH-426 KH-41, 45 KCW-10V	40	40	-805
KURASHIKI	Centre Through	40	40	-806
	KV-500, 500H, 700	No.40	BT40	PS-1
	KVseries KMVseries KBTseries KHseries CMNseries KHM-125 KBM11X	50	50	-5
KOMATSU NTC	N, Zseries	No.30	BT30	PS-16
	TMC, NH, NV, H, N, Z, ZV, ZHseries	40	40	-1
	ZV5400 ZH4000, 5000 (Centre Through)	40	40	-371
	TMC, CNC, N, ZVseries	50	50	-5
SHIZUOKA	ZV5500 (Centre Through)	50	50	-563
	CM-210G, 350B CM300-A	No.30	BT30	PS-16
	Bseries CM-350	40	40	-08
SHIN NIPPON KOKI (SNK)	Bseries SMVseries	50	50	-0
	SUPER HIGH SPEED MACHINE CMV	No.30	NC5-46	PS-N46
	CMV-50, 70T	40	BT40	-2
	CMV, DC, ESP FSP, HF, HPS, PS, RBseries PC-55V EXI-70K	50	50	-6
JTEKT	REBO FLAME MACHINE, RAIL MACHINEPV640J	50	NC5-100	-N100VE
	PV640J	No.30	BT30	PS-16
	FV-45 FVN-40 PVseries FXN-50T, 60T FA45 JV5, 5G FH, FVseries PV640J	40	40	-1
	FH-40 II	40	NC5-63	-N63AE
TAKIZAWA	FV, FVN, FHN, FXN, PV, BN, FH, FAseries SV-65	50	BT50	-5
	DN-1V, 2V, 1H (Centre Through)	50	50	-52
	MAC-V1E, 430VP VP10	No.40	BT40	-1
	MAC-V40, 40B Y520	40	40	-805
	MAC-V40, 40B Y520 (Centre Through)	40	40	-806-1
TSUGAMI	MAC-V40	40	NC5-63	-N63VE
	VMA3-III VMC3-III VML3-III VA31H, 32H	No.30	BT30	PS-16
	FMA3-III FMA5-III	40	40	-2
	VMA4-III	40	40	-1
TOSHIBA	VMT4-III	40	40	-805
	JRV400, 450 NX76B	No.40	BT40	PS-1
	BMC, BTD, BP, BMC, MPC, MPE, MPF, MPH, VMC, BF, BTU, NXseries BTH-110, R18	50	50	-5
	MF-2020 MP-2635 (5A)	45	NC5-85	-N85VE
	NX-76 MGF-21130	50	NC5-100	-N100VE
	BTD-110R13U	50	NC5-100	-831

*This table shows the standard Pull Stud Code No. for the newest M/C. Please refer old NIKKEN catalogue for the Pull Stud of the old M/C.

*The Pull Stud Code No. depends on your M/C specification, therefore please check your M/C specification to select the proper Pull Stud.

PULL STUDS CODE NO.

NIKKEN

□:NC5 Spindle Available

Machine Maker	Machine Model	TAPER	Holder	Code No.
TOYO SEIKI	TVT, TVMC, THMC, TTC, DTRseries	No.30	BT30	PS-17
	Centre Through	30	30	-130E
	TVT 30SR TVMC 301 THMC 310 TVT310S TVT313M1.S, SL TVT302M1.S, L	30	NC5-46	-N46AE
	TVT 30SR Special TVMC 301 THMC 310 TVT310S TVT302M1.S, L	30	NC5-46	-N46E
	H-44, 45 THMC410	40	BT40	-1
NIIGATA	PN40, 40A SPN40 EF40H ENseries VNseries PNseries	No.40	BT40	PS-2
	HNseries BHNseries SPN50, 63 ULTY501, 701, 901 MPN-80	50	50	-6
	BFN-50, 63	40	NC5-63	-820-1
	SBS-2	40	-63	-358
	HFA-3 VFR-3 HAS-3 HLA-3 HLB-3	No.30	BT30	PS-16
NISHIDA KIKAI	HDB-3	30	NC5-46	-827
	HKD-3 HDB-3	30	-46	-N46E
	VS-4, HS-4C, 4M HT-4 HD-4 HW-4 HLE-4 HFA-4 HLB-4	40	BT40	-1
	HDC-4	40	NC5-63	-849
	HFB-4 HFC-4 HDC-4	40	-63	-N63AE
	HS-5C, 5M, 5D HP-5A, 5B HFA-5 HLB-3	50	BT50	-6
	V3, V3-5AX	No.30	NC5-46	PS-N46AE
HASEGAWA	FZ-16, 16L, 16E, 26, 26L DZ-16, 16L, 16LA	No.30	BT30	PS-16
	MC-3VA, 3VS, 4VS EN-3, 4, 6 EN-40 HN-40	40	40	-1
	MC-50V, 70V, 80V, 6V, 5VA, 6VA, 8VA T-80MH, 180MH	50	50	-5
FANUC	ROBO DRILL/DRILL/DRILL MATEseries α-T14IA α-T21ID α-T21IE α-T21IF	No.30	BT30	PS-16
	Centre Through	30	30	-132
	α-T14IB α-T14IC α-T21ID α-T21IE α-T21IF	30	NC5-46 Special	-123-AIR
FUJI SEIKI	FMC-3V, 30V5, 35V5	No.40	BT40	PS-2
	Centre Through	40	40	-806-1
	FMC-6V, 6VR, VG, VP, 50HF, 300QT	50	50	-5
BROTHER	Centre Through	50	50	-526
	TC-201, 203, 203C, 20A	No.15	No.15	PS-BR
	TC-221, 225, 227, 229, 229N, 22A, 311, 312N, 31A, 321, 323, 324, 324N, 325, 32A, 32B, S2A, S2B, S2C, R2A, 22B, S2D, 32BN	30	30	-17
	Centre Through	30	30	-130E
	TC-22A, 32A, 32B	30	NC5-46	-N46AE
HORKOS	TC-731, 731S	40	BT40	-1
	HFN, HTNC, ESseries NJ50 RS50H PM70H RM70	No.30	BT30	PS-16
	HFN, HTNC, RM, DMseries NS70	40	40	-1
	HFN-SAM40 HFN-SM30H RS50H	30	NC5-46	-N46E
	Centre Through	40	BT40	-73
HOWA	HFN, HTNCseries G50H C50H DM100H RM100H NM100	50	50	-5
	Centre Through	50	50	-5E
	MMN, MDT, MBN, MSN, MEN, MJN, MZN, MKNseries	No.30	BT30	PS-16
	MBN-350H MXN-600-VCJ	30	NC5-46	-N46AE
	MBN, MCN, MHNseries MCV-800	40	BT40	-1
HONDA ENGINEERING	MBN-800 HS-500	50	50	-5
	SPOOL HOLE MACHINE	No.30	NC5-46 Special	PS-N46AE
	H-VS5000	30	NC5-46	-N46AE
	H-VT6000 SHAFT END MACHINE	40	NC5-63	-N63AE
	H-CR462	40	NC5-63 Special	Special
HOMMA	NN-S HB-LB461	50	NC5-100	PS-N100VE
	FM-15/40B, 20/50B, 25/50B, 30/60B TAC-8M, 12M, 16M, 20M, 25M, 30M STAC-12M, 16M, 20M, 25M	No.50	BT50	PS-5
	a1, A, Vseries J55, 88	No.40	BT40	PS-805
	Centre Through	40	40	-813-1
	BNCseries FNCseries MCseries SF64 A55, 66, 88	40	40	-1
MAKINO	a1, A, V, GFseries	50	50	-809
	Centre Through	50	50	-816-1
	FDNCseries GN1712-A GFseries FNCseries MCseries a71, 81 A77, 88, 99, 100 V77	50	50	-5
	MSA30, 40, 50 MS5A, 5B MSX30 PS1-W MSJ25 MSJX25 MSB58, 512, 516	No.30	BT30	PS-16
	MSA30, 40, 50 MS5A, 5B MSX30 MSB58, 512, 516, S5B	40	40	-1
MAKINO SEIKI	MSA30, 40, 50 MSB58	40	NC5-63	-N63VE
	Centre Through	40	BT40	-73
	MASTER, 400V-24, FX-1	No.30	BT-30	PS-17
	VX-0, -1 FX-0, 1G, 2 LX-0	30	30	-801
	MC, RA, MAM, FXM, FX, H.Max, V.Max, H.Plus, R.Plus, V.Plusseries Mold Plus800	40	40	-805
MATSUURA	MC-600VG, 600VDC RA-4G MAM-500HF	40	NC5-63	-N63AE
	MCseries RAseries MAMseries	40	NC5-63	-N63VE
	Centre Through	40	BT40	-806-1
	MC-1000V, 1250 V, 1500V, 2000V MC900H, 900HG H.Plusseries	50	50	-6
	RA-4G (#50) MC-1500VG (#50) MC-900HG LX-1500	50	50	-809
MITSUI SEIKI	HU40A, 50A VT3A VSseries HRseries HTseries VU50A HU50-T Vertex550	No.40	BT40	PS-P5-1
	Centre Through	40	40	-813-E5
	VU, VJ, VS, H, HU, HS, HR, HPTseries	50	50	-P
	Centre Through	50	50	-P16
	V-360 M-V4C, V5C M-H4B, H5B MPAseries M-Vseries M-Hseries	No.40	BT40	PS-1
MITSUBISHI	V, M-V, M-H, M-VS, MPA, MAF, MUR, DHseries	50	50	-6
	Centre Through	50	50	-6E
	MAF	50	NC5-100	-N100VE
MECTRON (MIYANO)	MSV, MTV-C, MTV-T, MTS, TSVseries MCH-80	No.30	BT30	PS-17
	MSV, MTV-C, MTV-T, TSVseries	40	40	-2
	TV-300, 400 ACCUMILL4000 ULTIMILL H3000, V3000	No.30	BT30	PS-16
MORI SEIKI	Centre Through	30	30	-114
	SV, SH, SLV, MV, MH, NV, NMV, NVD, NH, AFM, Dura Verticalseries Super TILT500	40	40	-08-1
	Centre Through	40	40	-366E-1
	SV400	40	NC5-63	-N63AE
	SV500 SH50 SH500	40	NC5-63	-N63VE
	SV, SH, MV, MH, MB, NV, NHseries	50	BT50	-0
	MV1003	50	NC5-100	-N100VE
	MV65B/50	50	-100	-835

