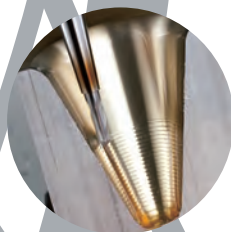


DINOX, we process your dream

DINOX NC TOOLING SYSTEM

2016~2017





DINOX, we process your dream



ACQUIRED ISO QUALITY
MANAGEMENT SYSTEM
KS Q ISO 9001 : 2009 / ISO 9001 : 2008

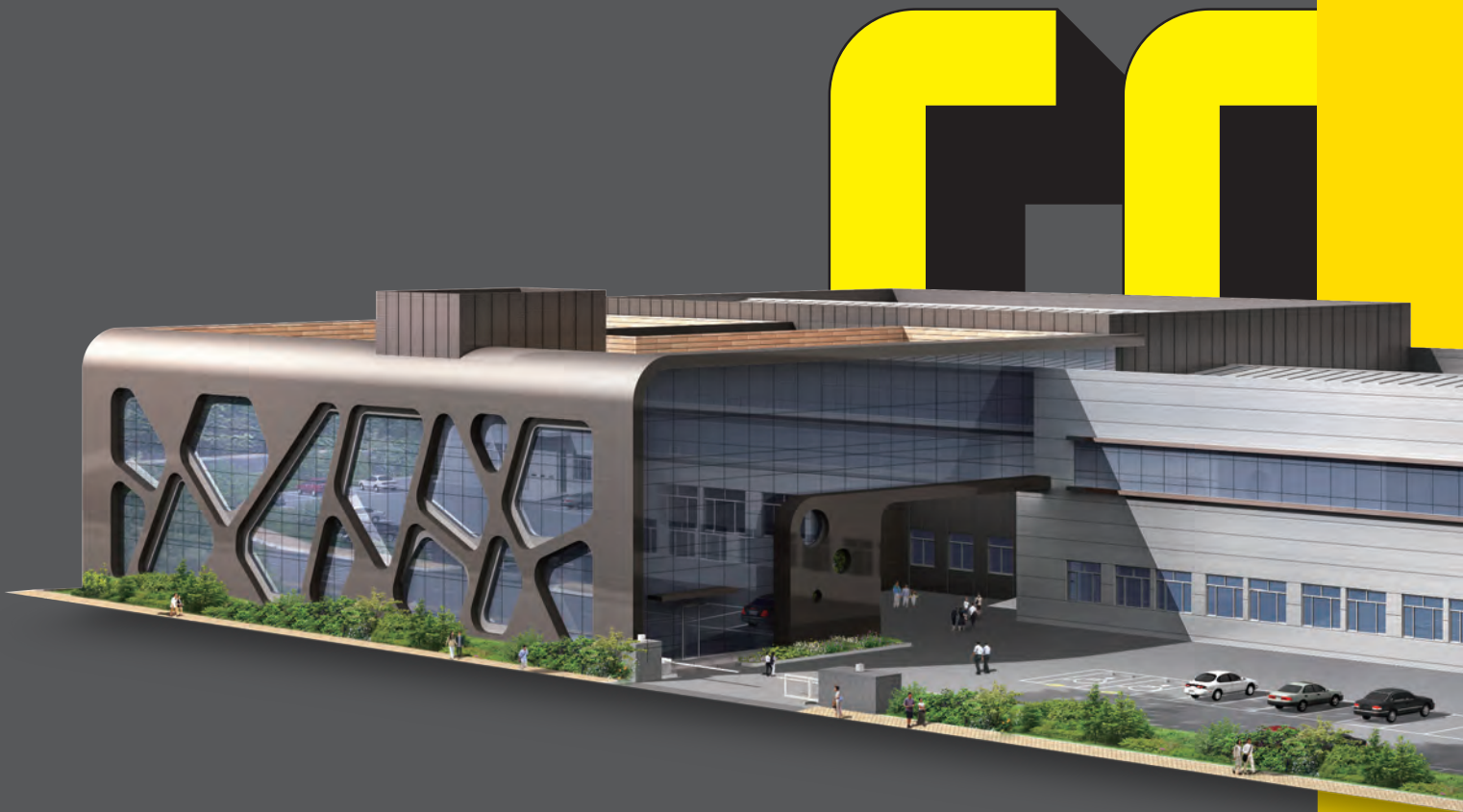


ACQUIRED ISO ENVIRONMENTAL
MANAGEMENT SYSTEM
KS I ISO 14001 : 2009 / ISO 14001 : 2004



BT	59
S(T)	141
HSK	149
SK	163
NT	181
cBN/PCD	185
OTHER	205

DINOX,
we process your dream



DINE

Dinox is the one surpassing over technology and quality in global market with customer's trust.

We contribute to the industry of automobiles, electronics, machinery, plant with supplies of good quality item to customer. We try our best to inform primacy of korea's tools with a range of exports.



Head office

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Branch Office in China : 21F, Shandong Minyingkeji Building A, Shiling Road 39 Laoshan District, Qingdao City, China

T.+86-532-8588-5907 F.+86-532-8588-5082

Homepage : www.dine.co.kr E-mail : dine@dine.co.kr facebook: www.facebook.com/DINE0701

HISTORY

- 1975. 07 Established as HAN-JU TRADING CO.(sales of imported cemented carbide cutting tools)
- 1988. 07 Conversion of corporation and transformed to DINE / inauguration of mr. Lim, sangjin as C.O.O
- 1989. 02 Started manufacturing holders & locators and supplying to korloy as OEM
- 1989. 11 Started manufacturing cBN and PCD cutting tools
- 1990. 04 Technically tied up with kyoritsu seiki corp., Japan for manufacturing tooling system for 3years
- 1990. 12 Started manufacturing tool holders on nc tooling system
- 1994. 08 Technically tied up with sumitomo electric ind ltd., Japan for manufacturing cbn cutting tools
- 1995. 12 Moved a factory for tooling system to sihwa ind. Zone
- 1997. 03 Moved a factory for cbn/pcd to sihwa industrial zone
- 1997. 09 Promoting domestic production of unified angular head made by kyoritsu seiki, japan
- 1998. 11 Moved a head office to sihwa ind. Zone 2da-705, 1257-4, jeongwang-dong, siheung-city, kyungki-do
- 1999. 08 Acceded to ilsin inc. And pretos inc. And transformed to dine inc.
- 2000. 02 Nominated as a family company by the industrial bank of korea
- 2000. 08 Selected as issuing company of a loyal commercial paper by the industrial bank of korea
- 2001. 07 Acquired ISO 9001:2000 certificate by SMCC
- 2001. 11 Awarded the "THREE MILLION DOLLARS TOWER" on the 38th trade day by korea international trade association
- 2003. 03 Applied for patent of "MILLING CHUCK" improving clamping accuracy
- 2004. 07 Passed a renewal examination of ISO 9001:2000 certificate
- 2004. 11 Awarded the "FIVE MILLION DOLLARS TOWER" on the 41st trade day by korea international trade association
- 2005. 01 Registered as a family company by korea polytechnic university
- 2006. 01 Set up the 2nd plant in sihwa ind. Zone
- 2006. 04 Selected as a target company of learning organization activities for small and medium enterprises
- 2006. 06 Established branch office in qingdao, china / 高耐大因刀具商貿(青島)有限公司
- 2006. 09 Established industrial R&D center of DINE
- 2006. 10 Authorized establishment of industrial R&D center of DINE by korea industrial technology association
- 2006. 11 Awarded the "TEN MILLION DOLLARS TOWER" on the 43rd trade day
- 2006. 12 Nominated as an innovation business(=inno-biz) company by smba
- 2007. 01 Opened knowledge management system called "DAIAN"
- 2007. 04 "The milling chuck preventing something foreign from going into the interior and having a steady structure"
(no. 10-1060687 Given by korean intellectual property office)"
- 2007. 08 Acquired a promising small and medium-sized enterprise certificate for 5 years
- 2007. 10 Established manufacturing corporation in china / 高耐大因工具制造(青島)有限公司

- 2007. 12 Awarded the "presidential award" on the day of machine tool (Mrs. Yun, hyesub / chairman of DINE INC.)
- 2008. 07 Groundbreaking ceremony of manufacturing corporation in china / twice achievement of a goal for zero accident
- 2008. 10 Three times achievement of a goal for no disaster
- 2008. 12 "Awarded the ""TWENTY MILLION DOLLARS TOWER"" on the 45th trade day by korea international trade association / awarded the ""grand prize of exportation"" by GSBC"
- 2009. 12 Contracted MOU with a bonded area in qingdao / building completion ceremony of manufacturing corporation in china
- 2010. 02 Applied for patent of "TOOL HOLDER CLAMPING SYSTEM" (No. 10-2010-0012422)
- 2010. 05 Registered as a family company by gyeonggi college of science and technology
- 2010. 06 Contracted a skill support agreement with human resources development service of korea
- 2010. 09 Selected as the best HRD company
- 2010. 11 "Confirmation of productivity management system(PMs) / awarded "the EXPORT TOWER" by industrial bank of korea / nominated as a management innovation business(=main-biz) company by SMBA"
- 2011. 03 Awarded the "the most glorious trader of this month" (Mrs. Yun, hyesub / chairman of DINE Inc.)
- 2011. 08 "The cutting tool module with a double pitch screw for fine adjustment of machine tools (no. 10-1060687 Given by korean intellectual property office) "
- 2011. 09 Acquired ISO 14001 certificate
- 2011. 11 Zero accident purpose achievement certificate for a head office and for a factory
- 2011. 12 Awarded the "THIRTY MILLION DOLLARS TOWER" on the 41st trade day by korea international trade association
- 2012. 04 Acquired 'green-biz' certificate by SMBA(GRADE A)
- 2012. 05 Selected as the company for 'hidden champion' by the export-import bank of korea
- 2012. 08 Contracted "REHABILITATION SOCIAL CONTRIBUTION" with the city hall of siheung
Awarded on the 40th commerce and industry day by the ministry of knowledge economy (Mrs. Yun, hyesub/ chairman of DINE Inc.)
- 2013. 03 Awarded on the 12th fair trade day by fair business trade commission (Mrs. Yun, hyesub/ chairman of DINE Inc.)
- 2013. 04 Reacquired iso9001
- 2013. 07 Awarded "certification of manpower resource development"
- 2013. 09 Awarded "corporation sponsored siheung 1% welfare foundation" by the
- 2013. 12 Awarded "corporation sponsored SIHEUNG 1% welfare foundation" by the mayor of SIHEUNG City Hall
- 2014. 06 Relocation of head office and factory - siheung smatr hub MTV
- 2015. 12 Industrial complex
- 2016. 11 Awarded the "FIFTY MILLION DOLLARS TOWER" on the 53st trade day by Korea international trade association



NEW PRODUCTS

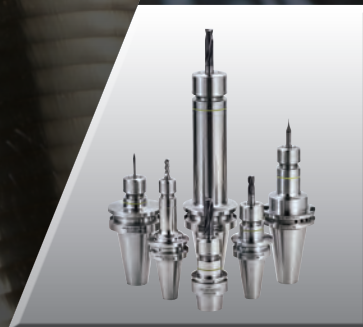
NEW DST

Feature 37page



GSK **NEW**

Feature 33page



FBH/B **NEW**

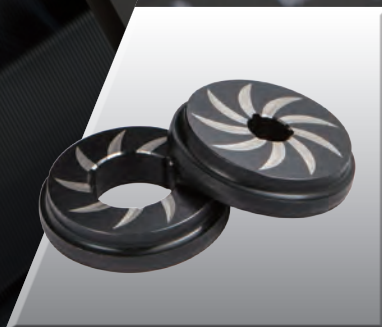
Feature 42page





ROT **NEW**

Feature 57page



RTJW **NEW**

Feature 30page



DCJ **NEW**

Feature 28page



FOR SAFETY GUIDE IN USE

Please read followings prior to tool using
User also should note the precaution of Each Tooling for safety use.

Please be aware of safety guidance first written below, prior to DINE products using.
For common pre-caution and an individual guidance, please refer to the contents written above.
The following guidance is to handle DINE products in a right way and to prevent operators from an injury. According to a level of risk and seriousness of an injury caused by wrong operation, safety guidance is divided into three steps: Danger, Warning and Pre-caution. Since all guidance include very important information about safety, please surely follow the rules.



DANGER

It means that operators should be seriously injured or should court death caused by abusing tools at in-appropriate condition.



WARNING

It means that operators could be seriously injured or could court death caused by abusing tools at in-appropriate condition.



PRECAUTION

It means that operators might get injured or could get physical damages caused by abusing tools at in-appropriate condition.

Please obey the occupation safety & health acts and other safety regulations.
Note that it might bring more serious results than the fact mentioned on 'Pre-caution' by circumstances. Since all guidance include very important information about safety, please surely follow the rules.

! WARNING

PLEASE CHOOSE CORRECT TOOLING

The Tooling items on the catalogue are applied to various conditions. After working required analysis and inspection, Machine operator and system desinger should check whether the tooling can be used on the current system or not.

Responsibility of estimated performance and Safety for system is belonged to who have decided suitability of Tooling to the current system. From now, please review all specification on the newest catalogue & data when you work the system.

Also, please consider several conditions causing any malfunton on the machine.

OPERATION BY ONE WHO HAVE EXPERIENCED ENOUGH WITH NECESSARY TECHNICAL KNOWLEDGE

Please read carefully this Catalogue and Manuals before use.
Wrong or improper use might cause wound or property damage. Tooliing is designed for Machine and Tool, and Both Machine and Tooling should be operated by an operator with proper maintenanece knowledge.

TOOLING IS DESIGNED FOR MACHINE TOOL. DO NOT USE THESE TOOLING WITH OTHER MACHINES OR DEVICES.



COMMON PRE-CAUTION FOR TOOLING.

Please read followings prior to tool using.

User also should note the precaution of Each Tooling for safety use.

WHEN CHOOSE TOOLING

WARNING

Please check the size of machine spindle and Tooling Shank.

If the size and shape doesn't fit, it leads to incomplete installation, so may cause tool separation, or damage on machine spindle or cutting tool due to vibration coming from Revolution.

Please do choose proper size and shape on Clamping parts of Tooling.

If cutting tool doesn't fit with clamping parts of Tooling, it may cause bound by loosen tool or tool separation.

Please operate with proper cutting condition,.

In case of excessive use much more than tool performance, it causes damage on Cutting tool and Tooling.

WHEN OPERATE THE TOOLING

WARNING

When you convey the tooling or take it out from the case please be careful not to be bounced or felt.

There is a risk of harmful damage.

When you move a few number of packaged Tools or heavy Tooling, please do give proper attention.

(Use a conveying machine or devices if needs)

Please don't convert or disassemble tooling.

Function and performance might be getting worse. If you need to convert or to disassemble it, please discuss the matter with a maker.

PRECAUTION

Please pay attention to that the clamping part should not be scratched, grooved or any cutting powder & rust on the product.

It might be a reason of damage on Cutting tools or irregular Run-out coming from less cylindricity and clamping force.

Please do not touch the thread of screw by your hand.

Not finished Thread of screw and screw is sharp and therefore, it could give damage.

WHEN INSTALL THE CUTTING TOOL

WARNING

Please wear a protection helmet and gloves to install the cutting tool on Tooling.

Sharp cutting blade on a Cutting Tool could be damageable on the user who is not wearing a protection helmet and gloves.

When installing Cutting tool, please do absolute clamping.

Please use clamping spanner supplied by a maker only. Put the spanner on the tooling correctly, then do screwing slowly. It is not recommendable to use a Hammer or other devices for tightening clamping.

WHEN INSTALL THE TOOLING ON A MACHINE

WARNING

Please read a manual prior to use tools.

Please previously read and understand a manual and then do installation and use it. A user should place the manual nearby a machine for case.

PRECAUTION

When do tooling installation, please remove dust, scratches and rust on a Machine Cylinder, Tool Shank and clamping parts.

These could affect the Run-out.

Please check Run-Out or Accuracy regularly.

Check Run-Out of Machine Cylinder and Tool clamping parts with a Test bar.

Pull-Stud is a kind of consumptive parts and the user should replace it regularly.

Fatigue-Broken could cause damages on a Machine, Cutting Tool and Tooling. (Fatigue-Broken may occur after 5 months)

WHEN IT IS IN OPERATION

WARNING

Do not touch while operating of Tooling.

If users touch the Tooling or tools during operation, they will get injury or their clothing would be sucked into the machine.

Do not operate the machine without Cutting tool on Tooling.

Idle R.P.M. could make the scattering of nuts and screws by looseness. If Idle R.P.M. needs, firstly check each part and then install non scattering devices or a Test bar.

Be careful not to be counterturn.

If counterturn, there could be a risk of cutting tool damaged or parts scattering.

Please wear Protection kit (a Helmet, a Goggle and gloves) during operation.

There would be risks that burn or stab caused by cutting powders or chips with high-temperature.

When installing the high-pressure coolant devices, never place your hands or a body at the end of Cutting tools.

Cutting tools could be scattered by wrong operation

FOR SAFETY GUIDE IN USE

WARNING

Please put the products in the place which you can keep them without scratches after you clean off cutting powders and chips of tooling and rub with rust-preventing oil.

Please keep the cutting tool separately in case you want to keep the tool holder for a long time.

"The product's clamping force will be reduced in case you keep the product installed with the cutting tool. If the product installed with the cutting tool have been stored for a long time, please do clamping and unclamping before you use it."

DINOX TOOL APPLICATION

GSK

Milling, Drilling, Reaming, Chamfering

OFH

Deburring

DBC

Rough Boring

DHE

Milling, Drilling

SAH

Milling, Drilling

FBH/B

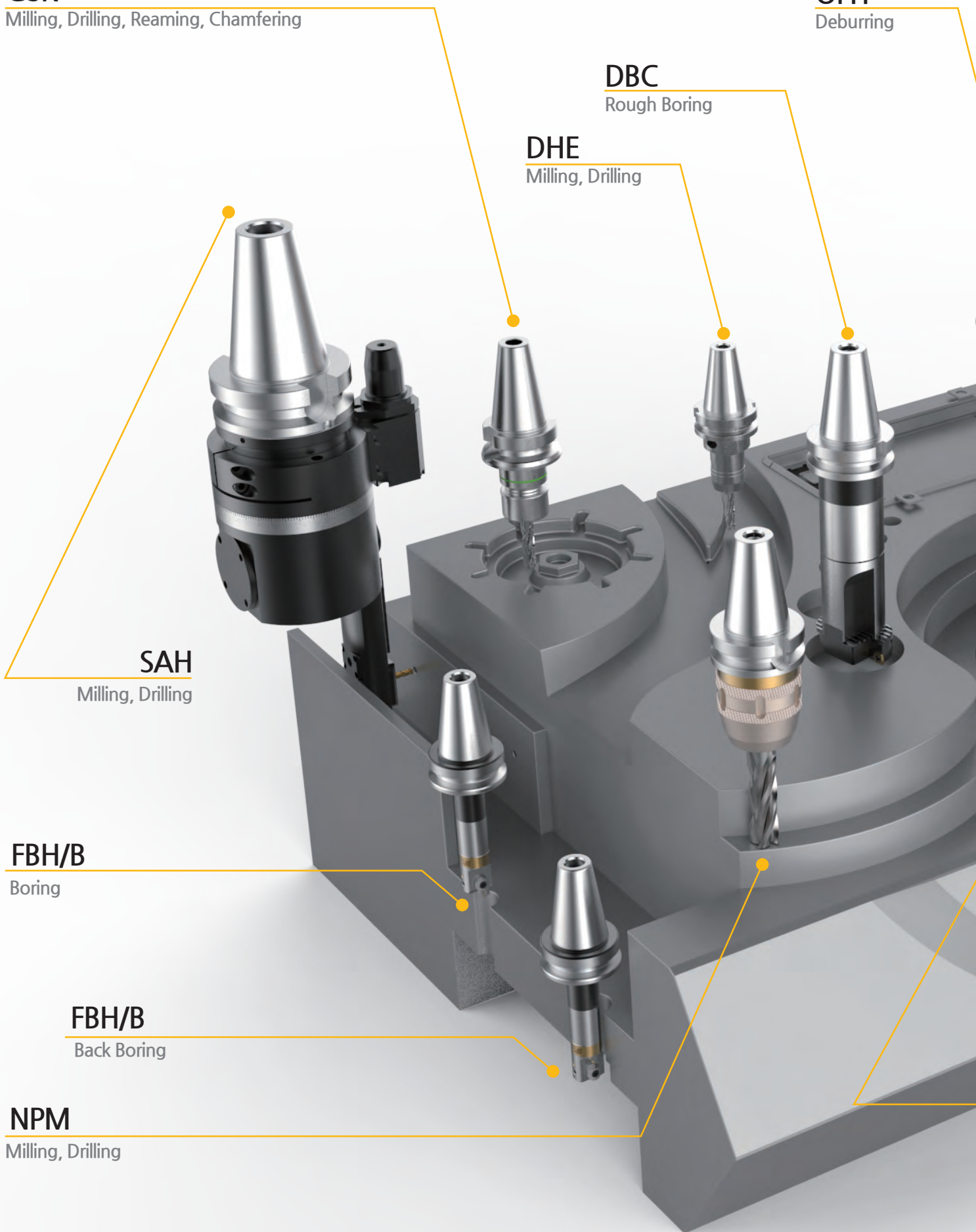
Boring

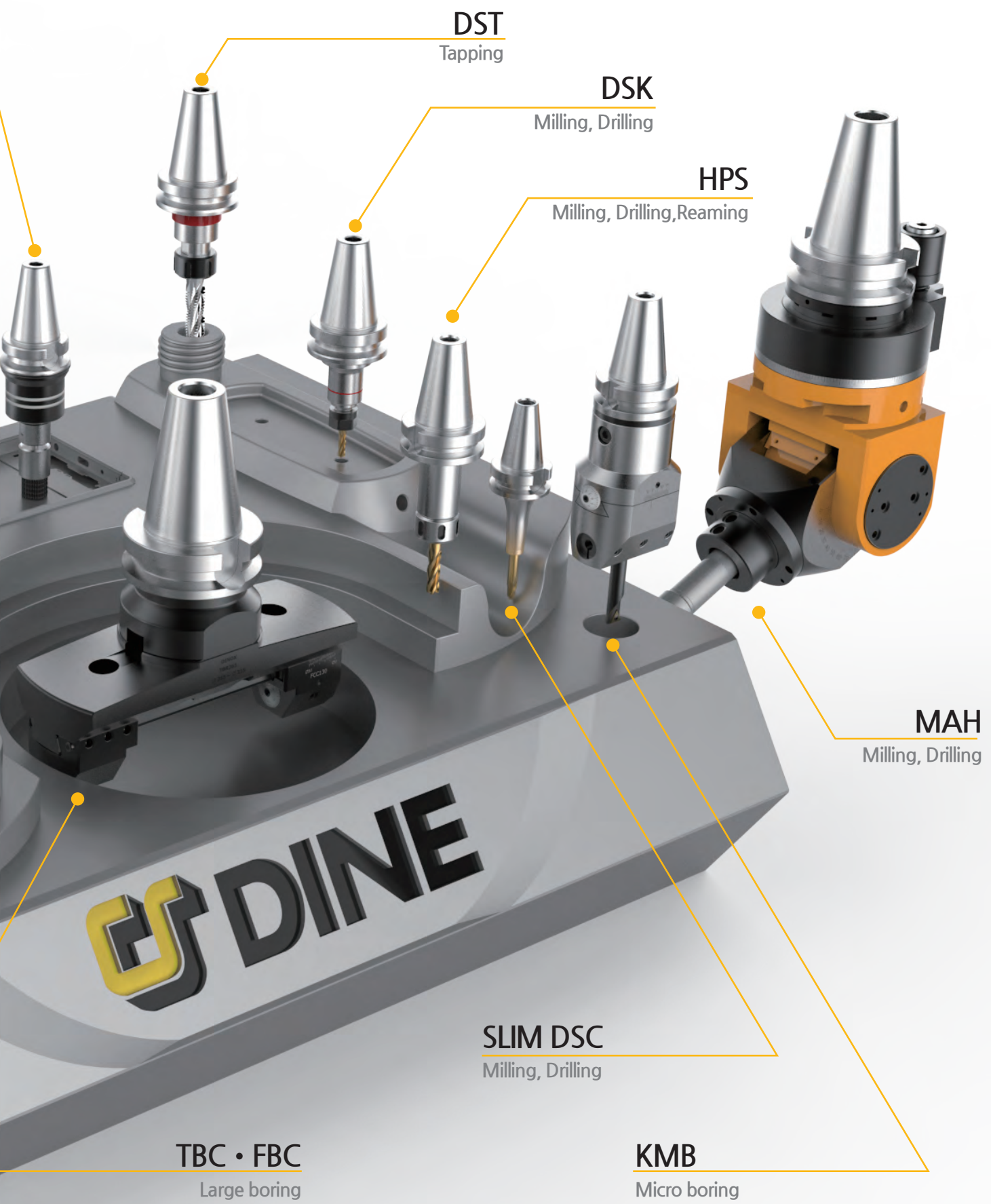
FBH/B

Back Boring

NPM

Milling, Drilling





DST
Tapping

DSK
Milling, Drilling

HPS
Milling, Drilling, Reaming

MAH
Milling, Drilling

SLIM DSC
Milling, Drilling

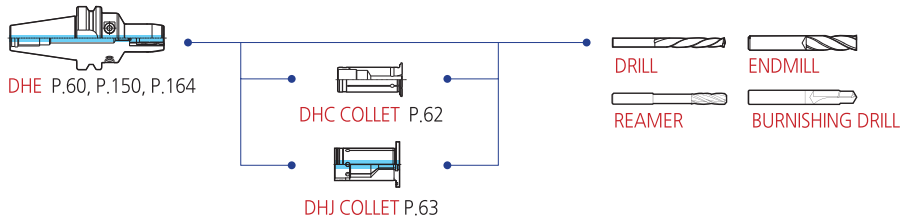
TBC • FBC
Large boring

KMB
Micro boring

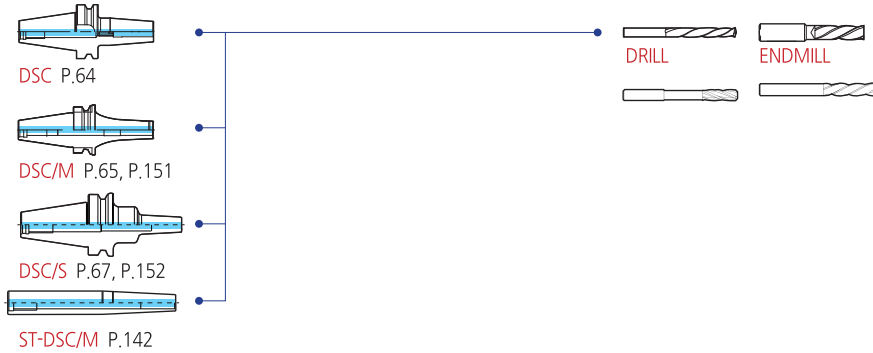


DINOX MAP NC TOOLING SYSTEM

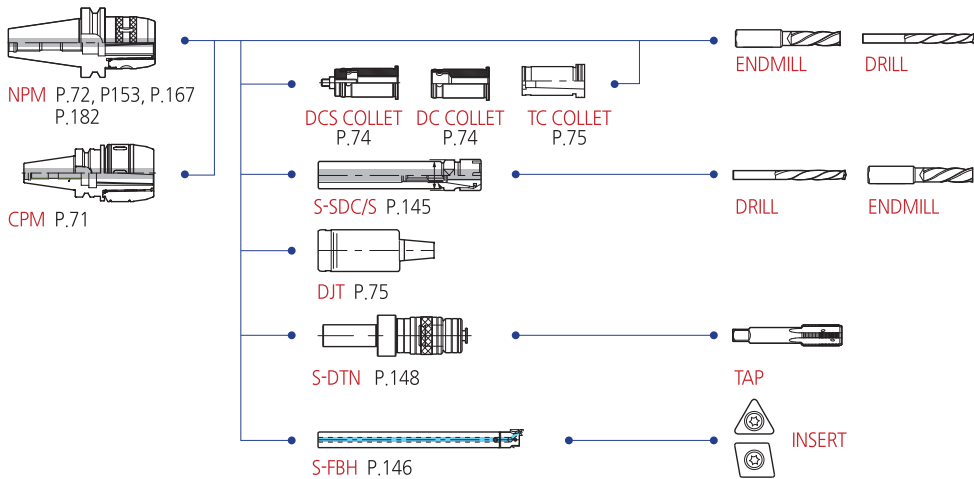
1. Hydraulic expansion chuck



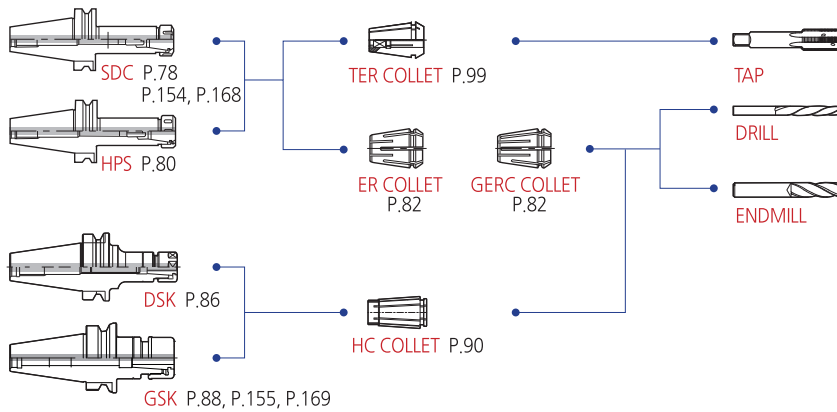
2. Shrinking chuck



3. Milling chuck



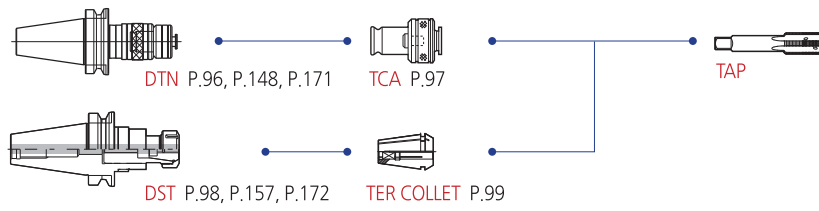
4. Collet chuck



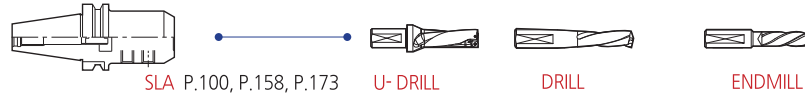
5. Drill chuck



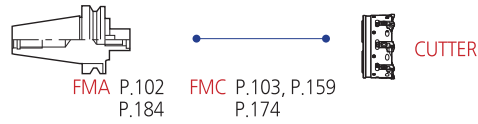
6. Tapping holder



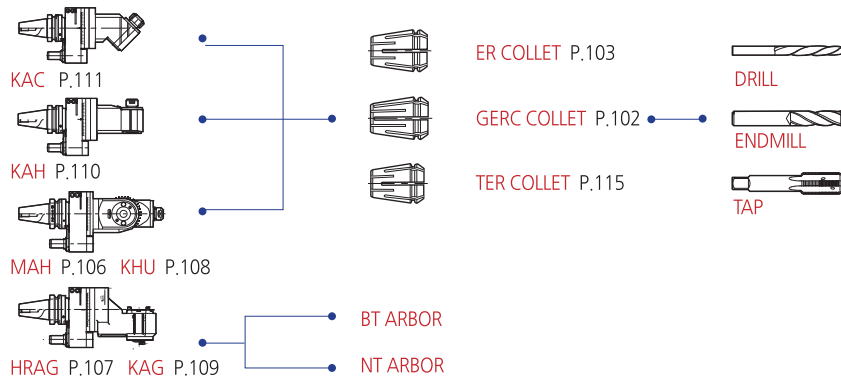
7. Side lock arbor



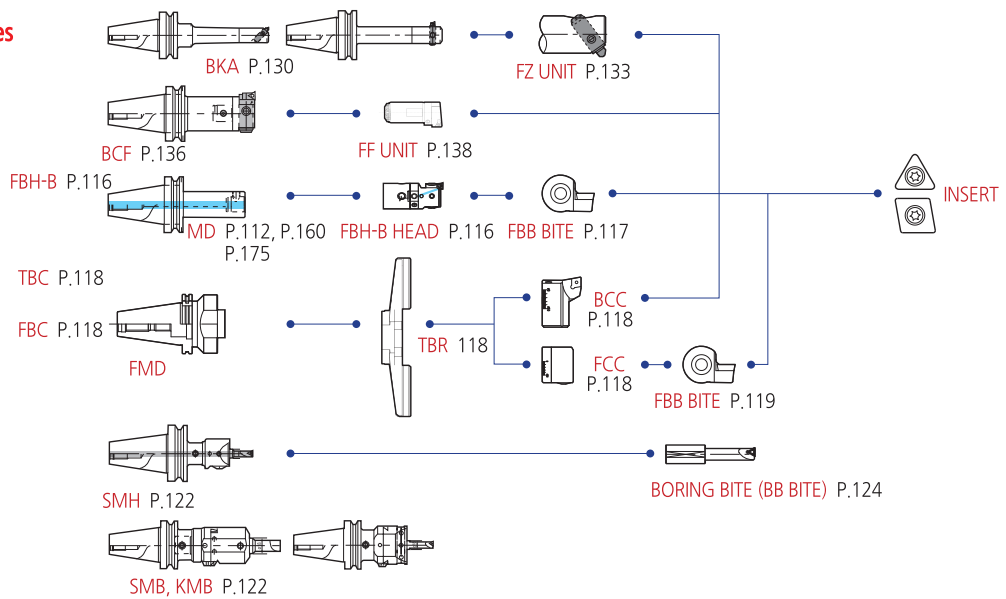
8. Face mill arbor



9. Angular head



10. Boring series



11. Pull stud bolt



MASTER INDEX

CHUCK



DHE

Hydraulic expansion chuck

BT shank	60	HSK shank	150
SK shank	164	Features	29



DSC

Shrinking chuck

BT shank	64	ST shank	142
HSK shank	151	SK shank	165
Features	24		



CPM

Champion milling chuck

BT shank	71	Features	27
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CHUCK



NPM

New power milling chuck

BT shank	72	HSK shank	153
SK shank	167	NT shank	182
Features	26		



SDC

ER Collet chuck

BT shank	78	S shank	144
HSK shank	154	SK shank	168
Features	31		



HPS

High speed ER collet chuck

BT shank	80	Features	31
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CHUCK



DSK

Slim type collet chuck

BT shank	86	Features	34
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NEW



GSK

Great speed slim collet chuck

BT shank	88	HSK shank	155
SK shank	169	Features	33



NPU

Drill chuck

BT shank	94	HSK shank	156
SK shank	170		

CHUCK



DTN

Tapping holder

BT shank	96	S shank	148
SK shank	171	Features	36



NEW



DST

High speed synchro tapping chuck

BT shank	98	HSK shank	157
SK shank	172	Features	37



NEW















OFH

Floating holder for brush























Features	35
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- C This symbol means built-in through coolant system
- C This symbol means optional through coolant system
- C This symbol means unavailable with through coolant system



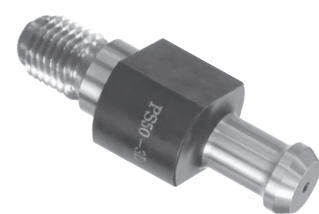
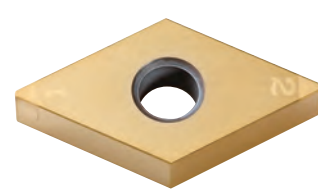
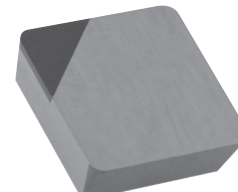







CHUCK		
 <p>SLA Side lock arbor</p> <p>BT shank 100 HSK shank 158 SK shank 173</p>	 <p>FMA Face mill arbor</p> <p>BT shank 102 NT shank 184</p>	 <p>FMC Face mill arbor</p> <p>BT shank 103 HSK shank 159 SK shank 174</p>
ANGULAR HEAD		
 <p>SAH Slim angular head</p> <p>Features 39</p>	 <p>MAH Reinforced type angular head (0°-90°)</p> <p>BT shank 106 Features 40</p>	 <p>HRAG Reinforced type angular head (90° fixed)</p> <p>BT shank 107 Features 41</p>
ANGULAR HEAD		
 <p>KHU Collet type angular head (0°-90°)</p> <p>BT shank 108 Features 40</p>	 <p>KAG Angular head (90° fixed)</p> <p>BT shank 109 Features 41</p>	 <p>KAH Collet type angular head (90° fixed)</p> <p>BT shank 110 Features 40</p>
ANGULAR HEAD	MODULAR	 <p>EXT Extension bar</p> <p>Spec 114</p>
 <p>KAC Collet type angular head (45° fixed)</p> <p>BT shank 111 Features 41</p>	 <p>MD Modular arbor</p> <p>BT shank 112 HSK shank 160 SK shank 175</p>	

BT
S(T)
HSK
SK
NT
cBN/PCD
OTHER

MASTER INDEX

MODULAR		BORING			
					
RDC Reducer bar Spec 114		FBH/B Micro boring bar (balanced type) BT shank 116 S shank 146 SK shank 177 Features 42		FBH Small micro boring bar (balanced type) S shank 147	
BORING					
					
FBC/TBC Balance cut tool for rough boring BT shank 118 SK shank 178 Features 43		DBC Balance cut tool (Modular type) BT shank 120 HSK shank 161 SK shank 179		KMB Micro boring BT shank 122 HSK shank 162 SK shank 180 Features 45	
BORING					
					
SMB Small micro boring bar BT shank 122 HSK shank 162 SK shank 180 Features 45		SMH Small micro boring bar (High accuracy type) BT shank 122 HSK shank 162 SK shank 180 Features 45		BSA Square boring bar BT shank 126	
BORING					
					
BH Square boring Bite for BSA Spec 129		BKA FZ micro boring bar (Finishing) BT shank 130		FZ UNIT FZ micro boring Unit Spec 133	

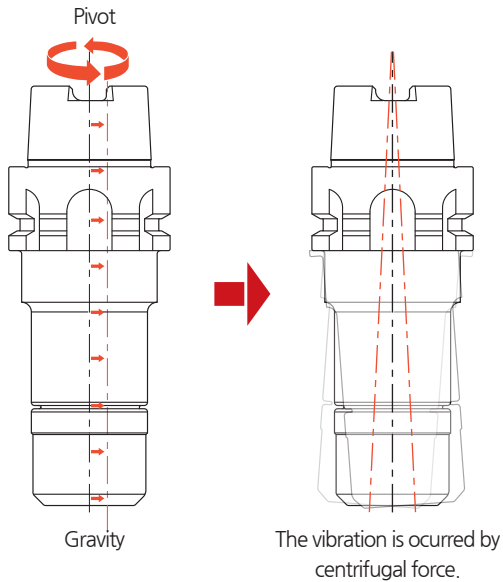
- C This symbol means built-in through coolant system
- C This symbol means optional through coolant system
- C This symbol means unavailable with through coolant system

BORING		
 <p>BCF Micro boring bar BT shank 136</p>	 <p>FF FF Unit Spec 138</p>	 <p>PULL STUD BOLT Pull stud bolt Spec 140</p>
cBN/PCD	OTHER	
 <p>cBN cBN Insert (Negative/Positive) Spec 190 Features 46</p>	 <p>PCD PCD Insert (Negative/Positive) Spec 202</p>	 <p>DH2000 DINE high frequency induction heating device Features 25</p>
OTHER		
 <p>ROT Run-out tester Spec 57</p>	 <p>NEW 3D-Taster Spec 58</p>	 <p>TOOL MASTER Quadra Tool presetter Spec 206</p>
OTHER		
 <p>TOOL MASTER BASIC Tool presetter Spec 207</p>	 <p>HT-100, DZH, DZP Height gage Spec 208</p>	 <p>PART Spec 216</p>

BT
S(T)
HSK
SK
NT
cBN/PCD
OTHER

BALANCING SYSTEM

Balancing



※ The phenomenon is that the center of gravity in tool keeps off from a pivot

The cause of unbalancing

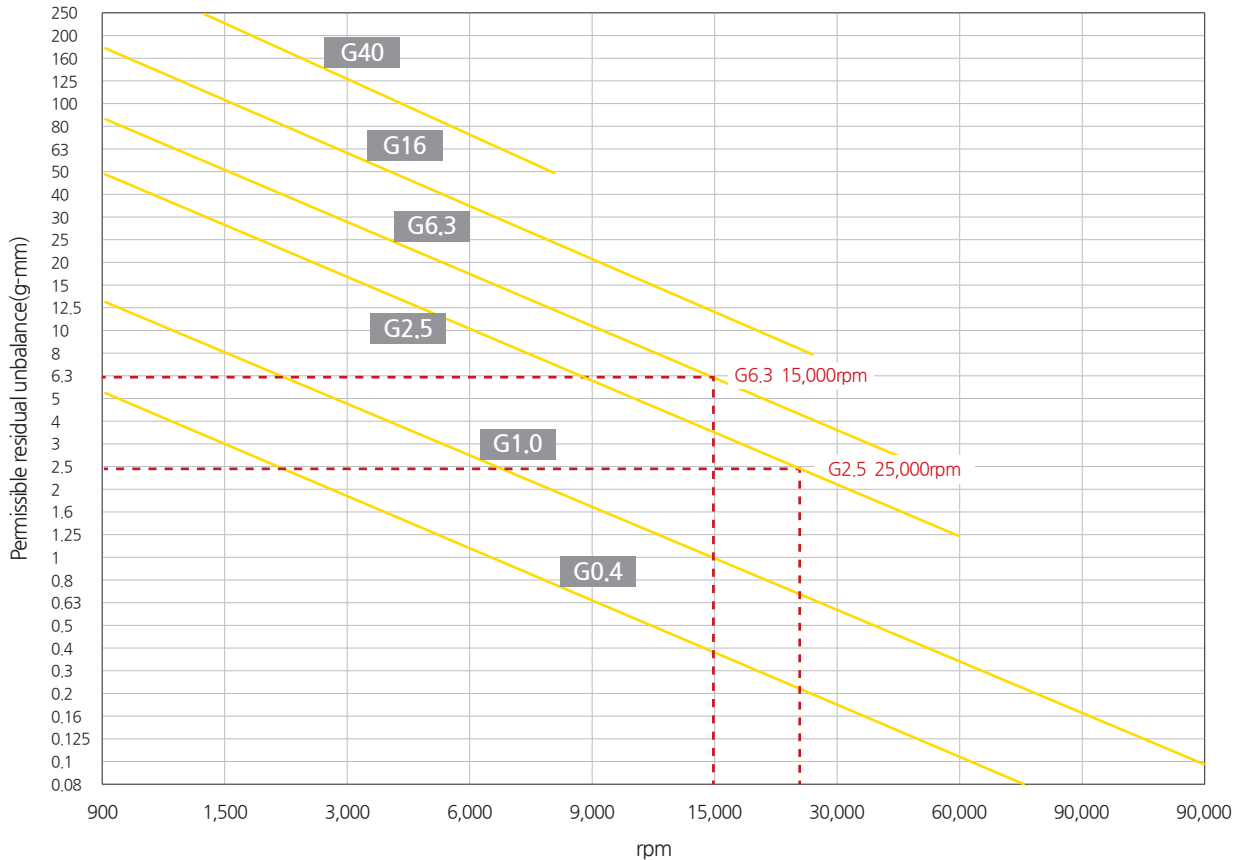
The occurrence of unbalancing from run-out is caused by spindle and assymetry of tool's shape.