*This table shows the standard Pull Stud Code No. for the newest M/C. Please refer old NIKKEN catalogue for the Pull Stud of the old M/C.
 *The Pull Stud Code No. depends on your M/C specification, therefore please check your M/C specification to select the proper Pull Stud.

PULL STUDS CODE NO.

NIKKEN

□: NC5 Spindle Available

Machine Maker	Machine Model	TAPER	Holder	Code No.
MORI SEIKI	VKseries VM-40, 50 VS-40, 50, 60 VKCseries VAseries HG-400 HSseries HK-630 HASeries	No.40	BT40	PS-1
	VS-50, 60	40	NC5-63	-N63AE
	Centre Through	40	BT40	-H28
	VS-40, 50, 60, HG-800	45	NC5-85	-N85VE
	VK-45, 55, 65, 85 VAseries VG VFseries VS-50, 60 HSseries HK-630 HGseries HCseries	50	BT50	-0
	HS-630 HG-630 VF-23 VK-85	50	NC5-100	-N100
YAMAZAKI MAZAK	Centre Through	50	BT50	-048B
	IMPULSE30 TypeA, B, C UN-600V, 600H	No.30	BT30	PS-17
	VTC, V, VQC, AJV, FJV, FH, FF, VARIAXIS, NEXUS, INTEGRAX, VCN, HCNseries ANGULAX900	40	40	-G58*1
	FF-510, 660	40	NC5-63	-N63AE
	VTC, V, VQC, AJV, FJV, SV, H, FH, MTV, HV, INTEGRAX, VORIEAX, VARIAXIS, VCN, HCN, VERSATECHseries	50	BT50	-G45*1
	H-12, 12N, 15, 20, 25 V12, 15, 20 VQC-10/15, 20/50	50	50	-G4
YASDA	YBM-55J, 640V, 850V, 8120V, 950V YPCseries VPCseries H30i H40	No.40	BT40	PS-1
	Centre Through	40	40	-854
	YBM-600N, 660N, 700N, 800N, 900N, 1000N, 120N, 100J, 1218V YMCseries	50	50	-5
	Centre Through	50	50	-563
	YBM-700N, YBM-120N	50	NC5-100	-N100VE
	LIBERO RXseries	No.30	BT30	PS-16
ROKU-ROKU	LIBERO RXseries	30	NC5-46	-110
	GIGA LIBERO RXseries	30	NC5-46	-N46E
	KX, MX, LX, GR-655N VERTIMACseries RMseries GIGA	40	BT40	-1

★ This table shows the standard Pull Stud Code No. for the newest M/C. Please refer old NIKKEN catalogue for the Pull Stud of the old M/C.

★ The Pull Stud Code No. depends on your M/C specification, therefore please check your M/C specification to select the proper Pull Stud.

★*1 Please order the pull stud Code No. of MAZAK P.224

TECHNICAL INFORMATION for STOPPER PIN

NIKKEN

This is typical information (guide line) of the stopper pin only for the Spindle Speeder and Oil Hole Holder.

Be careful that the dimension of the stopper pin for Angular Head is different from this.

Please refer your M/C specification very carefully for more detail.

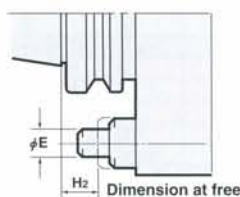


Fig.1

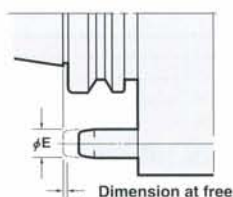
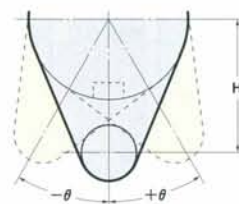


Fig.2



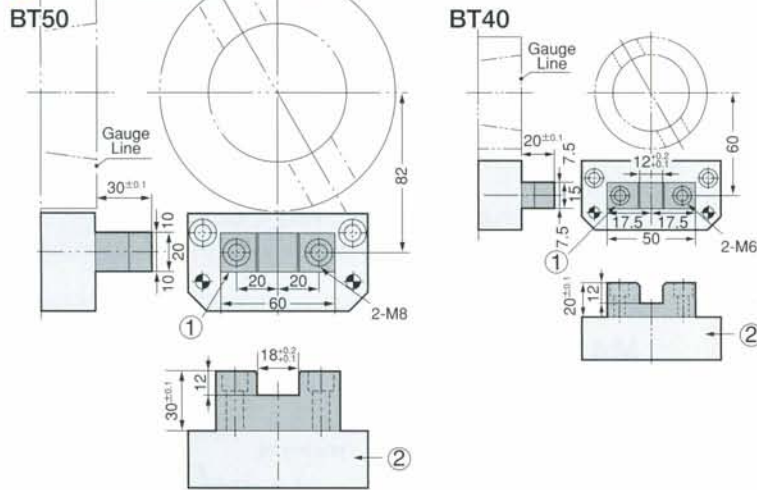
Machine Maker	Shank	H	E	H2	Fig.
ENSHU	BT30	50	12	4	1
	40	60	12	14	1
	50	82	18	22	1
OKUMA	BT40	65	18	0	2
	50	80	18	0	2
OKUMA HOWA	BT40	65	18	0	2
	50	80	18	11	2
OKK	BT40	65	12	16	1
	50	82	18	22	1
KITAMURA	BT40	65	18	0	2
	50	82	18	22	1
KURASHIKI	BT40	60	12	14	1
	50	145	18	0	2
SHIN NIPPON KOKI (SNK)	BT50	82	18	22	1
TOSHIBA	BT40	65	18	0	2
	50	145	24	24	2
JTEKT	BT40	65	18	0	2
	50	80	18	4	2
NIIGATA	BT40	65	18	0	2
	50	80	18	11	2

Machine Maker	Shank	H	E	H2	Fig.
MORI SEIKI (HITACHI SEIKI)	BT40	60	12	14	1
	50	82	18	22	1
BROTHER	BT30	40	12	12	1
	40	60	12	14	1
KIRA	BT30	55	12	-1	1
FANUC	BT30	55	12	29	1
MAKINO	BT40	65	18	2	2
	50	80	18	5	2
MATSUURA	BT40	60	12	28	1
	50	82	18	22	1
MITSUI SEIKI	BT40	60	12	14	1
	50	82	18	22	1
MITSUBISHI	BT40	65	18	0	2
	50	80	18	27.7	2
MORI SEIKI	BT40	65	18	4	2
	50	80	18	0	2
YAMAZAKI MAZAK	BT40	65	18	2	2
	50	80	18	0	2
ROKU-ROKU	BT40	65	18	9	2
YASDA	BT40	60	12	14	1
	50	82	18	22	1

TECHNICAL INFORMATION for STOPPER BLOCK **NIKKEN**

This is the information for the stopper block when **NIKKEN Standard Spindle Speeder, Oil Hole Holder and Angular Head** are used. Please be careful that the pitch between the spindle centre and the centre of the hole of the stopper block varies depending on your M/C specification. When the stopper block has been already installed on your M/C, **please specify the drawing of the spindle flange on your M/C**, when ordering of the Spindle Speeder, Oil Hole Holder and Angular Head etc.

For SPINDLE SPEEDER



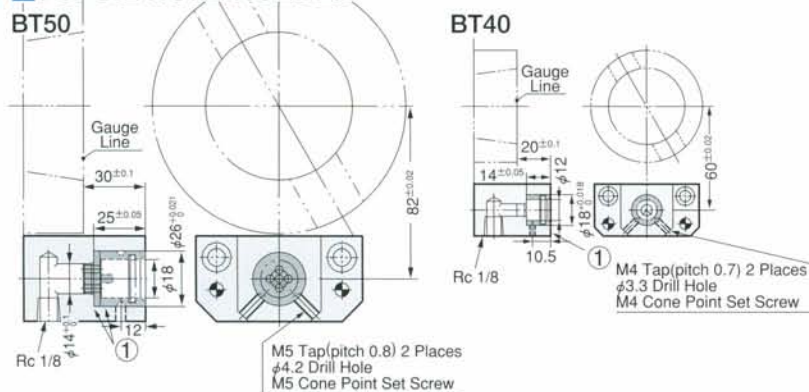
1. Please use **NIKKEN Original Stopper Block for Spindle Speeder ①** and make the **Stopper Block Base ②** by yourself.

Code No. of Stopper Block

#40 : NX40-STB
#50 : NX50-STB

2. How to make the Stopper Block Base
 - Make the suitable shape to meet with the tapped holes and the dowel pin holes on your M/C.
 - It's not necessary to be heat-treated.
3. The pitch between the spindle centre and the centre of stopper block has to be physically adjusted when the spindle speeder is clamped on the spindle.

For OIL HOLE HOLDER



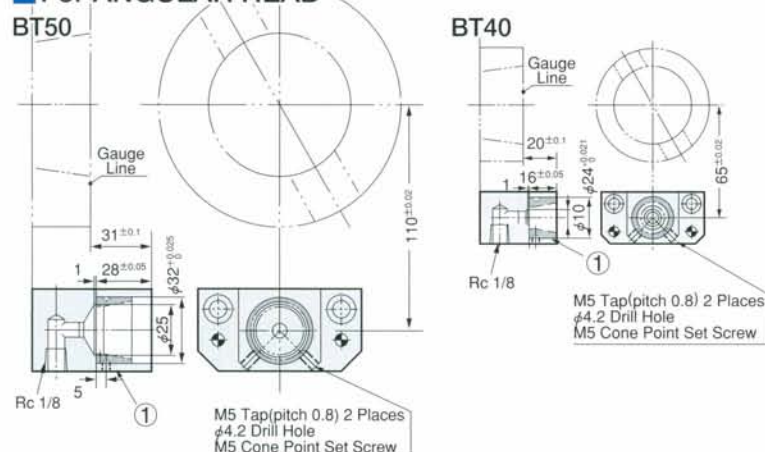
1. Please use **NIKKEN Bushing & Push Pin for the Oil Hole Holder ①** and make the Stopper Block by yourself.

Code No. of Bushing & Push Pin

#40 : BK40BS-A with O-ring P12
#50 : BK50BS-A & BK50PP-A with O-ring P18

2. How to make the Stopper Block.
 - Make the suitable shape to meet with the tapped holes and the dowel pin holes on your M/C.
 - It's not necessary to be heat-treated.
3. The pitch between the spindle centre and the centre of the hole of stopper block has to be physically adjusted when the oil hole holder is clamped on the spindle.