The problem of unbalancing

The vibration in the tool by centrifugal force leads to noise and deterioration of surface roughness and tool life.

The necessity of balancing work

Balancing work is necessary for better surface roughness, accuracy and tool life.

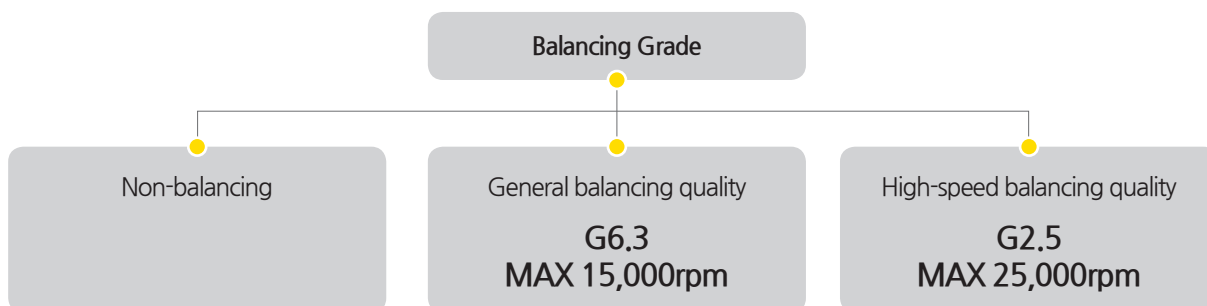


BALANCING SYSTEM

The most optimal accuracy at high speed.

1. Keep high accuracy and rigidity without bending of rotating product due to unbalanced load
2. Excellent balance ($\leq G2.5$ or $0.5 \text{ g}\cdot\text{mm}/\text{kg}$)
3. Improve tool life, surface finish, dimension of accuracy and productivity at high speed

Balance control



The possibility of multiple balancing's quality



BT, HSK, SK Shank

Balancing type with hole

DBT Series PAT.

2 face constrained BT type spindle system

DBT spindle system

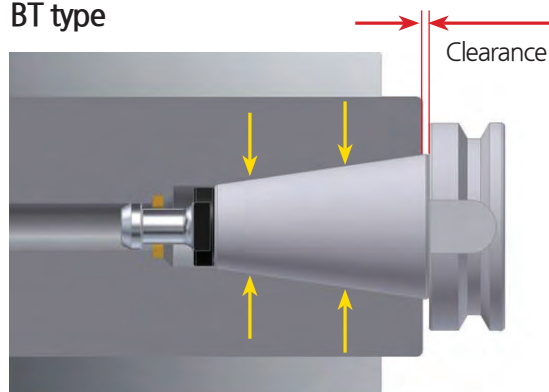
2 Face contact type (taper and flange face)
for high speed, roughing, finishing and surface roughness

The advantage of 2 sides contact type

- Stable machining under high speed.
- Improvement of tool-life for machine spindle and cutting tool.
- Corrosion prevention in the taper
- Vibration prevention of spindle
- High accuracy

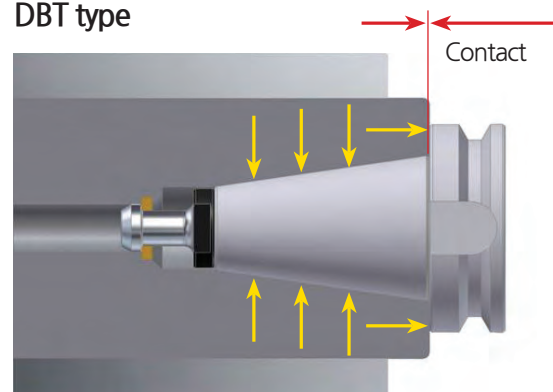


BT type



The clearance between spindle and flange face

DBT type

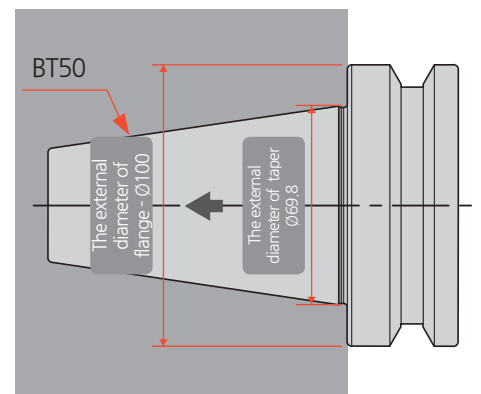


Perfect contact of both faces : better clamping

Powerful clamping

Unlike BT, DBT shank has better clamping force because of contact both the taper and flange - faces

Shank	External diameter of taper	External diameter of flange
BT30	Ø31.7	→ Ø46
BT40	Ø44.4	→ Ø63
BT50	Ø69.8	→ Ø100

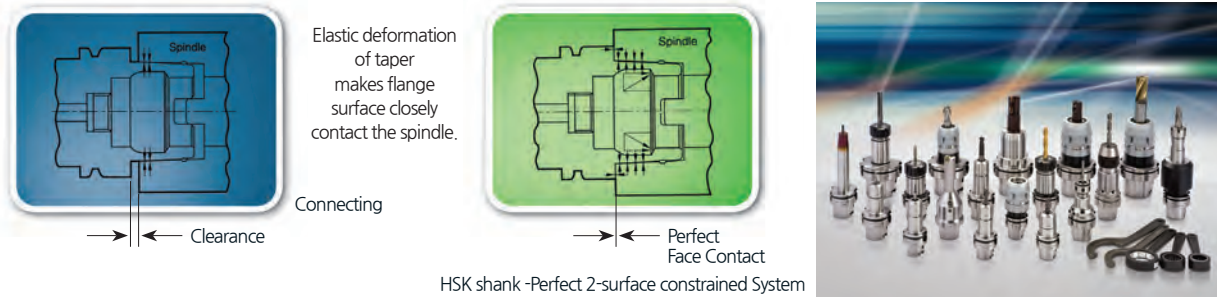


HSK TOOLING SYSTEM

DIN69893-1, ISO 12164-1 : 201

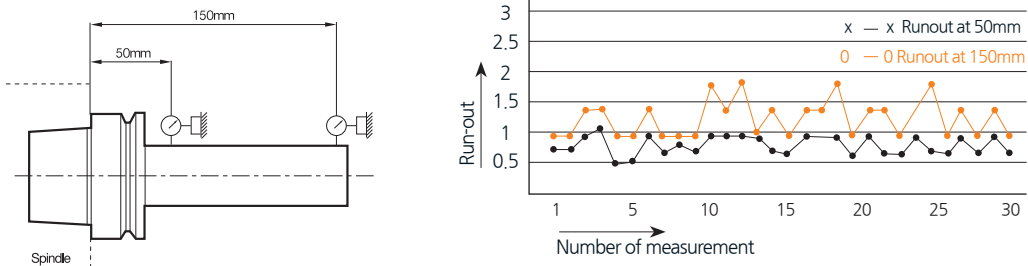
HSK : 2 Face Constrained Tool holder

The 7/24 taper shank for multi-purpose has been pointed out that its performance is inappropriate in terms of repeatability, joint stiffness and high speed machining. Drawbacks of 7/24 taper shank had been eliminated by using new two face contact.

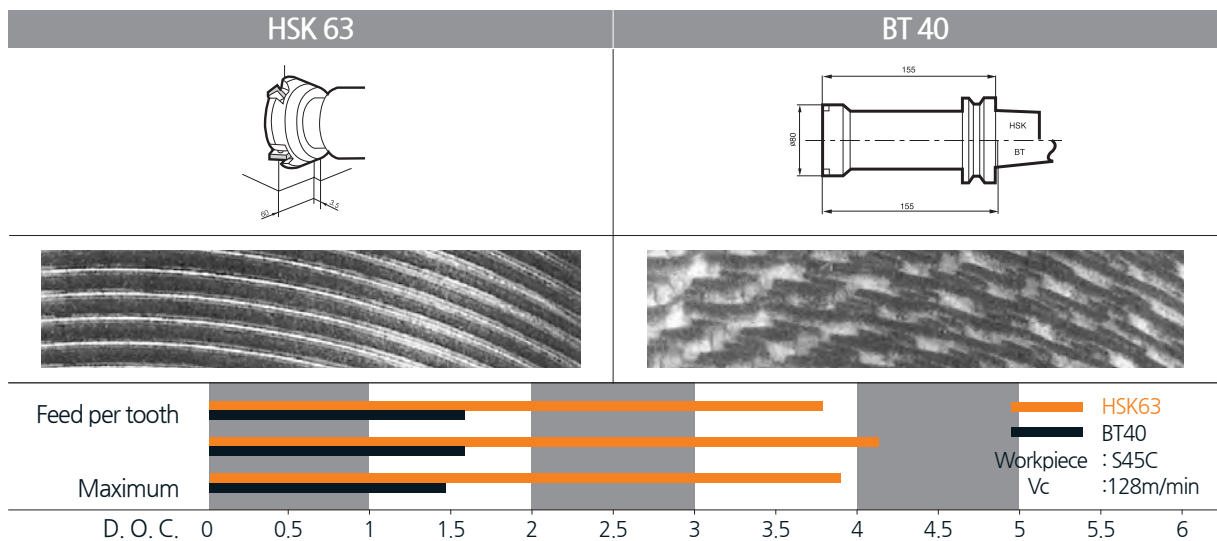


Runout

As taper of holder elastically deform following the profile of the spindle shape, there is no eccentricity between the spindle and holder. Also, due to perfect face contacts between flange of the holder and spindle face, bending strength of the holder becomes very high, It decides run out accuracy



Comparison (HSK63 VS BT40)



DSC NEW

Shrinking chuck



G2.5	25,000	3 μ m	C				
G value	Max RPM	Run-out	Coolant system	Milling	Drilling	Reaming	Chamfering

Feature

- Run out = 3 μ m
- Special heat treatment : prolonged tool life
- Excellent machining & assembling with high accuracy
- Minimized tool extension in the deep part : long tool life
- Tool dia : \varnothing 3~32

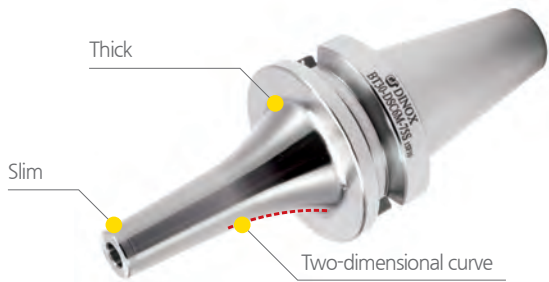
Nominal designation

BT50	DSC	6	S	165	S
Shank shape BT HSK SK ST CS CM	Holder type DSC : Shrinking chuck SLK : 2piece holder Collet	Tool dia.	Type S : Slim M : Middle NONE : General	Length	Special S : Curve type NONE : General

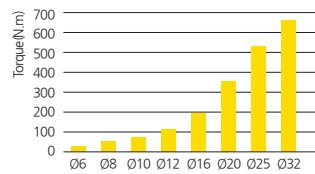


Mono curve type NEW

- Great accuracy and rigidity
- Long but rigid design of holder



Clamping force



- 30% better clamping force than hydraulic chuck
- Secure power transmission

Shrinking Chuck	Collet chuck
Clamping the tool by thermal contraction	Damping the tool by elasticity of collet
expansion by heat \rightarrow shrinking by heat lost Super powerful Clamping force	The transformation of a elasticity Powerful clamping force

Mono type

Figure	Accuracy
Run-out 3μm	
Slim Type 1.5t Middle type 2~4.5t	

2-piece type

Figure	Accuracy
Run-out 5μm	
Slim Type 1.5t Middle type 2~3.5t	

C This symbol means built-in through coolant system

● BT : 64P S : 142P HSK : 151P SK : 165P

DH2000 NEW

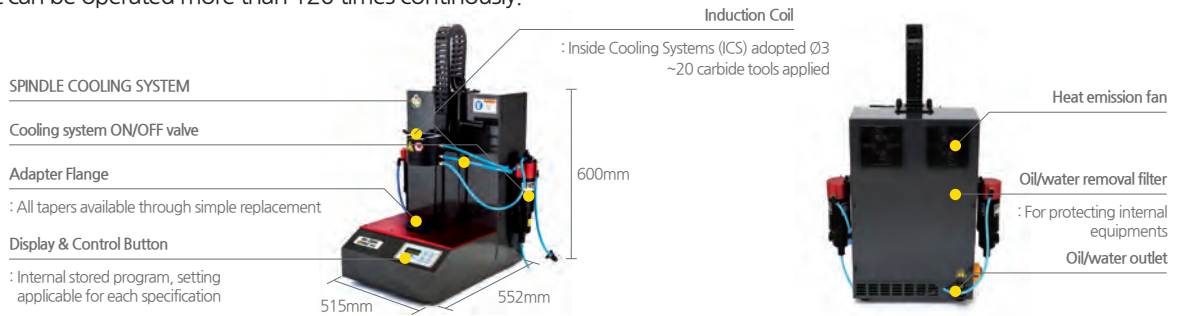
Dine high frequency induction heating device



 Cooling	 6sec	 10KW	 380V	 Ø3~Ø32
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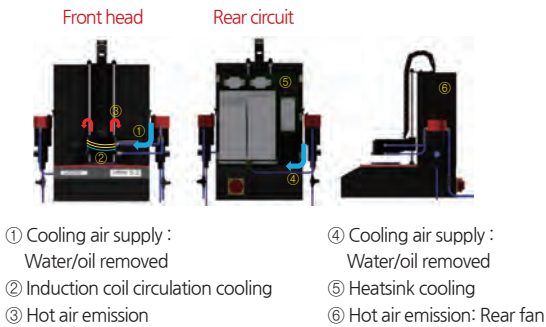
Feature

- Shrinking device for mass-production line
- It can be operated more than 120 times continuously.



Model Name	Size W x D x H(mm)	Weight	Operation range of head	Available dia' of tool	Power supply	POWER
DH-2000	515x552x600	45kg	330mm	Ø3-Ø32(HM)	3-AC380V 50~60Hz+3P+PE	10KW

Improvements



Comparison with competitor

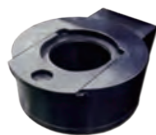
	Competitor	Former product	DH-2000
Voltage	-	220V	380V
Tightening time - Based on Ø6	6 ~ 15 sec.	15 sec.	6 sec.
Continuous use	About 30 cycles (Continuous heating impossible)	System down in 30 cycles (Continuous heating impossible)	Continuous heating over 120 cycles (based on external temperature of 20°C)
Extra functions	-	-	- Inside / head cooling - Temperature sensors for protecting oil/ water filtering system(2EA)

Detailed Specifications

Stop Ring



Induction Coil



Adapter Flange



Name	Designation	Spec	Remark
Stop ring	SR6	Ø3-6	Included
Stop ring	SR12	Ø7-12	Included
Stop ring	SR20	Ø14-20	Included
Stop ring	SR32	Ø25-32	Included
Induction coil ISO 20	STH32	Ø3-32	Optional
Induction coil ISO 20	STH20	Ø3-20	Included
ISO 20	AFB20	Shank 20	Optional
ISO 30	AFB30	Shank 30	Optional
ISO 40	AFB40	Shank 40	Optional
ISO 50	AFB50	Shank 50	Included
HSK	AFH63 (HSK63)	HSK63	Optional

NPM

New power milling chuck



Feature

- Clamping force : 350kgf·m(NPM32), 500kgf·m(NPM42)
- Protecting the inside from dust by dust block system
- 2 ways of coolant way : Jet / through coolant
- Run out = 15µm(L/D=3)
- Tool dia : Ø6~42

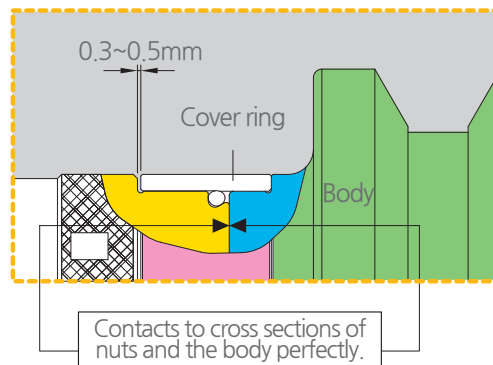
Nominal designation

BT40	-	NPM	32	-	110
Spindle		New power milling chuck	Max. chucking dia.		Length

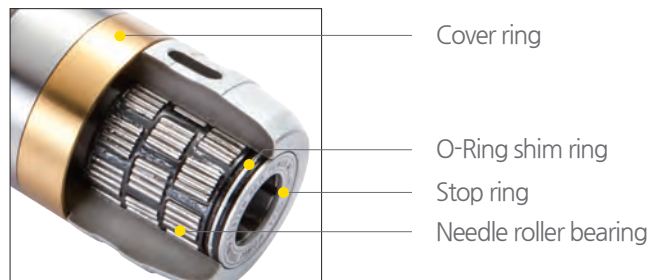


Durability improvement by prevention of minute dust, chips and coolant.

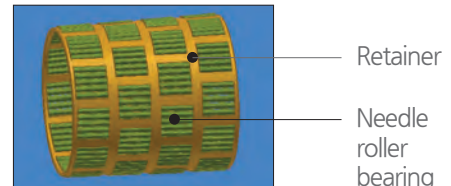
PAT.



Adopted stop ring on head parts
- Preventing from minute dust by shim & o-ring.



Needle roller bearing
<NPM20>



- Specially designed steel bearing for damage prevention
- Strong clamping by spreading the force

Stable machining from heavy to fine milling

Perfect face contact and powerful clamping force strengthen both cutting force and absorption of vibration.



Depth of cut (Rd)=1.0mm



Depth of cut (Rd)=2.5mm



Depth of cut (Rd)=3.5mm



Depth of cut (Rd)=5.0mm



Depth of cut (Rd)=8.0mm

C This symbol means optional through coolant system

● BT : 72P ↗ NT : 182P ↗ HSK : 153P ↗ SK : 167P ↗



Feature

- The prevention of grease leakage and mixing with foreign substance by o-ring.
- Available through coolant system with CTC set
- Tool length is controllable by insertion of adjustment screw.
- Stable cutting with perfect face contact
- Tool dia : $\varnothing 6 \sim 32$

Nominal designation

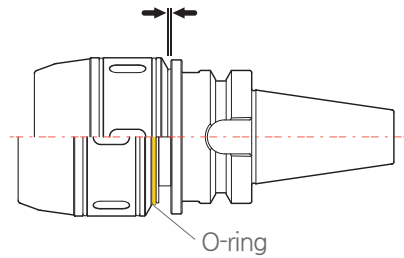
BT40	-	CPM	-	32	-	105
Spindle		Champion milling chuck		Max. chucking dia.		Length



Stable cutting and the prevention of mixing with foreign substance by cross section contact

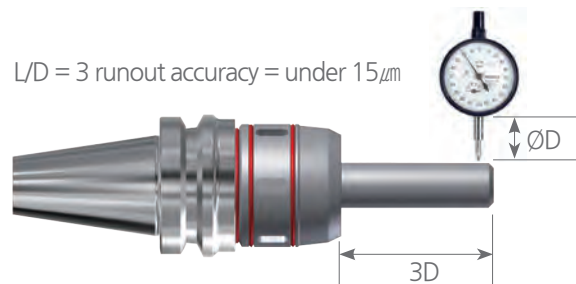
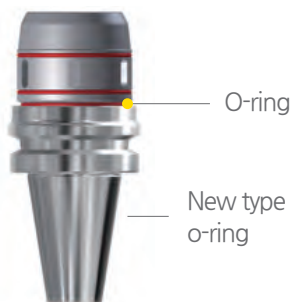
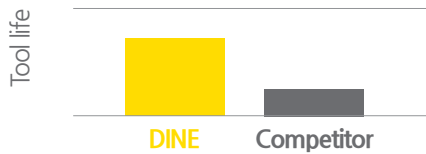
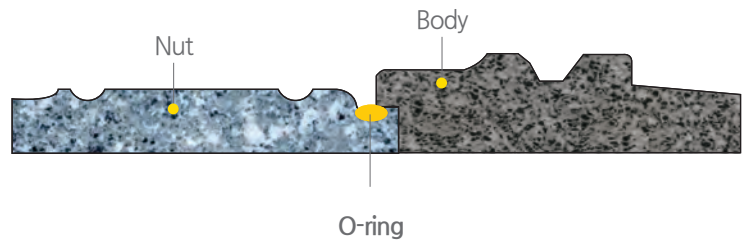
Prevention of oil leakage and dust

CPM is durable and stable by attaching o-ring on the nut which can absorb the vibration of cutting, so that it can improve the life of tool by the prevention of mixing with foreign substance inside of CPM.



Blocking lubricant leaking and dust

Prolonged tool life by anti-dust system



C This symbol means optional through coolant system

● BT : 71P

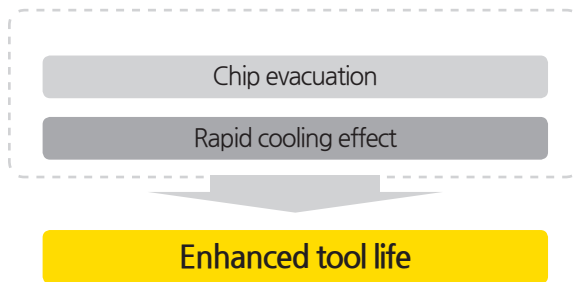


Feature

- Prevent chips sticking on the tool and enhance tool life
- Improvement of chip evacuation by strong jet spray.
- Quick change over to through coolant or jet coolant type by changing collet



NPM+Jet coolant collet



Easy clamping

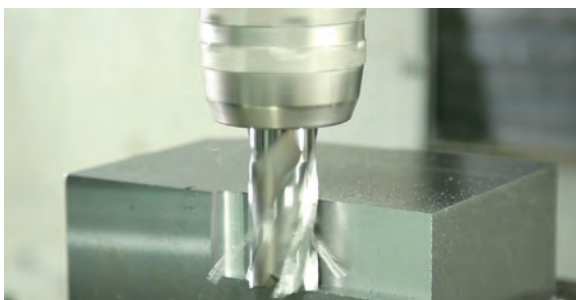


Coolant type

- Jet coolant



- Through coolant



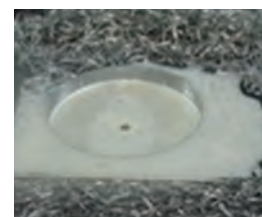
Chip evacuation performance

- Outside coolant



Piled chips in pocket

- JET coolant



Removed chip from the pocket

DHE

Hydraulic expansion chuck

G6.3	15,000	5 μ m			
G value	Max RPM	Run-out	Coolant system	Milling	Drilling

Feature

- Suitable for mold / automobile / fine milling with high accuracy
- Better surface roughness by reducing vibration
- Convenience
 - Easy clamping by T-wrench
 - Minimize fatigue of operator
 - Short lead time
- Tool dai : $\varnothing 3 \sim 32$

Nominal designation

BT40	-	DHE	-	20	-	140
Spindle		Hydraulic expansion chuck		Max. chucking dia.		Length



Feature

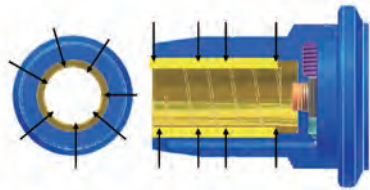
High accuracy provides long tool life because of wear reduced and hydraulic chamber enhances surface roughness by lessening vibrations.

- Run out : under 5 μ m
- L/D=3
- Shank tolerance : h6



Sealing structure(Durability)

- Internal sealing system protects the chuck from dust, cutting oil, and chips going inside



Shank	Grade	Max.rpm
BT50, SK50, HSK100A	G6.3	8,000
BT40, SK40, HSK63A	G6.3	10,000
BT30, HSK50A, SK30	G6.3	15,000
HSK40A	-	15,000

Easy clamping

- Clamping structure for easy operation



Stable clamping

Fixing a tool by hydraulic force



- This symbol means built-in through coolant system
- This symbol means optional through coolant system (HSK Shank)

● BT : 60P HSK : 150P SK : 164P

RTJW NEW

Jet coolant disk



Feature

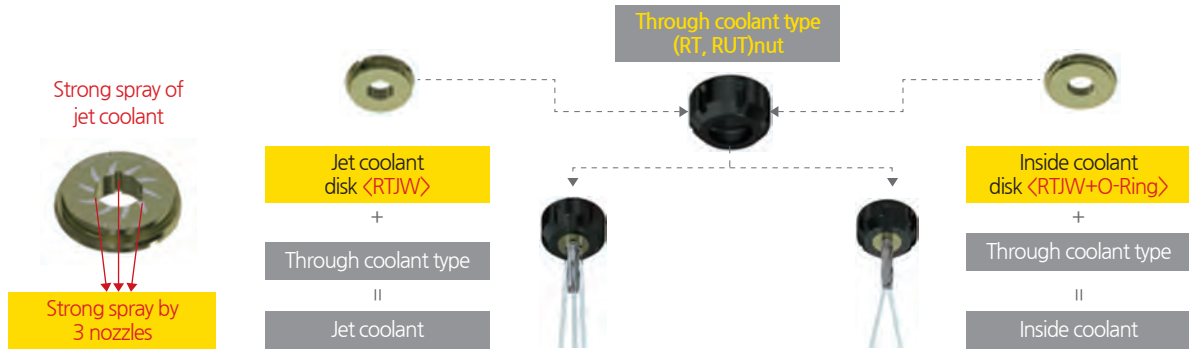
- Prevent chips sticking on the tool and enhance cutting tool life
- Improvement of chip evacuation by strong JET spray

Application

- Multi-coolant way for ER collet chuck
- Easy changing coolant way by replacing o-ring
- Powerful jet coolant without scattering under high speed condition

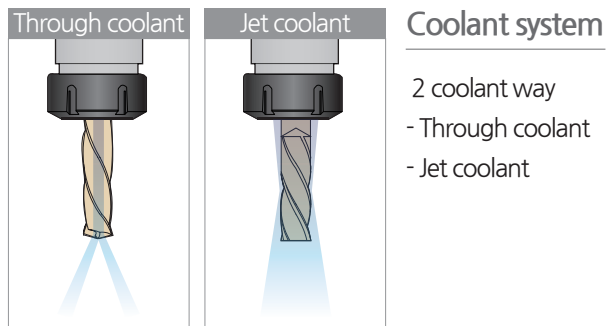


Application



Comparison

	Pocket machining	After machining	Remark
JET COOLANT			▶ Perfect chip evacuation
OUTSIDE COOLANT			▶ Left chips on the pocket



● SPEC: 77P

HPS

High speed collet chuck



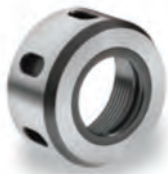
Feature

- Balance : G6.3/ Max 15,000RPM
- Suitable for high speed machining with applying excellent sleeve nut and balancing work
- Tool dia : Ø0.5~20

Nominal designation

BT40	-	HPS	10	-	90
Spindle		High speed collet chuck	Max. chucking dia.		Length

Variety nuts



HPS
(Standard type)

● BT : 80P ↗



SDC

Collet chuck



Feature

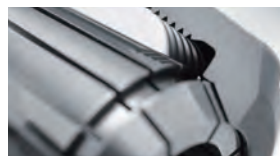
- Standard ER collet chuck
- Tool dia : Ø0.5~26

Nominal designation

BT40	-	SDC	10	-	135
Spindle		Collet chuck	Max. chucking dia.		Length



Easy clamping



Special hardening



SDC
(Low speed type)

● BT : 78P ↗ HSK : 154P ↗ SK : 168P ↗
ST : 144P ↗



GERC NEW

GERC collet_ER coated collet



General 5 μ m	Precision 2 μ m	
Run-out	Run-out	Waterproof

Feature

- The prevention of corrosion in micro size
- Latest coating technology provides high accuracy and quality
- Maintaining high accuracy and best quality with coating technology
- Prolonged tool life

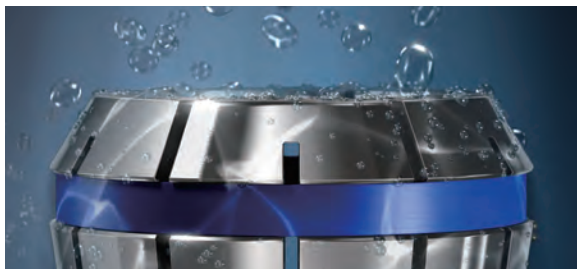
Nominal designation

GERC	-	16	-	6.0	-	HP
GER Coating collet		Collet size		Clamping range		HP: Precision NONE: General



Special coating technology

Unlike GERC collet as below conventional collet has feature. Uncoated collet is easily corroded by many factors (moisture, cutting oil, washer, salt, gas). It can be influenced to not only collet quality but also entire cutting.



If collet became rusty, tool life and accuracy are getting worse. Surface coating in micro unit size provides reliable collet quality for a long time.



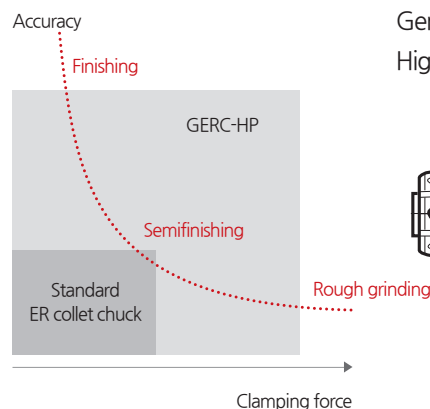
After 4 months
Uncoated collet (Left), coated collet (Right)

GERC-HP (Accuracy type)

Precision collet is a little bit more expensive than standard type, but it is more efficient in the long term. Tolerance with maximum accuracy makes better quality and minimize cost to rework.

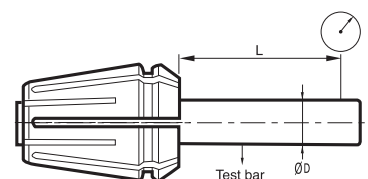


Precision collet
2 μ m



High accuracy (L/D=3)

General type = 5 μ m
High accuracy type = 2 μ m



● SPEC : 82P



Feature

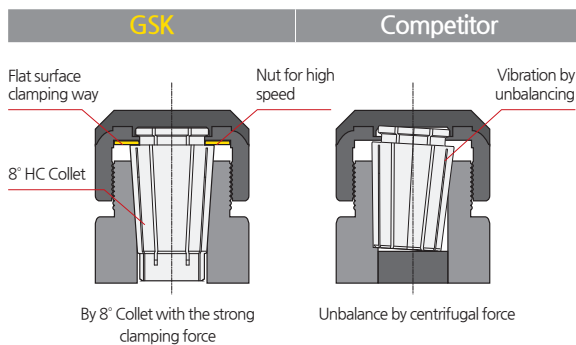
- Balance : G2.5/ Max 25,000RPM
- Better productivity at high speed machining
- Minimum vibration by 8° collet
- Tool dia : Ø1.8~25

Nominal designation

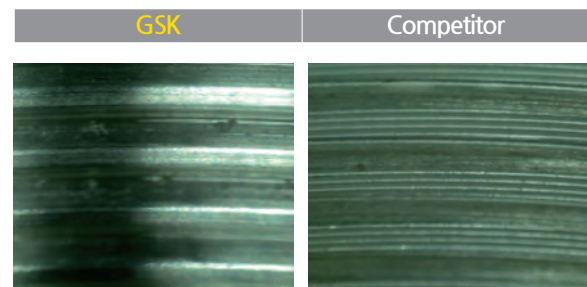
BT40	-	GSK	10	-	90
Spindle		Great speed slim collet chuck	Max shucking dia.		Length



Exclusive design

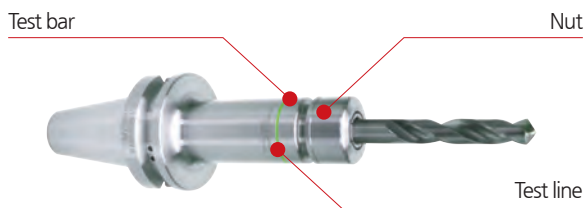


Comparison of grinding quality on nut threaded



Special design

GSK can be used as test bar by high quality grinding



Spanner (optional)

Spanner



Designation	Chuck
GSK6 SPANNER	GSK6
GSK10 SPANNER	GSK10
GSK13 SPANNER	GSK13
GSK16 SPANNER	GSK16
GSK20 SPANNER	GSK20
GSK25 SPANNER	GSK25

C This symbol means optional through coolant system

● BT : 88P ↗ HSK : 155P ↗ SK : 169P ↗

DSK

Slim type collet chuck



G6.3	15,000	Ø25	C		
G value	Max RPM	Max Dia	Coolant system	Drilling	Milling

Feature

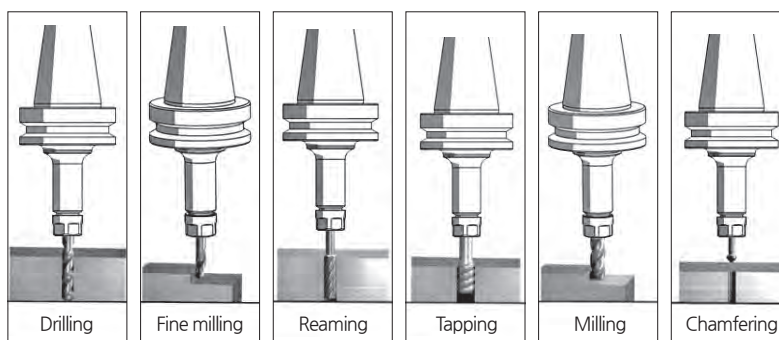
- Balance : G6.3/ Max 15,000RPM
- Ensure excellent high accuracy with strong clamping force with collet in 8°
- Optimization of working stability by using excellent nut.
- Tool dia : Ø1.8~25

Nominal designation

BT30	–	DSK	10	–	90
Spindle		Slim type collet chuck	Max. clamping dia.		Length



Multi-purpose application



Collet

General type & accuracy type	Designation	Max chacking	Runout	8° HC Collet
	HC6 - ød	6.0	General type 5µm	 8° HC collet minimize vibration
	HC10 - ød	10.0		
	HC13 - ød	13.0	Accuracy type 3µm	
	HC16 - ød	16.0		
	HC20 - ød	20.0		
	HC25 - ød	25.0		

Spanner (optional)

	Designation	Chuck
	DSS - 6	DSK 6
	DSS - 10	DSK 10
	DSS - 13	DSK 13
	DSS - 16	DSK 16
	DSS - 20	DSK 20
	DSS - 25	DSK 25

Collet extractor (Basic)

	Designation	Chuck
	DSS - 6CE	DSK 6
	DSS - 10CE	DSK 10
	DSS - 13CE	DSK 13
	DSS - 16CE	DSK 16
	DSS - 20CE	DSK 20
	DSS - 25CE	DSK 25

C This symbol means optional through coolant system

● BT : 86P ➔

OFH NEW

Floating holder for brush

G6.3	15,000	2~8N	
G value	Max RPM	Load	Deburring

Feature

- Floating arbor with steady pressure : consecutive usage without calibration
- Balance : G6.3/Max 15,000rpm
- Prolonged brush tool life(50% longer vs collet chuck)
- Short lead time & improved productivity
- Various arbors (ISO30,40,50 / HSK)
- Various sleeve and brushes

Nominal designation

BT30	-	OFH	-	10	-	90
Spindle		Floating holder for brush		Max. clamping dia.		Length

Designation
 BT30-OFH06-75

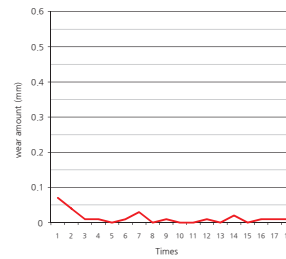


Application



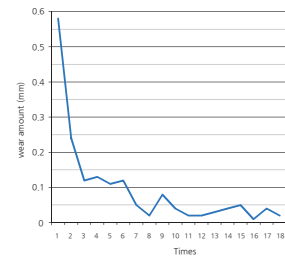
Wear performance comparison of brush.

OFH Floating Holder



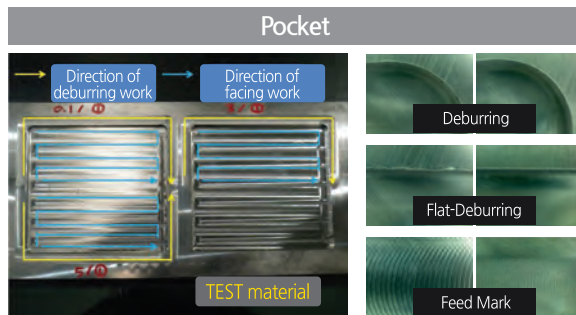
Constant abrasion

General Collet chuck

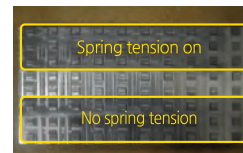
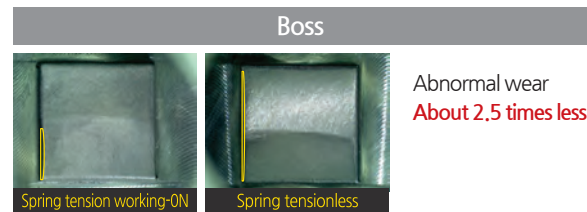


Rapid abrasion

Deburring work for aluminum



Surface roughness : 4 times improved.
 $0.906\mu\text{m}(\text{Before}) > 0.179\mu\text{m}(\text{After})$



Brush abrasion : **About 3 times less**
 (* Based on abrasion loss in whole area)
 => (Spring tension on) 0.18mm
 => (No spring tension) 0.59mm

DTN

Tapping holder



Feature

- Quick and easy for tool changing .
- Tool protection by applying torque safety device (TCA tap adapter)
- Tap range: M3~M38

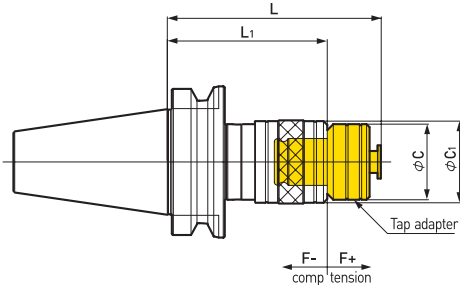
Nominal designation

BT40	-	DTN	22	-	130
Spindle		Tapping holder	Max. chucking dia.		Length



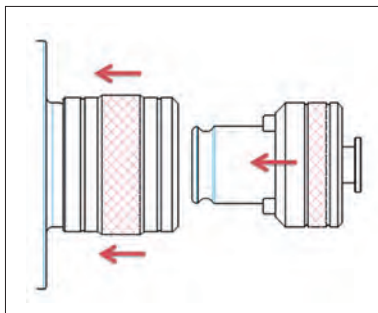
Easy TCA(Tap adapter) changing

Easy adapter changing, tension and contract in floating way in axial direction.