For ANGULAR HEAD



1. Please use **NIKKEN Bushing for the Angular Head ①** and make the Stopper Block by yourself.

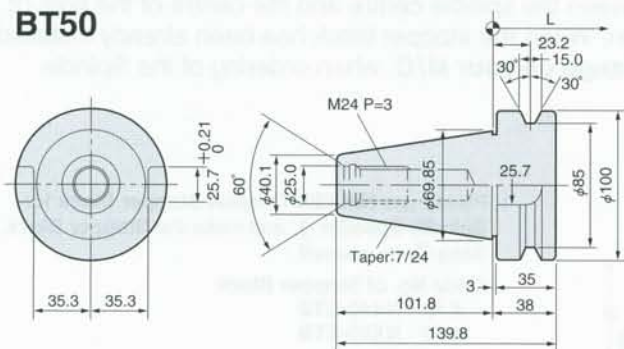
Code No. of Bushing

#40 : AHA-03000-01
#50 : AHA-01000-02

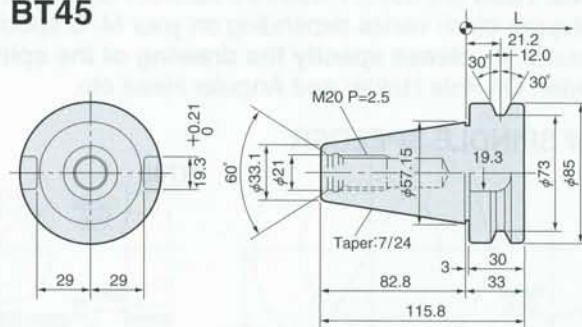
2. How to make the Stopper Block.
 - Make the suitable shape to meet with the tapped holes and the dowel pin holes on your M/C.
 - It's not necessary to be heat-treated.
3. The pitch between the spindle centre and the centre of the hole of stopper block has to be physically adjusted when the angular head is clamped on the spindle.

The combination stopper block is also available. Please specify the dimension when ordering.

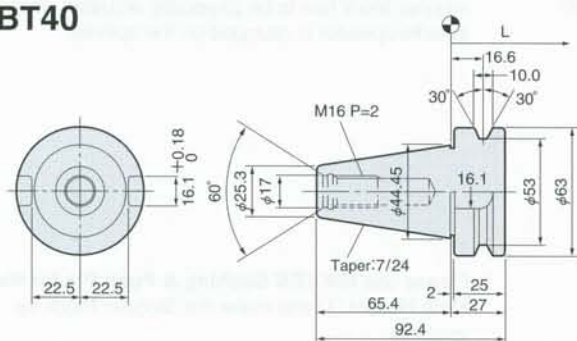


BT50


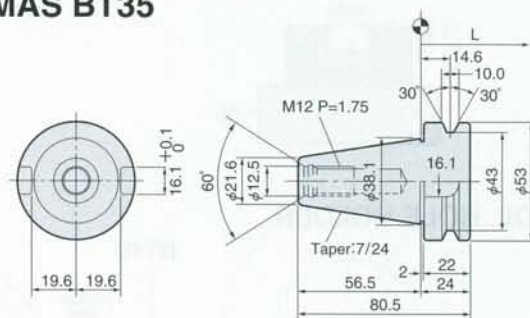
Pull Stud Code No. : PS-5, 6, 0, P, G41, G45, 50, 52

BT45


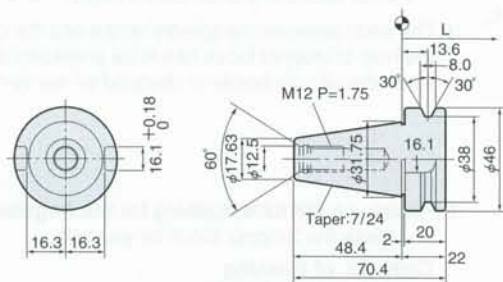
Pull Stud Code No. : PS-3, 4, 02, G1

BT40


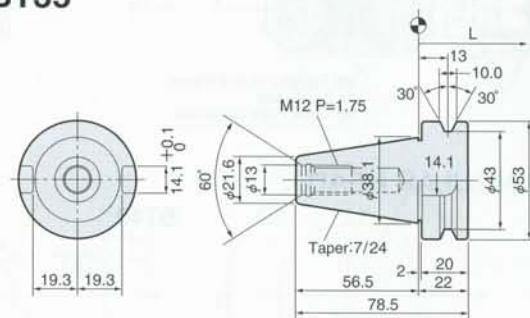
Pull Stud Code No. : PS-1, 2, 08, P5, G51, G58, G5, 301, 302

MAS BT35


Pull Stud Code No. : PS-18, 19

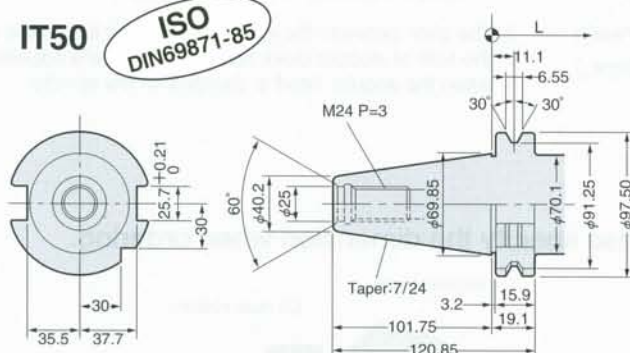
BT30


Pull Stud Code No. : PS-16, 17, 81, P10

BT35


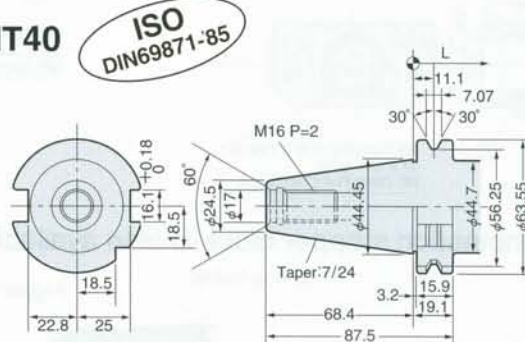
Pull Stud Code No. : PS-U2, J

IT50

 ISO
DIN69871-85


Pull Stud Code No. : PS-A3, A6, 512

IT40

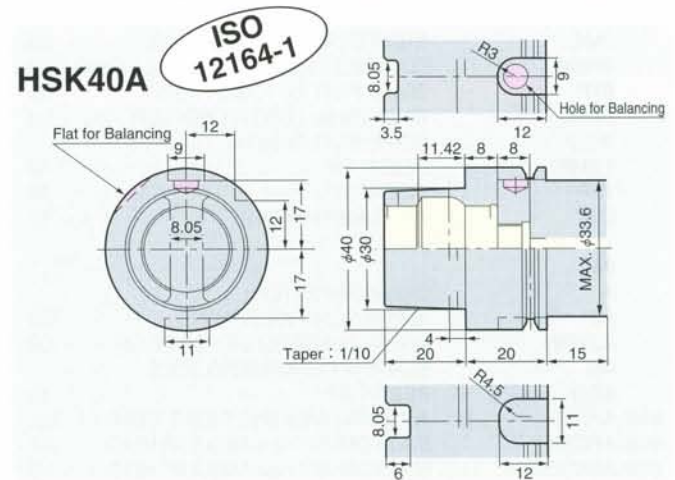
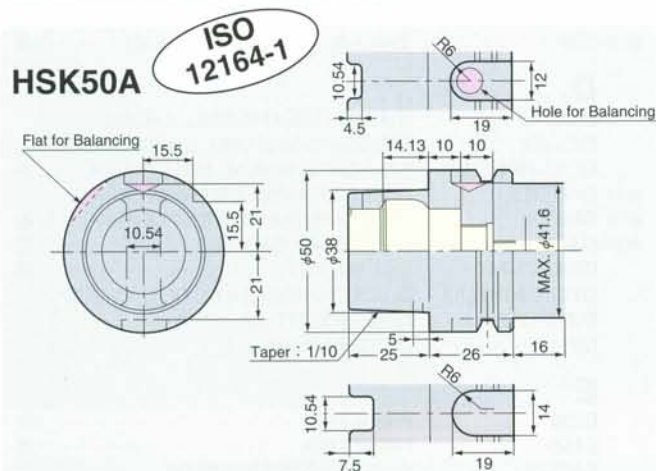
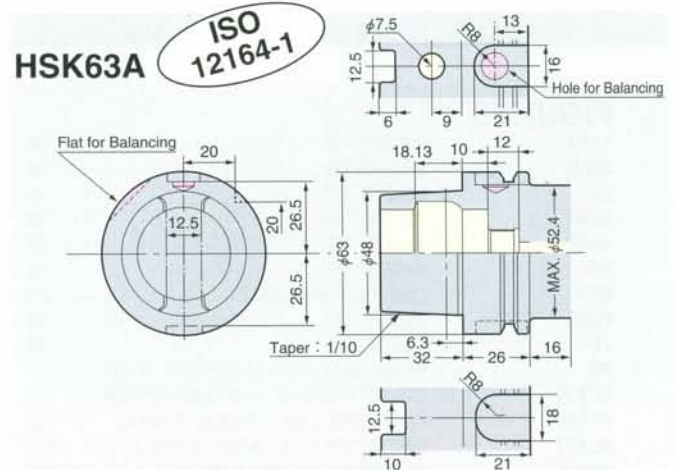
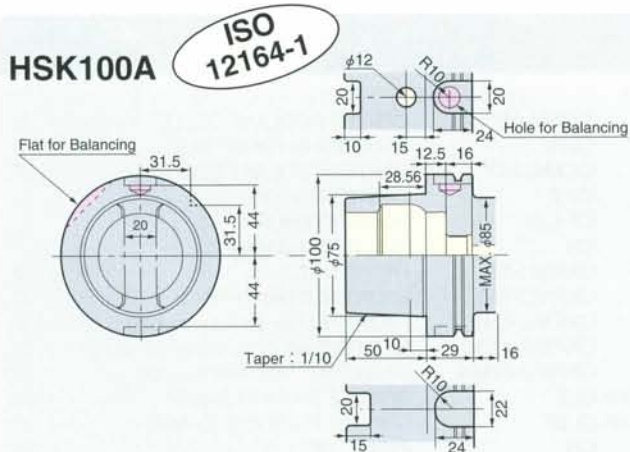
 ISO
DIN69871-85


Pull Stud Code No. : PS-A1, A4, 319

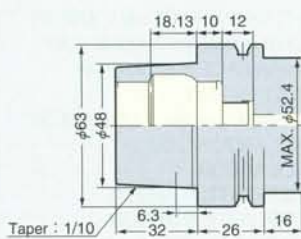


DIMENSION of ISO, DIN & HSK SHANK

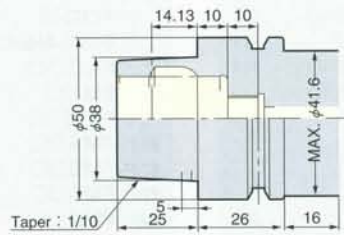
NIKKEN



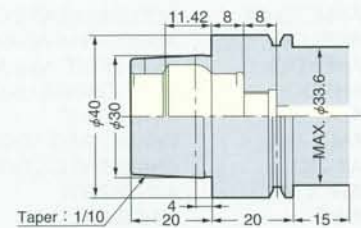
HSK63E **DIN69893-5**



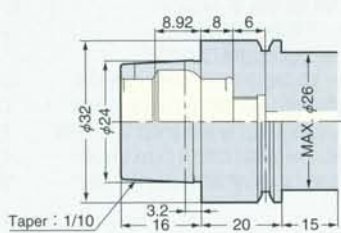
HSK50E **DIN69893-5**



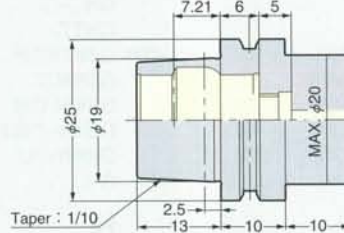
HSK40E **DIN69893-5**



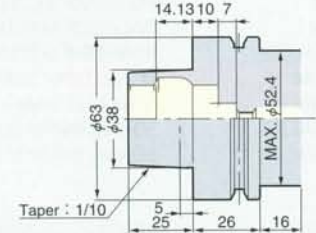
HSK32E **DIN69893-5**



HSK25E **DIN69893-5**



HSK63F **DIN69893-6**



NIKKEN HSK Tooling has a hole and a flat for mass balancing as standard. Hole for manual clamp and hole for ID are not standardized. Special HSK_A type which U grooves and drive key slots are symmetric design without V notch is also available. Please contact with us.

ALPHABETICAL INDEX OF THE PRODUCTS

Code No. "MBT□□" is **3Lock Toolig** for BT. P.139

Code No. "NBT□□" is **2Lock Toolig** for BT. P.158

Code No. "NC5-□□" is **NC5 Toolig**. P.189

Code No. "IT□□" is **IT Toolig**. P.123

Code No. "MIT□□" is **3Lock Toolig** for IT. P.154

Code No. "NIT□□" is **2Lock Toolig** for IT. P.185

Code No. "HSK□□" is **HSK Toolig**. P.204

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LM	HOLDER for LIVE CENTRE	
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LNC-□	BORING BITE BIT	
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T□□U-NX□□	CONVENTIONAL SPINDLE SPEEDER	
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Code No. of Stop Production / Sales