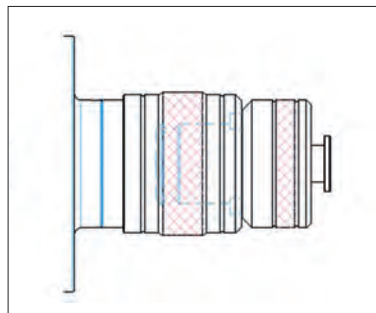
TAP Adaptor

Before installation



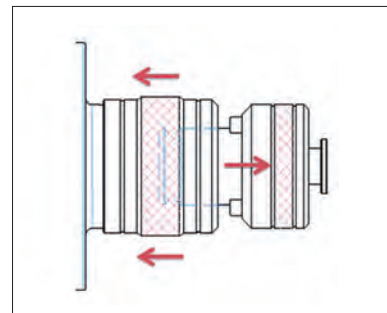
1. Press down the cover of tap holder and insert the TCA
2. Assemble TCA to fit with the key way and press until it clicks

After installation



1. The cover of the tap holder comes up to the normal position

Disassembly



1. Press the cover of tap holder and remove the TCA.

C This symbol means unavailable with through coolant system

● BT: 96P ↗ S: 148P ↗ SK: 171P ↗

DST PAT. NEW

High speed synchro tapping chuck

G6.3	C	
G value	Coolant system	Tapping

Feature

- Tapping chuck for high speed tapping
- Minimize synchronization error by special design
- Through coolant is applicable
- Tap range : M1~M22

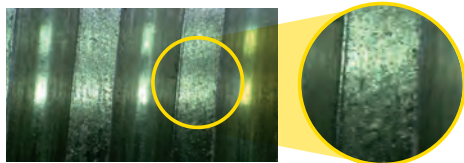
Nominal designation

BT40	-	DST	22	-	100
Spindle		Tapping holder	Max. tapping range		Length



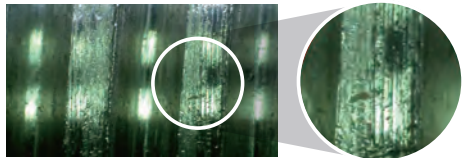
Tast

Comparison of thread shape

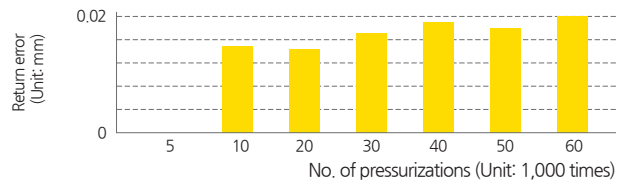
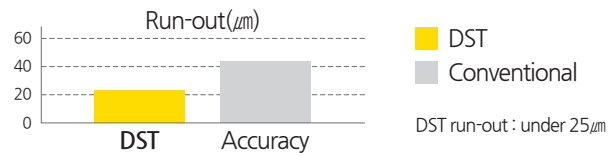


DST22
(V=100 m/min)

Excellent surface



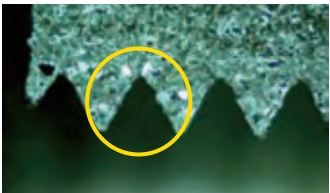
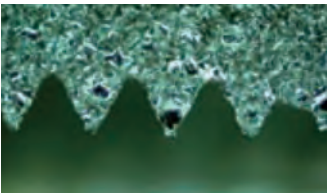
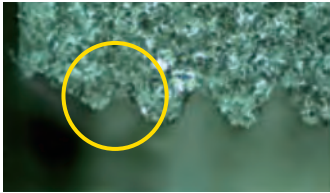
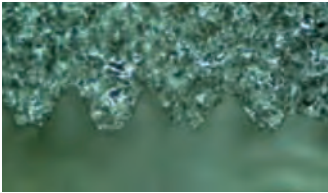
Former product



Exclusive collet for tapping

- TER collet
- DST3 = ER11 collet

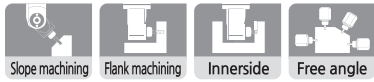
Comparison of thread shape

	Tool in	Tool out	
DST			DST Guarantee good shape of thread
Collet chuck			Collet chuck Breakage of thread due to synchronization error

C This symbol means optional through coolant system

● BT : 98P  HSK : 157P  SK : 172P 

ANGULAR HEAD



Feature

- One machine can function as two machines
- Maching at various angles
- Light weight by aluminum body

Nominal designation

BT50	-	KHU	10	-	195
Spindle		Angular head	Max. chucking dia.		Length

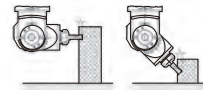


Angular head parts (MAH)

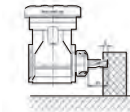


Application

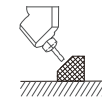
Free angle angular head (MAH, KHU)



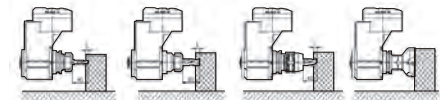
90° fixed angular head (KAH)



45° fixed angular head (KAC)



Angular head (HRAG, KAG)



Componets



SAH NEW

Slim angular head

3,500

Max RPM

Feature

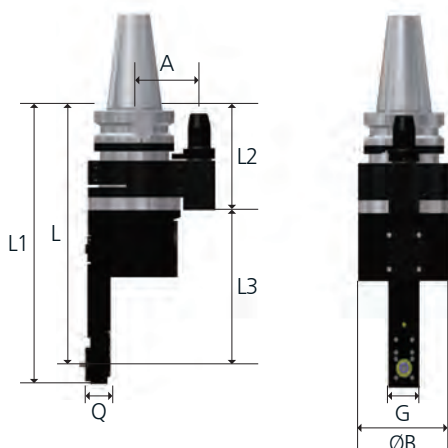
- Suitable for small hole and side milling
- Max. 3,500RPM / Torque rate(IN:OUT) 1:1.37
- Tool dia : $\varnothing 3$, $\varnothing 4$, $\varnothing 6$

Nominal designation

BT50	-	SAH	6	-	277
Spindle		Slim angular head	Max. chucking dia.		Length



Feature



Application



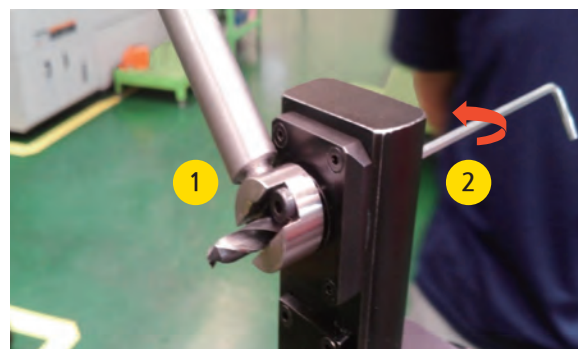
Shank	L	L1	L2	L3	A	Q	G	$\varnothing B$	Torque rate (IN:OUT)	Direction of rotation	Max. RPM	W (kg)
BT50-SAH6-277	277	298	183.5	93.5	80(110)	31.5	40	76	1:1.37	CW: CW	3,500rpm	14

Clamping force

	Measure	(N-m)			
Clamp torque	2	2.5	3	3.5	4
Clamping force	Unmeasurable	5.5	6.5	7	7

※ Ideal clamping torque : 3.5N-m

Clamping



1. Combination SAH and clamping vise.
2. Rotating the bolt with wrench.

ANGULAR HEAD



MAH

Universal type MAH (Free angle - Reinforced series)



Reinforced universal type for mold machining

- A stable work for large mold working.
- Tool : $\varnothing 32$ Endmill

● BT : 106P ↗



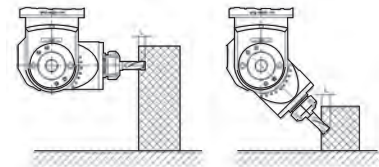
KHU

Universal type KHU (Free angle)



Adjustable angle : $0^\circ - 90^\circ$

- HSK, SK, CAT, GOST type : order to make



BT50-KHU20-195

● BT : 108P ↗



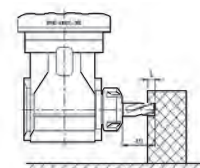
KAH

Modular type KAH (90° type)



Adjustable angle : 360° in horizontal direction

- Please contact before using exclusive tap collet
- HSK, SK, CAT, GOST type : order to make



BT50-KAH20-200

● BT : 110P ↗

ANGULAR HEAD



HRAG

Attachment type HRAG (Attachment - Reinforced type)



200% upgraded hardness from KAG
- Face mill cutter purpose

● BT : 107P ↗

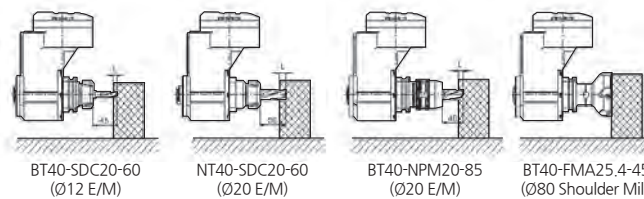


KAG

Attachment type KAG



Adjustable angle : 360 in horizontal direction
- BT40, BT30 tool mountable
- HSK, SK, CAT, GOST type : order to make



● BT : 109P ↗



KAC

Modular type KAC (45° type)



Adjustable angle : 360° in horizontal direction
- HSK, SK, CAT, GOST type : order to make

● BT : 111P ↗

FBH/B

FBH back boring & balanced type

G2.5	C	
G value	Coolant system	Boring

Feature

- High speed boring & back boring
- Balance : G2.5
- Adjustable range : 2 μ m

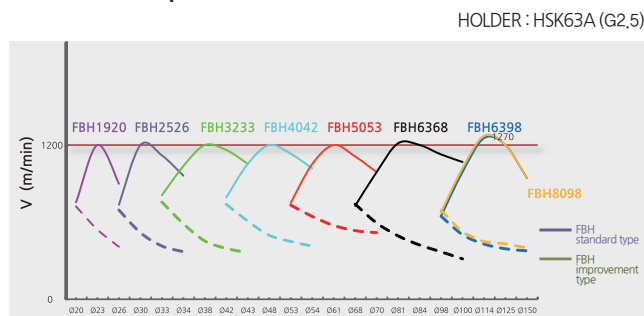
Nominal designation

FBH	32	33	B
Fine boring head	MD No.	Minimum Boring dia	Balance type



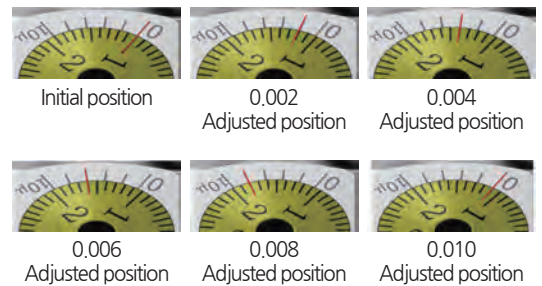
Max. speed by dia

FBH allowed speed



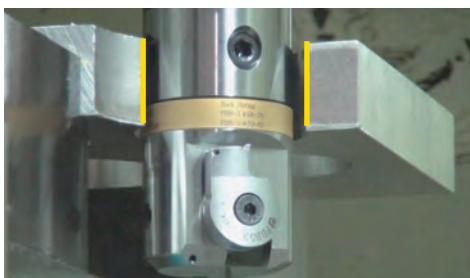
Adjustment

2 μ m boring range

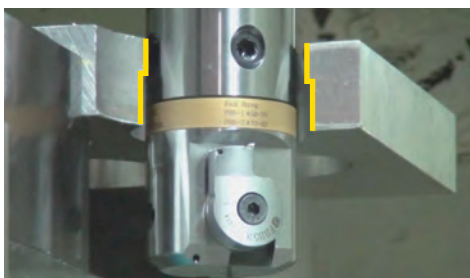


Back boring

Before cutting



After cutting



Changing cutting direction



Boring cutting

Back Boring cutting

It is easy to change cutting direction

C This symbol means built-in through coolant system

● BT : 116P  S : 146P  SK : 177P 

TBC

Balance cut tool for rough boring



Feature

- Wide boring range for big diameters : $\varnothing 130 \sim \varnothing 540\text{mm}$
- Stable structure against cutting load
 - Assembly in dove-tail structure
- Interchangeable headset with FBC
 - Common boring head and rail and different cartridge
- Light-weight

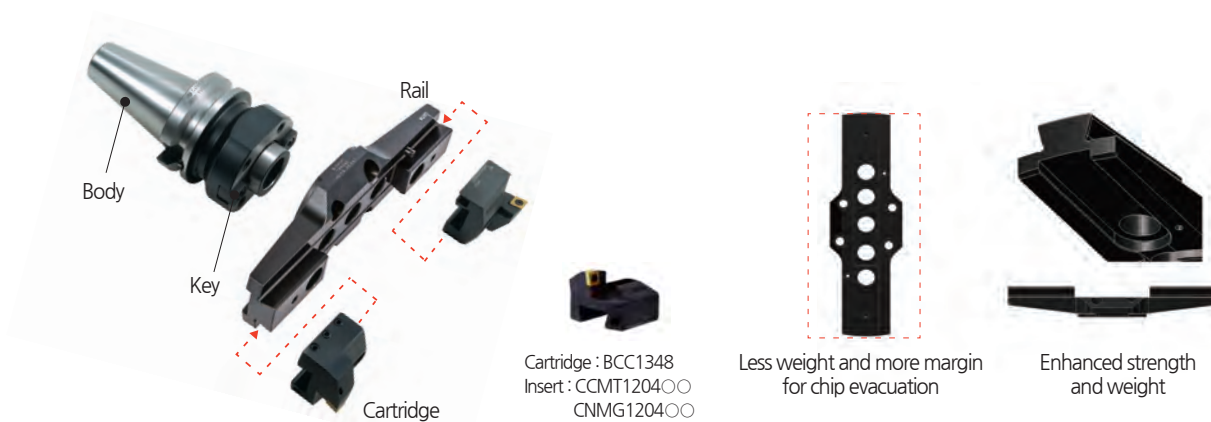
Nominal designation

BT50 - FMD50 - 85 + TBC 130S

Body Head set



Structure



TBC Boring Tool Cutting condition

Work-piece	SPEC.	Cutting condition		
		Grade	Vc (m/min.)	Feed f(mm/rev.)
AL	ADC12	"N" class	200~500	0.08~0.25
Mild steel	SS41(HB160)	"P" class	100~250	0.08~0.20
Steel	S45C(H250)	"P" class	80~200	0.08~0.25
Stainless Steel	SUS304	"M" class	80~150	0.05~0.15
Cast-iron	FC25(HB250)	"K" class	100~300	0.08~0.25

Boring range

Designation	Boring Dia(\varnothing)		Body	Head Set	Insert
	min	max			
TBC130	130	180	FMD50	TBC130S	CCMT1204 $\circ\circ$
TBC175	175	225	FMD50	TBC175S	CCMT1204 $\circ\circ$
TBC220	220	270	FMD50	TBC220S	CCMT1204 $\circ\circ$
TBC265	265	315	FMD50	TBC265S	CCMT1204 $\circ\circ$
TBC310	310	390	FMD50	TBC310S	CCMT1204 $\circ\circ$
TBC385	385	465	FMD50	TBC385S	CCMT1204 $\circ\circ$
TBC460	460	540	FMD50	TBC460S	CCMT1204 $\circ\circ$

● BT: 118P SK: 178P

FBC

Balance cut tool for fine boring



Feature

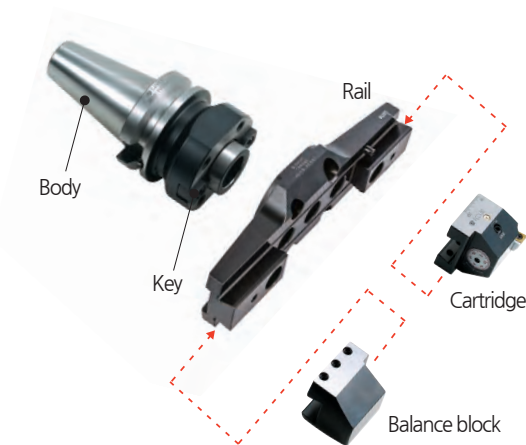
- Wide boring range for big diameters
- Ø130 ~ Ø540mm.
- Interchangeable headset with TBC
- Common boring head and rail and different cartridge [micro cartridge + balancing block]
- Various Insert
- Applicable insert : CCMT09T3/1204, TPMT1103



Nominal designation

BT50 - FMD50 - 85 + FBC 130S
Body Head set

Structure



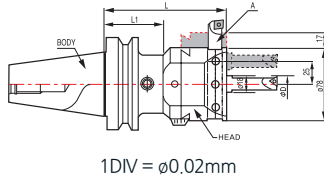
FBC boring range

Designation	Boring Dia(Ø)		Head Set	Insert
	min	max		
FBC130	130	180	FBC130S(TBR130+FCC130+FCB130)	FBB130-C09 (CCMT09T300, CCGT09T300) FBB130-C12 (CCMT120400) FBB130-T11 (TPMT110300,TPGT110300L)
FBC175	175	225	FBC175S(TBR175+FCC130+FCB130)	
FBC220	220	270	FBC220S(TBR220+FCC130+FCB130)	
FBC265	265	315	FBC265S(TBR265+FCC130+FCB130)	
FBC310	310	390	FBC310S(TBR310+FCC310+FCB310)	
FBC385	385	465	FBC385S(TBR385+FCC310+FCB310)	
FBC460	460	540	FBC460S(TBR460+FCC310+FCB310)	

● BT : 118P ↗ SK : 178P ↗

KMB

Micro boring



1DIV = $\varnothing 0.02\text{mm}$

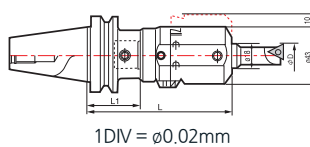
- Modular type micro boring head
- Adjustable range : $20\mu\text{m}$
- Boring range : $\varnothing 8.0\sim\varnothing 101.0\text{mm}$
- Adjustable length : 17mm
- Applicable shank : HSK, BT, SK

C This symbol means unavailable with through coolant system

● BT : 122P HSK : 162P SK : 180P

SMB

Small micro boring bar



1DIV = $\varnothing 0.02\text{mm}$

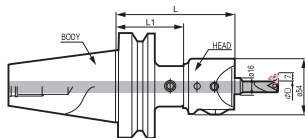
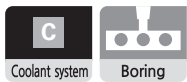
- Modular type micro boring head
- Adjustable range : $20\mu\text{m}$
- Boring range : $\varnothing 8.0\sim\varnothing 38.0\text{mm}$
- Adjustable length (Small and deep) : 10mm
- Applicable shank : HSK, BT, SK, NT

C This symbol means unavailable with through coolant system

● BT : 122P HSK : 162P SK : 180P

SMH

Small micro boring bar



1DIV = $\varnothing 0.01\text{mm}$

- Modular type micro fine boring head
- Adjustable range : $10\mu\text{m}$
- Boring range : $\varnothing 5.5\sim\varnothing 33.0\text{mm}$
- Adjustable length : 7mm
- Applicable shank : HSK, BT, SK

C This symbol means optional through coolant system

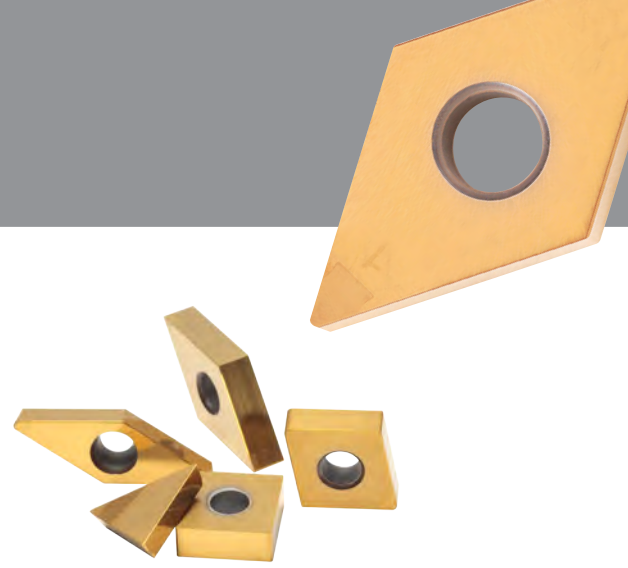
● BT : 122P HSK : 162P SK : 180P

cBN Series

cBN

Advantages

cBN has excellent hardness and thermal resistance. It is sintered with extremely high pressure and temperature after adding a special ceramic binder into the main material of cBN. DINOX cBN has excellent solidity and wear resistance making it optimal for cast iron and hardened steel. The best choice for productivity improvement.



cBN Insert type

Multi corner type coating



2NU-CNGA120408

- Simple corner management
- Special PVD coating
- Longer tool life

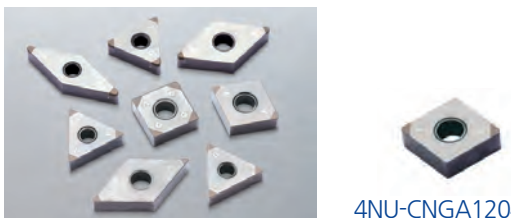
One use type



NU-CNGA120408

- Economical price
- Simple management
- Stable cutting performance by strong welding
- Various series

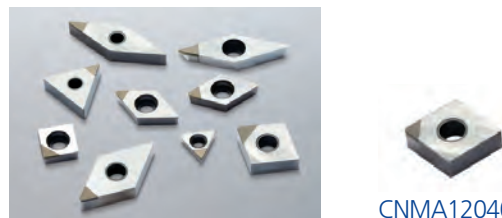
Multi corner type



4NU-CNGA120408

- Multiple cBN corners in 1 insert
- Multiple application is available
- Cost down

Regrinding type



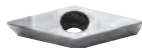
CNMA120408

- Stable long Tool life
- Excellent wear resistance and hardness
- Tool cost saving : 3~4 times of re-grinding

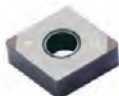
cBN type



Regrinding type



One use type



Multi corner type



Multi corner type
(coated)



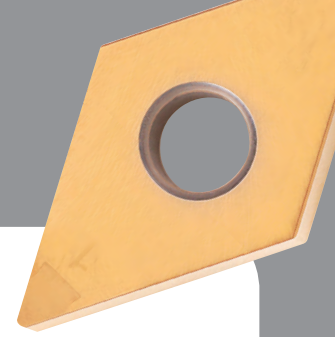
Solid Type



Special Type

cBN Series

cBN



Uses of product and structure features

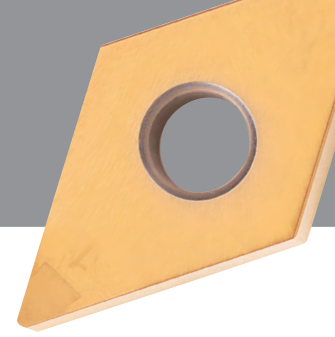
Features	cBN Content	Hardness	Grade	Work piece	Features
	High ▲	44 ▲	KB370 KB800 KB7000 KB7500	Carbide alloy Chilled iron Ni-hard iron Heat-resistant alloy, cast	<ul style="list-style-type: none"> • High content of cBN, Strong binding among cBN particles • Great performance in cutting of super-hard materials such as cast iron, alloy and carbide alloy
	Low ▼	21 ▼	KB1000 KB2000 KB410 KB420 KB425 KB210	Alloy, Cement Steel, Carbon tool steel, Bearing steel, Dies steel, Ductile cast iron	<ul style="list-style-type: none"> • Strong binding of CBN particle with special ceramic binder • Great wear resistance and endurance in cutting of heat treated steel and cast iron by high cBN content

Characteristics





Categorization	Grade	Structure	Binder	cBN Content (%)	Particle Size (μm)	Hardness HV	TRS (Gpa)
Coated	DNC100		TiN	50 - 55	2	31 - 34	1.05 - 1.15
	DNC250		TiC	65 - 70	4	32 - 34	1.00 - 1.10
	DNC350		TiN	60 - 65	1	33 - 35	1.20 - 1.30
H Heat treated steel	KB410		TiCN	40 - 45	3	27 - 31	0.80 - 0.90
	KB1000		TiCN	40 - 45	1	27 - 31	0.90 - 1.00
	KB420		TiN	55 - 60	3	31 - 33	0.95 - 1.10
	KB425		TiN	65 - 70	4	29 - 31	1.00 - 1.10
	KB320		TiN	50 - 55	2	31 - 34	1.00 - 1.10
	KB2000		TiN	50 - 55	2	31 - 34	1.05 - 1.15
	KB335		TiN	60 - 65	1	33 - 35	1.20 - 1.30
Sintered parts	KB370		CO Compound	90 - 95	2	40 - 43	1.20 - 1.30
	KB370		CO Compound	90 - 95	2	40 - 43	1.20 - 1.30
K Cast iron	KB370		CO Compound	90 - 95	2	40 - 43	1.20 - 1.30
	KB350		TiC	65 - 70	6	32 - 34	1.00 - 1.10

cBN Series

cBN

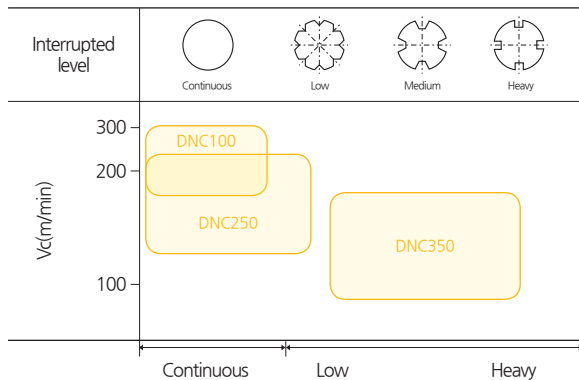


cBN material features and cutting condition

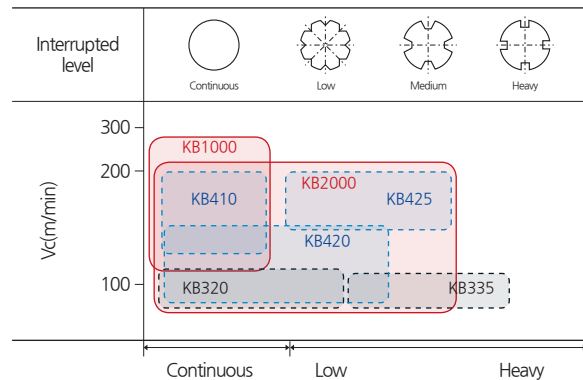
Material type			Insert color	Use	Cutting condition			
Categorization	Coated status	Grade			Vc (m/min)		feed	ap
H Hardened steel	Coated	DNC100	 Dark brown color	Continuous	180	300	0.03 -0.30	0.03 -0.3
		DNC250	 Gold color	Continuous high speed cutting	120	220	0.05 -0.30	0.05 -0.3
		DNC350	 Dark brown color	Medium~heavy interrupted cutting	90	150	0.05 -0.30	0.05 -0.25
	Non coated	KB410	 Dark brown color	Continuous high speed cutting	150	200	0.03 -0.13	0.03 -0.2
		KB1000		Continuous high speed cutting	130	250	0.03 -0.15	0.03 -0.2
		KB420		High performance cutting	120	150	0.03 -0.30	0.03 -0.5
		KB425		High speed interrupted cutting	150	200	0.03 -0.30	0.03 -0.5
		KB320		Low ~ medium interrupted cutting	80	120	0.03 -0.20	0.03 -0.3
		KB2000		Low ~ medium interrupted cutting	80	200	0.03 -0.20	0.03 -0.3
		KB335		Heavy interrupted cutting	80	110	0.03 -0.20	0.03 -0.3

Application

Coating

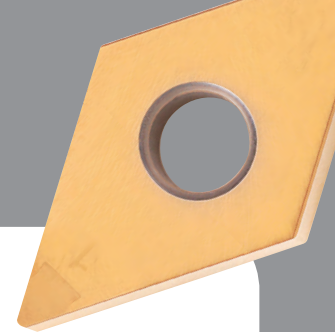


None coating



cBN Series

cBN



Use and features of cBN materials

Material type			Insert color	Use	Features
Categorization	Coated status	Grade			
	Non coated	KB370		High speed cutting of FC/Milling cutting of FC Cutting of Hardened iron parts Hard material roll cutting/ Heat resistant alloy cutting	High percentage of cBN. Material with high solidity and heat conductivity by optimizing small connective tissue
		KB350		FC, FCD cutting, Hard VSR cutting, Hard roll finishing cutting	Optimal structure of small connective tissue of cBN for cast iron cutting. Excellent wear resistance and fracture resistance
		KB800		High depth cutting, finishing processing high precision	Solid structure enabling use of whole insert as cutting edge. Great performance in rough machining which was difficult for previous brazing type. Also available for high speed surface cutting

Processing test cases

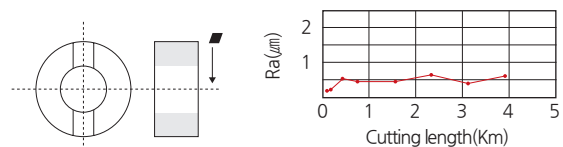
KB350 TEST RESULT

Parts name and work piece material	Grade	KB350	Competitor cBN
		Insert	SPGN090308
Crank bore FC250 = FCD450 Inner boring	Vc (m/min)	150	
	Fn (mm/rev)	0.15	
	D.O.C (mm)	0.5	
	Dry/Wet	Wet type	



KB350 TEST RESULT

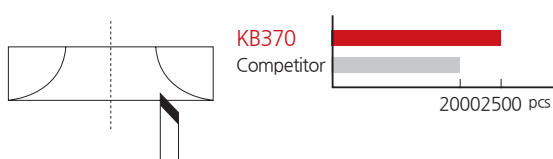
Parts name and work piece material	Grade	KB350	Ceramic
		Insert	CNMA120412
Compressor comp. FC250 Facing, Interrupted	Vc (m/min)	400	
	Fn (mm/rev)	0.07	
	D.O.C (mm)	0.15	
	Dry/Wet	Wet type	



KB350 : under 0.8 μ m, Ceramic : over 1.5 μ m

KB370 TEST RESULT

Parts name and work piece material	Grade	KB370	Competitor cBN
		Insert	Special bite
VSR intake Hv250-330 Plunge cutting	Vc (m/min)	95	
	Fn (mm/rev)	0.08	
	D.O.C (mm)	0.2	
	Dry/Wet	Dry type	



KB370 TEST RESULT

Parts name and work piece material	Grade	KB370	Competitor cBN
		Insert	SPGN090308
Fly wheel FC300 Facing	Vc (m/min)	600	
	Fn (mm/rev)	0.15	
	D.O.C (mm)	0.2	
	Dry/Wet	Wet type	



DNC100 NEW

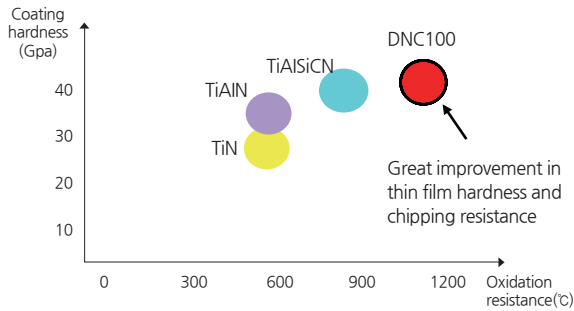
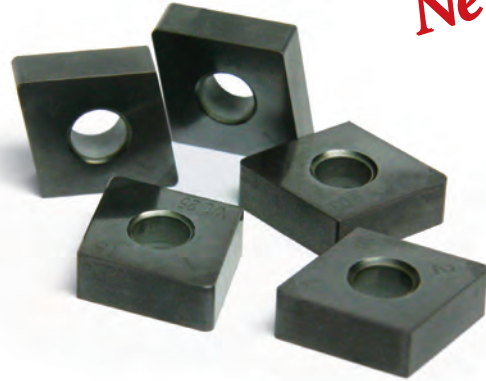
Coating cBN



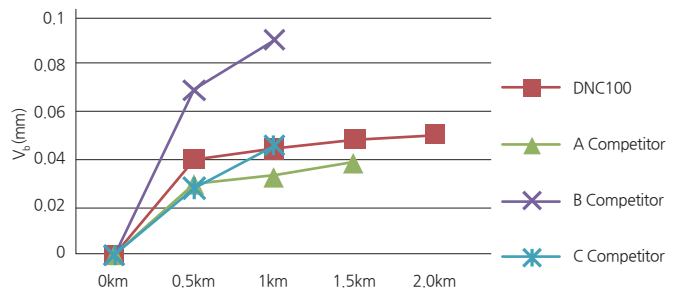
Feature

- High hardness Coating
- Excellent wear and Oxidation resistance for high speed and continuous cutting

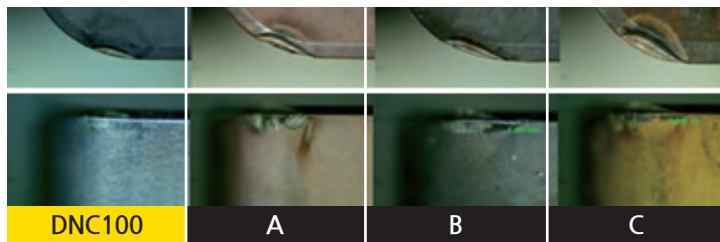
New



Wear



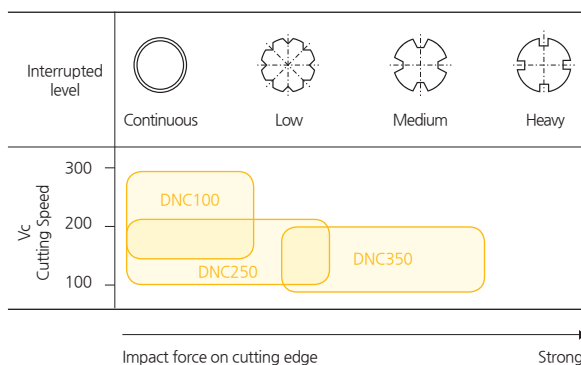
Test



Condition

Insert = 2NU-CNGA120408
 Holder = DCLNL2525-M12
 Material = SCM415 (58~62HrC)
 Cutting speed = 300m/min
 Feed = 0.1mm/rev
 D.O.C. = 0.1mm
 Dry/ Continuous

Application

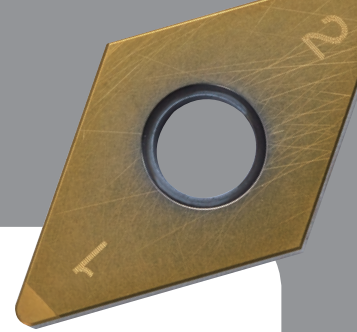


Recommended cutting condition

Vc (m/min)	DNC100	180	300
Fn (mm/rev)	DNC100	0.03	0.3
D.O.C (mm)	DNC100	0.03	0.3

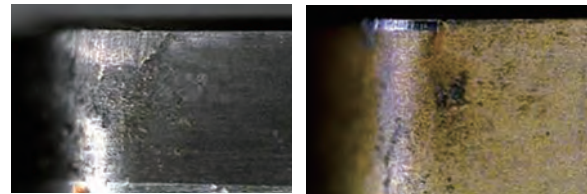
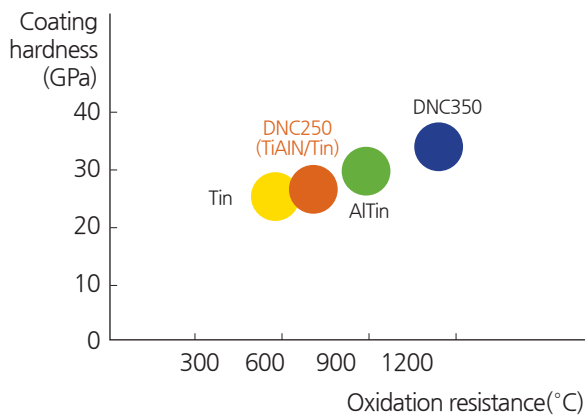
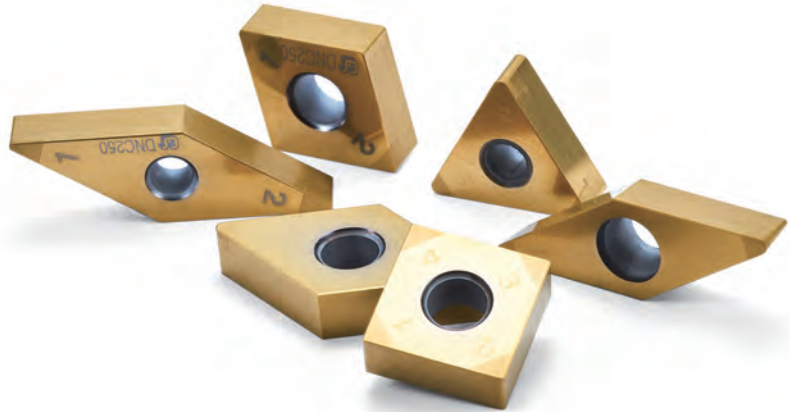
DNC250

Coating cBN



Feature

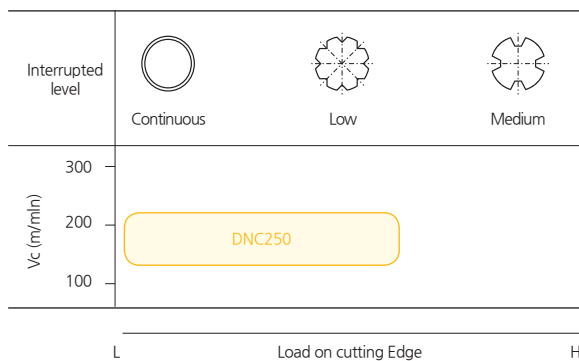
- New PVD Coating
- Excellent wear resistance



Non coated

Coated

Application area

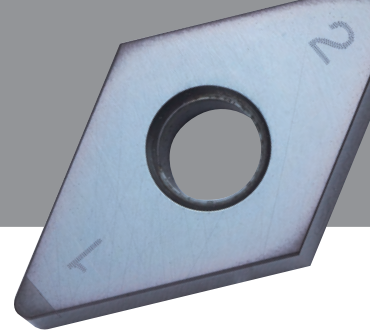


Recommended cutting condition

Vc (m/min)	120	220
Fn (mm/rev)	0.05	0.3
D.O.C (mm)	0.05	0.3

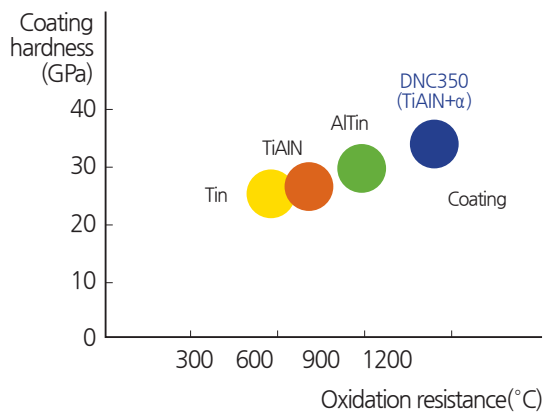
DNC350

Coating cBN

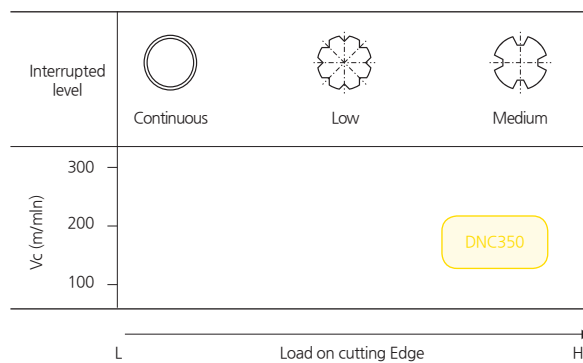


Feature

- New coated cBN grade for medium interrupted
- New PVD coating [TiAlN+α]
- TiAlN coating provides overall chipping and wear resistance
- Tough cBN substrate offers prolonged tool life



Application



Recommended cutting condition

Vc (m/min)	120	150
Fn (mm/rev)	0.05	0.3
D.O.C (mm)	0.05	0.25

KB1000



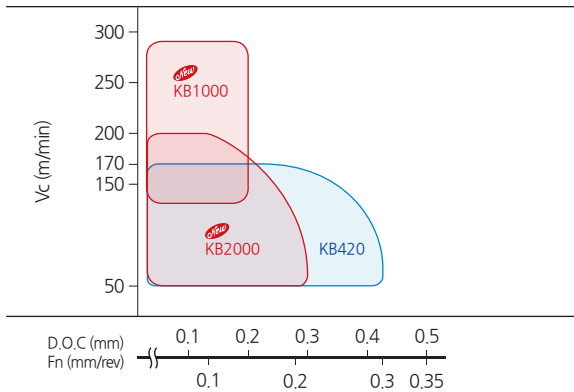
Feature

- Stable tool life in continuous and low interrupted of hardened steel
- Great wear resistance using high purity ceramic binder

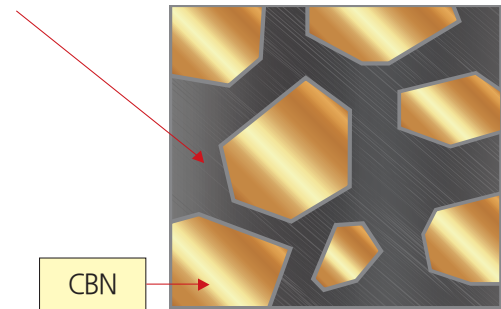


Application

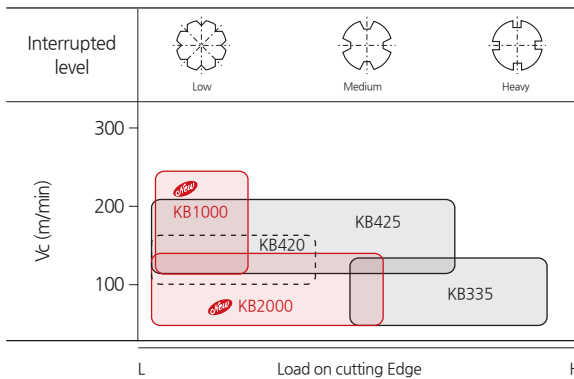
Continuous cutting



High purity ceramic binder



Interrupted cutting of hardened steel

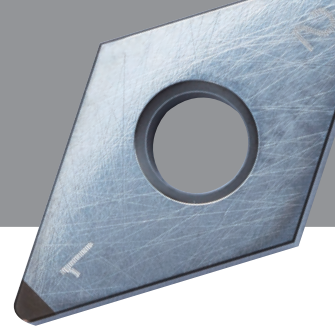


Recommended cutting condition

Vc (m/min)	
50	100 120 150 200 250 300
130	250
Fn (mm/rev)	
0.03 ~ 0.15	
D.O.C (mm)	
0.03 ~ 0.2	

※ Cutting oil : Continuous cutting : Dry, Wet
Interrupted cutting : Dry

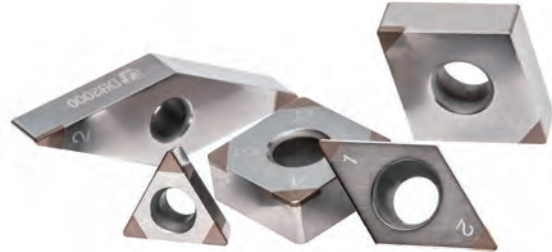
KB2000



		0.3mm
Continuous	Moderately	Max depth

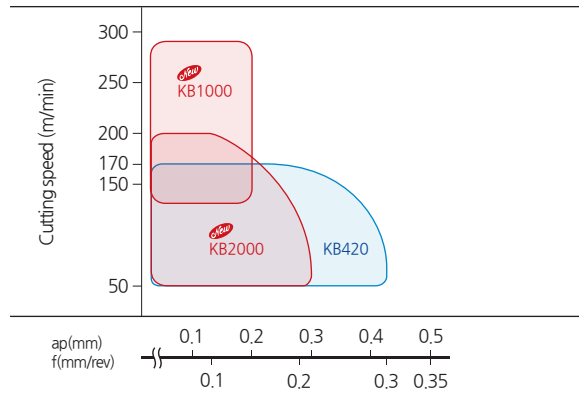
Feature

- Stable tool life in low~medium interrupted of hardened steel
- Great chipping resistance using high purity ceramic binder