A		
ANQ	ON NON STOP TOOL	
B		
BT/IT-BCB□□	MICRO CUT BORING BAR (SOLID type)	
BT/IT-BRB□□	RING type BORING BAR	
BS50-□□	MAS Straight Shank TOOL	
BT50T-□□	TOOL for TOSHIBA TURNING CENTRE	
BTP50-□□	TOOL for SNK BOTTLE GRIP SHANK	
BT/IT-BL□□	BALANCE CUT BORING BAR	
BT/IT-LB□□	LB ARBAR for LARGE DIA.	
C		
CAT30S-□□	TOOL for MAKINO SEIKI	
CBT□□-□□	COMBINATION TOOL	
CG	GERMAN COOLANT NOZZLE	
D		
BT/IT-DAC□□	DOUBLE CUT BORING BAR	
DCD-□□	TOOL for HITACHI DRILLING CENTRE	
DK□□-□□	DRILL MATRE COLLET	
DS□□-□□	DS type BORING HEAD	
BT/IT-DW□□	DOUBLE ANGLE CHUCK (DRILL MATE CHUCK)	
E		
EBA-□□-□□	NATIONAL TAPER BCB BORING BAR	
EBK-□□-□□	Straight SHANK BCB BORING BAR	
EBM-□□-□□	MORSE TAPER BCB BORING BAR	
EBR-□□-□□	CENTURY TAPER BCB BORING BAR	
EBT-□□-□□	QUICK CHANGE type BCB BORING BAR	
H		
HA-□□-□□	FLANGE type QUICK CHANGE HOLDER	
BT/IT-HC□□	HYDRAULIC CHUCK	
HNA-□□	TOOL for HITACHI (1-8UNC) BOYTLE GRIP SHANK	
HNB-□□	TOOL for HITACHI (1-8UNC) BOYTLE GRIP SHANK	
HNC-□□	TOOL for HITACHI (M24) BOYTLE GRIP SHANK	
HSK□□-NC5-	DREAM CUT HOLDER	
H□□U (M)-□□	FLANGE type QUICK CHANGE TOOL	
J		
BT/IT-JB	JIG BORING HEAD	
BT/IT-JBD	JIG BORING HEAD	
L		
LB	LB ARBOR for LARGE DIA.	
L□□-NPU□□	DRILL CHUCK for NC LATHE	
M		
MHP□□-□□	MASTER BORING HEAD	
MC□□-□□	Straight SHANK MILLING CHUCK (OLD Code No.)	
MPA-□□	TOOL for MITSUBISHI BOTTLE GRIP SHANK	
MTO	MOT SLEEVE for OIL HOLE HOLDER	
N		
NC□□-□□	Adjustable Straight SHANK MILLING CHUCK	
ND□□-JTA	Adjustable DRILL CHUCK ARBOR	
NEB□□-□□	Adjustable Straight SHANK BCB BORING BAR	
NG-□	GERMAN STAND	
NK□□-MT□□	Adjustable MORSE TAPERCOLLET	
O		
ON□□	ON ONON STOP TOOL	
P		
PC□□	Straight SHANK PRO-CUT ENDMILL	
BT/IT-PC□□	Straight SHANK PRO-CUT ENDMILL	
R		
RH□□-BRB□□	MICRO CUT BORING BAR for LARGE DIA.	
RH□□-BRS□□	SQUARE BYTE BORING BAR for LARGE DIA.	
S		
BT/IT-SC□□	SC SLIM CHUCK	
SC□□-□	SC SLIM CHUCK COLLET	
BT/IT-SKZ□□	SLIM CHUCK for TAP with SQUARE HOLE	
SKZ□□-□	SLIM CHUCK COLLET for TAP with SQUARE HOLE	
SQ□□×□□	SQUARE BYTE with MICRO CUT CARTRIDGE	
ST□□-SK□□	SLIM CHUCK for SIDE LOCK type A	
T		
BT/IT-TA□□	SEMI-AUTOMATIC BORING HEAD	
TCL□□	TOOL CLAMPER	
TCP	TOOL CLAMPING PRESETTER	
TDC-□□	TOOL for FANUC DRILL MATE	
BT/IT-TA□□	BT SHANK QUICK CHANGE HOLDER	
U		
BT-UAR	AUTO REVERSE BFACING HEAD	
UCA□□-□□	NATIONAL TAPER ULTRA MILL MILLING CHUCK	
UCR□□-□□	CENTURY TAPER ULTRA MILL MILLING CHUCK	
UCT□□-□□	QUICK CHANGE type ULTRA MILL MILLING CHUCK	
BT-UC□□	ULTRA MILL MILLING CHUCK	
UK□□-□	ULTRA MILL COLLET	
BT-UP□□	HIGH SPEED BASE CHUCK	
UPA	UNIVERSAL BORING HEAD	
UPK□□-□	UPK COLLET for UP BASE CHUCK	
W		
BT/IT-WE□□	SIDE LOCK HOLDER (USA)	

Ending of the Maintenance Duties of Nikken Controller for CNC Rotary Table

The maintenance duties of Nikken controller had been continued as long as the electric parts/boards could be supplied. But, the electric parts / boards for the controllers described below became impossible. Therefore, the maintenance duties is ended. Please exchange to new CNC rotary table with $\phi 21$ controller.

- Controllers for CNC rotary table ND5000, 8000DC, 8800DC, 9000DC Ended at 2005. APR
- Controllers for NSV Index table NSV controller (M function/B function) Ended at 2005. APR



Caution for Tooling

- Please use a **NIKKEN** collet for the **NIKKEN** chucks.
- Please use a **NIKKEN** chuck for the **NIKKEN** collets. may not be performed 100% using on the other makers chucks.
- Please be careful not to inflict personal injury at your handling of cutting tools.
- Please clean the contact surface on a holder & cutting tool shank.
- Please pay attention to prevent from the rust at the storage. We will recommend to use **NIKKEN TOOLINGS with RPT process for rust prevention.** Due to the optical system to detect the tool existing on the tool magazine of certain machines, **NIKKEN's RP treated tooling may not be detected.** Please check your machine's specifications very carefully to avoid this problem before you purchase our RP treated tooling. The taper connection of the tool shank with RPT treatment



is more stuck than the taper connection of the tool shank without RPT treatment. Then, the unclamping force for the tool with RPT treatment is required 20% stronger than the unclamping force for the tool without RPT treatment. Please be careful to check the unclamping force of your M/C, when the tool with RPT treatment is chosen.

- Please do not use the tooling that has scratches, damaged or rusted on its taper. This may cause false accuracy readings and reduce cutting performance.
- Please pay attention not to inflict personal injury with the broken tools or swarfs.
- Please do not modify the holders by yourselves.
- Please do not touch the tool at its rotating.
- Please do not touch the tool just after machining, it might be very hot.
- Please check if the cutting tool is held with the holder properly before the machining.
- For high speed application, please use **NIKKEN HIGH SPEED TOOLINGS** or the pre-balanced toolings.

MTA

- Please insert the tool shank into the bore of the holder with adjusting the tang location, and hold them with facing tool front end upwards, and hit the bottom end of the holder (pull stud end) by copper hammer hardly.
- For removal of the tool, insert a bar into tang hole and hit the bar by hammer with special care to prevent the tool from popping out.
- Please clamp side lock screw in case of coolant through application. For high pressure coolant through application, please use milling chuck, slim chuck or side lock holder instead of MT adapter.

MTB

- Please insert the tool shank into the bore of the holder and tighten the draw bolt for the setting.
- For removal of the tool, loosen the bolt at couple rotation and hit the bolt head by a hammer in order to remove the taper fitness, then remove the bolt.

SCA, SCC

- When setting of side cutter or metal saw onto the arbor, please adjust the location of the drive key.

JTA

- When setting drill chuck onto the arbor please put the chuck onto the arbor with adjusting the locations of male & female tapers and hit the bottom end of the holder (pull stud end) by copper hammer.
- Please use **NIKKEN SLIM CHUCK** for high precision and high speed operation.