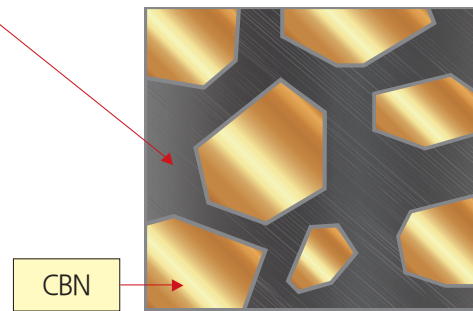


Application

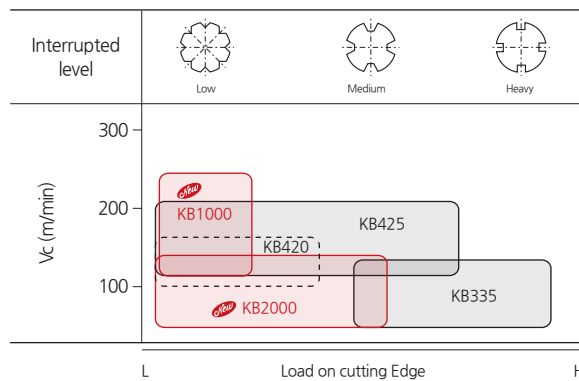
Continuous cutting



High purity ceramic binder



Interrupted cutting of Hardened steel



KB2000

Vc (m/min)	
50	100 120 150 200 250 300
80	200
Fn (mm/rev)	D.O.C (mm)
0.03 ~ 0.2	0.03 ~ 0.3

※ Cutting oil : Continuous cutting : Dry, Wet
 Interrupted cutting : Dry

DNC400 NEW

Solid type coating cBN



Feature

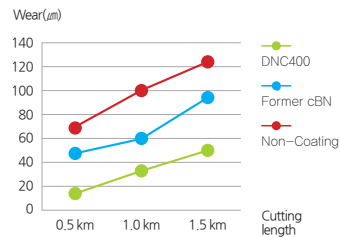
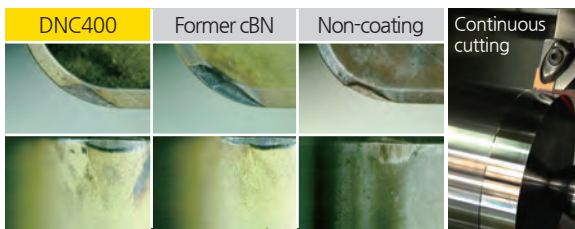
- Max.D.O.C = 0.5mm
- Excellent tool-life : new PVD coating

Advantage

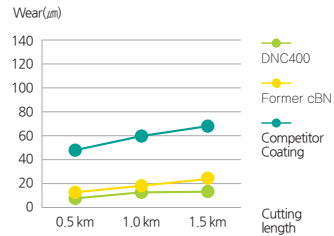
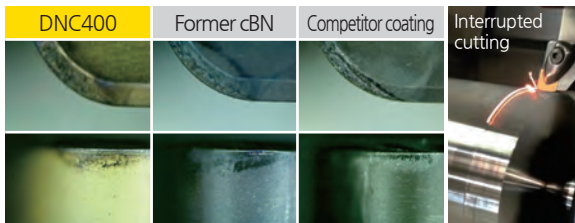
- Enhanced productivity by high speed and more depth
- Excellent on carburized part and welded part
- Stability by 3 side brazing



Test

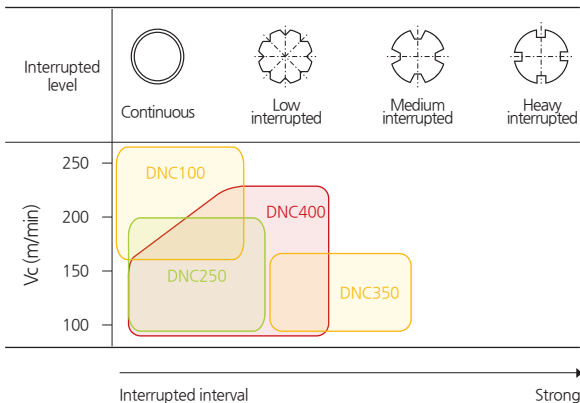


Cutting condition
 Insert = CNGA120408
 Material = SUJ2 (Hardness HRC 58-62)
 Vc = 150 m/min
 Fn = 0.10mm / rev
 D.O.C = 0.1mm
 Dry



Cutting condition
 Insert = CNGA120408
 Material = SUJ2 (Hardness HRC 58-62)
 Vc = 150 m/min
 Fn = 0.10mm / rev
 D.O.C = 0.3mm
 Dry

Application



Comparison

Fn (mm/rev)	DNC400	0.05		0.30
	DNC250	0.05		0.30
	DNC350	0.05		0.30
D.O.C (mm)	DNC400	0.05		0.50
	DNC250	0.05		0.30
	DNC350	0.05		0.30

KB400

Solid type cBN



Feature

- Solid corner type
- Max. D.O.C. = 0.5mm
- Excellent wear resistance and fracture resistance

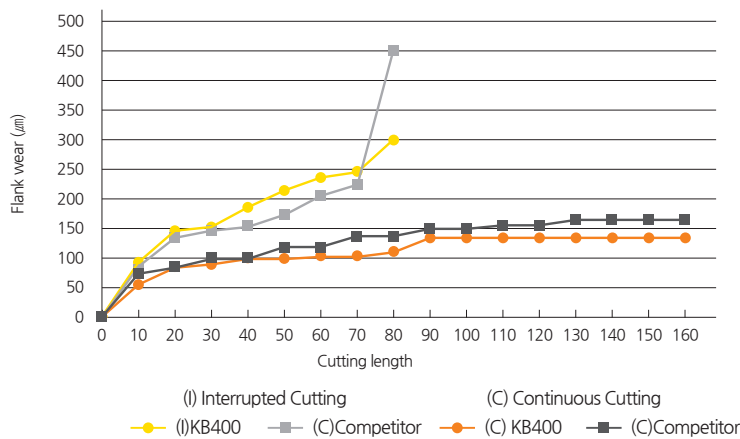


Test

Vc (m/min)	150 m/min.
Fn (mm/rev)	0.10 mm/rev
Insert	2NS-CNGA120408
Material	SCM440(H)
Hardness	55~60 HRc
Coolant	Dry



Type	KB400	Competitor cBN
Continuous Cutting		
Interrupted Cutting		



Recommended cutting condition

Vc (m/min)	120	220
Fn (mm/rev)	0.1	0.3
D.O.C (mm)	0.5	

ROT

Run-out tester



Feature

- Various shanks compatible, plus wide lineup
 - Applicable from ISO 30 to ISO50 (ISO: BT,SK,NT,CAT)
- General type available at affordable price, and multi type for measuring both edge height and outer diameter at once



Designation

ROTS	ROTM
ROTS-ISO30	ROTM-ISO30
ROTS-ISO40	ROTM-ISO40
ROTS-ISO50	ROTM-ISO50

Part list

BASIC				OPTION		
Shank	Body	Housing	Retainer	Test bar	Arm	Indicator
ISO50	ROTM-BD	ROT-HS-ISO50	ROT-RT-ISO50	BTN50-50-300	MB-1030-2	DIAL GAUGE (0.002mm)
ISO40	(Multi type) ROTS-BD	ROT-HS-ISO40	ROT-RT-ISO40	BTN40-50-300		
ISO30	General type)	ROT-HS-ISO30	ROT-RT-ISO30	BTN30-30-200		

Easy measurement

Mounting and spinning, that's all to run-out measurement.



① Put the tool in

② Check R/O by turning tool

Easy control for horizontal level (ROTM)

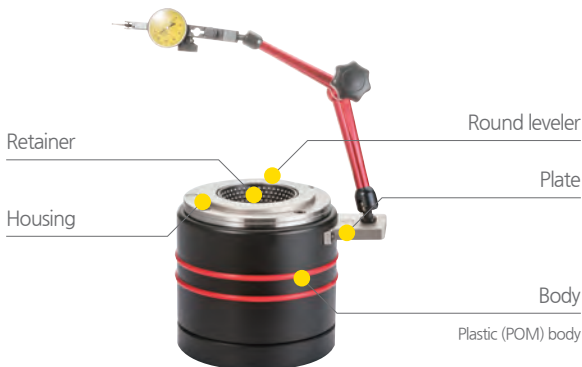
Easy adjustment with anti-vibration pad



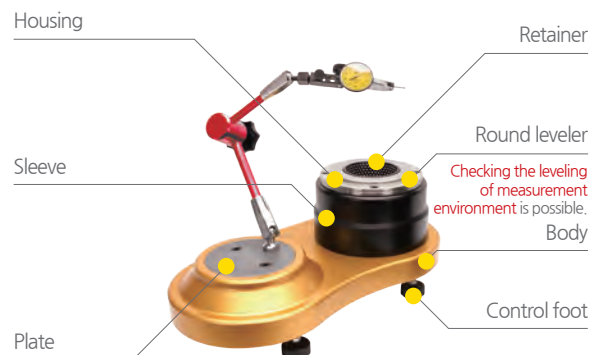
① Check level with Leveler

② For adjusting level, please turn the Leveling foot.

ROTS-General type (~Ø150)



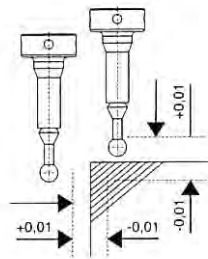
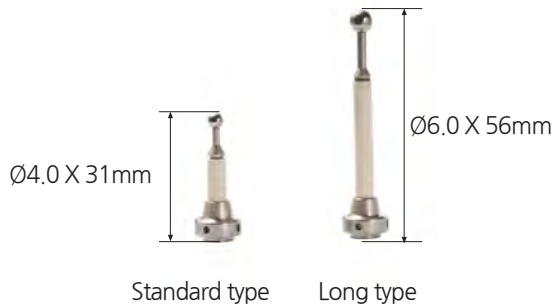
ROTM-Multi type (~Ø400)



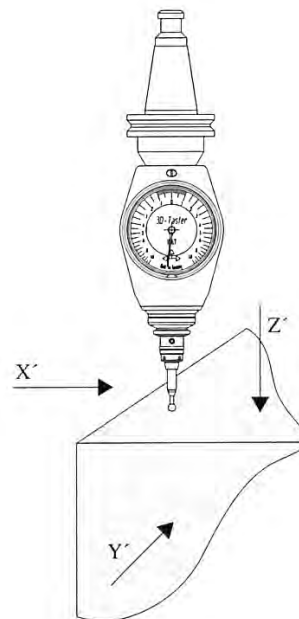
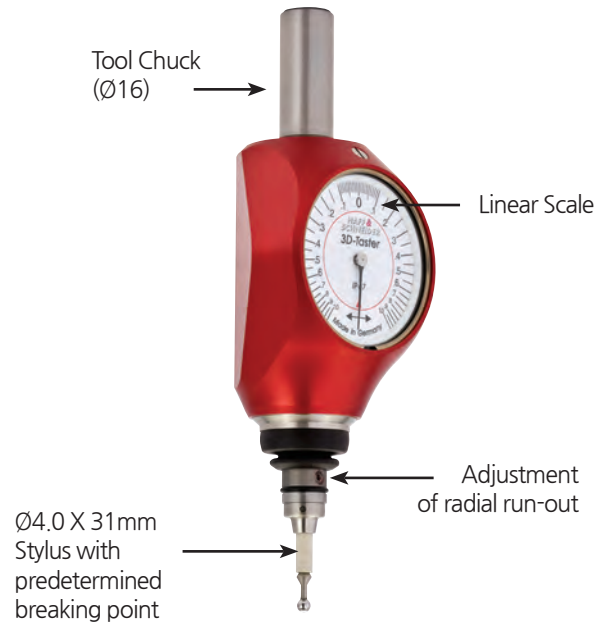
NEW 3D-TASTER

Feature

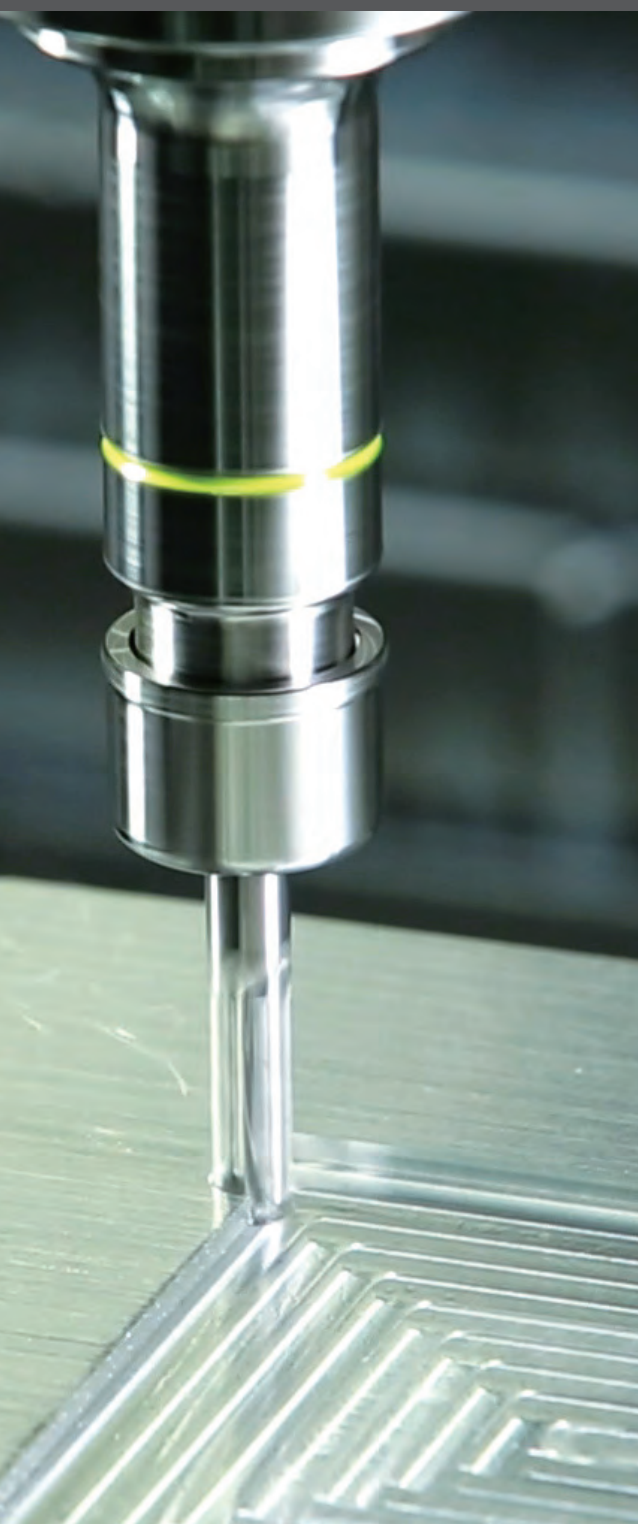
- High measuring accuracy : 0.01mm
- Waterproof and anti-vibration structure.
- Prevention of stylus loss by the shock and vibration on stylus in screw clamping system
- Simple and accurate measurement of radius run-out, and measuring radius run-out directly by lower scanning arm.
- Measurement in radial and axial direction by an indicator.



축	Tolerance
X	(+/-)0.01
Y	(+/-)0.01
Z	(+/-)0.01



BT SHANK



DHE	60	SLA SPARE PART	101
DHC Collet(General type)	62	FMA	102
DHC Collet(Through Coolant type)	62	FMC	103
DHJ COLLET (Jet Coolant)	63	FMA, FMC SPARE PART	104
DHE SPARE PART	63	MAH	106
DSC	64	HRAG	107
DSC/M MONO CURVE TYPE	65	KHU	108
DSC/M MONO MIDDLE TYPE	66	KAG	109
DSC/S MONO SLIM TYPE	67	KAH	110
CS/CM 2PIECES TYPE	68	KAC	111
SLK 2PIECES TYPE	69	MD	112
DSC SPARE PART	70	EXT	114
CPM	71	RDC	114
NPM	72	MD SPARE PART	115
NPM SET	73	FBH/B	116
DCS	74	FBH/B SPARE PART	117
DC	74	FBC/TBC	118
TC	75	FBC/TBC SPARE PART	119
DJT	75	FBB For FBC	119
NPM SPARE PART	76	DBC	120
RTJW	77	DBC SPARE PART	121
SDC	78	KMB	122
HPS	80	SMB	122
GERC COLLET	82	SMH	122
ER COLLET	82	SMH SET	123
GERC COLLET SET	83	BB BITE	124
ER COLLET SET	83	KMB SPARE PART	125
SDC SPARE PART	84	SMB SPARE PART	125
HPS SPARE PART	85	SMH SPARE PART	125
DSK	86	BSA	126
GSK	88	BSA SPARE PART	128
HC COLLET	90	BH	129
DSK SPARE PART	92	BKA	130
GSK SPARE PART	93	BKA SPARE PART	132
NPU	94	FZ UNIT	133
NPU SPARE PART	95	FZ UNIT SPARE PART	134
DTN	96	INSERT	135
TCA	97	BCF	136
DST	98	FF	138
TER	99	FF UNIT SPARE PART	139
SLA	100	PULL STUD BOLT	140

BT-DHE

Hydraulic expansion chuck



MAS 403-BT	G6.3	15,000	5μm	C			
Shank	G value	Max RPM	Run-out	Coolant system	Reaming	Milling	Chamfering

Fig.1

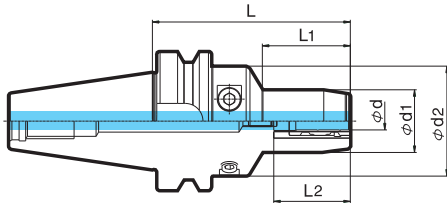
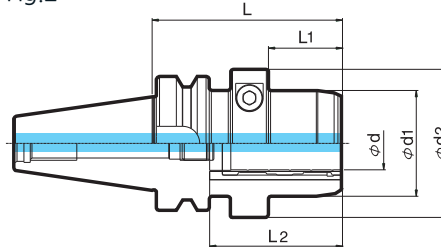


Fig.2



C This symbol means built-in through coolant system

L2 : tool insertion depth(Min.~Max)

● Features, see page29

● Collet, see page62

● Spare part, see page63

29P

62P

63P

BT30, BT40

Designation	ød	L	ød1	ød2	L1	L2	ADJ SCREW	Fig.	kg
BT30-DHE6-65	6	65	29	46	33	30~39.8	M5	1	0.7
BT30-DHE8-65	8	65	31	46	33	30~39.8	M5	1	0.7
BT30-DHE10-65	10	65	33	46	34	35~44.8	M10	1	0.7
BT30-DHE12-65	12	65	35	46	34	41~50.8	M10	1	0.7
BT30-DHE14-90	14	90	36	46	40	43~52.8	M10	1	0.9
BT30-DHE16-90	16	90	40	46	45	46~55.8	M10	1	1.0
BT30-DHE18-90	18	90	42	46	40	49~58.8	M10	1	1.0
BT30-DHE20-90	20	90	44	46	45	49~58.8	M10	1	1.1
BT40-DHE6-90	6	90	29	50	40	30~39.8	M5	1	1.4
BT40-DHE6-140	6	140	29	50	40	30~39.8	M5	1	2.2
BT40-DHE8-90	8	90	31	50	40	30~39.8	M5	1	1.4
BT40-DHE8-140	8	140	31	50	40	30~39.8	M5	1	2.2
BT40-DHE10-90	10	90	33	50	40	35~44.8	M5	1	1.5
BT40-DHE10-140	10	140	33	50	40	35~44.8	M5	1	2.2
BT40-DHE12-90	12	90	35	50	40	41~50.8	M10	1	1.5
BT40-DHE12-140	12	140	35	50	40	41~50.8	M10	1	2.3
BT40-DHE14-90	14	90	36	50	40	43~52.8	M10	1	1.5
BT40-DHE14-140	14	140	36	50	40	43~52.8	M10	1	2.3
BT40-DHE16-90	16	90	40	50	45	46~55.8	M10	1	1.5
BT40-DHE16-140	16	140	40	50	45	46~55.8	M10	1	2.3
BT40-DHE18-90	18	90	42	50	45	49~58.8	M10	1	1.5
BT40-DHE18-140	18	140	42	50	45	49~58.8	M10	1	2.3
BT40-DHE20-90	20	90	44	50	47	49~58.8	M10	1	1.5
BT40-DHE20-140	20	140	44	50	47	49~58.8	M10	1	2.3
BT40-DHE25-90	25	90	50	70	35	58~67.8	M16	2	1.9
BT40-DHE32-90	32	90	63	80	35	58~67.8	M16	2	2.0

BT-DHE

Hydraulic expansion chuck



MAS
403-BT
Shank

G6.3
G value

15,000
Max RPM

5 μ m
Run-out

C
Coolant system

Reaming

Milling

Chamfering

Fig.1

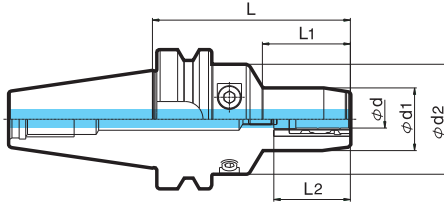
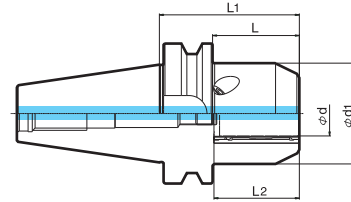


Fig.2



C This symbol means built-in through coolant system

L2 : tool insertion depth(Min.~Max)

- Features, see page29
- Collet, see page62
- Spare part, see page63

29P

62P

63P

BT50

Designation	φd	L	φd1	φd2	L1	L2	ADJ SCREW	Fig.	kg
BT50-DHE6-90	6	90	29	50	34	30~39.8	M5	1	3.9
BT50-DHE6-140	6	140	29	50	34	30~39.8	M5	1	4.5
BT50-DHE8-90	8	90	31	50	34	30~39.8	M5	1	3.9
BT50-DHE8-140	8	140	31	50	34	30~39.8	M5	1	4.5
BT50-DHE10-90	10	90	33	50	34	35~44.8	M5	1	3.9
BT50-DHE10-140	10	140	33	50	34	35~44.8	M5	1	4.5
BT50-DHE12-90	12	90	35	50	34	41~50.8	M10	1	4.0
BT50-DHE12-140	12	140	35	50	34	41~50.8	M10	1	4.6
BT50-DHE14-90	14	90	36	50	34	43~52.8	M10	1	4.0
BT50-DHE14-140	14	140	36	50	34	43~52.8	M10	1	4.6
BT50-DHE16-90	16	90	40	50	34	46~55.8	M10	1	4.1
BT50-DHE16-140	16	140	40	50	34	46~55.8	M10	1	4.7
BT50-DHE18-90	18	90	42	50	34	49~58.8	M10	1	4.1
BT50-DHE18-140	18	140	42	50	34	49~58.8	M10	1	4.7
BT50-DHE20-90	20	90	44	50	34	49~58.8	M10	1	4.2
BT50-DHE20-140	20	140	44	50	34	49~58.8	M10	1	4.7
BT50-DHE25-90	25	90	66	-	52	58~67.8	M16	2	4.7
BT50-DHE32-90	32	90	72	-	52	58~67.8	M16	2	4.8

BT

S(T)

HSK

SK

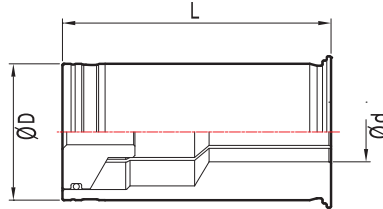
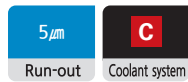
NT

cBN/PCD

OTHER

DHC COLLET(GENERAL TYPE)

Collet(General type)

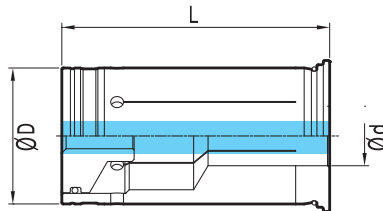
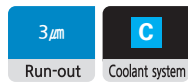


- Except for below sizes, other size is made by order.
- This symbol means unavailable with through coolant system

Designation	ØD	Ød	L
DHC12 - 3, 4, 5, 6, 8	12	3, 4, 5, 6, 8	47
DHC20 - 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 14, 16	20	3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 14, 16	52
DHC32 - 6, 8, 10, 12, 14, 16, 18, 19, 20, 25	32	6, 8, 10, 12, 14, 16, 18, 19, 20, 25	63

DHC COLLET(THROUGH COOLANT TYPE)

Coolant collet(accuracy type)



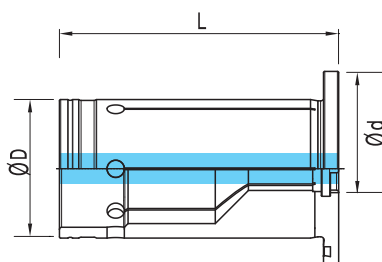
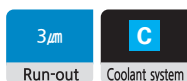
- This symbol means built-in through coolant system
- Except for below sizes, other size is made by order.

Designation	ØD	Ød	L
DHC12 - 3(P), 4(P), 5(P), 6(P), 8(P)	12	3, 4, 5, 6, 8	47
DHC20 - 3(P), 4(P), 5(P), 6(P), 7(P), 8(P), 9(P), 10(P), 11(P), 12(P), 14(P), 16(P)	20	3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 14, 16	52
DHC32 - 6(P), 8(P), 10(P), 12(P), 14(P), 16(P), 18(P), 19(P), 20(P), 25(P)	32	6, 8, 10, 12, 14, 16, 18, 19, 20, 25	63

- This symbol means built-in through coolant system

DHJ COLLET (JET COOLANT)

DHJ Jet coolant collet (Accuracy type)






C This symbol means built-in through coolant system

Designation	ØD	Ød	L
DHJ20- 6, 8, 10, 12, 14, 16	20	6, 8, 10, 12, 14, 16	47

DHE SPARE PART

Hydraulic expansion chuck spare part

Spare Part

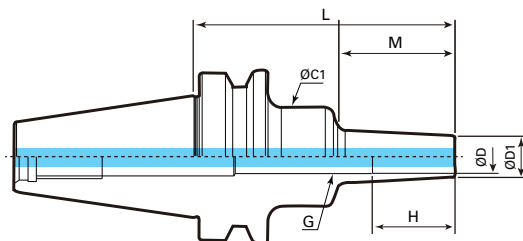
Chuck		Basic		
		Clamp bolt	Wrench	Adjust screw
Type				
BT30 / SK30 / HSK50	DHE 6, 8, 10, 12	DHE-M8(C)	DHETW-4	DHE 6, 8, 10
	DHE 14, 16, 18, 20	DHE-M10(C)	DHETW-5	
BT40 / BT50 / SK40 / SK50 / HSK63A / HSK100A	DHE 6, 8, 10, 12, 14, 16, 18, 20	DHE-M10(C)	DHETW-5	DHE 12, 14, 16, 18, 20
	DHE 25, 32	DHE-M12(C)	DHETW-6	DHE 25, 32

BT-DSC/M MONO MIDDLE TYPE

Shrinking chuck



MAS 403-BT Shank	G2.5 G value	25,000 Max RPM	3 μ m Run-out	C Coolant system	Drilling	Reaming	Milling	Chamfering
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C This symbol means built-in through coolant system

● Features, see page 24

24P ↗

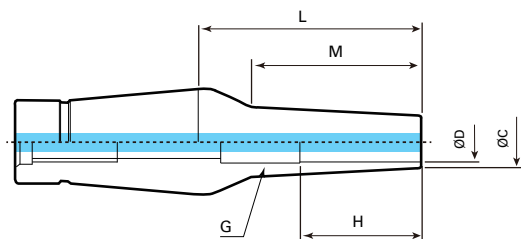
● Adjust screw, see page 70

70P ↗

BT40, BT50	Designation	ØD	L	ØD1	ØC1	M	H	G	kg	RPM
	BT40-DSC6M-95	6	95	10	26	42	18	M5	1.2	20,000
BT40-DSC6M-120	6	120	10	26	67	18	M5	1.2	20,000	
BT40-DSC6M-160	6	160	10	36	97	18	M5	1.5	20,000	
BT40-DSC8M-95	8	95	13	36	42	24	M5	1.2	20,000	
BT40-DSC8M-120	8	120	13	36	67	24	M5	1.2	20,000	
BT40-DSC8M-160	8	160	13	36	97	24	M5	1.5	20,000	
BT40-DSC10M-95	10	95	16	36	42	30	M8	1.2	20,000	
BT40-DSC10M-120	10	120	16	36	67	30	M8	1.2	20,000	
BT40-DSC10M-160	10	160	16	36	97	30	M8	1.5	20,000	
BT40-DSC12M-95	12	95	19	36	42	30	M8	1.2	20,000	
BT40-DSC12M-120	12	120	19	36	67	30	M8	1.2	20,000	
BT40-DSC12M-160	12	160	19	36	97	30	M8	1.5	20,000	
BT40-DSC16M-95	16	95	24	50	42	32	M12	1.2	20,000	
BT40-DSC16M-120	16	120	24	50	67	32	M12	1.2	20,000	
BT40-DSC16M-160	16	160	24	50	97	32	M12	1.5	20,000	
BT40-DSC20M-95	20	95	29	50	42	40	M12	1.2	20,000	
BT40-DSC20M-120	20	120	29	50	67	40	M12	1.2	20,000	
BT40-DSC20M-160	20	160	29	50	97	40	M12	1.5	20,000	
BT50-DSC6M-110	6	110	10	26	42	18	M5	3.5	15,000	
BT50-DSC6M-160	6	160	10	36	97	18	M5	4	15,000	
BT50-DSC8M-110	8	110	13	36	42	24	M5	3.5	15,000	
BT50-DSC8M-160	8	160	13	36	97	24	M5	4	15,000	
BT50-DSC10M-110	10	110	16	36	42	30	M8	3.5	15,000	
BT50-DSC10M-160	10	160	16	36	97	30	M8	4	15,000	
BT50-DSC12M-110	12	110	19	36	42	30	M8	3.5	15,000	
BT50-DSC12M-160	12	160	19	50	97	30	M8	4	15,000	
BT50-DSC16M-110	16	110	24	50	42	32	M12	3.5	15,000	
BT50-DSC16M-160	16	160	24	50	97	32	M12	4	15,000	
BT50-DSC20M-110	20	110	29	50	42	40	M12	3.5	15,000	
BT50-DSC20M-160	20	160	29	50	97	40	M12	4	15,000	

CS/CM 2PIECES TYPE

Shrinking chuck



C This symbol means built-in through coolant system

● Features, see page 24

24P

※ Do not use adjust screw

CS	Designation	ØD	ØC	L	M	H
	CS12-6-35	6	9	35	22	18
CS12-6-55	6	9	55	42	18	
CS12-6-80	6	9	80	67	18	
CS12-6-110	6	9	110	97	18	
CS12-8-35	8	11	35	22	24	
CS12-8-55	8	11	55	42	24	
CS12-8-80	8	11	80	67	24	
CS12-8-110	8	11	110	97	24	
CS12-10-35	10	13	35	22	30	
CS12-10-55	10	13	55	42	30	
CS12-10-80	10	13	80	67	30	
CS12-10-110	10	13	110	97	30	
CS12-12-35	12	15	35	22	30	
CS12-12-55	12	15	55	42	30	
CS12-12-80	12	15	80	67	30	
CS12-12-110	12	15	110	97	30	

C This symbol means built-in through coolant system

● Features, see page 24

24P

● Adjust screw, see page 70

70P

CM	Designation	ØD	ØC	L	M	H
	CM12-6-35	6	12	35	22	18
CM12-6-55	6	12	55	42	18	
CM12-6-80	6	12	80	67	18	
CM12-8-35	8	14	35	22	24	
CM12-8-55	8	14	55	42	24	
CM12-8-80	8	14	80	67	24	
CM12-10-35	10	16	35	22	30	
CM12-10-55	10	16	55	42	30	
CM12-10-80	10	16	80	67	30	
CM12-12-35	12	20	35	22	30	
CM12-12-55	12	20	55	42	30	
CM12-12-80	12	20	80	67	30	

DSC SPARE PART

Shrinking chuck spare part

BASIC

Adjust screw

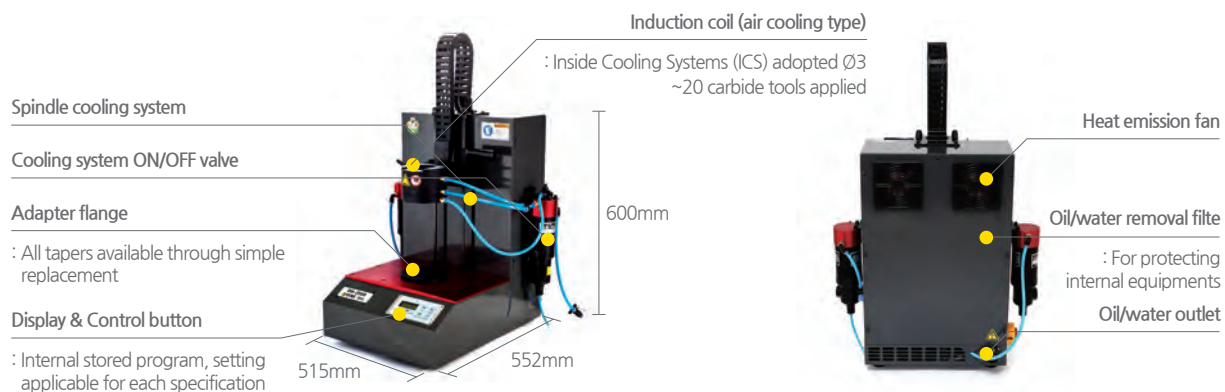


Basic										
Type	DSC6	DSC8	DSC10	DSC12	DSC14	DSC16	DSC18	DSC20	DSC25	DSC32
Adjust screw	M520C		M820C		M1230C					

OPTIONAL

HEATING DEVICE _ DH-2000

- Shrink device for mass-production line
- It can be operated more than 120 times continuously

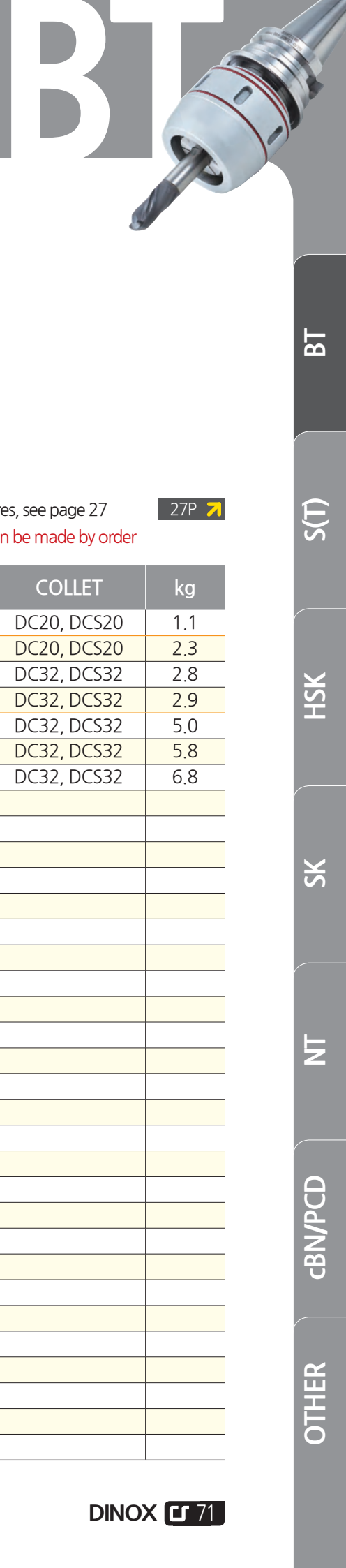


● Features, see page 25

25P

BT-CPM

Champion milling chuck



MAS
403-BT
Shank

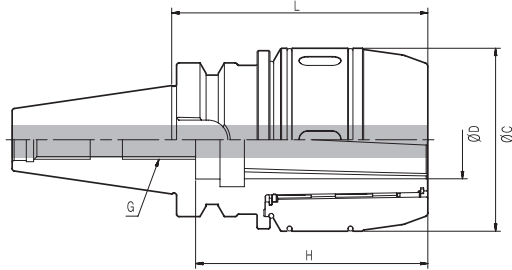
15 μ m
Run-out

130~500
kgf-m
Clamping Force

C
Coolant system

Drilling

Reaming



C This symbol means optional through coolant system

● Features, see page 27

✖ Set, can be made by order

27P

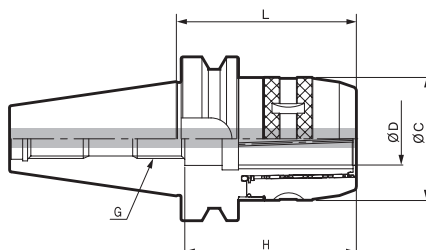
BT30, BT40, BT50	Designation	$\varnothing d$	L	$\varnothing C$	H	G	COLLET	kg
	BT30-CPM20-80	20	80	54	85	M16	DC20, DCS20	1.1
	BT40-CPM20-90	20	90	54	85	M16	DC20, DCS20	2.3
	BT40-CPM32-90	32	90	75	85	M16	DC32, DCS32	2.8
	BT40-CPM32-105	32	105	75	95	M16	DC32, DCS32	2.9
	BT50-CPM32-105	32	105	75	105	M24	DC32, DCS32	5.0
	BT50-CPM32-135	32	135	75	105	M24	DC32, DCS32	5.8
	BT50-CPM32-165	32	165	75	105	M24	DC32, DCS32	6.8

NPM SET

New power milling chuck set.



MAS 403-BT	15μm	130~500 kgf·m	C		
Shank	Run-out	Clamping Force	Coolant system	Drilling	Milling



C This symbol means optional through coolant system

● HSK,SK / B set can be made by order

BT40, BT50	Designation	body	Collet	Spanner
	BT40-NPM32-110(A)	BT40-NPM32-110	DC32-6, 8, 10, 12, 16, 20, 25	75-79
	BT50-NPM32-110(A)	BT50-NPM32-110	DC32-6, 8, 10, 12, 16, 20, 25	75-79
	BT50-NPM42-110(A)	BT50-NPM42-110	DC42-6, 8, 10, 12, 16, 20, 25, 32	92-96

● MT and DJT collets are included in the B set.



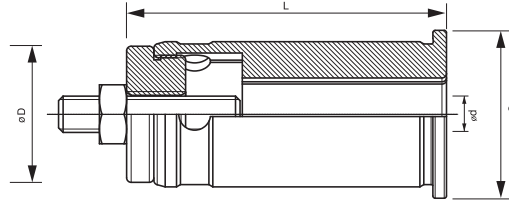
A Set



B Set

DCS

Straight collet

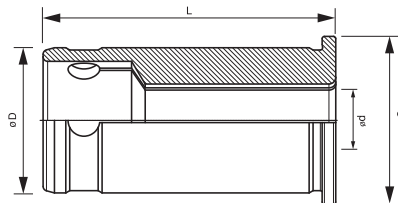


- Inch size is made by order.
- Length adjustment is available with adjust screw

Designation	ØD	Ød	ØC	L	kg
DCS20- 6, 8, 10, 12, 16	20	6, 8, 10, 12, 16	26	55	0.2
DCS32- 6, 8, 10, 12, 14, 16, 19, 20, 25	32	6, 8, 10, 12, 14, 16, 19, 20, 25	38	70	0.4
DCS42- 6, 8, 10, 12, 16, 20, 25, 32	42	6, 8, 10, 12, 16, 20, 25, 32	48	75	0.7

DC

Straight collet

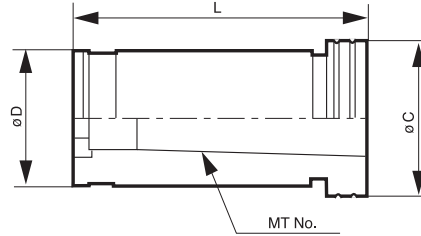


- Inch size is made by order.

Designation	ØD	Ød	ØC	L	kg
DC20- 6, 8, 10, 12, 14, 16	20	6, 8, 10, 12, 14, 16	26	55	0.2
DC25- 6, 8, 10, 12, 16, 20	25	6, 8, 10, 12, 16, 20	29	61.5	0.3
DC32- 6, 8, 10, 12, 14, 16, 19, 20, 25	32	6, 8, 10, 12, 14, 16, 19, 20, 25	38	70	0.4
DC42- 6, 8, 10, 12, 16, 20, 25, 32	42	6, 8, 10, 12, 16, 20, 25, 32	48	75	0.7

TC

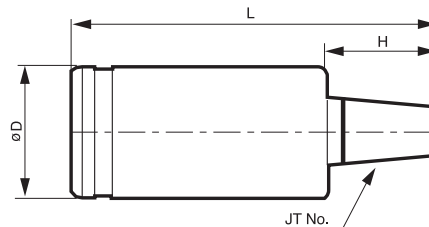
Taper collet



Designation	MT No.	ØD	ØC	L	Designation	MT No.	Ød	ØC	L
TC20-1	MT1	20	26	60	TC32-3	MT3	32	38	90
TC20-2	MT2	20	26	72	TC42-1	MT1	42	48	60
TC25-1	MT1	25	32	60	TC42-2	MT2	42	48	72
TC25-2	MT2	25	32	72	TC42-3	MT3	42	48	90
TC32-1	MT1	32	38	60	TC42-4	MT4	42	48	112.5
TC32-2	MT2	32	38	72					

DJT

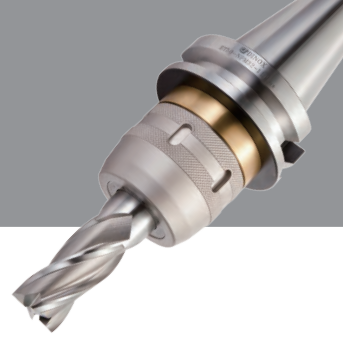
Drill chuck arbor






Designation	JT No.	ØD	L	H
DJT20-6	JT6	30	83	28
DJT32-6	JT6	32	83	28
DJT42-6	JT6	42	83	28

NPM SPARE PART


New power milling chuck



OPTIONAL (BT/SK)

Spare part	Optional		
	Coolant system (BT/SK)	Collet	Spanner
			
NPM20	CTC20-20	DCS20, DC20	57-60
NPM32	CTC32-32	DCS32, DC32	75-79
NPM42	CTC42-42	DCS42, DC42	92-96

OPTIONAL (HSK)

Spare part		Optional
		Coolant type for through
		
		Shank
HSK50		HSK50A-CNS
HSK63		HSK63A-CNS
HSK100		HSK100A-CNS

RTJW

Jet coolant disk



RTJW16, RTJW20, RTJW25, RTJW32, RTJW40

Designation	ER Size	Diameter
RTJW16-5	16	5
RTJW16-6	16	6
RTJW16-7	16	7
RTJW16-8	16	8
RTJW20-6	20	6
RTJW20-7	20	7
RTJW20-8	20	8
RTJW20-9	20	9
RTJW20-10	20	10
RTJW25-6	25	6
RTJW25-7	25	7
RTJW25-8	25	8
RTJW25-9	25	9
RTJW25-10	25	10
RTJW25-11	25	11
RTJW25-12	25	12
RTJW25-13	25	13
RTJW25-14	25	14
RTJW25-15	25	15
RTJW25-16	25	16

Designation	ER Size	Diameter
RTJW32-6	32	6
RTJW32-7	32	7
RTJW32-8	32	8
RTJW32-9	32	9
RTJW32-10	32	10
RTJW32-11	32	11
RTJW32-12	32	12
RTJW32-13	32	13
RTJW32-14	32	14
RTJW32-15	32	15
RTJW32-16	32	16
RTJW32-17	32	17
RTJW32-18	32	18
RTJW32-19	32	19
RTJW32-20	32	20
RTJW40-18	40	18
RTJW40-19	40	19
RTJW40-20	40	20
RTJW40-21	40	21
RTJW40-22	40	22
RTJW40-23	40	23
RTJW40-24	40	24

BT

S(T)

HSK

SK

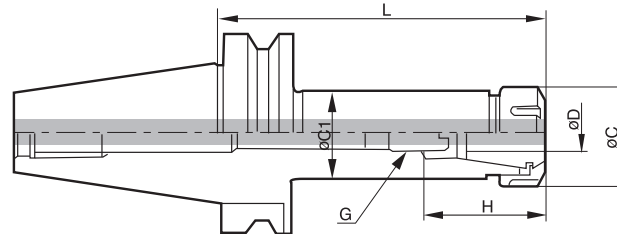
NT

cBN/PCD

OTHER

BT-SDC

ER Collet chuck



● Please use the exact size of collet for oil hole type.

C This symbol means optional through coolant system

● Features, see page 31

● Collet, see page 82

● Spare part, see page 84

31P ➔

82P ➔

84P ➔

BT30, BT40

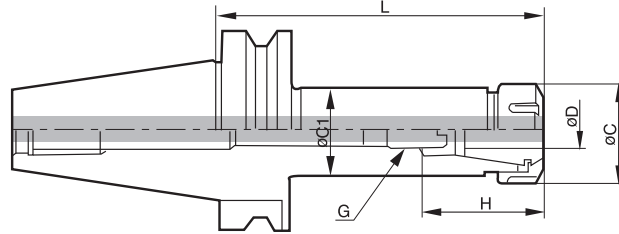
Designation	ØD (Clamping range)	L	H	Collet/Step	G	ØC	ØC1	kg
BT30-SDC7-50	1.0~7.0	50	33	GERC11/0.5	M7	19	19	0.5
BT30-SDC7-75	1.0~7.0	75	33	GERC11/0.5	M7	19	19	0.5
BT30-SDC7-105	1.0~7.0	105	33	GERC11/0.5	M7	19	19	0.6
BT30-SDC10-50	1.0~10.0	50	44.5	GERC16/1.0	M10	28	28	0.5
BT30-SDC10-75	1.0~10.0	75	44.5	GERC16/1.0	M10	28	28	0.5
BT30-SDC10-105	1.0~10.0	105	44.5	GERC16/1.0	M10	28	28	0.6
BT30-SDC13-50	1.0~13.0	50	49	GERC20/1.0	M13	35	35	0.5
BT30-SDC13-75	1.0~13.0	75	49	GERC20/1.0	M13	35	35	0.6
BT30-SDC13-105	1.0~13.0	105	49	GERC20/1.0	M13	35	35	0.7
BT30-SDC16-50	1.0~16.0	50	50	GERC25/1.0	M18	42	42	0.6
BT30-SDC16-75	1.0~16.0	75	50	GERC25/1.0	M18	42	42	0.7
BT30-SDC16-105	1.0~16.0	105	50	GERC25/1.0	M18	42	42	0.8
BT30-SDC20-60	1.0~20.0	60	60	GERC32/1.0	M22	50	44	0.5
BT30-SDC20-90	1.0~20.0	90	60	GERC32/1.0	M22	50	44	0.8
BT30-SDC20-120	1.0~20.0	120	60	GERC32/1.0	M22	50	44	1.0
BT40-SDC7-60	1.0~7.0	60	33	GERC11/0.5	M7	19	19	1.0
BT40-SDC7-90	1.0~7.0	90	33	GERC11/0.5	M7	19	19	1.1
BT40-SDC7-135	1.0~7.0	135	33	GERC11/0.5	M7	19	19	1.2
BT40-SDC10-60	1.0~10.0	60	44.5	GERC16/1.0	M10	28	28	1.1
BT40-SDC10-90	1.0~10.0	90	44.5	GERC16/1.0	M10	28	28	1.2
BT40-SDC10-135	1.0~10.0	135	44.5	GERC16/1.0	M10	28	28	1.4
BT40-SDC13-60	1.0~13.0	60	49	GERC20/1.0	M13	35	35	1.1
BT40-SDC13-90	1.0~13.0	90	49	GERC20/1.0	M13	35	35	1.3
BT40-SDC13-120	1.0~13.0	120	49	GERC20/1.0	M13	35	35	1.5
BT40-SDC13-150	1.0~13.0	150	49	GERC20/1.0	M13	35	35	1.8
BT40-SDC16-60	1.0~16.0	60	50	GERC25/1.0	M18	42	42	1.2
BT40-SDC16-90	1.0~16.0	90	50	GERC25/1.0	M18	42	42	1.4
BT40-SDC16-120	1.0~16.0	120	50	GERC25/1.0	M18	42	42	1.6
BT40-SDC20-60	1.0~20.0	60	60	GERC32/1.0	M22	50	44	1.1
BT40-SDC20-90	1.0~20.0	90	60	GERC32/1.0	M22	50	44	1.4
BT40-SDC20-120	1.0~20.0	120	60	GERC32/1.0	M22	50	44	1.7
BT40-SDC26-90	3.0~26.0	90	71	GERC40/1.0	M28	63	54	2.4

BT-SDC

ER Collet chuck



MAS 403-BT Shank	Ø26 Max Dia	C Coolant system	Drilling	Milling	Tapping
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● Please use the exact size of collet for oil hole type.

C This symbol means optional through coolant system

- Features, see page 31
- Collet, see page 82
- Spare part, see page 84

31P	➔
82P	➔
84P	➔

BT50	Designation	ØD (Clamping range)	L	H	Collet/Step	G	ØC	ØC1	kg
BT50-SDC10-120	1.0~10.0	120	44.5	GERC16/1.0	M10	28	28	4.0	
BT50-SDC10-165	1.0~10.0	165	44.5	GERC16/1.0	M10	28	28	4.2	
BT50-SDC13-105	1.0~13.0	105	49	GERC20/1.0	M13	35	35	3.9	
BT50-SDC13-135	1.0~13.0	135	49	GERC20/1.0	M13	35	35	4.1	
BT50-SDC13-165	1.0~13.0	165	49	GERC20/1.0	M13	35	35	4.5	
BT50-SDC16-105	1.0~16.0	105	50	GERC25/1.0	M18	42	42	4.1	
BT50-SDC16-165	1.0~16.0	165	50	GERC25/1.0	M18	42	42	4.4	
BT50-SDC20-75	1.0~20.0	75	60	GERC32/1.0	M22	50	44	4.0	
BT50-SDC20-105	1.0~20.0	105	60	GERC32/1.0	M22	50	44	4.3	
BT50-SDC20-135	1.0~20.0	135	60	GERC32/1.0	M22	50	44	4.9	
BT50-SDC20-165	1.0~20.0	165	60	GERC32/1.0	M22	50	44	5.0	
BT50-SDC20-180	1.0~20.0	180	60	GERC32/1.0	M22	50	44	5.0	
BT50-SDC26-165	3.0~26.0	165	70	GERC40/1.0	M28	63	54	6.0	

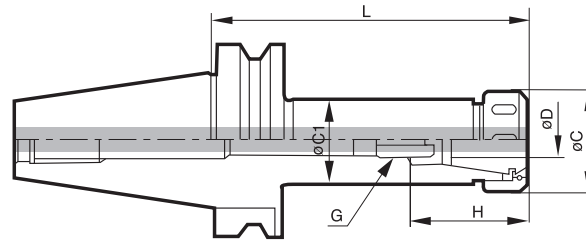
BT
S(T)
HSK
SK
NT
cBN/PCD
OTHER

BT-HPS

High speed ER collet chuck



MAS 403-BT Shank	G6.3 G value	15,000 Max RPM	Ø20 Max Dia	C Coolant system	Drilling	Milling	Tapping
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● Please use the exact size of collet for oil hole type.

C This symbol means optional through coolant system

● Features, see page 31

● Collet see page 82

● Spare part, see page 85

31P ➤

82P ➤

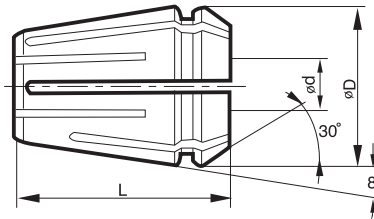
85P ➤

BT30, BT40

Designation	ØD (Clamping range)	L	H	Collet/Step	G	ØC	ØC1	kg	MAX RPM
BT30-HPS7-50	1.0~7.0	50	33	GERC11/0.5	M7	19	19	0.5	15,000
BT30-HPS7-75	1.0~7.0	75	33	GERC11/0.5	M7	19	19	0.5	15,000
BT30-HPS7-105	1.0~7.0	105	33	GERC11/0.5	M7	19	19	0.6	15,000
BT30-HPS10-50	1.0~10.0	50	44.5	GERC16/1.0	M10	28	28	0.5	15,000
BT30-HPS10-75	1.0~10.0	75	44.5	GERC16/1.0	M10	28	28	0.5	15,000
BT30-HPS10-105	1.0~10.0	105	44.5	GERC16/1.0	M10	28	28	0.6	15,000
BT30-HPS13-50	1.0~13.0	50	49	GERC20/1.0	M13	35	35	0.5	15,000
BT30-HPS13-75	1.0~13.0	75	49	GERC20/1.0	M13	35	35	0.6	15,000
BT30-HPS13-105	1.0~13.0	105	49	GERC20/1.0	M13	35	35	0.7	15,000
BT30-HPS16-50	1.0~16.0	50	50	GERC25/1.0	M18	42	42	0.6	15,000
BT30-HPS16-75	1.0~16.0	75	50	GERC25/1.0	M18	42	42	0.7	15,000
BT30-HPS16-105	1.0~16.0	105	50	GERC25/1.0	M18	42	42	0.8	15,000
BT30-HPS20-60	1.0~20.0	60	60	GERC32/1.0	M22	50	44	0.5	15,000
BT30-HPS20-90	1.0~20.0	90	60	GERC32/1.0	M22	50	44	0.8	15,000
BT30-HPS20-120	1.0~20.0	120	60	GERC32/1.0	M22	50	44	1.0	15,000
BT40-HPS7-60	1.0~7.0	60	33	GERC11/0.5	M7	19	19	1.0	10,000
BT40-HPS7-90	1.0~7.0	90	33	GERC11/0.5	M7	19	19	1.1	10,000
BT40-HPS7-135	1.0~7.0	135	33	GERC11/0.5	M7	19	19	1.2	10,000
BT40-HPS10-60	1.0~10.0	60	44.5	GERC16/1.0	M10	28	28	1.1	10,000
BT40-HPS10-90	1.0~10.0	90	44.5	GERC16/1.0	M10	28	28	1.2	10,000
BT40-HPS10-135	1.0~10.0	135	44.5	GERC16/1.0	M10	28	28	1.4	10,000
BT40-HPS13-60	1.0~13.0	60	49	GERC20/1.0	M13	35	35	1.1	10,000
BT40-HPS13-90	1.0~13.0	90	49	GERC20/1.0	M13	35	35	1.3	10,000
BT40-HPS13-120	1.0~13.0	120	49	GERC20/1.0	M13	35	35	1.5	10,000
BT40-HPS13-150	1.0~13.0	150	49	GERC20/1.0	M13	35	35	1.8	10,000
BT40-HPS16-60	1.0~16.0	60	50	GERC25/1.0	M18	42	42	1.2	10,000
BT40-HPS16-90	1.0~16.0	90	50	GERC25/1.0	M18	42	42	1.4	10,000
BT40-HPS16-120	1.0~16.0	120	50	GERC25/1.0	M18	42	42	1.6	10,000
BT40-HPS20-60	1.0~20.0	60	60	GERC32/1.0	M22	50	44	1.1	10,000
BT40-HPS20-90	1.0~20.0	90	60	GERC32/1.0	M22	50	44	1.4	10,000
BT40-HPS20-120	1.0~20.0	120	60	GERC32/1.0	M22	50	44	1.7	10,000

GERC COLLET

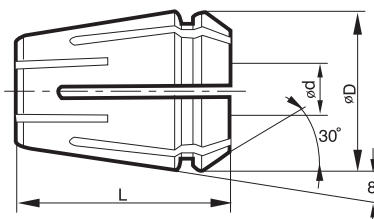
GERC Collet (Accuracy type , High accuracy type)



Designation	ER Size	ØD	L	Ød MAX.	Range	Accuracy type	Highaccuracy type (HP)
GERC11-Ød(HP)	11	11.5	18.0	7.0	0.5	5µm	2µm
GERC16-Ød(HP)	16	17.0	27.5	10.0	1.0	5µm	2µm
GERC20-Ød(HP)	20	21.0	31.5	13.0	1.0	5µm	2µm
GERC25-Ød(HP)	25	26.0	34.0	16.0	1.0	5µm	2µm
GERC32-Ød(HP)	32	33.0	40.0	20.0	1.0	5µm	2µm
GERC40-Ød(HP)	40	41.0	46.0	26.0	1.0	5µm	2µm

ER COLLET

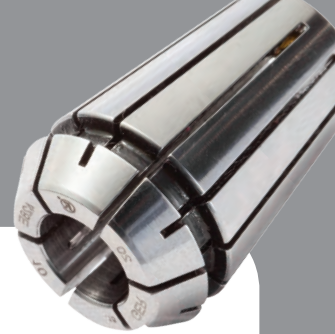
ER Collet (Accuracy type , Through Coolant type)



Designation	ER Size	ØD	L	Ød Max.	Ø Min.	Range	High accuracy type
ER11-Ød	11	11.5	18.0	7.0	-	0.5	10µm
ER16-Ød(C)	16	17.0	27.5	10.0	4.0	1.0	10µm
ER20-Ød(C)	20	21.0	31.5	13.0	6.0	1.0	10µm
ER25-Ød(C)	25	26.0	34.0	16.0	6.0	1.0	10µm
ER32-Ød(C)	32	33.0	40.0	20.0	8.0	1.0	10µm

GERC COLLET SET

GERC Collet (Accuracy type)



Designation	Ød	Range	Quantity	High accuracy type
GERC11(SET)	1.0-7.0	0.5	13pcs	5µm
GERC16(SET)	1.0-10.0	1.0	10pcs	5µm
GERC20(SET)	2.0-13.0	1.0	12pcs	5µm
GERC25(SET)	2.0-16.0	1.0	15pcs	5µm
GERC32(SET)	3.0-20.0	1.0	18pcs	5µm
GERC40(SET)	4.0-26.0	1.0	23pcs	5µm

ER COLLET SET

ER Collet (Accuracy type)







Designation	Ød	Range	Quantity	High accuracy type
ER11(SET)	1.5-7.0	0.5	12pcs	10µm
ER16(SET)	2.0-10.0	1.0	10pcs	10µm
ER20(SET)	2.0-13.0	1.0	12pcs	10µm
ER32(SET)	3.0-20.0	1.0	18pcs	10µm

SDC SPARE PART





ER collet chuck spare part



BASIC

Spare part				
Chuck	Basic			
	Nut			Adjust screw
Type				
SDC7	R11	-	-	BN0716F
SDC10	R16	-	-	BN1025F
SDC13	-	RU20 - SDC13	-	BN1325F
SDC16	-	RU25 - SDC16	-	BN1830F
SDC20	-	RU32 - SDC20	-	BN2230F
SDC26	-	RU40 - SDC26	-	BN2838F
SDC34	-	RU50 - SDC34	-	BN3638F
SDC7S	-	-	R11M	BN0716F
SDC10S	-	-	R16M	BN1025F
SDC13S	-	-	R20M	BN1325F
SDC16S	-	-	R25M	BN1830F

OPTIONAL



Spare part				
Chuck	Optional			
	Spanner			GERC/ER
Type				
SDC7	S-17	-	-	GERC/ER 11-ØD
SDC10	S-25	-	-	GERC/ER 16-ØD
SDC13	-	35-38	-	GERC/ER 20-ØD
SDC16	-	42-46	-	GERC/ER 25-ØD
SDC20	-	48-52	-	GERC/ER 32-ØD
SDC26	-	62-65	-	GERC/ER 40-ØD
SDC34	-	75-79	-	GERC/ER 50-ØD
SDC7S	-	-	M11M	GERC/ER11-ØD
SDC10S	-	-	M16M	GERC/ER16-ØD
SDC13S	-	-	M20M	GERC/ER20-ØD
SDC16S	-	-	M25M	GERC/ER25-ØD

HPS SPARE PART



High speed ER collet chuck spare part



BASIC

Spare part		
Chuck	Basic	
	Sleeve bearing nut	Adjust screw
Type		
HPS7	RN11	BN0716F
HPS10	RN16	BN1025F
HPS13	RN20	BN1325F
HPS16	RN25	BN1830F
HPS20	RN32	BN2230F

OPTIONAL

Spare part		
Chuck	Optional	
	Spanner	GERC/ER
Type		
HPS7	20-22	GERC/ER 11- ϕ D
HPS10	32-35	GERC/ER 16- ϕ D
HPS13	35-38	GERC/ER 20- ϕ D
HPS16	42-46	GERC/ER 25- ϕ D
HPS20	48-52	GERC/ER 32- ϕ D

BT

S(T)

HSK

SK

NT

cBN/PCD

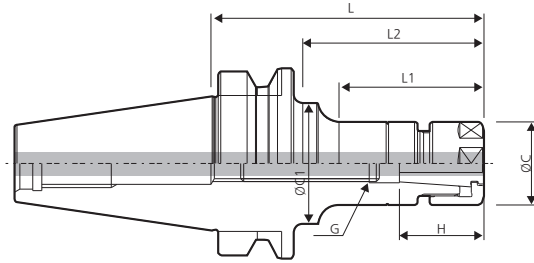
OTHER

BT-DSK

Slim type collet chuck



MAS 403-BT Shank	G6.3 G value	15,000 Max RPM	Ø25 Max Dia	C Coolant system	Drilling	Milling
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- Coolant system needs exclusive coolant collet
- C This symbol means optional through coolant system

- Features, see page 34.
- Collet, see page 90.
- Spare part, see page 92.

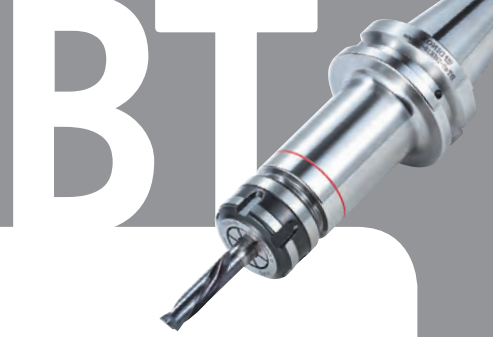
34P	➤
90P	➤
92P	➤

BT30, BT40

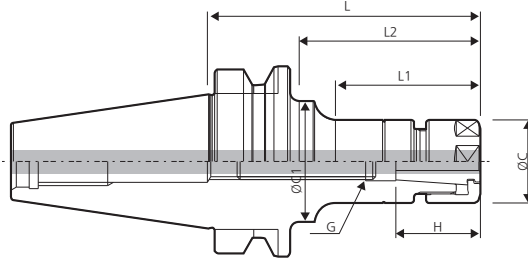
Designation	ØD (Clamping range)	L	L1	L2	H	Collet/ Step	G	ØC	ØC1	kg	MAX RPM
BT30-DSK6-60	1.0~6.0	60	33	33	35	HC6/1.0	M8	19.5	19.5	0.7	15,000
BT30-DSK6-90	1.0~6.0	90	56	65	35	HC6/1.0	M8	19.5	32	0.8	15,000
BT30-DSK10-60	2.0~10.0	60	35	35	50	HC10/1.0	M12	27.5	27.5	0.9	15,000
BT30-DSK10-90	2.0~10.0	90	65	65	50	HC10/1.0	M12	27.5	27.5	1.0	15,000
BT30-DSK13-60	3.0~13.0	60	36	36	43	HC13/1.0	M12	33	33	0.6	15,000
BT30-DSK16-60	3.0~16.0	60	37	37	60	HC16/1.0	M12	40	40	1.1	15,000
BT30-DSK16-90	3.0~16.0	90	67	67	60	HC16/1.0	M18	40	40	1.2	15,000
BT30-DSK25-90	16.0~25.0	90	67.5	67.5	63.5	HC25/1.0	M12	55	55	1.1	15,000
BT40-DSK6-90	1.0~6.0	90	51	61	35	HC6/1.0	M8	19.5	32	1.1	10,000
BT40-DSK6-120	1.0~6.0	120	60	90	35	HC6/1.0	M8	19.5	32	1.4	10,000
BT40-DSK6-150	1.0~6.0	150	60	120	35	HC6/1.0	M8	19.5	25	1.5	10,000
BT40-DSK10-90	2.0~6.0	90	48	60	50	HC10/1.0	M12	27.5	40	1.2	10,000
BT40-DSK10-120	2.0~6.0	120	73	90	50	HC10/1.0	M12	27.5	40	1.4	10,000
BT40-DSK10-150	2.0~6.0	150	73	118	50	HC10/1.0	M12	27.5	34.5	1.6	10,000
BT40-DSK13-90	3.0~13.0	90	59	59	43	HC13/1.0	M15	33	33	1.4	10,000
BT40-DSK16-90	3.0~16.0	90	58	58	60	HC16/1.0	M18	40	40	1.5	10,000
BT40-DSK16-120	3.0~16.0	120	88	88	60	HC16/1.0	M18	40	40	1.7	10,000
BT40-DSK16-150	3.0~16.0	150	118	118	60	HC16/1.0	M18	40	40	1.9	10,000
BT40-DSK20-90	4.0~20.0	90	60	60	70	HC20/1.0	M22	48	48	1.6	10,000
BT40-DSK20-120	4.0~20.0	120	90	90	70	HC20/1.0	M22	48	48	2.0	10,000
BT40-DSK25-90	16.0~25.0	90	61	61	75	HC25/1.0	M28	55	55	1.8	10,000
BT40-DSK25-120	16.0~25.0	120	91	91	85	HC25/1.0	M28	55	55	2.0	10,000

BT-DSK

Slim type collet chuck



MAS 403-BT Shank	G6.3 G value	15,000 Max RPM	Ø25 Max Dia	C Coolant system	Drilling	Milling
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- Coolant system needs exclusive coolant collet
- This symbol means optional through coolant system

- Features, see page 34.
- Collet, see page 90.
- Spare part, see page 92.

34P	➔
90P	➔
92P	➔

BT50	Designation	ØD (Clamping range)	L	L1	L2	H	Collet/ Step	G	ØC	ØC1	kg	MAX RPM
		BT50-DSK6-105	1.0~6.0	105	55	64	35	HC6/1.0	M8	19.5	32	3.8
	BT50-DSK6-135	1.0~6.0	135	60	92	35	HC6/1.0	M8	19.5	32	3.9	8,000
	BT50-DSK6-165	1.0~6.0	165	60	114	35	HC6/1.0	M8	19.5	32	4.0	8,000
	BT50-DSK10-105	2.0~10.0	105	57	57	50	HC10/1.0	M12	27.5	27.5	3.8	8,000
	BT50-DSK10-135	2.0~10.0	135	70	92	50	HC10/1.0	M12	27.5	32	4.0	8,000
	BT50-DSK10-165	2.0~10.0	165	75	114	50	HC10/1.0	M12	27.5	36	4.2	8,000
	BT50-DSK13-135	3.0~13.0	135	92	92	43	HC13/1.0	M15	33	33	4.2	8,000
	BT50-DSK16-105	3.0~16.0	105	62	62	60	HC16/1.0	M18	40	40	4.1	8,000
	BT50-DSK16-135	3.0~16.0	135	92	92	60	HC16/1.0	M18	40	40	4.3	8,000
	BT50-DSK16-165	3.0~16.0	165	40	122	60	HC16/1.0	M18	40	50	4.5	8,000
	BT50-DSK20-105	4.0~20.0	105	62	62	70	HC20/1.0	M22	48	40	4.3	8,000
	BT50-DSK20-135	4.0~20.0	135	92	92	70	HC20/1.0	M22	48	40	4.6	8,000
	BT50-DSK20-165	4.0~20.0	165	122	122	70	HC20/1.0	M22	48	40	5.0	8,000
	BT50-DSK25-105	16.0~25.0	105	62	62	85	HC25/1.0	M28	55	55	4.8	8,000
	BT50-DSK25-135	16.0~25.0	135	92	92	85	HC25/1.0	M28	55	55	5.2	8,000
	BT50-DSK25-165	16.0~25.0	165	122	122	85	HC25/1.0	M28	55	55	5.6	8,000

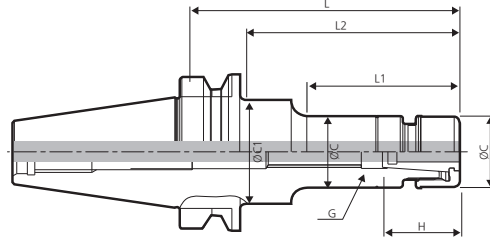
BT
S(T)
HSK
SK
NT
cBN/PCD
OTHER

BT-GSK

Great speed slim type collet chuck



MAS 403-BT Shank	G2.5 G value	25,000 Max RPM	Ø25 Max Dia	C Coolant system	Drilling	Milling
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- Coolant system needs exclusive coolant collet
- C This symbol means optional through coolant system

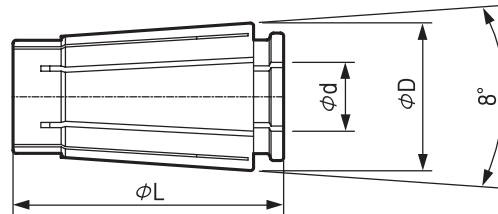
- Features, see page 33.
 - Collet, see page 90.
 - Spare part, see page 93.
- | | |
|-----|---|
| 33P | ➤ |
| 90P | ➤ |
| 93P | ➤ |

BT30, BT40

Designation	ØD (Clamping range)	L	L1	L2	H	Collet/ Step	G	ØC	ØC1	kg	MAX RPM
BT30-GSK6-60	1.0~6.0	60	33	33	35	HC6/1.0	M8	19.5	19.5	0.7	25,000
BT30-GSK6-90	1.0~6.0	90	56	65	35	HC6/1.0	M8	19.5	32	0.8	25,000
BT30-GSK10-60	2.0~10.0	60	35	35	50	HC10/1.0	M12	27.5	27.5	0.9	25,000
BT30-GSK10-90	2.0~10.0	90	65	65	50	HC10/1.0	M12	27.5	27.5	1.0	25,000
BT30-GSK13-60	3.0~13.0	60	36	36	43	HC13/1.0	M12	33	33	0.6	25,000
BT30-GSK16-60	3.0~16.0	60	37	37	60	HC16/1.0	M12	40	40	1.1	25,000
BT30-GSK16-90	3.0~16.0	90	67	67	60	HC16/1.0	M18	40	40	1.2	25,000
BT30-GSK25-90	16.0~25.0	90	67.5	67.5	63.5	HC25/1.0	M12	55	55	1.1	25,000
BT40-GSK6-90	1.0~6.0	90	51	61	35	HC6/1.0	M8	19.5	32	1.1	20,000
BT40-GSK6-120	1.0~6.0	120	60	90	35	HC6/1.0	M8	19.5	32	1.4	20,000
BT40-GSK6-150	1.0~6.0	150	60	120	35	HC6/1.0	M8	19.5	25	1.5	20,000
BT40-GSK10-90	2.0~6.0	90	48	60	50	HC10/1.0	M12	27.5	40	1.2	20,000
BT40-GSK10-120	2.0~6.0	120	73	90	50	HC10/1.0	M12	27.5	40	1.4	20,000
BT40-GSK10-150	2.0~6.0	150	73	118	50	HC10/1.0	M12	27.5	34.5	1.6	20,000
BT40-GSK13-90	3.0~13.0	90	59	59	43	HC13/1.0	M15	33	33	1.4	20,000
BT40-GSK16-90	3.0~16.0	90	58	58	60	HC16/1.0	M18	40	40	1.5	20,000
BT40-GSK16-120	3.0~16.0	120	88	88	60	HC16/1.0	M18	40	40	1.7	20,000
BT40-GSK16-150	3.0~16.0	150	118	118	60	HC16/1.0	M18	40	40	1.9	20,000
BT40-GSK20-90	4.0~20.0	90	60	60	70	HC20/1.0	M22	48	48	1.6	20,000
BT40-GSK20-120	4.0~20.0	120	90	90	70	HC20/1.0	M22	48	48	2.0	20,000
BT40-GSK25-90	16.0~25.0	90	61	61	75	HC25/1.0	M28	55	55	1.8	20,000
BT40-GSK25-120	16.0~25.0	120	91	91	85	HC25/1.0	M28	55	55	2.0	20,000

HC COLLET

HC Slim collet



General & Accuracy type

Designation	ϕD	L	ϕd MAX.	Range	Accuracy type	High accuracy type(P)
HC6- ϕd (P)	10.5	25.0	6.0	1.0	5 μm	3 μm
HC10- ϕd (P)	15.6	30.5	10.0	1.0	5 μm	3 μm
HC13- ϕd (P)	20.1	39.0	13.0	1.0	5 μm	3 μm
HC16- ϕd (P)	24.6	45.0	16.0	1.0	5 μm	3 μm
HC20- ϕd (P)	29.2	54.3	20.0	1.0	5 μm	3 μm
HC25- ϕd (P)	35.7	57.0	25.0	1.0	5 μm	3 μm



HC COLLET

HC Slim collet



HC6-Ød	Clamping range
HC6-3.0	2.8-3.0
HC6-4.0	3.6-4.0
HC6-5.0	4.6-5.0
HC6-6.0	5.6-6.0

HC10-Ød	Clamping range
HC10-2.0	1.75-2.0
HC10-3.0	2.8-3.0
HC10-4.0	3.6-4.0
HC10-5.0	4.6-5.0
HC10-6.0	5.6-6.0
HC10-7.0	6.6-7.0
HC10-8.0	7.6-8.0
HC10-9.0	8.6-9.0
HC10-10.0	9.6-10.0

HC13-Ød	Clamping range
HC13-3.0	2.75-3.0
HC13-4.0	3.6-4.0
HC13-5.0	4.6-5.0
HC13-6.0	5.6-6.0
HC13-7.0	6.6-7.0
HC13-8.0	7.6-8.0
HC13-9.0	8.6-9.0
HC13-10.0	9.6-10.0
HC13-11.0	10.6-11.0
HC13-12.0	11.6-12.0
HC13-13.0	12.6-13.0

HC16-Ød	Clamping range
HC16-3.0	2.75-3.0
HC16-4.0	3.6-4.0
HC16-5.0	4.6-5.0
HC16-6.0	5.6-6.0
HC16-7.0	6.6-7.0
HC16-8.0	7.6-8.0
HC16-9.0	8.6-9.0
HC16-10.0	9.6-10.0
HC16-11.0	10.6-11.0
HC16-12.0	11.6-12.0
HC16-13.0	12.6-13.0
HC16-14.0	13.6-14.0
HC16-15.0	14.6-15.0
HC16-16.0	15.6-16.0

HC20-Ød	Clamping range
HC20-4.0	3.6-4.0
HC20-5.0	4.6-5.0
HC20-6.0	5.6-6.0
HC20-7.0	6.6-7.0
HC20-8.0	7.6-8.0
HC20-9.0	8.6-9.0
HC20-10.0	9.6-10.0
HC20-11.0	10.6-11.0
HC20-12.0	11.6-12.0
HC20-13.0	12.6-13.0
HC20-14.0	13.6-14.0
HC20-15.0	14.6-15.0
HC20-16.0	15.6-16.0
HC20-17.0	16.6-17.0
HC20-18.0	17.6-18.0
HC20-19.0	18.6-19.0
HC20-20.0	19.6-20.0

HC25-Ød	Clamping range
HC25-8.0	7.6-8.0
HC25-9.0	8.6-9.0
HC25-10.0	9.6-10.0
HC25-11.0	10.6-11.0
HC25-12.0	11.6-12.0
HC25-13.0	12.6-13.0
HC25-14.0	13.6-14.0
HC25-15.0	14.6-15.0
HC25-16.0	15.6-16.0
HC25-17.0	16.6-17.0
HC25-18.0	17.6-18.0
HC25-19.0	18.6-19.0
HC25-20.0	19.6-20.0
HC25-21.0	20.6-21.0
HC25-22.0	21.6-22.0
HC25-23.0	22.6-23.0
HC25-24.0	23.6-24.0
HC25-25.0	24.6-25.0

BT

S(T)

HSK

SK

NT

cBN/PCD




OTHER

DSK SPARE PART


Slim collet chuck spare part



BASIC

Spare part	Basic		
	Nut	Adjust screw	Collet ejector
Type			
DSK 6	DN 6	M820C	DSK-6CE
DSK 10	DN 10	M1230C	DSK-10CE
DSK 13	DN 13	BN1530F	DSK-13CE
DSK 16	DN 16	BN1830F	DSK-16CE
DSK 20	DN 20	BN2230F	DSK-20CE
DSK 25	DN 25	BN2838F	DSK-25CE

OPTIONAL




Spare part	Optional	
	Type	Spanner
Type		
DSK 6		DSS-6
DSK 10		DSS-10
DSK 13		DSS-13
DSK 16		DSS-16
DSK 20		DSS-20
DSK 25		DSS-25

GSK SPARE PART

Great speed slim type collet chuck




BASIC

Spare part	Basic		
	Nut	Adjust screw	Collet ejector
Type			
GSK 6	GN 6	M820C	DSK-6CE
GSK 10	GN 10	M1230C	DSK-10CE
GSK 13	GN 13	BN1530F	DSK-13CE
GSK 16	GN 16	BN1830F	DSK-16CE
GSK 20	GN 20	BN2230F	DSK-20CE
GSK 25	GN 25	BN2838F	DSK-25CE

OPTIONAL

Spanner (optional)

Optional	
Type	
Designation	GSK6
	GSK10
	GSK13
	GSK16
	GSK20
	GSK25

BT

S(T)

HSK

SK

NT

cBN/PCD



OTHER

NPU SPARE PART


Drill chuck spare part



BASIC

Spare part	Basic	
	Drill chuck head	Bolt
Type		
NPU8	NPU08	BX0820
NPU13	NPU13	BX0825

OPTIONAL

Spare part	Optional
	Spanner
Type	
NPU8	NPU0836
NPU13	NPU1348

BT

S(T)

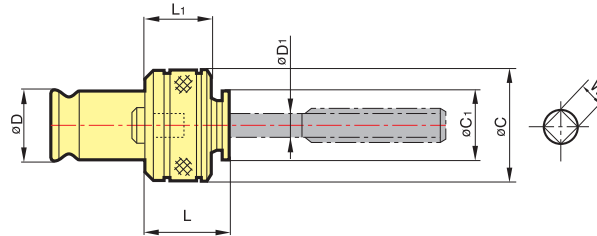
HSK

SK

NT

cBN/PCD

OTHER



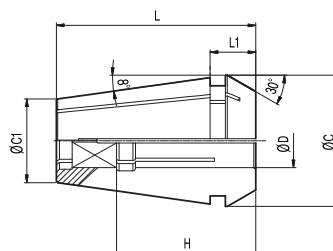
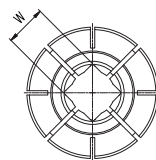
C This symbol means unavailable with through coolant system

※ DIN standard : Order to make

TCA1, TCA2, TCA3	Designation	$\varnothing D$ (Clamping range)	$\varnothing C$	L	L1	kg
	TCA1-M3		4	3.2	24	22
TCA1-M4		5	4	24	22	0.2
TCA1-M5		5.5	4.5	24	22	0.2
TCA1-M6, 1/4U		6	4.5	24	22	0.2
TCA1-M8		6.2	5	25	22	0.2
TCA1-M10, 3/8U		7	5.5	25	22	0.2
TCA1-M11		8	6	39	22	0.2
TCA1-M12		8.5	6.5	26	22	0.2
TCA2-M8		6.2	5	38	28	0.6
TCA2-M10		7	5.5	38	28	0.6
TCA2-M12		8.5	6.5	39	28	0.6
TCA2-M14, 3/4U		10.5	8	41	28	0.6
TCA2-P1/4		11	9	31	28	0.6
TCA2-M16		12.5	10	43	28	0.6
TCA2-M18, P3/8		14	11	44	28	0.6
TCA2-M20		15	12	45	28	0.6
TCA2-M22		17	13	46	28	0.6
TCA2-P1/2		18	14	36	28	0.6
TCA2-M24		19	15	46	28	1.8
TCA3-M16		12.5	10	35	37	1.8
TCA3-M18		14	11	37	37	1.8
TCA3-M20		15	12	37	37	1.8
TCA3-M22		17	13	38	37	1.8
TCA3-M24		19	15	44	37	1.8
TCA3-M27, 1U		20	15	62	37	1.8
TCA3-M30, P3/4		23	17	62	37	1.8
TCA3-M33		25	19	66	37	1.8
TCA3-M36, M38		28	21	68	37	1.8

TER

Tap ER collet



● Coolant operation with RTJW & RUT
(limited to point spec.)