NPU

- Please insert the drill shank into the bottom, and chuck the shank with the total chucking length of **NPU**.
- Please check the run-out accuracy before machining especially for the small diameter drill.
- When setting the drill onto the chuck, set the drill into the chuck and tighten the chuck ring by hand then tighten the ring by attached spanner to complete.

SL, SLA, SLB, SLS, DM

- When setting the tool onto the holder, adjust the locations between notches or flat face of the tool shank and side lock screws, and tighten the screws completely.
- The dimension of the flat portion of the cutter shank varies, therefore please select a proper holder according to the cutter shank dimension.
- Code No. of the side lock holder for oil hole drill is **SLOC. OK25~OK40** collet can be used for **SLOC**.

Type	Cutter	Axial Adjustment
SL	φ 6~φ 16 Drill, Endmill	—
SLA	φ 20~φ 42 Endmill	○
SLS*	φ 6~φ 50 Endmill	—
WE	Inch Size Endmill	—
SLB	Drill Used with DSA socket	○

*SLS is the holder for JIS B 4005 endmill or weldon type endmill.

FMA, FMB, FMC, SMA, SMB, SMS

- Please use the bolt specified by the cutter maker.
- When setting the face milling cutter onto the arbor, insert the spigot of the arbor into the cutter bore and minimize the backlash between the drive key and the slot against the direction of rotation, then tighten the end bolt.
- For the cutter with coolant through the body, please check the coolant pass in the arbor and the cutter before machining.
- For high speed application, please perform the balancing operation with the cutter and insert tips fitted.

PS

- Please use **NIKKEN** pull stud, do not use any pull stud which has damage marks on its draw head area or is deformed.
- The guide line for pull stud tightening torques are as follows:
 - BT30 : 20 ~ 25 N · m
 - BT40 : 60 ~ 80 N · m
 - BT50 : 200 ~ 250 N · m
- For high precision BT30 tooling (e.g. Milling Chuck, Slim Chuck and Mini-Mini Chuck etc.), the tooling completely with pull studs fitted is also available. Please contact with us to arrange this option.
- **MAS BT30** centre through pull stud (φd2=7mm) cannot be recommended by its weakness due to thin profile.
- JIS40 type pull stud (φd2=14mm) is highly recommended for centre through coolant machining centre instead of **MAS BT40** type (φd2=10mm).
- When pull stud without hole is used on the centre through tool coolant M/C, please use the pull stud which top surface is ground.
- The special pull stud with O ring is required for the M/C with flange through coolant capability.
- Periodical measurement of the pulling force to discover any problem at an early stage is recommended. Please use **NIKKEN Pulling Force Measuring Tool (CLP)** P.239



Caution for 3LOCK · 2LOCK

- Always ensure that M/C has the mechanism to confirm the perfect flange contact.
- Always ensure that M/C has the mechanism to clean the spindle flange surface.
- Please ensure that the suitable spacer is fitted on the machine spindle flange when the **3LOCK** tooling is used on the standard BT/IT/CAT spindle machine. Please do not use the **3LOCK** tooling on the standard spindle machine without the suitable thickness of the spacer.

Caution at Use

- Always ensure that swarf should not attach at the spindle flange surface of the double contact system. Generally the inside of the machining envelope is always covered with swarf. This means that there is a possibility that the flange of the tooling may collect swarf easily at the ATC. It is therefore important that the machine envelope is regularly cleaned (Clean the ATC arm, the route through which the tooling passes, the tool pot and the spindle surfaces etc.) at least every 3 months.
 - The rust or fine swarf may be fitted on vacant pot inside. So, if ATC mechanism of your M/C is random pot change mechanism (the tool on the spindle is returned to the pot in which the next tool is stored), please insert the dummy tool into all vacant pots to protect this.
 - Caution for centre through tool coolant application
- There are 2 types of the sealing method of the coolant at pull stud, sealing of face contact and sealing of taper contact. please choose the proper pull stud for your M/C.
- If your center through tool coolant M/C does not have the sealing mechanism at pull stud, the coolant stays inside the spindle and is sealed at BT/IT taper connection. tool can not seal the coolant at taper connection, because the taper cone of tool has the slit. Please select tooling instead.

Pulling Force of the M/C

- If the pulling force of machine spindle decreases substantially, the **NIKKEN 3LOCK** tooling cannot perform 100% at its capability. We would recommend that regular inspection of the pulling force is carried out to prevent any reduction in the pulling force at an early stage. Please refer P.185 for pulling force measurement tool.
- When the pulling force of the M/C became too low, **3LOCK** tool can not perform its capability. Please ensure the MIN. pulling force as follows:
 - MBT40: 5KN
 - MBT50: 15KN

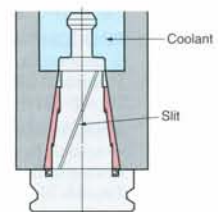
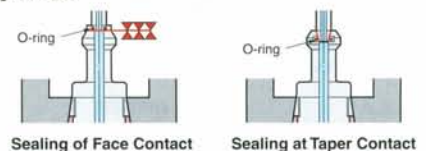
The periodical inspection of the pulling force is required.

Rust Proof Treatment

- The taper connection of the tool shank with RPT treatment is more stuck than the taper connection of the tool shank without RPT treatment. Then, the unclamping force for the tool with RPT treatment is required 20% stronger than the unclamping force for the tool without RPT treatment. Please be careful to check the unclamping force of your M/C, when the tool with RPT treatment is chosen.
- Therefore, the taper cone of **3LOCK** tool and NC5 tool is changed to without RPT treatment as standard. When the taper cone with RPT treatment is required, please add "TCRP" at the end of Code No.

M/C with Flange Trough Tool Coolant

- When the stroke of the coolant nozzle at spindle flange is not sufficient on BT/IT standard M/C, **2LOCK** tooling may not be used due to the collision. Please check the specification of your M/C.



Coolant can not be sealed at taper connection for **3LOCK** tooling. Please **2LOCK** tooling instead.

NIKKEN WORLD WIDE SALES BRANCH

NIKKEN

There are overseas Sales Branches in 12 countries. Each sales branch has stocks for toolings and CNC Rotary Tables, and service engineers look after the maintenance and service operation of our products. In the other region, e.g. East-South Asia, Ozaena, South America, Africa, etc., there are some distributors. At the production line in abroad, as there are many requirements for special tools and CNC Rotary Table to suit the special specifications, please ask us or distributors for spare tools and maintenance parts in advance.



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New Nikken facility was opened at Zhao Hua Road, Shanghai on 2004 JAN due to the Chinese business expansion. The standard items of NC tooling & CNC rotary table and each important spare parts are stocked for quick delivery.

You can access to Nikken China with Chinese, Japanese or English. Not only Chinese catalogue but also Chinese instruction manual are provided for Chinese domestic market. Our office has the show room to see and touch our products, and our presentation will be done more practically. Technical seminar of Nikken is also opened at user factory side.



NIKKEN

上海中研贸易有限公司



Chinese engineer well trained in Japan is engaged in the service of our products. Different types of the NC controller for the CNC rotary table are provided for the trial running after repair. The most important spare parts are stocked. It is possible to stock the special spare parts of the custom-made tooling or CNC rotary table for further discussion. Please consider to make a contract of "Nikken Rotary Table Overseas Warantee Contract" for the CNC rotary table delivered to China.