TER16, TER20, TER25, TER32

Designation	Use tap	ØD	W	ØC	ØC1	L	L1	H
TER16-4x3.2	M3	4	3.2	16.74	10.1	27.5	6.3	18
TER16-5x4	M4	5	4	16.74	10.1	27.5	6.3	18
TER16-5.5x4.5	M5	5.5	4.5	16.74	10.1	27.5	6.3	18
TER16-6x4.5	M6,U1/4	6	4.5	16.74	10.1	27.5	6.3	18
TER16-6.2x5	M7, M8	6.2	5	16.74	10.1	27.5	6.3	18
TER16-7x5.5	M9, M10, U3/8	7	5.5	16.74	10.1	27.5	6.3	18
TER20-5x4	M4	5	4	20.74	13.2	31.5	7.2	18
TER20-5.5x4.5	M5	5.5	4.5	20.74	13.2	31.5	7.2	18
TER20-6x4.5	M6,U1/4	6	4.5	20.74	13.2	31.5	7.2	18
TER20-6.2x5	M7, M8	6.2	5	20.74	13.2	31.5	7.2	18
TER20-7x5.5	M9, M10, U3/8	7	5.5	20.74	13.2	31.5	7.2	18
TER20-8x6	M11, U7/16, P1/8	8	6	20.74	13.2	31.5	7.2	22
TER20-8.5x6.5	M12	8.5	6.5	20.74	13.2	31.5	7.2	22
TER25-5x4	M4	5	4	25.74	17.6	34	7.5	18
TER25-5.5x4.5	M5	5.5	4.5	25.74	17.6	34	7.5	18
TER25-6x4.5	M6	6	4.5	25.74	17.6	34	7.5	18
TER25-6.2x5	M7, M8	6.2	5	25.74	17.6	34	7.5	18
TER25-7x5.5	M9, M10, U3/8	7	5.5	25.74	17.6	34	7.5	18
TER25-8.5x6.5	M12	8.5	6.5	25.74	17.6	34	7.5	22
TER32-6x4.5	M6,U1/4	6	4.5	32.74	23.1	40	8.2	18
TER32-6.2x5	M7, M8	6.2	5	32.74	23.1	40	8.2	18
TER32-7x5.5	M9, M10, U3/8	7	5.5	32.74	23.1	40	8.2	18
TER32-8X6	M11, U7/16, P1/8	8	6	32.74	23.1	40	8.2	22
TER32-8.5x6.5	M12	8.5	6.5	32.74	23.1	40	8.2	22
TER32-10.5x8	M14, U9/16	10.5	8	32.74	23.1	40	8.2	25
TER32-12.5x10	M16	12.5	10	32.74	23.1	40	8.2	25
TER32-14x11	M18, P3/8	14	11	32.74	23.1	40	8.2	25
TER32-15x12	M20	15	12	32.74	23.1	40	8.2	25
TER32-17x13	M22, U7/8	17	13	32.74	23.1	40	8.2	25
TER32-11x9	P1/4	11	9	32.74	23.1	40	8.2	25
TER32-12x9	U5/8	12	9	32.74	23.1	40	8.2	25
TER32-9x7	U1/2	9	7	32.74	23.1	40	8.2	22

BT

S(T)

HSK

SK

NT

cBN/PCD

OTHER

BT-SLA

Side lock arbor

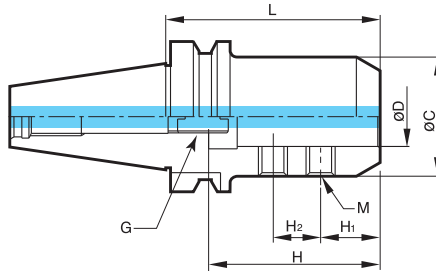


MAS 403-BT
Shank

C
Coolant system

Drilling

Milling



C This symbol means built-in through coolant system

● Spare part, see page 101

101P ↗

BT30, BT40, BT50



Designation	ØD	L	ØC	H	H1	H2	M	G	kg
BT30-SLA16-90	16	90	40	70	25	20	M10	M12	1.1
BT30-SLA20-90	20	90	50	70	25	20	M12	M12	1.2
BT30-SLA25-90	25	90	50	70	25	20	M12	M12	1.2
BT40-SLA16-90	16	90	40	70	25	20	M10	M12	1.5
BT40-SLA20-90	20	90	50	70	25	20	M12	M12	1.8
BT40-SLA25-90	25	90	50	70	25	20	M12	M12	2.0
BT40-SLA32-90	32	90	60	80	25	25	M14	M12	2.2
BT40-SLA32-105	32	105	60	80	25	25	M14	M12	2.4
BT40-SLA40-105	40	105	80	80	25	25	M16	M12	2.4
BT50-SLA20-105	20	105	50	70	25	20	M12	M12	4.4
BT50-SLA25-105	25	105	50	70	25	20	M12	M12	4.4
BT50-SLA32-105	32	105	60	80	25	25	M14	M12	4.8
BT50-SLA40-105	40	105	90	80	25	25	M16	M12	5.2
BT50-SLA42-105	42	105	90	80	25	25	M16	M12	5.8

SLA SPARE PART


Side lock arbor spare part



BASIC

Spare part			
Type	Basic		
	Set screw		Adjust screw
			
	BT type	HSK / SK type	
SLA16	BTF1010	BTF1414 - 1.5	M1230C
SLA20	BTF1212-1.5	BTF1616 - 1.5	M1230C
SLA25	BTF1212-1.5	BTF1818 - 1.5	M1230C
SLA32	BTF1414-1.5	BTF2020 - 1.5	M1230C
SLA40	BTF1624-1.5	BTF2020 - 1.5	M1230C
SLA42	BTF1624-1.5	BTF2020 - 1.5	M1230C

OPTIONAL

Spare part			
Type	Optional Wrench		
			
	BT type	HSK / SK type	
SLA16	LW - 5	LW - 6	
SLA20	LW - 6	LW - 8	
SLA25	LW - 6	LW - 8	
SLA32	LW - 6	LW - 10	
SLA40	LW - 8	LW - 10	
SLA42	LW - 8	LW - 10	

BT

S(T)

HSK

SK

NT

cBN/PCD

OTHER

BT-FMA

Face mill arbor



Fig. 1

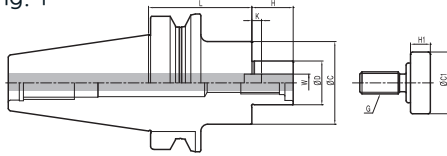


Fig. 2

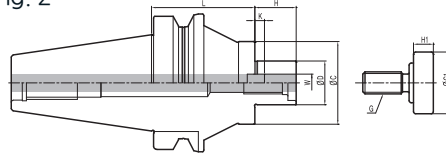


Fig. 3

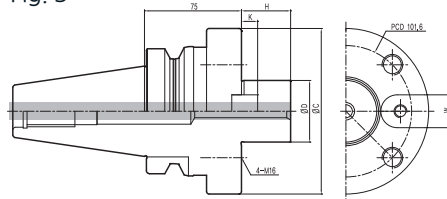
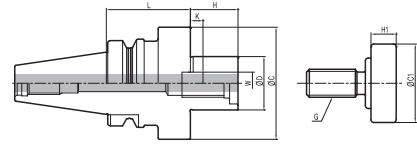


Fig. 4



C This symbol means optional through coolant system

● Spare part, see page 104.

104P ➔

● Clamp bolt, see page 217.

217P ➔

BT30, BT40, BT50

Designation	Cutter diameter	ØD	L	ØC	H	W	K	G	kg	Fig.
BT30-FMA25.4-45	80	25.4	45	50	22	9.5	5	M12	1.2	4
BT40-FMA25.4-45	80	25.4	45	50	22	9.5	5	M12	1.4	1
BT40-FMA25.4-90	80	25.4	90	50	22	9.5	5	M12	3.1	1
BT40-FMA31.75-45	100	31.75	45	60	30	12.7	7	M16	1.6	1
BT40-FMA31.75-90	100	31.75	90	60	30	12.7	7	M16	3.0	1
BT40-FMA38.1-60	125	38.1	60	80	34	15.87	9	M20	2.9	4
BT50-FMA25.4-45	80	25.4	45	50	22	9.5	5	M12	3.8	1
BT50-FMA25.4-90	80	25.4	90	50	22	9.5	5	M12	4.5	1
BT50-FMA25.4-150	80	25.4	150	50	22	9.5	5	M12	5.5	2
BT50-FMA31.75-45	100	31.75	45	60	30	12.7	7	M16	4.6	1
BT50-FMA31.75-75	100	31.75	75	60	30	12.7	7	M16	5.2	1
BT50-FMA31.75-105	100	31.75	105	60	30	12.7	7	M16	6.0	2
BT50-FMA38.1-45	125	38.1	45	80	34	15.87	9	M20	4.3	1
BT50-FMA38.1-75	125	38.1	75	80	34	15.87	9	M20	5.5	1
BT50-FMA50.8-45	160	50.8	45	100	36	19.05	10	M24	4.8	1
BT50-FMA50.8-75	160	50.8	75	100	36	19.05	10	M24	6.8	1
BT50-FMA47.625-75	200	47.625	75	128	38	25.4	12.5	-	7.5	3

BT-FMC

Face mill arbor



Fig. 1

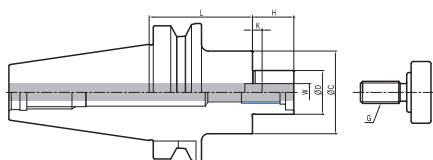


Fig. 2

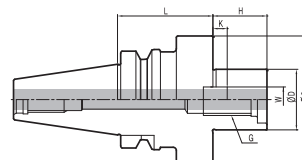
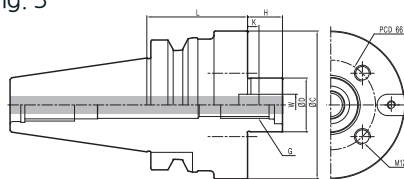


Fig. 3



C This symbol means optional through coolant system

- Clamp bolt, see page 217. **217P**
- Spare part, see page 105. **105P**

BT30, BT40, BT50

Designation	Cutter diameter	ØD	L	ØC	H	W	K	G	kg	Fig.
BT30-FMC16-45	40	16	45	38	17	8	5.0	M8	0.7	1
BT30-FMC22-45	50/63	22	45	48	19	10	5.6	M10	0.8	2
BT30-FMC27-50	80	27	50	60	21	12	6.3	M12	1.2	2
BT40-FMC16-60	40	16	60	38	17	8	5.0	M8	1.2	1
BT40-FMC22-45	50/63	22	45	48	19	10	5.6	M10	1.2	1
BT40-FMC22-90	50/63	22	90	48	19	10	5.6	M10	1.2	1
BT40-FMC27-60	80	27	60	60	21	12	6.3	M12	1.8	2
BT40-FMC27-90	80	27	90	60	21	12	6.3	M12	3.2	2
BT40-FMC32-60	100	32	60	78	24	14	7.0	M16	2.3	2
BT40-FMC40-50	125/160	40	50	89	27	15.87	8.0	M20	3.3	3
BT50-FMC16-60	40	16	60	38	17	8	5.0	M8	3.9	1
BT50-FMC22-60	50/63	22	60	48	19	10	5.6	M10	4.1	1
BT50-FMC27-40	80	27	40	60	21	12	6.3	M12	4.1	1
BT50-FMC27-90	80	27	90	60	21	12	6.3	M12	5.5	1
BT50-FMC27-150	80	27	150	60	21	12	6.3	M12	6.1	1
BT50-FMC32-45	100	32	45	78	24	14	7.0	M16	4.2	1
BT50-FMC32-75	100	32	75	78	24	14	7.0	M16	4.2	1
BT50-FMC32-105	100	32	105	78	24	14	7.0	M16	4.2	1
BT50-FMC40-50	125/160	40	50	89	27	15.87	8.0	M20	4.6	3

BT
S(T)
HSK
SK
NT
cBN/PCD
OTHER





FMA, FMC SPARE PART

Face mill spare part




BASIC

FMA Spare part

Type	Basic			
	Key	MBA bolt	Key bolt	Clamp bolt
				
FMA25.4	K9.5	MBA-M12	BX0412	BX1230
FMA31.75	K12.7	MBA-M16	BX0516	-
FMA38.1	K15.87	MBA-M20	BX0616	-
FMA50.8	K19.05	MBA-M24	BX0820	-
FMA47.625	K25.4	-	BX1020	BX1645

FMA Spare part

Type	Optional Wrench
	
FMA25.4	LW-10
FMA31.75	LW-14
FMA38.1	LW-17
FMA50.8	LW-19
FMA47.625	-
S-FMA25.4	LW-10
S-FMA31.75	LW-14





FMA, FMC SPARE PART

Face mill spare part



OPTIONAL

FMC Spare part

Type	Basic			
	Key	MBA bolt	Key bolt	Clamp bolt
				
FMC16	K8.0	-	BX0310	BX0830
FMC22	K10.0	-	BX0412	BX1030
FMC27	K12.0	MBA - M12	BX0616	-
FMC32	K14.0	MBA - M16	BX0616	-
FMC40	K15.87	MBA - M20	BX0616	-

FMC Spare part

Type	Optional Wrench
FMC16	LW - 6
FMC22	LW - 8
FMC27	LW - 10
FMC32	LW - 14
FMC40	LW - 17

BT

S(T)

HSK

SK

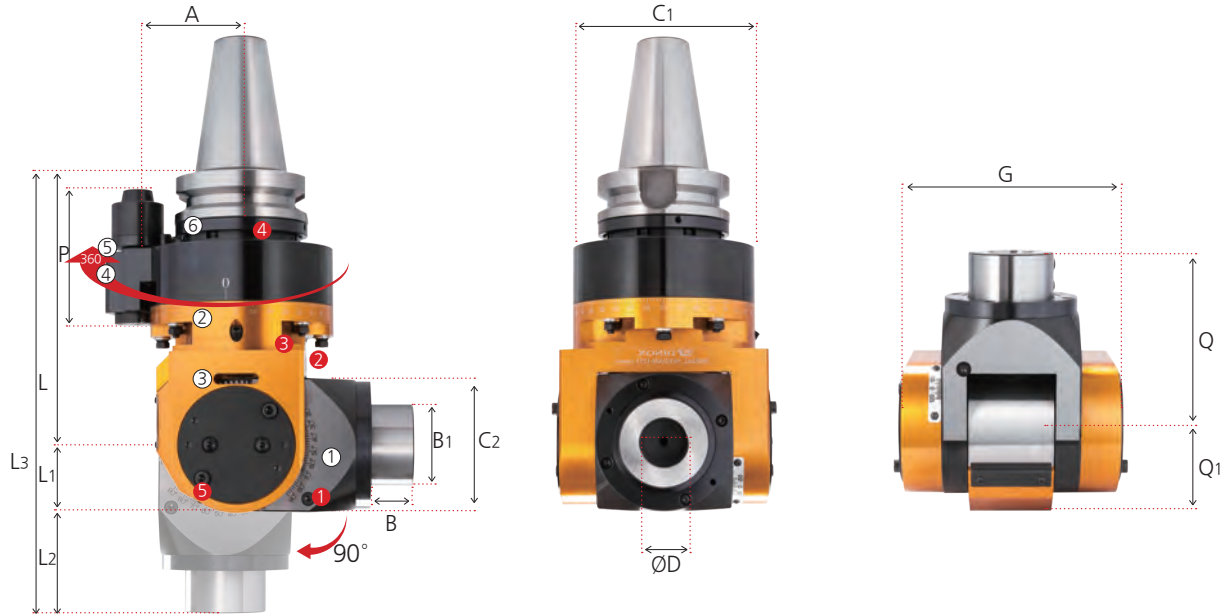
NT

cBN/PCD

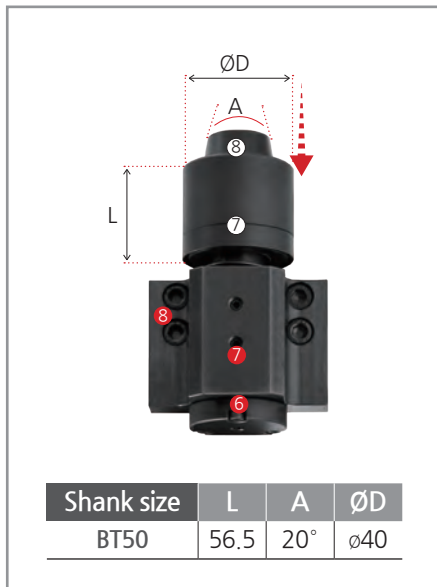
OTHER

BT-MAH

MAH for mold(0° - 90°)_Reinforced type(0° - 90°)



Positioning pin



NO	Name
①	Inclination angle gradation (Axial positioning in 0°~90°)
②	Rotating angle gradation (free radius position in 360°)
③	Head
④	Positioning pin part
⑤	Jaw key
⑥	Positioning ring
⑦	Positioning pin cover
⑧	Positioning pin

NO	Part name	Designation
①	Inclination angle gradation Screw	BT1216
②	Head fixed bolts	BT0645
③	Rotating angle gradation screw	BT0640
④	Positioning ring set screw	MSST5-12
⑤	Tilt axes fixing bolts	BH0616
⑥	Positioning pin height control bolt	BT0516
⑦	Positioning pin set screw	BT0512
⑧	Body position block set screw	BX0516

Designation	ØD	L	L1	L2	L3	C	C1	G	C2	Q	Q1	B	B1	P	A	MAX RPM	Install tool	kg
BT50-MAH32-200	32	200	47	78	325	136	95	154	95	125	63	31	60	95	80	3,000	SIDE LOCK	19

● Features, see page 40.

● Positioning block, see page 220.

40P

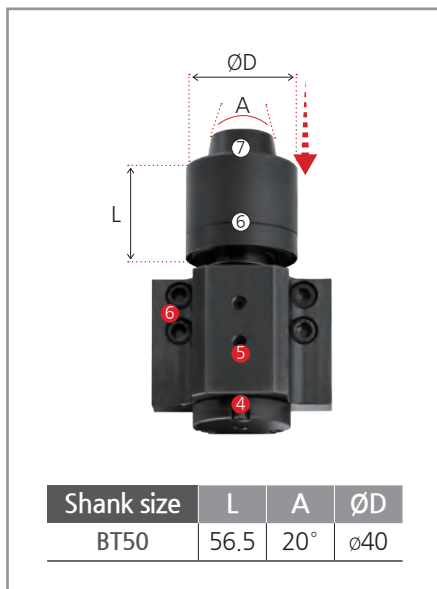
220P

BT-HRAG

HRAG(90° fixed)_Reinforced type(90° fixed)



Positioning pin



NO	Name
①	Rotating angle graduation (free radius position in 360°)
②	Head
③	Positioning pin part
④	Jaw key
⑤	Positioning ring
⑥	Positioning pin cover
⑦	Positioning pin

NO	Part name	Designation
①	Head fixed bolts	BX0660
②	Positioning ring set screw	MSST5-12
③	Rotating angle graduation screw	BT0648
④	Positioning pin height control bolt	BT0516
⑤	Positioning pin set screw	BT0512
⑥	Body position block set screw	BX0516
⑦	BT / NT bolt	

Designation	L	L1	L2	L3	L4	Q	Q1	A	G	G1	MAX RPM	Tool	kg
BT50-HRAG40-230	230	56.5	145	46.5	276.5	89	101	80	93	136	3,000	BT40/NT40	15.8

● Features, see page 41.

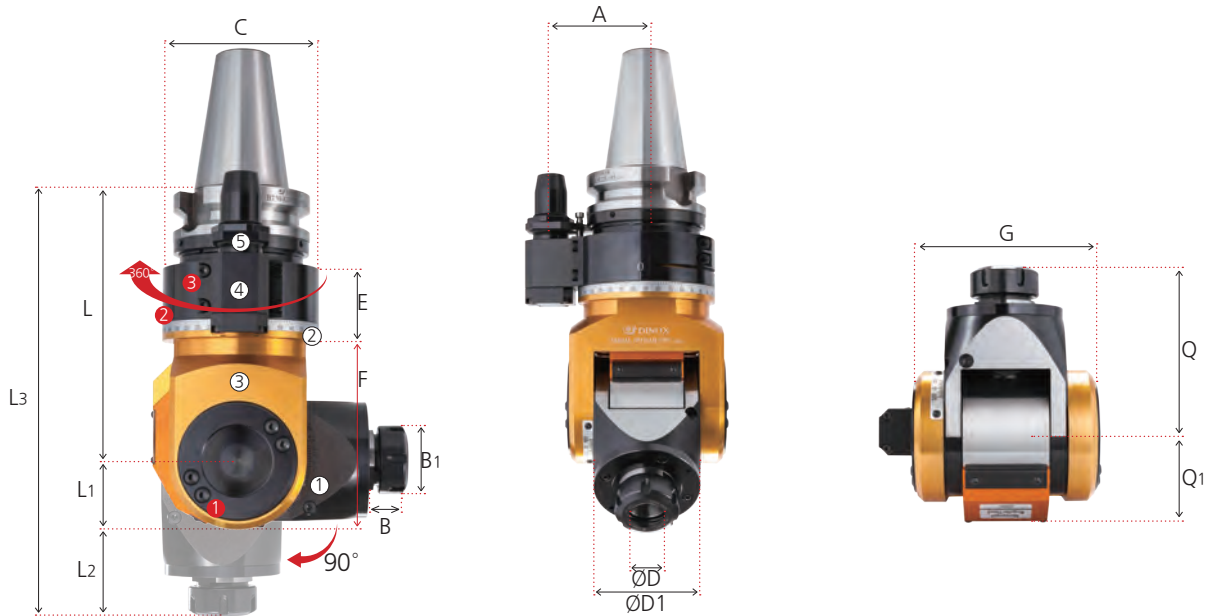
41P ➔

● Positioning block, see page 220.

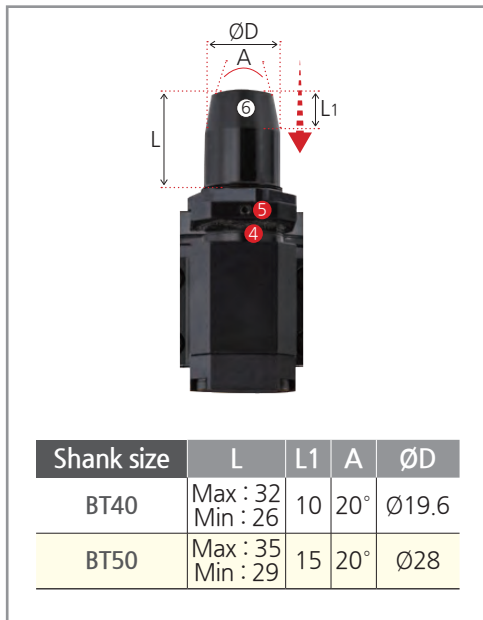
220P ➔

BT-KHU

KHU(Free angle)_collet type(0° - 90°)



Positioning pin



NO	Name
①	Inclination angle gradation (Axial positioning in 0°~90°)
②	Rotating angle gradation (free radius position in 360°)
③	Head
④	Positioning pin part
⑤	Jaw key
⑥	Height control wrench hole

NO	Part name	Designation
①	Tilt Axes fixing bolts	BH0630
②	Bracket angle fixing bolt	BX0630
③	Position block fixing bolt	BX0512
④	Set screw	BT0404
⑤	Fixing bolts	BX05630

Designation	ØD (Clamping range)	ØD1	L	L1	L2	L3	B	B1	E	F	C	A	G	Q	Q1	Torque rate (IN:OUT)	Direction of rotation (IN:OUT)	MAX RPM	Collet	kg
BT40-KHU10-160	1.0~10.0	58	160	33	54	247	22	28	51	98	96	65	90	87	40	1:2	CW: CW	6,000	GERC16	6.4
BT50-KHU10-180	1.0~10.0	58	180	33	54	267	22	28	53	103	114	80	90	87	40	1:2	CW: CW	6,000	GERC16	10.5
BT50-KHU20-195	2.0~20.0	84	195	47	73	315	29	50	53	132	114	80	124	120	63	1:1	CW: CW	3,000	GERC32	15.8

● Features, see page 40.

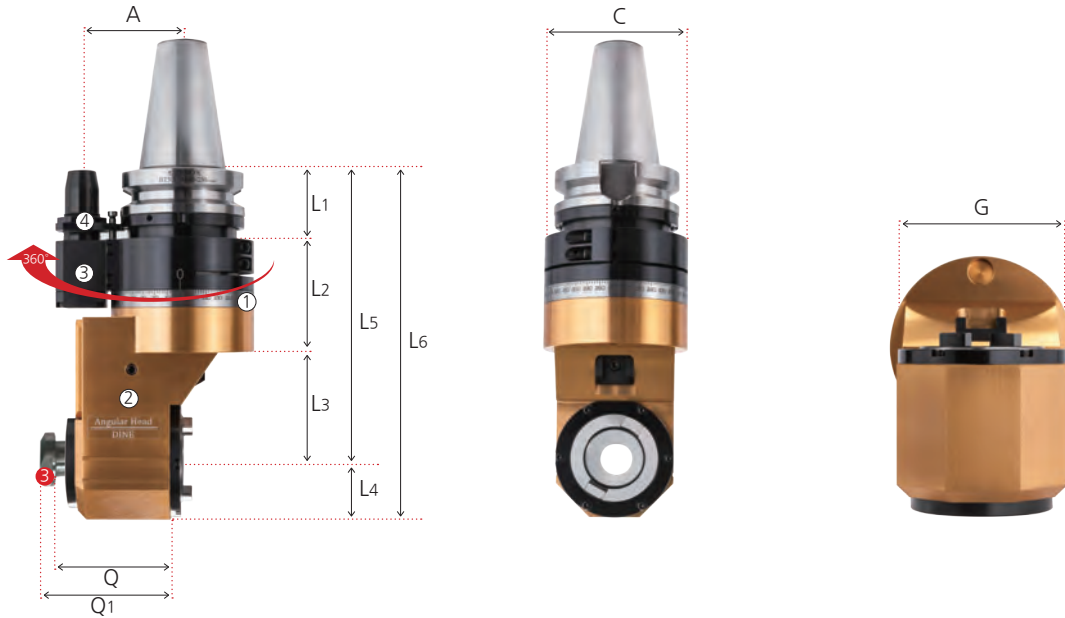
● Positioning block, see page 220.

40P ➔

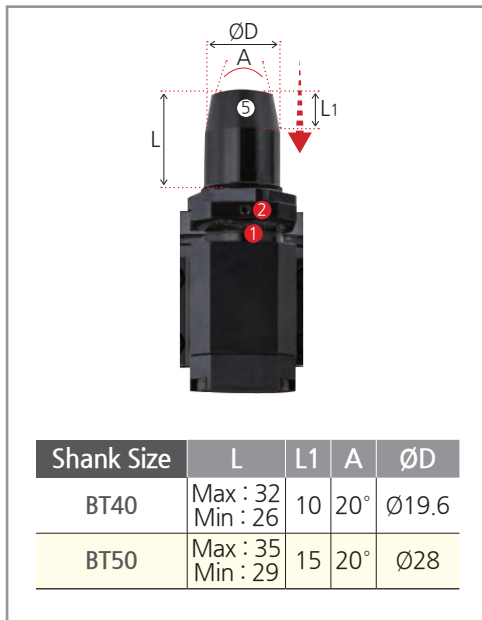
220P ➔

BT-KAG

KAG(90° Fixed type)_Angular head(90° Fixed type)



Positioning pin



Shank Size	L	L1	A	ØD
BT40	Max : 32 Min : 26	10	20°	Ø19.6
BT50	Max : 35 Min : 29	15	20°	Ø28

NO	Name
①	Rotating angle graduation (free radius position in 360°)
②	Head
③	Positioning pin part
④	Jaw key
⑤	Height control wrench hole

NO	Part name	Designation
①	Set screw	BT0404
②	Fixing bolts	BX50630
③	BT / NT bolt	

Designation	L1	L2	L3	L4	L5	L6	Q	Q1	A	C	G	Torque rate (IN:OUT)	Direction of rotation (IN:OUT)	MAX RPM	Shank	kg
BT40-KAG30-195	44	86	65	37.5	195	232.5	66	70	65	96	75	1:1	CW:CW	4,000	BT30/NT30	6.4
BT50-KAG40-230	57	88	85	46.5	230	276.5	89	94	80	114	93	1:1	CW:CW	3,000	BT40/NT40	10.5

● Features, see page 41.

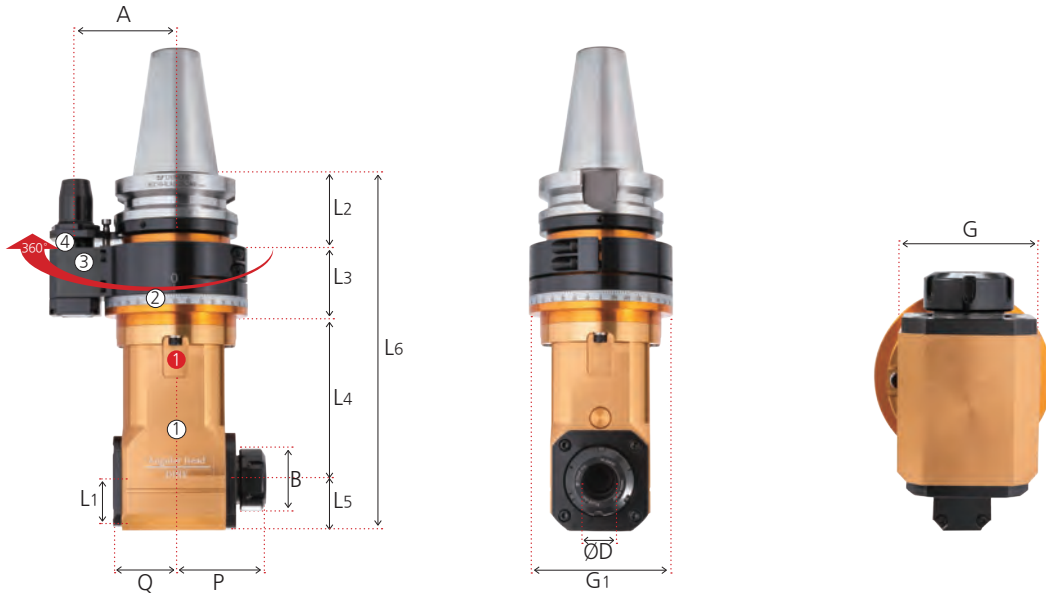
● Positioning Block, see page 220.

41P ➔

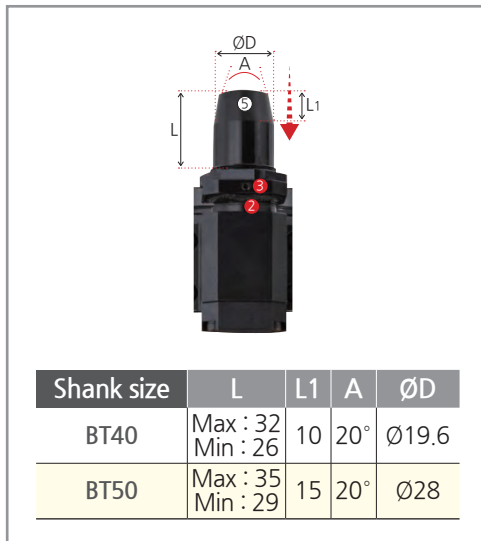
220P ➔

BT-KAH

HRAG(90° fixed)_Collet type (90° fixed)



Positioning pin



Shank size	L	L1	A	ØD
BT40	Max : 32 Min : 26	10	20°	Ø19.6
BT50	Max : 35 Min : 29	15	20°	Ø28

NO	Name
①	Head
②	Rotating angle graduation (free radius position in 360°)
③	Positioning pin part
④	Jaw key
⑤	Height control wrench hole

NO	Part name	Designation
①	Head fixing bolts	BX0618
②	Set screw	BT0404
③	Fixing bolts	BX50630

Designation	ØD	L	L1	L2	L3	L4	L5	L6	B	A	P	Q	G	G1	Torque rate (IN:OUT)	MAX RPM	Collet	kg
BT40-KAH7-170	1.0~7.0	170	20	44	71	55	20	190	19	65	37	24.5	40	96	1:1	5,000	GERC11	4.6
BT40-KAH10-195	1.0~10.0	195	25	44	71	80	25	220	28	65	46	32	58	96	1:1	5,000	GERC16	5.8
BT40-KAH13-165	1.0~13.0	165	28	44	71	50	28	193	35	65	53	35	60	96	1:1	5,000	GERC20	5.7
BT40-KAH20-180	2.0~20.0	180	38	44	71	65	38	218	50	65	71	49	76	96	1:1	3,500	GERC32	6.7
BT50-KAH07-220	1.0~7.0	220	20	57	54	109	20	240	19	80	37	24.5	40	96	1:1	5,000	GERC11	9.8
BT50-KAH10-215	1.0~10.0	215	25	57	54	104	25	240	28	80	46	32	58	96	1:1	5,000	GERC16	10.7
BT50-KAH10-260	1.0~10.0	260	25	57	54	149	25	285	28	80	46	32	58	96	1:1	5,000	GERC16	11
BT50-KAH13-260	1.0~13.0	260	28	57	54	149	28	288	35	80	53	35	60	96	1:1	5,000	GERC20	11.2
BT50-KAH20-200	2.0~20.0	200	38	57	54	89	38	238	50	80	71	49	76	96	1:1	3,500	GERC32	11.6
BT50-KAH20-240	2.0~20.0	240	38	57	54	129	38	278	50	80	71	49	76	96	1:1	3,500	GERC32	12.4

● Features, see page 40.

● Positioning block, see page 220.

40P

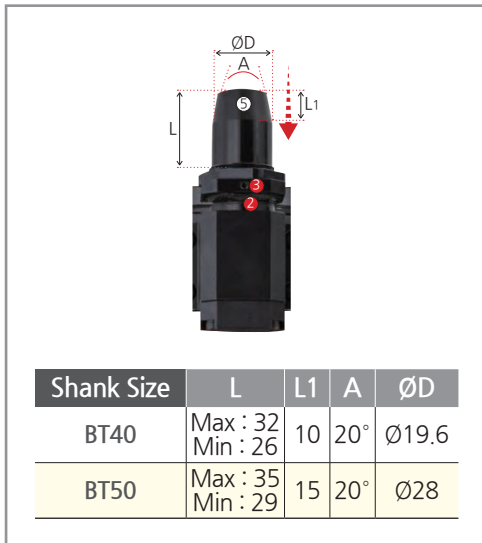
220P

BT-KAC

KAC(45° fixed)_Collet type(45° fixed)



Positioning pin



NO	Name
①	Head
②	Rotating angle graduation (free radius position in 360°)
③	Positioning pin part
④	Jaw key
⑤	Height control wrench hole

NO	Part name	Designation
①	Head fixing bolts	BX0618
②	Set screw	BT0404
③	Fixing bolts	BX50630

Designation	ØD (Clamping range)	L	L1	L2	L3	B	G	G1	P	Q	A	MAX RPM	Collet	kg
BT40-KAC10-220	1.0~10.0	220	44	71	105	28	60	96	25	54	65	5,000	GERC16	5.3
BT40-KAC13-220	1.0~13.0	220	44	71	105	28	60	96	25	54	65	5,000	GERC20	5.5
BT40-KAC20-230	2.0~20.0	230	44	71	115	50	72	96	30	60	65	3,500	GERC32	6.8
BT50-KAC10-240	1.0~10.0	240	57	54	129	28	60	96	25	54	80	5,000	GERC16	10.2
BT50-KAC13-240	1.0~13.0	240	57	54	129	28	60	96	25	54	80	5,000	GERC20	10.4
BT50-KAC20-250	2.0~20.0	250	57	54	139	50	72	96	30	60	80	3,500	GERC32	11.7

- Features, see page 41. 41P ➔
- Positioning block, see page 220. 220P ➔

BT-MD

Modular arbor

BT



MAS G6,3 C
Shank G value Coolant system

Fig. 1

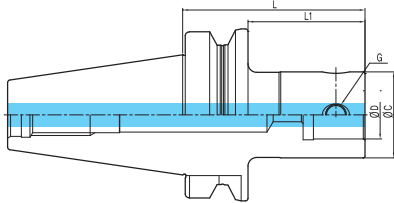
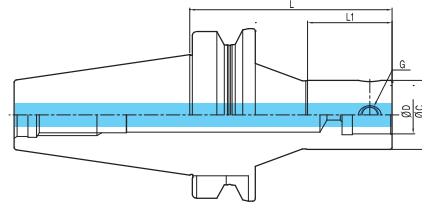


Fig. 2



C This symbol means built-in through coolant system

● Spare part, see page 115

115P ➔

BT30, BT40

Designation	ØC	ØD	L	L1	G	kg	Fig.
BT30-MD19F-70	19	11	70	45	M5	0.4	1
BT30-MD25F-90	25	14	90	63	M6	0.3	1
BT30-MD32F-80	32	18	80	55	M8	0.4	1
BT30-MD40F-45	40	22	45	22	M8	0.4	1
BT30-MD40F-60	40	22	60	36	M10	0.5	1
BT30-MD40F-80	40	22	80	56	M10	0.5	1
BT30-MD50F-70	50	28	70	48	M12	0.8	1
BT40-MD19F-70	19	11	70	40	M5	1.8	1
BT40-MD25F-95	25	14	95	63	M6	1.9	1
BT40-MD25F-105R	25	14	105	40	M6	1.9	2
BT40-MD32F-100	32	18	100	70	M8	2.3	1
BT40-MD32F-115R	32	18	115	45	M8	2.4	2
BT40-MD40F-60	40	22	60	31	M10	2.7	1
BT40-MD40F-110R	40	22	110	60	M10	2.7	2
BT40-MD40F-115	40	22	115	83	M10	2.7	1
BT40-MD50F-105	50	28	105	73	M12	2.7	1
BT40-MD63F-64	63	36	64	37	M16	3.3	1
BT40-MD63F-110	63	36	110	83	M16	3.6	1
BT40-MD63F-135	63	36	135	108	M16	4.6	1
BT40-MD80F-100	80	45	100	73	M16	4.8	1

BT-MD

Modular arbor



MAS
403-BT
Shank

G6,3
G value

C
Coolant system

Fig. 1

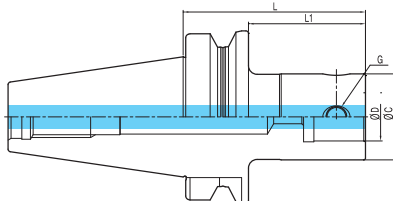
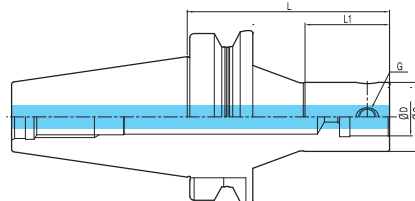


Fig. 2



C This symbol means built-in through coolant system

● Spare part, see page 115

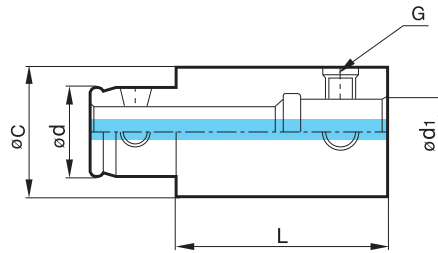
115P

	Designation	ØC	ØD	L	L1	G	kg	Fig.
BT50	BT50-MD19F-85	19	11	85	44	M5	4.3	1
	BT50-MD25F-105	25	14	105	62	M6	4.5	1
	BT50-MD25F-120R	25	14	120	40	M6	4.7	2
	BT50-MD32F-110	32	18	110	67	M8	5.1	1
	BT50-MD32F-115R	32	18	115	45	M8	5.1	2
	BT50-MD32F-235R	32	18	235	115	M8	5.3	2
	BT50-MD40F-60	40	22	60	22	M10	5.0	1
	BT50-MD40F-195	40	22	195	152	M10	5.4	1
	BT50-MD40F-230R	40	22	230	180	M10	5.6	2
	BT50-MD50F-125	50	28	125	82	M12	6.0	1
	BT50-MD50F-225	50	28	225	182	M12	6.4	1
	BT50-MD50F-250R	50	28	250	81	M12	6.5	2
	BT50-MD63F-75	63	36	75	35	M16	6.0	1
	BT50-MD63F-130	63	36	130	87	M16	6.8	1
	BT50-MD63F-195	63	36	195	152	M16	8.0	1
	BT50-MD63F-230	63	36	230	187	M16	8.4	1
	BT50-MD80F-75	80	45	75	36	M16	9.1	1
	BT50-MD80F-110	80	45	110	69	M16	9.4	1
	BT50-MD80F-175	80	45	175	134	M16	9.5	1
	BT50-MD90F-75	90	45	75	34	M16	9.3	1
BT50-MD90F-145	90	45	145	104	M16	9.9	1	
BT50-MD90F-195	90	45	195	154	M16	10.2	1	

BT
S(T)
HSK
SK
NT
cBN/PCD
OTHER

EXT

Extension bar

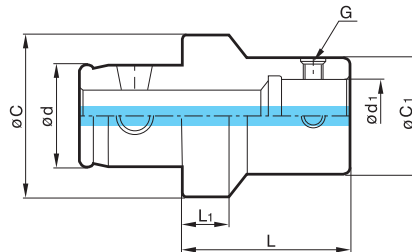


C This symbol means built-in through coolant system

EXT	Designation	øC	ød	L	ød1	G	kg
	EXT1930F	19	11	30	11	M5	0.1
	EXT1950F	19	11	50	11	M5	0.1
	EXT2530F	25	14	30	14	M6	0.1
	EXT2550F	25	14	50	14	M6	0.2
	EXT3235F	32	18	35	18	M8	0.2
	EXT3260F	32	18	60	18	M8	0.4
	EXT4040F	40	22	40	22	M10	0.4
	EXT4090F	40	22	90	22	M10	0.9
	EXT5050F	50	28	50	28	M12	0.8
	EXT50100F	50	28	100	28	M12	0.8
	EXT6360F	63	36	60	36	M16	1.3
	EXT63120F	63	36	60	36	M16	3
	EXT8070F	80	45	70	45	M16	2.6
	EXT80120F	80	45	120	45	M16	4.5
	EXT9080F	90	45	80	45	M16	3.8
	EXT90130F	90	45	130	45	M16	6.4

RDC

Reducer bar




C This symbol means built-in through coolant system


RDC	Designation	ød	øC1	ød1	øC	L	L1	G	kg
	RDC3225F	18	25	14	32	30	9	M6	0.1
	RDC4025F	22	25	14	40	30	9	M6	0.2
	RDC4032F	22	32	18	40	30	9	M8	0.2
	RDC5025F	28	25	14	50	30	9	M6	0.3
	RDC5032F	28	32	18	50	40	9	M8	0.3
	RDC5040F	28	40	22	50	30	10	M10	0.4
	RDC6325F	36	25	14	63	30	9	M6	0.6
	RDC6332F	36	32	18	63	40	9	M8	0.6
	RDC6340F	36	40	22	63	45	10	M10	0.8
	RDC6350F	36	50	28	63	30	10	M12	0.9
	RDC8040F	45	40	22	80	40	10	M10	1.2
	RDC8050F	45	50	28	80	45	10	M12	1.3
	RDC8063F	45	63	36	80	50	13	M16	1.6

MD SPARE PART

BASIC

Spare part	
Optional Taper screw	
Type	
MD19F	BTT0506F
MD25F	BTT0608F
MD32F	BTT0810F
MD40F	BTT1013F
MD50F	BTT1215F
MD63F	BTT1620F
MD80F	BTT1626F
MD90F	BTT1631F

OPTIONAL

Spare part	
Optional Wrench	
Type	
MD19F	LW-2.5
MD25F	LW-3
MD32F	LW-4
MD40F	LW-5
MD50F	LW-6
MD63F	LW-8
MD80F	LW-8
MD90F	LW-8

OPTIONAL

Spare part	
Optional Coolant type for through coolant system	



Shank type	
HSK50	HSK50A-CNS
HSK63	HSK63A-CNS
HSK100	HSK100A-CNS

● Taper Screw, see page 216

216P 

BT-FBH/B

Micro boring bar (balanced type)

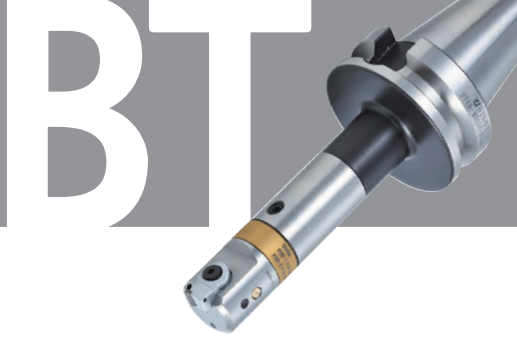


Fig. 1

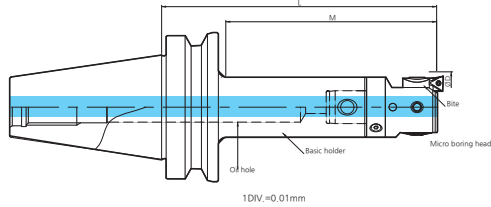
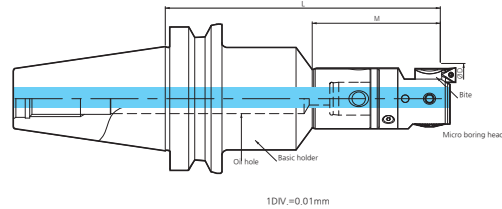


Fig. 2



C This symbol means built-in through coolant system

● Features, see page 42

42P

● Spare part, see page 117

117P

BT30, BT40, BT50	Designation			Boring range		L	Max. Boring head depth M	kg	Fig.
	Head designation	Bite designation	Body designation	min	max				
	FBH1920B	FBB20N-O-OO	BT30-MD19F-70	20(24)	26(30)				
FBH2526B	FBB26N-O-OO	BT30-MD25F-90	26(32)	34(40)	127	80	0.7	2	
FBH3233B	FBB33N-O-OO	BT30-MD32F-80	33(40)	43(50)	121	80	0.8	2	
FBH4042B	FBB42N-O-OO	BT30-MD40F-80	42(50)	54(62)	127	96	1.1	2	
FBH5053B	FBB53N-O-OO	BT30-MD50F-70	53(65)	70(82)	127	97	1.7	1	
FBH1920B	FBB20N-O-OO	BT40-MD19F-70	20(24)	26(30)	103	45	1.9	2	
FBH2526B	FBB26N-O-OO	BT40-MD25F-95	26(32)	34(40)	133	59	2	2	
FBH3233B	FBB33N-O-OO	BT40-MD32F-100	33(40)	43(50)	141	77	2.5	2	
FBH4042B	FBB42N-O-OO	BT40-MD40F-115	42(50)	54(62)	162	107	3.1	2	
FBH5053B	FBB53N-O-OO	BT40-MD50F-105	53(65)	70(82)	162	135	3.5	1	
FBH6368B	FBB68N-O-OO	BT40-MD63F-110	68(90)	100(122)	181	154	6.3	1	
FBH6398B	FBB68N-O-OO	BT40-MD63F-135	98(120)	150(172)	206	179	7.1	1	
FBH8098B	FBB68N-O-OO	BT40-MD80F-100	98(120)	150(172)	171	144	8.3	1	
FBH1920B	FBB20N-O-OO	BT50-MD19F-85	20(24)	26(30)	118	80	5.2	1	
FBH2526B	FBB26N-O-OO	BT50-MD25F-105	26(32)	34(40)	142	59	5.8	2	
FBH3233B	FBB33N-O-OO	BT50-MD32F-110	33(40)	43(50)	151	77	6	2	
FBH4042B	FBB42N-O-OO	BT50-MD40F-195	42(50)	54(62)	242	130	6.3	2	
FBH5053B	FBB53N-O-OO	BT50-MD50F-225	53(65)	70(82)	282	182	6.6	2	
FBH6368B	FBB68N-O-OO	BT50-MD63F-230	68(90)	100(122)	301	220	7.2	2	
FBH6398B	FBB68N-O-OO	BT50-MD63F-195	98(120)	150(172)	266	191	8.5	2	
FBH8098B	FBB68N-O-OO	BT50-MD80F-175	98(120)	150(172)	246	208	12.8	1	

- Boring depth can be changed by variety of MD arbor and extension bar.
- Variety bites
 - FBBOON, FBBOON-1 : TPGT, TPGW0802OOL
 - FBBOON-O-C : CCMT, CCGT0602OOL
 - FBBOON-O-C09 : CCMT, CCGT09T3OOL
 - FBBOON-O-T11 : TPGT1103OOL

FBH/B SPARE PART

Micro boring bar (balanced type) spare part



BASIC

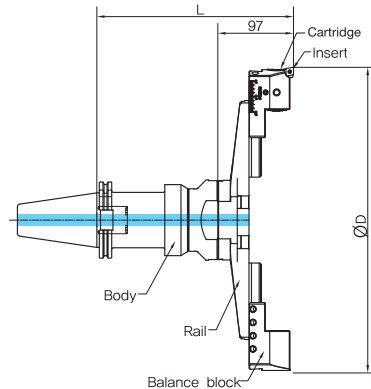
Spare part		
TYPE(FBH)	Lock screw	Clamp screw
FBH1920B	BTF0404	BXC0304
FBH2526B	BTF0505	BXC0405
FBH3233B	BTF0606	BXC0506
FBH4042B	BTF0808	BXC0610
FBH5053B	BTF0812	BXC0610
FBH6368B	BTF1016	BXC0810
FBH6398B	BTF1012	BXC0810
FBH8098B	BTF1014	BXC0810

OPTIONAL

Spare part			
Designation	Boring range	Insert screw	Clamp bolt
FBB15C	Ø15 ~ Ø18mm	BFTX01604N	BFTX02506N
	Ø18 ~ Ø22mm		
FBB20N	Ø20 ~ Ø26mm	BFTX0204A	BXC0304
FBB20N-C		BFTX0204N	
FBB20N-1	Ø24 ~ Ø30mm	BFTX0204A	
FBB20N-1-C		BFTX0204N	
FBB26N	Ø26 ~ Ø34mm	BFTX0204A	BXC0405
FBB26N-C		BFTX0204N	
FBB26N-1	Ø32 ~ Ø40mm	BFTX0204A	
FBB26N-1-C		BFTX0204N	
FBB33N	Ø33 ~ Ø43mm	BFTX0204A	BXC0506
FBB33N-C		BFTX02506N	
FBB33N-1	Ø41 ~ Ø50mm	BFTX0204A	
FBB33N-1-C		BFTX02506N	
FBB42N	Ø42 ~ Ø54mm	BFTX0204A	BXC0610
FBB42N-		BFTX02506N	
FBB42N-11	BFTX0307A		
FBB42N-1	BFTX0204A		
FBB42N-1-C	Ø50 ~ Ø62mm	BFTX02506N	
FBB42N-1-T11		BFTX0307A	
FBB53N	Ø53 ~ Ø70mm	BFTX0204A	
FBB53N-C		BFTX02506N	
FBB53N-11	BFTX0307A		
FBB53N-1	Ø65 ~ Ø82mm	BFTX0204A	
FBB53N-1-C		BFTX02506N	
FBB53N-1-C09		BFTX0409N	
FBB53N-1-T11		BFTX0307A	
FBB68N	Ø68 ~ Ø100mm	BFTX0204A	BXC0810
FBB68N-C		BFTX0409N	
FBB68N-11	Ø98 ~ Ø150mm	BFTX0307A	
FBB68N-1		BFTX0204A	
FBB68N-1-C09	Ø90 ~ Ø122mm	BFTX0409N	
FBB68N-1-T11		Ø120 ~ Ø172mm	

FBC/TBC

Balance cut tool for rough/fine boring



C This symbol means built-in through coolant system

● Features, see page 43

43P

● Spare part, see page 119

119P

BT50	Designation								Boring range	
	Body	kg	Rough boring(TBC)			Fine boring(FBC)			min	max
			TBC HEAD SET (Rail+Cartridge)	L	kg	FBC HEAD SET (Rail+Cartridge+Balancing block)	L	kg		
	BT50-FMD50-85	5.9	TBC130S(TBR130+BCC1348)	175	3.5	FBC130S(TBR130+FCC130+FCB130)	182	3.8	130	180
	BT50-FMD50-155	7.9	TBC130S(TBR130+BCC1348)	245	3.5	FBC130S(TBR130+FCC130+FCB130)	252	3.8	130	180
	BT50-FMD50-205	9.7	TBC130S(TBR130+BCC1348)	295	3.5	FBC130S(TBR130+FCC130+FCB130)	302	3.8	130	180
	BT50-FMD50-255	10.4	TBC130S(TBR130+BCC1348)	345	3.5	FBC130S(TBR130+FCC130+FCB130)	352	3.8	130	180
	BT50-FMD50-85	5.9	TBC175S(TBR175+BCC1348)	175	3.9	FBC175S(TBR175+FCC130+FCB130)	182	4.1	175	225
	BT50-FMD50-155	7.9	TBC175S(TBR175+BCC1348)	245	3.9	FBC175S(TBR175+FCC130+FCB130)	252	4.1	175	225
	BT50-FMD50-205	9.7	TBC175S(TBR175+BCC1348)	295	3.9	FBC175S(TBR175+FCC130+FCB130)	302	4.1	175	225
	BT50-FMD50-255	10.4	TBC175S(TBR175+BCC1348)	345	3.9	FBC175S(TBR175+FCC130+FCB130)	352	4.1	175	225
	BT50-FMD50-85	5.9	TBC220S(TBR220+BCC1348)	175	4.3	FBC220S(TBR220+FCC130+FCB130)	182	4.5	220	270
	BT50-FMD50-155	7.9	TBC220S(TBR220+BCC1348)	245	4.3	FBC220S(TBR220+FCC130+FCB130)	252	4.5	220	270
	BT50-FMD50-205	9.7	TBC220S(TBR220+BCC1348)	295	4.3	FBC220S(TBR220+FCC130+FCB130)	302	4.5	220	270
	BT50-FMD50-255	10.4	TBC220S(TBR220+BCC1348)	345	4.3	FBC220S(TBR220+FCC130+FCB130)	352	4.5	220	270
	BT50-FMD50-85	5.9	TBC265S(TBR265+BCC1348)	175	4.5	FBC265S(TBR265+FCC130+FCB130)	182	4.6	265	315
	BT50-FMD50-155	7.9	TBC265S(TBR265+BCC1348)	245	4.5	FBC265S(TBR265+FCC130+FCB130)	252	4.6	265	315
	BT50-FMD50-205	9.7	TBC265S(TBR265+BCC1348)	295	4.5	FBC265S(TBR265+FCC130+FCB130)	302	4.6	265	315
	BT50-FMD50-255	10.4	TBC265S(TBR265+BCC1348)	345	4.5	FBC265S(TBR265+FCC130+FCB130)	352	4.6	265	315
	BT50-FMD50-85	5.9	TBC310S(TBR310+BCC1354)	175	5.5	FBC310S(TBR310+FCC130+FCB130)	182	5.5	310	390
	BT50-FMD50-155	7.9	TBC310S(TBR310+BCC1354)	245	5.5	FBC310S(TBR310+FCC130+FCB130)	252	5.5	310	390
	BT50-FMD50-205	9.7	TBC310S(TBR310+BCC1354)	295	5.5	FBC310S(TBR310+FCC130+FCB130)	302	5.5	310	390
	BT50-FMD50-255	10.4	TBC310S(TBR310+BCC1354)	345	5.5	FBC310S(TBR310+FCC130+FCB130)	352	5.5	310	390
	BT50-FMD50-85	5.9	TBC385S(TBR385+BCC1354)	175	5.8	FBC385S(TBR385+FCC130+FCB130)	182	5.8	385	465
	BT50-FMD50-155	7.9	TBC385S(TBR385+BCC1354)	245	5.8	FBC385S(TBR385+FCC130+FCB130)	252	5.8	385	465
	BT50-FMD50-205	9.7	TBC385S(TBR385+BCC1354)	295	5.8	FBC385S(TBR385+FCC130+FCB130)	302	5.8	385	465
	BT50-FMD50-255	10.4	TBC385S(TBR385+BCC1354)	345	5.8	FBC385S(TBR385+FCC130+FCB130)	352	5.8	385	465
	BT50-FMD50-85	5.9	TBC460S(TBR460+BCC1354)	175	12.8	FBC460S(TBR460+FCC130+FCB130)	182	12.8	460	540
	BT50-FMD50-155	7.9	TBC460S(TBR460+BCC1354)	245	12.8	FBC460S(TBR460+FCC130+FCB130)	252	12.8	460	540
	BT50-FMD50-205	9.7	TBC460S(TBR460+BCC1354)	295	12.8	FBC460S(TBR460+FCC130+FCB130)	302	12.8	460	540
	BT50-FMD50-255	10.4	TBC460S(TBR460+BCC1354)	345	12.8	FBC460S(TBR460+FCC130+FCB130)	352	12.8	460	540

FBC/TBC SPARE PART

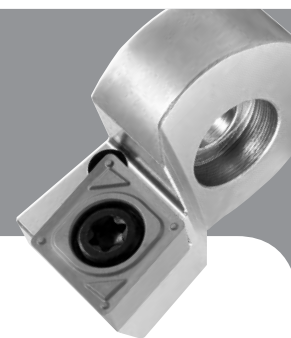
Balance cut tool for rough spare part



	Spare part								
	Rail	Cartridge (Rough boring)	Cartridge (Fine boring)	Clamp bolt	Clamp bolt	Balancing block	Wrench	Clamp screw	Torx wrench
Head Set									
TBC130S	TBR130	BCC1348	-	BX0820	BT0645	-	LW-3	BFTX0511N	TW20
TBC175S	TBR175	BCC1348	-	BX0820	BT0645	-	LW-3	BFTX0511N	TW20
TBC220S	TBR220	BCC1348	-	BX0820	BT0645	-	LW-3	BFTX0511N	TW20
TBC265S	TBR265	BCC1348	-	BX0820	BT0645	-	LW-3	BFTX0511N	TW20
TBC310S	TBR310	BCC1354	-	BX0820	BT0660	-	LW-3	BFTX0511N	TW20
TBC385S	TBR385	BCC1354	-	BX0820	BT0660	-	LW-3	BFTX0511N	TW20
TBC460S	TBR460	BCC1354	-	BX0820	BT0660	-	LW-3	BFTX0511N	TW20
FBC130S	TBR130	-	FCC130	BX0820	BT0645	FCB130	LW-3	-	-
FBC175S	TBR175	-	FCC130	BX0820	BT0645	FCB130	LW-3	-	-
FBC220S	TBR220	-	FCC130	BX0820	BT0645	FCB130	LW-3	-	-
FBC265S	TBR265	-	FCC130	BX0820	BT0645	FCB130	LW-3	-	-
FBC310S	TBR310	-	FCC310	BX0820	BT0660	FCB310	LW-3	-	-
FBC385S	TBR385	-	FCC310	BX0820	BT0660	FCB310	LW-3	-	-
FBC460S	TBR460	-	FCC310	BX0820	BT0660	FCB310	LW-3	-	-

FBB

FBB Bite (Use FBC)



Designation	Insert
FBB130-C09	CCMT09T300, CCGT09T300
FBB130-C12	CCMT120400
FBB130-T11	TPMT110300, TPGT110300

BT-DBC

Balance cut tool (Modular type)

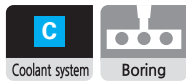


Fig. 1

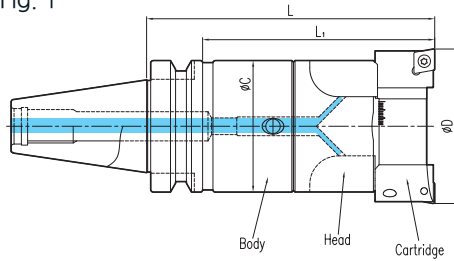
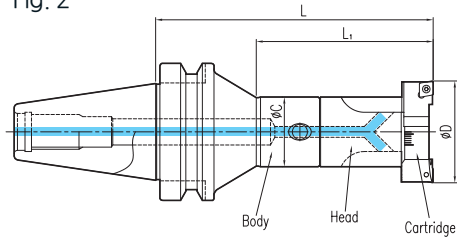


Fig. 2



- Boring depth can be changed by variety of MD arbor and extension bar.

C This symbol means built-in through coolant system

● MD Arbor, see page 112

112P ↗

● Spare part, see page 121

121P ↗

BT30, BT40, BT50

	Designation				Boring range		L	Max. Boring depth M	Fig.
	Head Set, designation	kg	Body designation	kg	min	max			
	DBC2528S	0.3	BT30-MD25F-90	0.4	28	35	150	93	2
	DBC3235S	0.4	BT30-MD32F-80	0.4	35	46	145	114	2
	DBC4046S	0.6	BT30-MD40F-80	0.5	46	58	150	119	2
	DBC5058S	1.1	BT30-MD50F-70	0.8	58	74	150	128	1
	DBC2528S	0.3	BT40-MD25F-105R	1.9	28	35	165	100	2
	DBC3235S	0.4	BT40-MD32F-115R	2.4	35	46	180	110	2
	DBC4046S	0.6	BT40-MD40F-110R	2.7	46	58	180	130	2
	DBC5058S	1.1	BT40-MD50F-105	2.7	58	74	185	130	1
	DBC6374S	2.0	BT40-MD63F-110	3.6	74	94	200	150	2
	DBC8094S	3.5	BT40-MD80F-100	4.8	94	120	200	173	2
	DBC2528S	0.3	BT50-MD25F-120R	4.7	28	35	180	100	2
	DBC3235S	0.4	BT50-MD32F-235R	5.3	35	46	300	180	2
	DBC4046S	0.6	BT50-MD40F-230R	5.6	46	58	300	250	2
	DBC5058S	1.1	BT50-MD50F-250R	6.5	58	74	330	280	2
	DBC6374S	2.0	BT50-MD63F-230	8.4	74	94	320	280	2
	DBC8094S	3.5	BT50-MD80F-175	9.5	94	120	275	225	1
	DBC120S	5.3	BT50-MD80F-175	9.5	120	175	275	235	1

DBC SPARE PART

Balance cut tool(Modular type) spare part



BASIC

	Spare part								
	Head	Spring pin	Wrench bolt	Wrench	Cartridge	SET screw	Wrench	Clamp screw	Tox wrench
Head set									
DBC2528S	DBC2528	SP0308	BX0415	LW-3	BCC28	BT0306	LW-1.5	FTKA02565	TRX7
DBC3235S	DBC3235	SP0410	BX0515	LW-4	BCC35	BT0308	LW-1.5	FTKA02565	TRX7
DBC4046S	DBC4046	SP0516	BX0620	LW-5	BCC46	BT0410	LW-2	FTNA0408	TRX15
DBC5058S	DBC5058	SP0616	BX0620	LW-5	BCC58	BT0412	LW-2	FTNA0408	TRX15
DBC6374S	DBC6374	SP1018	BX0830	LW-6	BCC74	BT0516	LW-2.5	BFTX0511N	TRX20
DBC8094S	DBC8094	SP1020	BX1035	LW-8	BCC94	BT0620	LW-3	BFTX0511N	TRX20
DBC120S	DBC120N	SP1020	BX0830	LW-6.0	BCC120	BT0830	LW-4	BFTX0511N	TRX20

BT

S(T)

HSK

SK

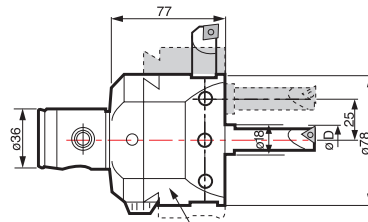
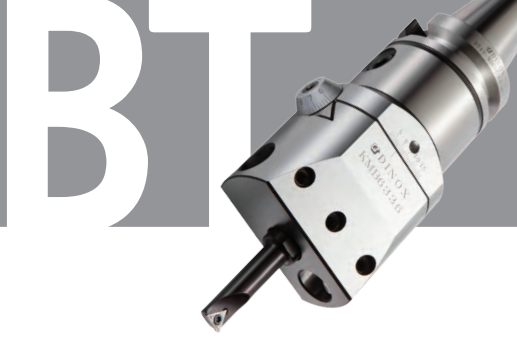
NT

cBN/PCD

OTHER

BT-KMB

Micro boring



1DIV = $\phi 0.02\text{mm}$

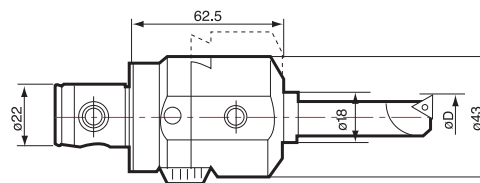
- Boring range, see page 124 **124P** ➔
- Spare part, see page 125 **125P** ➔

C This symbol means unavailable with through coolant system

Boring head	Bite	MD NO.	L (Head length)	kg
KMB6336	BB18-O(S)	BTOO-MD63F	77	2.2

BT-SMB

Small micro boring bar



1DIV = $\phi 0.02\text{mm}$

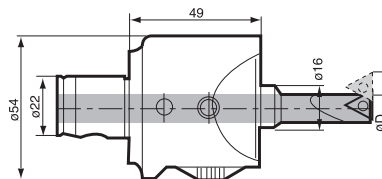
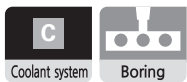
- Boring range, see page 124 **124P** ➔
- Spare part, see page 125 **125P** ➔

C This symbol means unavailable with through coolant system

Boring head	Bite	MD NO.	L (Head length)	kg
SMB4022	BB18-O(S)	BTOO-MD40F	62.5	0.6

BT-SMH

Small micro boring bar



1DIV = $\phi 0.01\text{mm}$

- Boring range, see page 124 **124P** ➔
- Spare part, see page 125 **125P** ➔

C This symbol means optional through coolant system

Boring head	Bite	MD NO.	L (Head length)	kg
SMH4022	BB16-O(S)	BTOO-MD40F	49	0.7

SMH SET

Small micro boring Set.



SMH(SET1)



SMH(SET2)



SMHW(SET3)



SMH(SET4)



SET NUMBER

	Designation	SMH (SET1)	SMH (SET2)	SMHW (SET3)	SMH (SET4)	Insert
Boring head	SMH4022	1	1	1	1	
Body	BT40-MD40F-60	1				
Body	BT50-MD40F-60		1			
BB Bite (STEEL)	BB16-0624(S)	1	1		1	WBG060102L
BB Bite (STEEL)	BB16-0832(S)	1	1		1	WBG020102L
BB Bite (STEEL)	BB16-1040(S)	1	1		1	TPGT080202L
BB Bite (STEEL)	BB16-1253(S)	1	1		1	TPGT080202L
BB Bite (STEEL)	BB16-1668(S)	1	1		1	TPGT110304L
BB Bite (STEEL)	BB16-2083(S)	1	1		1	TPGT110304L
BB Bite (STEEL)	BB16-2590(S)	1	1		1	TPGT110304L
BB Bite(STEEL)	BB16-3090(S)	1	1		1	TPGT110304L
Carbide bite	JB8-1S			1		
Carbide bite	JB8-4S			1		
Carbide bite	CB6-5S-9S			1		WBG060102L
Carbide bite	CB8-9S-11S			1		TPGT080202L
Carbide bite	CB12-14S-140			1		TPGT110304L
Carbide bite	CB16-19S17S			1		TPGT110304L
Sleeve	SMH-CS06			1		
Sleeve	SMH-CS08			1		
Sleeve	SMH-CS12			1		
Screw	BFTX0203A	2	2	2	2	
Screw	BFTX0204A	2	2	2	2	
Screw	BFTX0307A	2	2	2	2	
Wrench	LW-3	1	1	1	1	
Wrench	LW-5	1	1	1	1	
Wrench	TW06	1	1	1	1	
Wrench	TW10	1	1	1	1	

BT

S(T)

HSK

SK

NT

cBN/PCD

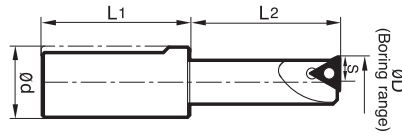
OTHER

BB BITE

BB Bite(SMB, SMH, KMB)

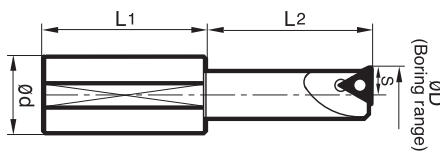


Boring bite : BB type(for KMB)



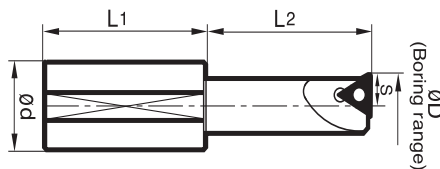
Designation	Boring range(Center)		Boring range(Side)		S	L1	L2	Insert	Insertscrew
	min	max	min	max					
BB18-7(S)	7	40	43	91	3.5	30	30	TBGT0601OOL	BFTX0204A
BB18-9(S)	9	42	45	93	4.5	30	40	TBGT0802OOL	BFTX0204A
BB18-11(S)	11	44	47	95	5.5	30	45	TPGT1103OOL	BFTX0307A
BB18-13(S)	13	46	49	97	6.5	40	45	TPGT1103OOL	BFTX0307A
BB18-15(S)	15	48	51	99	7.5	40	50	TPGT1103OOL	BFTX0307A
BB18-17(S)	17	50	53	101	8.5	40	50	TPGT1103OOL	BFTX0307A

Boring bite : BB type(for SMB)



Designation	Boring range		S	L1	L2	Insert	Insertscrew
	min	max					
BB18-7(S)	7	27	3.5	30	30	TBGT0601OOL	BFTX0204A
BB18-9(S)	9	29	4.5	30	40	TBGT0802OOL	BFTX0204A
BB18-11(S)	11	31	5.5	30	45	TPGT1103OOL	BFTX0307A
BB18-13(S)	13	33	6.5	40	45	TPGT1103OOL	BFTX0307A
BB18-15(S)	15	35	7.5	40	50	TPGT1103OOL	BFTX0307A
BB18-17(S)	17	37	8.5	40	50	TPGT1103OOL	BFTX0307A

Boring bite : BB type(for SMH)








Designation	Boring range		S	L1	L2	Insert	Insert screw	Wrench
	min	max						
BB16-5(S)	5.5	19	2.75	34	20	WBGT0601OOL	BFTX0203A	TRX06
BB16-7(S)	7	21	3.5	34	30	TBGT0601OOL	BFTX0204A	TRX06
BB16-9(S)	9	23	4.5	34	40	TPGT0802OOL	BFTX0204A	TRX06
BB16-11(S)	11	25	5.5	34	45	TPGT1103OOL	BFTX0307A	TRX10
BB16-15(S)	15	29	7.5	34	50	TPGT1604OOL	BFTX0307A	TRX10
BB16-19(S)	19	33	9.5	34	60	TPGT1103OOL	BFTX0410A	TRX15

KMB SPARE PART

Micro boring spare part








Spare part					
	Basic			Optional	
	Boring head	Taper screw	Wrench	Boring bite	MD arbor
Type					
KMB	KMB6336	BTT1620F	LW-8	BB18	MD63F

SMB SPARE PART

Small micro boring bar spare part








Spare part					
	Basic			Optional	
	Boring head	Taper screw	Wrench	Boring bite	MD arbor
Type					
SMB	SMB4022	BTT1013F	LW-5	BB18	MD40F

SMH SPARE PART

Small micro boring bar spare part




Spare part					
	Basic			Optional	
	Boring head	Taper screw	Wrench	Boring bite	MD arbor
Type					
SMH	SMH4022	BTT1013F	LW-5	BB16	MD40F

BSA SPARE PART



Boring bar spare part



BASIC

Spare part	
	Basic SET screw
Type	
BSA25	BTF0606
BSA30	BTF0606
BSA38	BTF0808
BSA42	BTF0808
BSA50	BTF1012
BSA62	BTF1016
BSA72	BTF1216
BSA90	BTF1220
BSA105	BTF1220

OPTIONAL

Spare part		
	Optional	
	Bite	Wrench
Type		
BSA25	BH408	LW-3
BSA30	BH408	LW-4
BSA38	BH410	LW-4
BSA42	BH410	LW-5
BSA50	BH413	LW-5
BSA62	BH416	LW-5
BSA72	BH419	LW-5
BSA90	BH419	LW-6
BSA105	BH425	LW-6



BH400 series for BSA

Fig. 1

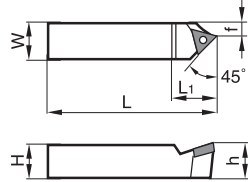
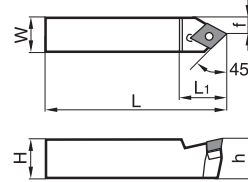


Fig. 2

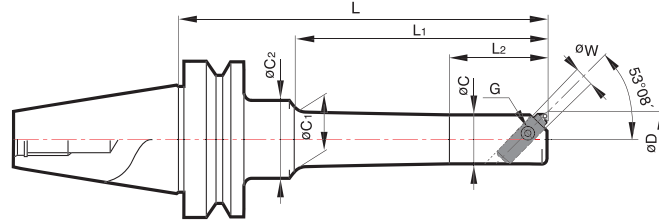


Series	Designation	Fig.	W=H	h	L	L1	f	Insert	Screw	Wrench
BH400 Series	BH408	1	8	7.8	40	9	3.2	TPGT0802OOL	BFTX0204A	TRX06
	BH410	2	10	9.8	50	10	4.2	CPMT0602OO	BFTX02056N	TRX08
	BH413	2	13	12.8	60	14	6.2	CPMT0803OO	BFTX0307N	TRX10
	BH416	2	16	15.8	80	18	7.3	CPMT0903OO	BFTX0407A	TRX15
	BH419	2	19	18.8	95	22	10.3	CPMH1204OO	BFTX0511N	TRX20
	BH425	2	25	24.8	125	26	14.2	CPMH1604OO	BFX611R	TRX-3

BT
S(T)
HSK
SK
NT
cBN/PCD
OTHER

BT-BKA

FZ Micro boring bar



1DIV. = 0.02mm

※ Please refer to FZ unit spec. table.

C This symbol means unavailable with through coolant system

● Boring unit is option

● Unit, see page 133

133P

BT30, BT40


Designation	Boring unit	L	L1	L2	øC	øC1	W	G	kg
BT30-BKA28-150	FZ10-OO-3(S)	150	125	-	-	-	10	M6	0.9
BT30-BKA36-150	FZ12-OO-3(S)	150	125	-	-	-	12	M8	1.3
BT30-BKA45-150	FZ16-OO-3(S)	150	128	-	-	-	16	M10	1.7
BT40-BKA23-150	FZ8-OO-3	150	95	40	20	22	8	M6	1.6
BT40-BKA23-225	FZ8-OO-3	225	95	40	20	22	8	M6	2.8
BT40-BKA28-165	FZ10-OO-3(S)	165	122	50	25	26	10	M6	1.8
BT40-BKA28-225	FZ10-OO-3(S)	225	125	50	25	26	10	M6	2.7
BT40-BKA36-165	FZ12-OO-3(S)	165	133	60	32	35	12	M8	2
BT40-BKA36-225	FZ12-OO-3(S)	225	193	60	32	35	12	M8	2.8
BT40-BKA45-165	FZ16-OO-3(S)	165	133	70	40	44	16	M10	2.4
BT40-BKA45-225	FZ16-OO-3(S)	225	208	70	40	44	16	M10	3
BT40-BKA56-165	FZ20-OO-3(S)	165	-	70	50	54	20	M12	3
BT40-BKA56-240	FZ20-OO-3(S)	240	-	70	50	54	20	M12	4.3
BT40-BKA72-165	FZ25-OO-3(S)	165	-	-	63	-	25	M16	4
BT40-BKA72-240	FZ25-OO-3(S)	240	-	-	63	-	25	M16	5.7
BT40-BKA90-165	FZ32-OO-3(S)	165	-	100	80	-	32	M20	5
BT40-BKA90-240	FZ32-OO-3(S)	240	-	100	80	-	32	M20	6.8

BKA SPARE PART



FZ Micro boring spare part



BASIC

Spare part	
Chuck	BASIC SET screw
Type	
BKA23	BTF0606
BKA28	BTF0606
BKA36	BTF0808
BKA45	BTF1010
BKA56	BTF1212
BKA72	BTF1616
BKA90	BTF2020
BKA110	BTF2020

OPTIONAL

Spare part		
Chuck	Optional	
	Unit	Wrench
Type		
BKA23	FZ 8-23-3(P100, K10)	
BKA28	FZ10-28-3(S)	FZ10-32-3(S)
BKA36	FZ12-36-3(S)	FZ12-40-3(S)
BKA45	FZ16-45-3(S)	FZ16-50-3(S)
BKA56	FZ20-56-3(S)	FZ20-64-3(S)
BKA72	FZ25-72-3(S)	FZ25-80-3(S)
BKA90	FZ32-90-3(S)	FZ32-100-3(S)
BKA110	FZ32-110-3(S)	FZ32-125-3(S)




FZ UNIT SPARE PART

FZ Unit spare part






BASIC

Spare part

Chuck	Basic		
	Housing	Spindle	Insert screw
Type			
FZ8-23, 26-3, P10	8-23, 26-3	8Z3(P10)	-
FZ8-23, 26-3, K10	8-23, 26-3	8Z3(P10)	-
FZ10-28, 32-3(S)	10-28, 32-3	U10Z3(S)	BFTX0204A
FZ12-36, 40-3(S)	12-36, 40-3	U12Z3(S)	BFTX0204A
FZ16-45, 50-3(S)	16-45, 50-3	U16Z3(S)	BFTX0204A
FZ20-56, 64-3(S)	20-56, 64-3	U20Z3(S)	BFTX0204A
FZ25-72, 80-3(S)	25-72, 80-3	U25Z3(S)	BFTX0307A
FZ32-90, 100, 110, 125-3(S)	32-90, 100-3	U32Z3(S)	BFTX0307A

Optional

Spare part

Chuck	Optional		
	Torx wrench	L- wrench	Torx wrench
Type			
FZ8-23, 26-3, P10	-	LW-1.5	R0/N0
FZ8-23, 26-3, K10	-	LW-1.5	R0/N0
FZ10-28, 32-3(S)	TW06	LW-2	R2/N1
FZ12-36, 40-3(S)	TW06	LW-2.5	R2A/N2
FZ16-45, 50-3(S)	TW06	LW-3	N3
FZ20-56, 64-3(S)	TW06	LW-3	R4/N4
FZ25-72, 80-3(S)	TW10	LW-4	ZV25
FZ32-90, 100, 110, 125-3(S)	TW10	LW-5	R5/N5

INSERT

FZ Unit, FF Unit

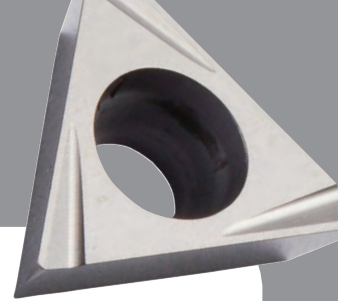
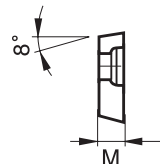
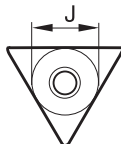
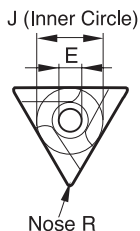


Fig. 1 (With chip breaker)

Fig. 2 (Without chip breaker)



Insert Screw

(mm)

Fig.	Grade of Insert	Workpiece
1	K10(W.C)	Cast iron, Aluminum
1	P10(W.C)	Steel, Stainless steel
1	CN1000 or CN2000(Cermet)	Steel
2	K10(W.C)	Exclusive for Cast Iron

General inserts complying with ISO standard

Insert	Fig.	J	R	M	E	Insert screw	Wrench
TBGT0601○○L	1	3.97	0.2	1.59	2.2	BFTX0204A	TW06
TPGT0802○○L	1	4.76	0.2	2.38	2.4	BFTX0204A	TW06
TPGT1103○○L	1	6.35	0.4	3.18	2.8	BFTX0207A	TW10



Grade of Insert

- Coated : PC8110, PC9030 : Stainless steel, heat treatment steel
- W.C : G10E : Cast-iron
- Cermet : CN2000, CC115(Korloy)

BT-BCF

Micro boring bar



Fig. 1

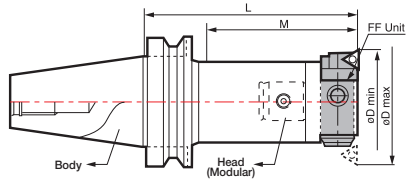
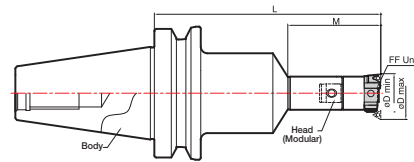


Fig. 2



1DIV. = Ø0.02mm

- Boring unit is option.
- Insert, see page 138
- Spare part, see page 112

138P ➤

112P ➤

C This symbol means unavailable with through coolant system

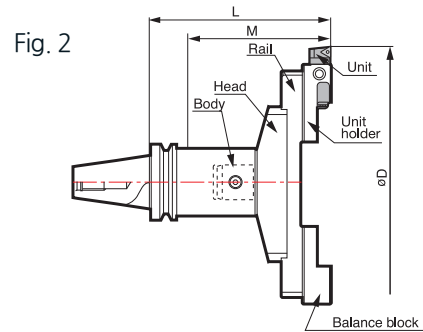
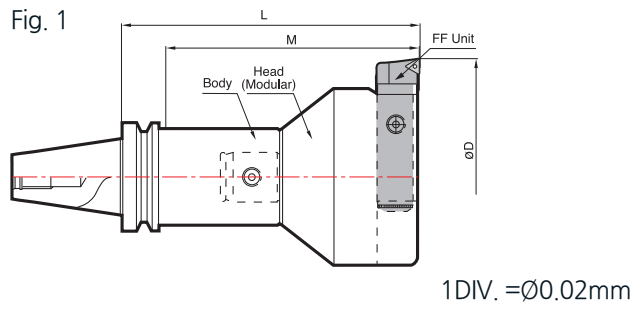
Designation		Boring range		kg	Basic holder	L	kg	Boring depth	Fig.
Head	Boring unit	Min	MAX						
BCF2530	FF10-30(S)	29.5	42	0.3	BT30-MD25F-90R	140	0.4	93	2
BCF3239	FF12-39(S)	39	50	0.4	BT30-MD32F-80R	140	0.4	99	2
BCF4047	FF16-47(S)	47	66	0.6	BT30-MD40F-110R	170	0.8	109	2
BCF5058	FF20-58(S)	58	83	1	BT30-MD50F-55	125	0.7	98	1
BCF2530	FF10-30(S)	29.5	42	0.3	BT40-MD25F-95R	145	1.9	72	2
BCF3239	FF12-39(S)	39	50	0.4	BT40-MD32F-100R	160	2.3	96	2
BCF4047	FF16-47(S)	47	66	0.6	BT40-MD40F-115R	175	2.7	120	2
BCF5058	FF20-58(S)	58	83	1	BT40-MD50F-105	175	2.7	143	1
BCF6379	FF25-79(S)	79	108	1.3	BT40-MD63F-110	180	4.6	148	1
BCF100	FF32-100(S)	100	141	1.4	BT40-MD80F-100	200	4.8	168	1
BCF2530	FF10-30(S)	29.5	42	0.3	BT50-MD25F-105R	155	4.5	72	2
BCF3239	FF12-39(S)	39	50	0.4	BT50-MD32F-110R	170	5.1	96	2
BCF4047	FF16-47(S)	47	66	0.6	BT50-MD40F-195	255	5.4	143	2
BCF5058	FF20-58(S)	58	83	1	BT50-MD50F-225R	295	6.4	195	2
BCF6379	FF25-79(S)	79	108	1.3	BT50-MD63F-195R	265	8	222	2
BCF100	FF32-100(S)	100	141	1.4	BT50-MD80F-175	275	9.5	232	1

BT-BCF

Micro boring bar



MAS 403-BT	C	
Shank	Coolant system	Boring



C This symbol means unavailable with through coolant system

- Boring unit is option. **138P** ➔
- Insert, see page 138 **112P** ➔
- Spare part, see page 112

Designation		Boring range		Head length	kg	MD NO.	Fig.
Head	Boring unit	MIn	MAX				
BCF138	FF32-138(S)	138	159	100	5.1	BT50-MD90F-000	1
BCF150	FF32-138(S)	150	171	100	5.4	BT50-MD90F-000	1
BCF170	FF32-138(S)	170	191	100	5.7	BT50-MD90F-000	1
BCF190	FF32-138(S)	190	211	100	6	BT50-MD90F-000	1
BCF210	FF32-138(S)	210	231	100	6.4	BT50-MD90F-000	1
BCF230	FF32-138(S)	230	251	100	8.5	BT50-MD90F-000	1
BCF250FS	FF25-79(S)	250	355	107	9.2	BT50-MD90F-000	2
BCF350FS	FF25-79(S)	355	450	107	10.2	BT50-MD90F-000	2




FF UNIT SPARE PART

FF Unit spare



BASIC

Spare part

Type	Basic		
	Clamp screw	Torx wrench	Wrench
FF10-30(S)	 BFTX0204A	 TRX06	 LW-2
FF12-39(S)	BFTX0204A	TRX06	LW-2.5
FF16-47(S)	BFTX0204A	TRX06	LW-3
FF20-58(S)	BFTX0204A	TRX06	LW-3
FF25-79(S)	BFTX0307A	TRX10	LW-4
FF32-100(S)	BFTX0307A	TRX10	LW-5

BT

S(T)

HSK

SK

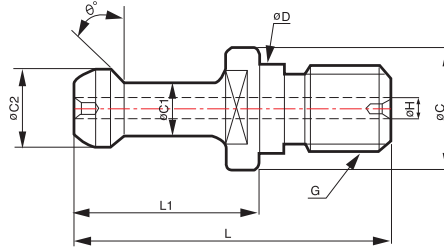
NT

cBN/PCD

OTHER

PULL STUD BOLT

Pull stud bolt



Designation	ØD	ØC	ØC1	ØC2	L1	L	θ	G	ØH
P20T-1	8.5	12	6	8.5	17.5	31.5	15°	M8	
P30T-1	12.5	16.5	7	11	23	43	45°	M12	
P30T-1(Ø2.5)	12.5	16.5	7	11	23	43	45°	M12	Ø2.5
P30T-2	12.5	16.5	7	11	23	43	30°	M12	
P30T-2(2.5)	12.5	16.5	7	11	23	43	30°	M12	Ø2.5
P40T-1	17	23	10	15	35	60	45°	M16	
P40T-1(3)	17	23	10	15	35	60	45°	M16	Ø3
P40T-2	17	23	10	15	35	60	30°	M16	
PS40-3F	17	23	10	15	35	60	0°	M16	
PS-G51	17	22	12.45	18.8	19.11	44.11	45°	M16	Ø7
DIN69872-A40	17	23	14	19	26	54	15°	M16	Ø7
DIN69872-B40	17	23	14	19	26	54	15°	M16	
JISB6339-A40(PS806)	17	23	14	19	29	54	15°	M16	Ø7
JISB6339-B40(PS-805)	17	23	14	19	29	54	15°	M16	
P50T-1	25	38	17	23	45	85	45°	M24	
P50T-1(7)	25	38	17	23	45	85	45°	M24	Ø7
P50T-2	25	38	17	23	45	85	30°	M24	
PS50-1F	25	38	17	23	45	85	0°	M24	
PS50-1FH	25	38	17	23	45	85	0°	M24	Ø8
PS-G41	25	37	20.83	28.96	25.2	65.2	45°	M24	Ø10
DIN69872-A50	25	36	21	28	34	74	15°	M24	Ø11.5
P50T-1HS	25	38	17	23	45	85	45°	M24	Ø5.7