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- Support for entire product line spans the U.S., Canada, Mexico and South America
- On-demand field support and ongoing training
- Customer service and technical support staff
- Expert process and product consultation for even the most demanding applications
- Cutting trials and testing
- Service, repair and custom configuration completed on-site
- Attention to high-tech application demands, including high-speed and balanced toolholding solutions



The NIKKEN Euro Centre based in the UK was opened in 1999; from here we sell, distribute and support all products to our subsidiaries and dealers in over 20 countries around Europe. At the NIKKEN Euro Centre we take great pride in the consistent delivery of the four founding principles of our business: **Absolute Integrity, Uncompromising Quality, Unflinching Support**, and above all **"Total Commitment"** to our customers.



Product Inventory

NIKKEN Euro Centre facilities has a warehouse space of 13,000m². which holds over 50,000 individual items covering a range of some 4,000 product lines, including the latest generation of Single & Multi Axis CNC Rotary tables, thus making it the largest stock of NIKKEN products in Europe.

Our Technical Support and Training Section provides our existing customers and potential customers access to:

- A Multimedia based training facility that ensures our customers, through comprehensive training, will realize the full productivity potential of their application.
- A wealth of engineering expertise covering all aspects of application set-up, optimization and implementation that is available for the full life of the NIKKEN product.

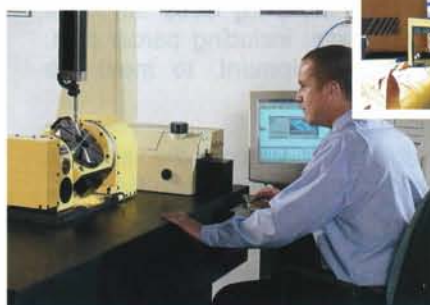


Our machining centre equipped with Testing Facilities enables us to:

- Research, develop and optimize all of our tooling systems.
- Demonstrate to our potential customers the advantages of using both NIKKEN Tooling and CNC Rotary Tables in their applications.

Our Service Department specializes in:

- Providing on-site inspections prior to rotary table repairs and refurbishment by our own NIKKEN trained service engineers.
- Providing tooling and rotary tables optimized to seamlessly integrate into any application.



Nikken Deutschland GmbH, a wholly owned subsidiary in Germany of NIKKEN Kosakusho Works, was established in 2003 to take over the sales activities of the previous distributor. Based in Russelsheim, which is a town made famous by the manufacturing complex of Opel, the company is located about 15 minutes away by car from Frankfurt airport. Germany has ranked at the top of the machine tool industry for many years, and is also the supply source of machine tools that are fuelling the significant expansion now taking place in Eastern Europe. Nikken Deutschland GmbH has its base at the centre of the huge market of Germany and Eastern Europe, and continues to broaden the range of the company's sales operations.

NIKKEN has achieved some impressive successes in Germany with its CNC rotary tables and tool holders thanks to a long sales history of the company's sales activities. A sales force consisting mainly of German personnel stands on the front line of this activity to address the sales and servicing needs of the entire country. More specifically, the company provides technical advice, repairs, aftersales support and other services to end users, distributors and machine dealers.



To enable speedy delivery of standard items in the German market and of popular products compliant with European standards, Nikken Deutschland GmbH works closely with Nikken Euro Centre to keep a full stock at its disposal. The company uses the most appropriate type of delivery in each case, including parcel post, DHL, door-to-door service and flash shipment, to meet the demands of customers.

The sales territory of Nikken Deutschland GmbH spans the vast area of eastern Europe and covers such countries as the Czech Republic, Slovakia, Austria, Russia, Poland, Hungary, Romania and Bulgaria, all countries in which Japanese companies are rapidly expanding their business. The service is not limited to sales, but engineers make on-site adjustments, repairs and service calls as well.



Nikken Deutschland GmbH has participated in and contributed to many trade shows and exhibitions held in Germany, including the EMO show, METAF, AMB and EURO MOULD. The company's fully furnished showroom is a Mecca of information to the constant stream of visitors who can inspect products and examples of machining, as well as receive application advice and technical training. They can handle NIKKEN's products for themselves, learn about the construction and capability of the CNC rotary tables, and learn about the accuracy and other features of NIKKEN's products.

A complete support organisation is in place to ensure that advice is relayed promptly by telephone and other rapid communication media, that repairs or delivery of tool holders and CNC rotary tables are carried out promptly with all due diligence, and that emergency service calls are responded to rapidly.

To make it possible to support all types of motors and controllers for NIKKEN's CNC rotary tables, the company has set up trial run equipment that accommodates many different motors, and offers a full range of accessories including tailstocks, support tables, scroll chucks and collet chucks adapted to the CNC rotary tables. The fact that NIKKEN's CNC rotary tables are endowed with outstanding durability and that a complete support service is provided instils confidence in users that the equipment will give outstanding service in the years ahead.

Procomo France S.A.S was established 30 years ago with the avowed intent to deliver the high-accuracy and high-quality tool holders and CNC rotary tables as well as related services, applications and after-sales servicing, into the hands of engineers in France. A major milestone in the company's history was marked in 2006 with the change of the company name to PROCOMO-NIKKEN, and the company took on a new lease of life as NIKKEN's wholly owned subsidiary in France.



In 2005, PROCOMO-NIKKEN embarked on a complete renovation of its buildings and facilities in order to make it possible for users to gain hands-on experience of NIKKEN's products in a bright and comfortable environment.



In the meeting room, which is fitted out with all the latest multimedia technology, technical seminars are regularly held so that attendees will come away with a clear understanding of NIKKEN's products and technology. The showroom is where videos of cutting operations are screened, and visitors can actually handle some of NIKKEN's products in this room as well. The machining centre, which is used for cutting trials, enables visitors to identify what makes NIKKEN's products different from those of other companies and to judge how impressive are the machining accuracy and advanced cutting capabilities of NIKKEN's products. As the top tool holder manufacturer, NIKKEN believes is that once customers have their own personal experience of the low machining noise, attractive-looking cut surfaces and uniform discharge of chips, they will be convinced that they can completely trust in and depend on the expertise and capabilities of the company.



The stocks of a large number of standard products are always on hand, enabling the products that customers need to be delivered in the shortest possible time. The NIKKEN Euro Centre and PROCOMO-NIKKEN retain constant and close contact; together they take on the challenge of how to machine products in a more rationalized manner, in a shorter time and to a higher accuracy so that France's engineers can meet every need of the French marketplace.

NIKKEN has already earned an enviable reputation in the global marketplace for the high accuracy and outstanding wear resistance of the company's CNC rotary tables. PROCOMO-NIKKEN has a team of five engineers dedicated full-time to providing users with application support prior to placing orders for tool holders and CNC rotary tables and to carrying out the preparation for shipment, education and training programs, maintenance and repairs, and servicing. This support network delivers a wide range of services, while willingly taking up the challenge of coming to grips with new applications.

NIKKEN

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