S(T) SHANK



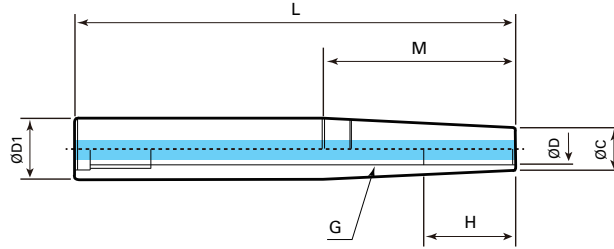
DSC/M	-----	142
DSC/S	-----	143
SDC	-----	144
SDC/S	-----	145
FBH	-----	146
FBH(MINI)	-----	147
DTN	-----	148

ST-DSC/M

Straight shank shrinking chuck



- 3µm
Run-out
- C
Coolant system
- Drilling
- Reaming
- Milling
- Chamfering



C This symbol means built-in through coolant system

● Features, see page 24

24P ↗

● Spare part, see page 70

70P ↗

ST16, ST20, ST25, ST32

Designation	ØD	ØC	L	M	ØD1	H	G
ST16-DSC6M-115	6	10	115	50	16	18	M5
ST16-DSC6M-140	6	10	140	60	16	18	M5
ST20-DSC6M-175	6	10	175	95	20	18	M5
ST20-DSC8M-145	8	13	145	70	20	24	M5
ST20-DSC10M-120	10	16	120	50	20	30	M8
ST25-DSC8M-175	8	13	175	105	25	24	M5
ST25-DSC10M-145	10	16	145	70	25	30	M8
ST25-DSC10M-175	10	16	175	105	25	30	M8
ST25-DSC12M-120	12	19	120	50	25	30	M8
ST25-DSC12M-150	12	19	150	80	25	30	M8
ST25-DSC16M-175	16	24	175	50	25	32	M12
ST32-DSC20M-175	20	29	175	50	32	40	M12

S-SDC/S

Straight shank collet chuck slim type



Fig. 1

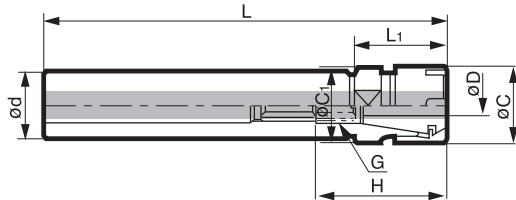
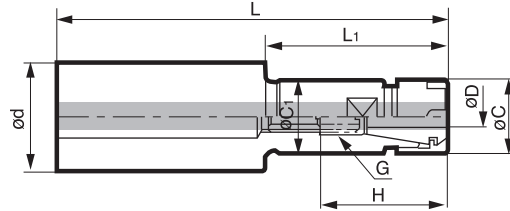


Fig. 2



C This symbol means built-in through coolant system

- Features, see page 31 **31P** ➔
- Collet, see page 82 **82P** ➔
- Spare part, see page 84 **84P** ➔

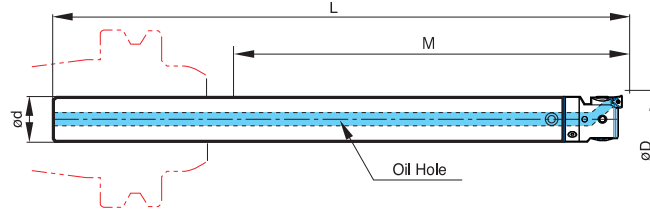
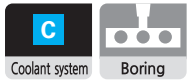
S16, S20, S25, S32

Designation	ØD (Clamping range)	Ød	ØC	L	L1	H	Collet/step	G	kg
S16-SDC7S-100M	1.0~7.0	16	16	100	21	33	GERC11/0.5	M7	0.2
S16-SDC7S-150M	1.0~7.0	16	16	150	21	33	GERC11/0.5	M7	0.2
S16-SDC10S-100M	1.0~10.0	16	22	100	50	44.5	GERC16/1.0	M10	0.3
S16-SDC10S-150M	1.0~10.0	16	22	150	50	44.5	GERC16/1.0	M10	0.3
S20-SDC7S-100M	1.0~7.0	20	16	100	30	35	GERC11/0.5	M7	0.3
S20-SDC7S-150M	1.0~7.0	20	16	150	80	35	GERC11/0.5	M7	0.3
S20-SDC10S-100M	1.0~10.0	20	22	100	50	44.5	GERC16/1.0	M10	0.3
S20-SDC10S-150M	1.0~10.0	20	22	150	50	44.5	GERC16/1.0	M10	0.3
S20-SDC10S-200M	1.0~10.0	20	22	200	50	44.5	GERC16/1.0	M10	0.4
S20-SDC13S-100M	1.0~13.0	20	28	100	50	49	GERC20/1.0	M13	0.3
S20-SDC13S-150M	1.0~13.0	20	28	150	50	49	GERC20/1.0	M13	0.3
S25-SDC7S-100M	1.0~7.0	25	16	100	30	33	GERC11/0.5	M7	0.4
S25-SDC7S-150M	1.0~7.0	25	16	150	80	33	GERC11/0.5	M7	0.4
S25-SDC10S-100M	1.0~10.0	25	22	100	30	44.5	GERC16/1.0	M10	0.4
S25-SDC10S-150M	1.0~10.0	25	22	150	80	44.5	GERC16/1.0	M10	0.4
S25-SDC13S-100M	1.0~13.0	25	28	100	50	49	GERC20/1.0	M13	0.5
S25-SDC13S-150M	1.0~13.0	25	28	150	50	49	GERC20/1.0	M13	0.5
S25-SDC16S-100M	1.0~16.0	25	35	100	50	50	GERC25/1.0	M18	0.5
S25-SDC16S-150M	1.0~16.0	25	35	150	50	50	GERC25/1.0	M18	0.5
S25-SDC16S-200M	1.0~16.0	25	35	200	50	50	GERC25/1.0	M18	0.7
S32-SDC16S-120M	1.0~16.0	32	35	120	50	50	GERC25/1.0	M18	1
S32-SDC16S-150M	1.0~16.0	32	35	150	50	50	GERC25/1.0	M18	1

BT
S(T)
HSK
SK
NT
cBN/PCD
OTHER

S-FBH/B

Small micro boring bar with carbide/steel



C This symbol means built-in through coolant system

● Features, see page 42

42P ↗

● Spare part, see page 117

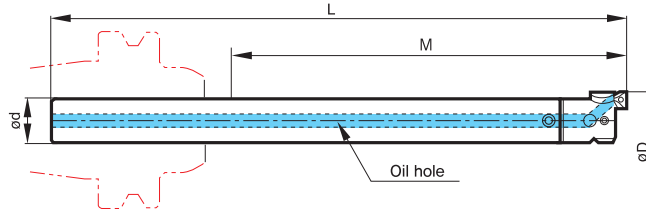
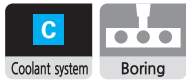
117P ↗

S19W, S25W, S32W, S19, S25, S32

Designation	Ød	ØD		L	M (Max. boring depth)	Designation			kg
		min	max			Shank	Boring head	Bite	
S19W-FBH20B-120	19	20	26	190	120	S19W-MD19F-157	FBH1920B	FBB20N	0.6
S19W-FBH20B-140	19	20	26	210	140	S19W-MD19F-177	FBH1920B	FBB20N	0.7
S19W-FBH20B-160	19	20	26	230	160	S19W-MD19F-197	FBH1920B	FBB20N	0.8
S25W-FBH26B-150	25	26	34	235	150	S25W-MD25F-197.5	FBH2526B	FBB26N	1.4
S25W-FBH26B-175	25	26	34	260	175	S25W-MD25F-222.5	FBH2526B	FBB26N	1.6
S25W-FBH26B-200	25	26	34	285	200	S25W-MD25F-247.5	FBH2526B	FBB26N	2
S32W-FBH33B-180	32	33	43	280	180	S32W-MD32F-239	FBH3233B	FBB33N	2.8
S32W-FBH33B-240	32	33	43	340	240	S32W-MD32F-299	FBH3233B	FBB33N	3.5
S19-FBH20B-40	19	20	26	110	40	S19-MD19F-77	FBH1920B	FBB20N	0.1
S19-FBH20B-80	19	20	26	150	80	S19-MD19F-117	FBH1920B	FBB20N	0.2
S25-FBH26B-50	25	26	34	135	50	S25-MD25F-97.5	FBH2526B	FBB26N	0.4
S25-FBH26B-100	25	26	34	185	100	S25-MD25F-147.5	FBH2526B	FBB26N	0.6
S32-FBH33B-90	32	33	43	190	90	S32-MD32F-149	FBH3233B	FBB33N	1.1
S32-FBH33B-120	32	33	43	220	120	S32-MD32F-179	FBH3233B	FBB33N	1.2

S-FBH

Small micro boring bar with carbide/steel



C This symbol means built-in through coolant system

● Spare part, see page 117

117P ➔

S14W, S16W, S14, S16	Designation	Ød	ØD		L	M (Max. boring depth)	Designation			kg
			min	max			Shank	Boring head	Bite	
	S14W-FBH15-85	14	15	18	155	85	S14W-M6-123	FBH15	FBB15-C	0.2
	S14W-FBH15-110	14	15	18	180	110	S14W-M6-148	FBH15	FBB15-C	0.3
	S16W-FBH18-95	16	18	22	165	95	S16W-M8-128	FBH18	FBB15-C	0.3
	S16W-FBH18-125	16	18	22	195	120	S16W-M8-158	FBH18	FBB15-C	0.4
	S14-FBH15-40	14	15	18	110	40	S14-M6-78	FBH15	FBB15-C	0.1
	S16-FBH18-45	16	18	22	115	45	S16-M8-78	FBH18	FBB15-C	0.1

Spare Part

Type (FBH)	Lock screw	Type (FBB)	Clamp screw
FBH15	BT02503	FBB15-C	BFTX02506
FBH18	BT02504	FBB15-C	BFTX02506

HSK

SHANK



DHE	-----	150
DSC/M MONO MIDDLE TYPE	--	151
DSC/S MONO SLIM TYPE	----	152
NPM	-----	153
SDC	-----	154
GSK	-----	155
NPU	-----	156
DST	-----	157
SLA	-----	158
FMC	-----	159
MD	-----	160
DBC	-----	161
KMB	-----	162
SMB	-----	162
SMH	-----	162

HSK-DHE

Hydraulic expansion chuck



DIN 69893-1 Shank	G6.3 G value	15,000 Max RPM	5µm Run-out	C Coolant system	Reaming	Milling	Chamfering
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Fig. 1

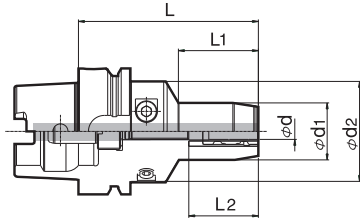
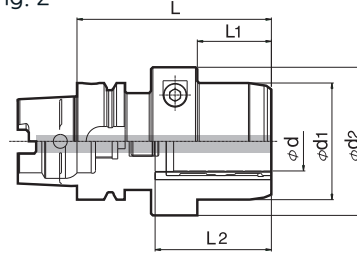


Fig. 2



L2: tool insertion depth (Min.~Max)

C This symbol means optional through coolant system

- Features, see page 29 29P ➔
- Collet, see page 62 62P ➔
- Spare part, see page 63 63P ➔

HSK63A, HSK100A

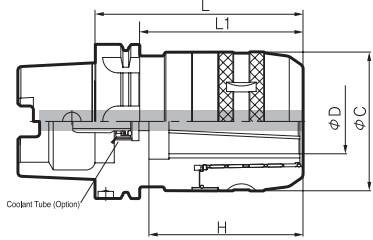
Designation	ød	L	ød1	ød2	L1	L2	Adjscrew	Fig.	kg
HSK63A-DHE6-75	6	75	29	50	34	30~39.8	M5	1	1.0
HSK63A-DHE8-75	8	75	31	50	34	30~39.8	M5	1	1.0
HSK63A-DHE10-85	10	85	33	50	34	35~44.8	M5	1	1.2
HSK63A-DHE12-90	12	90	35	50	40	41~50.8	M10	1	1.2
HSK63A-DHE16-95	16	95	40	50	45	46~55.8	M10	1	1.3
HSK63A-DHE20-100	20	100	44	50	50	49~58.8	M10	1	1.4
HSK63A-DHE20-150	20	150	44	50	50	49~58.8	M10	1	2.0
HSK63A-DHE25-110	25	110	50	70	48	56~67.8	M16	2	1.9
HSK63A-DHE32-110	32	110	63	80	48	56~67.8	M16	2	2.3
HSK100A-DHE20-105	20	105	44	50	50	49~58.8	M10	1	2.8
HSK100A-DHE25-115	25	90	50	63	62	58~67.8	M16	1	3.3
HSK100A-DHE32-115	32	90	63	75	62	58~67.8	M16	1	3.8

HSK-NPM

New power milling chuck



DIN 69893-1	15μm	C		
Shank	Run-out	Coolant system	Drilling	Milling



- Straight Collet DCS ,DC type, see page 74. **74P** ↗
 - Features, see page 26. **26P** ↗
 - Taper collet(TC type), see page 75. **75P** ↗
 - Spare part, see page 76. **76P** ↗
- C** This symbol means optional through coolant system

HSK63A, HSK100A	Designation	ØD	L	L1	ØC	H	G	COLLET	kg
	HSK63A-NPM20-100	20	95	74	54	85	M16	DCS20, DC20	2.5
	HSK63A-NPM32-120	32	110	84	75	95	M16	DCS32, DC32	2.9
	HSK100A-NPM32-130	32	130	101	75	105	M24	DCS32, DC32	4.0

BT
S(T)
HSK
SK
NT
cBN/PCD
OTHER

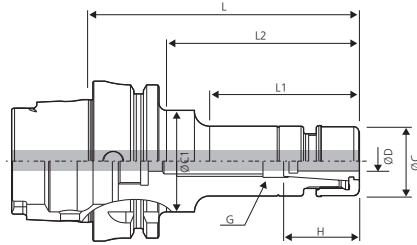
HSK-GSK

Great slim type collet chuck

HSK



DIN 69893-1 Shank	20,000 Max RPM	G2.5 G value	Ø25 Max Dia	C Coolant system	 Drilling	 Milling
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- Please use an waterproof collet to use through coolant
- C** This symbol means optional through coolant system

- Features, see page 33
- Collet, see page 90
- Spare part, see page 93

33P	
90P	
93P	

HSK63A, HSK100A

Designation	ØD (Clamping range)	L	L1	L2	H	Collet/ Step	G	ØC	ØC1	MAX RPM
HSK63A-GSK6-100	1.0~6.0	100	51	61	35	HC6/0.5	M8	19.5	32	20,000
HSK63A-GSK10-105	2.0~6.0	105	73	118	50	HC10/0.5	M12	27.5	34.5	20,000
HSK63A-GSK16-120	3.0~16.0	120	58	58	60	HC16/0.5	M18	40	40	20,000
HSK63A-GSK20-120	4.0~20.0	120	60	60	70	HC20/0.5	M22	48	48	20,000
HSK100A-GSK6-120	1.0~6.0	120	55	64	35	HC6/0.5	M8	19.5	32	15,000
HSK100A-GSK10-120	2.0~10.0	120	57	57	50	HC10/0.5	M12	27.5	27.5	15,000
HSK100A-GSK16-140	3.0~16.0	140	62	62	60	HC16/0.5	M18	40	40	15,000
HSK100A-GSK25-155	16.0~25.0	155	62	62	85	HC25/0.5	M28	55	55	15,000

BT

S(T)

HSK

SK

NT

cBN/PCD

OTHER

HSK-DBC

Balance cut tool (Modular type)



DIN69871
-1A/B

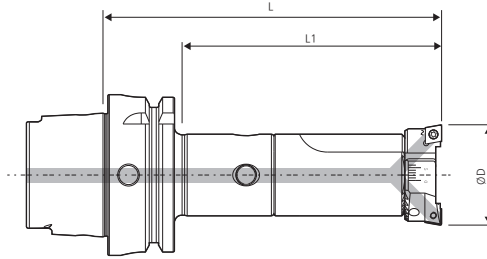
Shank

C

Coolant system



Boring



C This symbol means optional through coolant system

● Boring depth can be changed by variety of MD arbor and extension bar.

HSK63A	Designation				Boring range $\varnothing D$		L	Boring depth(L1)
	Head Set (Head+Cartridge)	kg	Body (Basic holder)	kg	Min	Max		
	DBC2528S	0.3	HSK63A-MD25F-60	1.8	28	35	120	90
	DBC3235S	0.4	HSK63A-MD32F-65	2.3	35	46	130	100
	DBC4046S	0.6	HSK63A-MD40F-70	2.6	46	58	140	110
	DBC5058S	1.1	HSK63A-MD50F-85	2.7	58	74	165	135
	DBC6374S	2.0	HSK63A-MD63F-95	3.3	74	94	185	155

BT
S(T)
HSK
SK
NT
cBN/PCD
OTHER

HSK-KMB

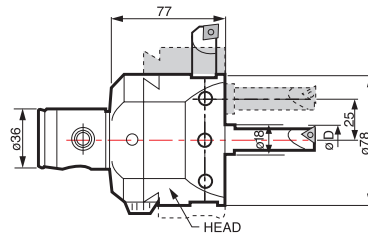
Micro boring



DIN69871 -1A/B
Shank

C Coolant system

Boring



1DIV = $\phi 0.02$ mm

- Boring range, see page 124 **124P** ↗
- Spare part, see page 125 **125P** ↗

C This symbol means unavailable with through coolant system

Boring head	Bite	ϕC	L	kg
KMB6336	BB18-O(S)	HSKOO-MD63F	77	2.2

HSK-SMB

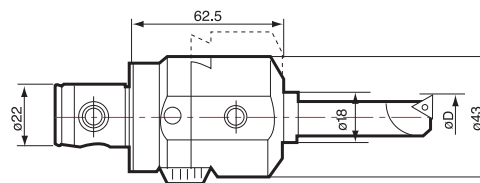
Small micro boring bar



DIN69871 -1A/B
Shank

C Coolant system

Boring



1DIV = $\phi 0.02$ mm

- Boring range, see page 124 **124P** ↗
- Spare part, see page 125 **125P** ↗

C This symbol means unavailable with through coolant system

Boring head	Bite	ϕC	L	kg
SMB4022	BB18-O(S)	HSKOO-MD40F	62.5	0.6

HSK-SMH

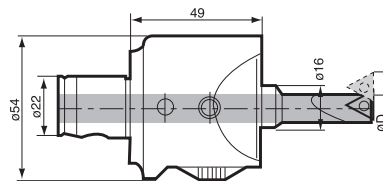
Small micro boring bar



DIN69871 -1A/B
Shank

C Coolant system

Boring



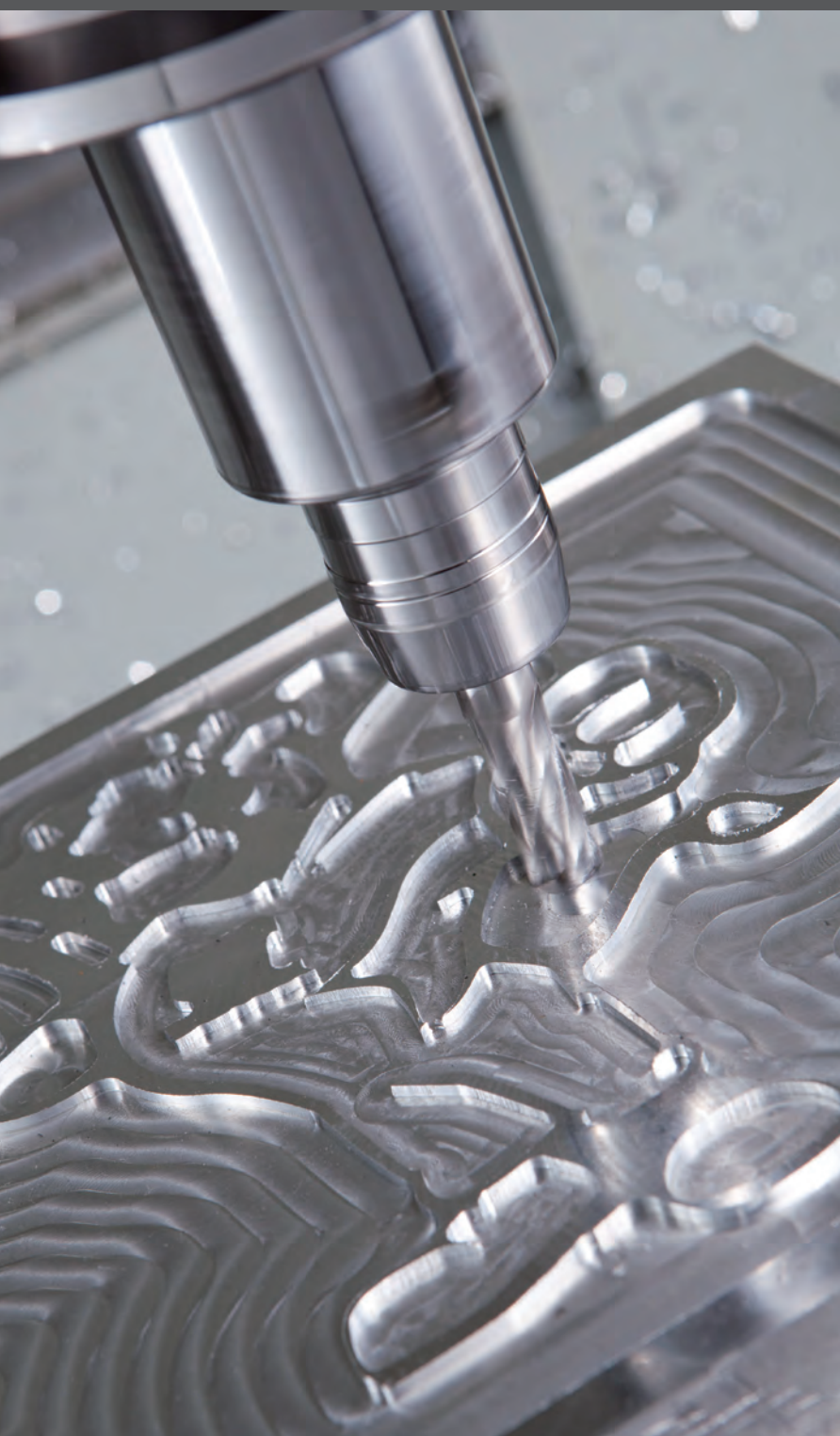
1DIV = $\phi 0.01$ mm

- Boring range, see page 124 **124P** ↗
- Spare part, see page 125 **125P** ↗

C This symbol means optional through coolant system

Boring head	Bite	ϕC	L	kg
SMH4022	BB16-O(S)	HSKOO-MD40F	49	0.7

SK SHANK



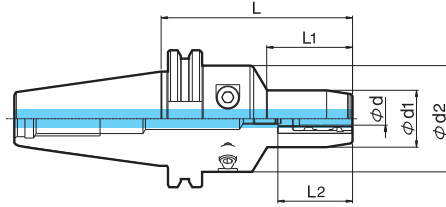
DHE	-----	164
DSC/M MONO MIDDLE TYPE	--	165
DSC/S MONO SLIM TYPE	-----	166
NPM	-----	167
SDC	-----	168
GSK	-----	169
NPU	-----	170
DTN	-----	171
DST	-----	172
SLA	-----	173
FMC	-----	174
MD	-----	175
MTA	-----	176
FBH/B	-----	177
FBC, TBC	-----	178
DBC	-----	179
KMB	-----	180
SMB	-----	180
SMH	-----	180

SK-DHE

Hydraulic expansion chuck



DIN69871 -1A/B	G6.3	15,000	5 μ m	C			
Shank	G value	Max RPM	Run-out	Coolant system	Reaming	Milling	Chamfering



● Will be stock

C This symbol means built-in through coolant system

● Features, see page 29

● Collet, see page 62

● Spare part, see page 63

29P ➤

62P ➤

63P ➤

SK30, SK40, SK50

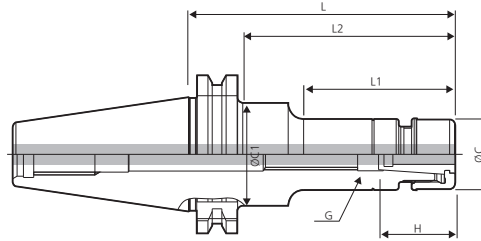
Designation	ød	L	ød1	ød2	L1	L2	Adjscrew	Fig.	kg	Will be stock
SK30-DHE20-90	20	90	44	90	45	49~58.8	M10	1	1.1	
SK40-DHE6-90	6	90	29	49.5	40	30~39.8	M5	1	1.4	
SK40-DHE8-90	8	90	31	49.5	40	30~39.8	M5	1	1.4	
SK40-DHE10-90	10	90	33	50	40	35~44.8	M5	1	1.5	
SK40-DHE12-90	12	90	35	50	40	41~50.8	M10	1	1.5	
SK40-DHE12-140	12	140	35	50	40	41~50.8	M10	1	2.3	
SK40-DHE14-90	14	90	36	50	40	43~52.8	M10	1	1.5	
SK40-DHE16-90	16	90	40	50	45	46~55.8	M10	1	1.5	
SK40-DHE18-90	18	90	42	50	45	49~58.8	M10	1	1.5	
SK40-DHE20-90	20	90	44	50	47	49~58.8	M10	1	1.5	
SK40-DHE20-140	20	140	44	50	47	49~58.8	M10	1	2.3	
SK50-DHE12-90	12	90	35	50	34	41~50.8	M10	1	4.0	
SK50-DHE12-140	12	140	35	50	34	41~50.8	M10	1	4.6	●
SK50-DHE14-90	14	90	36	50	34	43~52.8	M10	1	4.0	
SK50-DHE16-90	16	90	40	50	34	46~55.8	M10	1	4.1	
SK50-DHE18-90	18	90	42	50	34	49~58.8	M10	1	4.1	
SK50-DHE20-90	20	90	44	50	34	49~58.8	M10	1	4.2	
SK50-DHE20-140	20	140	44	50	34	49~58.8	M10	1	4.7	●

SK-GSK

Great slim type collet chuck



DIN69871 -1A/B	G6,3	Ø25	C		
Shank	G value	Max Dia	Coolant system	Drilling	Milling



- Coolant system needs exclusive coolant collet
- C** This symbol means optional through coolant system

- Features, see page 33
- Collet, see page 90
- Spare part, see page 93

33P	➔
90P	➔
93P	➔

SK40, SK50

Designation	ØD (Clamping range)	L	L1	L2	H	Collet/ Step	G	ØC	ØC1	kg	MAX RPM
SK40-GSK6-60	2.8~6.0	60	-	-	34	HC6/0.5	M8	19.5	32	0.9	20,000
SK40-GSK6-90	2.8~6.0	90	51	61	35	HC6/0.5	M8	19.5	32	1.1	20,000
SK40-GSK10-90	1.75~10.0	90	48	60	50	HC10/0.5	M12	27.5	40	1.2	20,000
SK40-GSK10-150	1.75~10.0	150	73	118	50	HC10/0.5	M12	27.5	34.5	1.6	20,000
SK40-GSK16-90	2.75~16.0	90	58	58	60	HC16/0.5	M18	40	40	1.5	20,000
SK40-GSK16-150	2.75~16.0	150	118	118	60	HC16/0.5	M18	40	40	1.9	20,000
SK40-GSK20-90	3.6~20.0	90	60	60	70	HC20/0.5	M22	48	48	1.6	20,000
SK40-GSK25-90	7.6~25.0	90	61	61	75	HC25/0.5	M28	55	55	1.8	20,000
SK50-GSK6-105	2.8~6.0	105	55	64	35	HC6/0.5	M8	19.5	32	3.8	15,000
SK50-GSK6-165	2.8~6.0	165	60	114	35	HC6/0.5	M8	19.5	32	4.0	15,000
SK50-GSK10-105	1.75~10.0	105	57	57	50	HC10/0.5	M12	27.5	27.5	3.8	15,000
SK50-GSK10-165	1.75~10.0	165	75	114	50	HC10/0.5	M12	27.5	36	4.2	15,000
SK50-GSK16-105	2.75~16.0	105	62	62	60	HC16/0.5	M18	40	40	4.1	15,000
SK50-GSK16-165	2.75~16.0	165	40	122	60	HC16/0.5	M18	40	50	4.5	15,000
SK50-GSK20-105	1.75~10.0	105	62	62	70	HC20/0.5	M22	48	40	4.3	15,000
SK50-GSK20-165	1.75~10.0	165	122	122	70	HC20/0.5	M22	48	40	5.0	15,000
SK50-GSK25-105	7.6~25.0	105	62	62	85	HC25/0.5	M28	55	55	4.8	15,000
SK50-GSK25-165	7.6~25.0	165	122	122	85	HC25/0.5	M28	55	55	5.6	15,000

BT
S(T)
HSK
SK
NT
cBN/PCD
OTHER

SK-SLA

Side lock arbor



DIN69871
-1A/B

C Coolant system

Drilling

Milling

Fig. 1

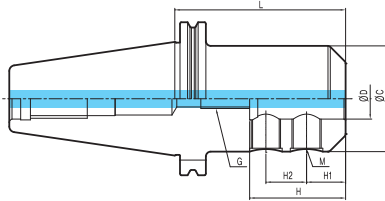
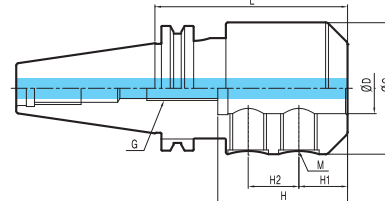


Fig. 2



C This symbol means built-in through coolant system

● Spare part, see page 101

101P

SK40, SK50	Designation	ØD	L	ØC	H	H1	H2	M	G	Fig.	kg
		SK40-SLA16-75	16	75	48	49	24	-	M14	M12	-
	SK40-SLA20-75	20	75	52	51	25	-	M16	M12	-	1.7
	SK40-SLA25-95	25	95	65	59	24	25	M18	M12	2	2.0
	SK40-SLA32-105	32	105	72	63	24	28	M20	M12	2	2.4
	SK50-SLA16-90	16	90	48	49	24	-	M14	M12	-	4.2
	SK50-SLA20-90	20	90	52	51	25	-	M16	M12	-	4.4
	SK50-SLA25-105	25	105	65	59	24	25	M18	M12	1	4.4
	SK50-SLA32-120	32	120	72	63	24	28	M20	M12	1	5.0
	SK50-SLA40-120	40	120	80	73	30	32	M20	M12	1	5.4

BT
S(T)
HSK
SK
NT
cBN/PCD
OTHER

SK-MD

Basic holder



DIN69871
-1A/B
Shank

G6,3
G value

C
Coolant system

Fig. 1

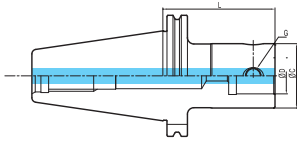


Fig. 2

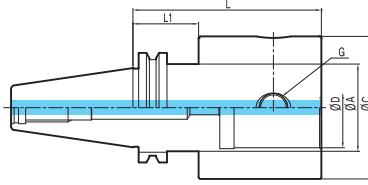
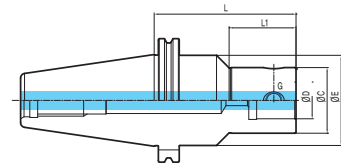


Fig. 3



C This symbol means built-in through coolant system

● Spare part, see page 115

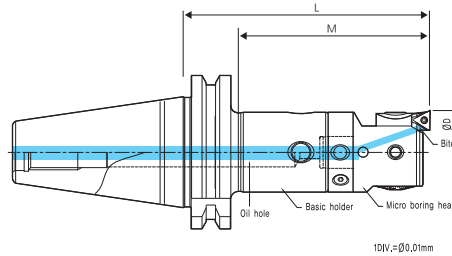
115P

SK40, SK50	Designation	ØC	ØD	ØA	ØE	L	L1	G	kg	Fig.
		SK40-MD19F-80R	19	11	-	30	80	12	M5	1.8
	SK40-MD25F-80R	25	14	-	35	80	22	M6	1.8	1
	SK40-MD32F-115R	32	18	-	42	115	36	M8	2.3	3
	SK40-MD40F-60	40	22	-	-	60	36	M10	2.4	1
	SK40-MD40F-100	40	22	-	-	100	36	M10	2.4	1
	SK40-MD50F-75	50	28	-	-	75	36	M12	2.2	1
	SK40-MD50F-100	50	28	-	-	100	36	M12	2.2	1
	SK40-MD63F-70	63	36	50	-	70	36	M16	3.3	2
	SK50-MD19F-85R	19	11	-	40	85	12	M5	4.2	3
	SK50-MD25F-80R	25	14	-	44	80	22	M6	4.3	3
	SK50-MD25F-105R	25	14	-	44	105	22	M6	4.7	3
	SK50-MD32F-110	32	18	-	-	110	36	M8	5.1	1
	SK50-MD32F-110R	32	18	-	50	110	36	M8	5.1	3
	SK50-MD40F-100	40	22	-	-	100	36	M10	5.2	1
	SK50-MD40F-145	40	22	-	-	145	36	M10	5.3	1
	SK50-MD40F-220R	40	22	-	60	230	83	M10	5.5	3
	SK50-MD50F-125R	50	28	-	65	125	60	M12	6.1	3
	SK50-MD50F-240R	50	28	-	65	240	125	M12	6.8	3
	SK50-MD63F-75	63	36	-	-	75	36	M16	5.6	1
	SK50-MD63F-130	63	36	-	-	130	36	M16	5.8	1
	SK50-MD63F-230R	63	36	-	80	230	149	M16	8.3	3
	SK50-MD80F-95	80	45	-	-	95	36	M16	9.2	1
	SK50-MD80F-150	80	45	-	-	150	36	M16	9.5	1
	SK50-MD90F-115	90	45	80	-	115	58	M16	10.1	2
	SK50-MD90F-165	90	45	80	-	165	113	M16	10.3	2

BT
S(T)
HSK
SK
NT
cBN/PCD
OTHER

SK-FBH/B

Micro boring bar (balanced type)



C This symbol means built-in through coolant system

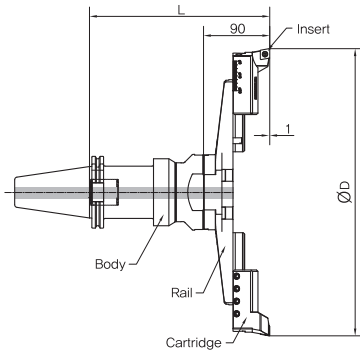
● Features, see page 42 **42P** ↗
 ● Spare part, see page 117 **117P** ↗

SK40, SK50	Designation			Boring range		L	M
	Head designation	Bite designation	Body designation	min	max		
	FBH1920B	FBB20N-O-OO	SK40-MD19F-80R	20(24)	26(30)	113	45
	FBH2526B	FBB26N-O-OO	SK40-MD25F-80R	26(32)	34(40)	117	59
	FBH3233B	FBB33N-O-OO	SK40-MD32F-115R	33(40)	43(50)	156	77
	FBH4042B	FBB42N-O-OO	SK40-MD40F-100	42(50)	54(62)	147	125
	FBH5053B	FBB53N-O-OO	SK40-MD50F-100	53(65)	70(82)	157	135
	FBH6368B	FBB68N-O-OO	SK40-MD63F-70	68(90)	100(122)	141	121
	FBH6398B	FBB68N-O-OO	SK40-MD63F-70	98(120)	150(172)	141	121
	FBH1920B	FBB20N-O-OO	SK50-MD19F-85R	20(24)	26(30)	118	45
	FBH2526B	FBB26N-O-OO	SK50-MD25F-105R	26(32)	34(40)	142	59
	FBH3233B	FBB33N-O-OO	SK50-MD32F-110	33(40)	43(50)	141	128
	FBH4042B	FBB42N-O-OO	SK50MD40F-145	42(50)	54(62)	192	167
	FBH5053B	FBB53N-O-OO	SK50-MD50F-240R	53(65)	70(82)	297	182
	FBH6368B	FBB68N-O-OO	SK50-MD63F-130	68(90)	100(122)	201	178
	FBH6398B	FBB68N-O-OO	SK50-MD63F-130	98(120)	150(172)	201	178
	FBH8098B	FBB68N-O-OO	SK50-MD80F-150	98(120)	150(172)	221	198

- Boring depth can be changed by variety of MD arbor and extensin bar.
- Variety bites
 FBBOON, FBBOON-1: TPGT, TPGW0802OOL
 FBBOON-O-C: CCMT, CCGT0602OOL
 FBBOON-O-C09: CCMT, CCGT09T3OOL
 FBBOON-O-T11: TPGT1103OOL

SK-FBC,TBC

Balance cut tool for rough /fine boring



C This symbol means optional through coolant system

● Features, see page 43

43P ↗

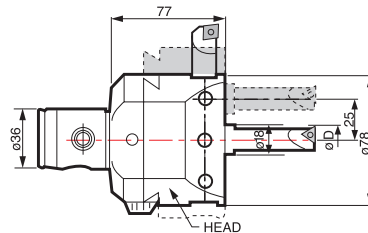
● Spare part, see page 119

119P ↗

Designation								Boring range	
Body	kg	Rough boring (TBC)			Fine boring (FBC)			min	max
		TBC HEAD SET (Rail+Cartridge)	L	kg	FBC HEAD SET (Rail+Cartridge+Balancingblock)	L	kg		
SK50-FMD50-155	7.9	TBC130S (TBR130+BCC1348)	245	3.5	FBC130S (TBR130+FCC130+FCB130)	252	3.8	130	180
SK50-FMD50-255	10.4	TBC130S (TBR130+BCC1348)	345	3.5	FBC130S (TBR130+FCC130+FCB130)	352	3.8	130	180
SK50-FMD50-155	7.9	TBC175S (TBR175+BCC1348)	245	3.9	FBC175S (TBR175+FCC130+FCB130)	252	4.1	175	225
SK50-FMD50-255	10.4	TBC175S (TBR175+BCC1348)	345	3.9	FBC175S (TBR175+FCC130+FCB130)	352	4.1	175	225
SK50-FMD50-155	7.9	TBC220S (TBR220+BCC1348)	245	4.3	FBC220S (TBR220+FCC130+FCB130)	252	4.5	220	270
SK50-FMD50-255	10.4	TBC220S (TBR220+BCC1348)	345	4.3	FBC220S (TBR220+FCC130+FCB130)	352	4.5	220	270
SK50-FMD50-155	7.9	TBC265S (TBR265+BCC1348)	245	4.5	FBC265S (TBR265+FCC130+FCB130)	252	4.6	265	315
SK50-FMD50-255	10.4	TBC265S (TBR265+BCC1348)	345	4.5	FBC265S (TBR265+FCC130+FCB130)	352	4.6	265	315
SK50-FMD50-155	7.9	TBC310S (TBR310+BCC1354)	245	5.5	FBC310S (TBR310+FCC130+FCB130)	252	5.5	310	390
SK50-FMD50-255	10.4	TBC310S (TBR310+BCC1354)	345	5.5	FBC310S (TBR310+FCC130+FCB130)	352	5.5	310	390
SK50-FMD50-155	7.9	TBC385S (TBR385+BCC1354)	245	5.8	FBC385S (TBR385+FCC130+FCB130)	252	5.8	385	465
SK50-FMD50-255	10.4	TBC385S (TBR385+BCC1354)	345	5.8	FBC385S (TBR385+FCC130+FCB130)	352	5.8	385	465
SK50-FMD50-155	7.9	TBC460S (TBR460+BCC1354)	245	12.8	FBC460S (TBR460+FCC130+FCB130)	252	12.8	460	540
SK50-FMD50-255	10.4	TBC460S (TBR460+BCC1354)	345	12.8	FBC460S (TBR460+FCC130+FCB130)	352	12.8	460	540

SK-KMB

Micro boring



1DIV = \varnothing 0.02mm

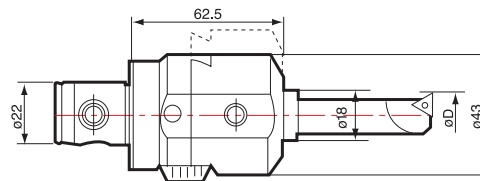
- Boring range, see page 124 **124P**
- Spare part, see page 125 **125P**

C This symbol means unavailable with through coolant system

Boring head	Bite	MD NO.	L (Head length)	kg
KMB6336	BB18-O(S)	SKOO-MD63F	77	2.2

SK-SMB

Small micro boring bar



1DIV = \varnothing 0.02mm

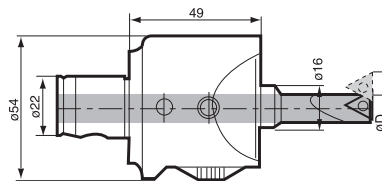
- Boring range, see page 124 **124P**
- Spare part, see page 125 **125P**

C This symbol means unavailable with through coolant system

Boring head	Bite	MD NO.	L (Head length)	kg
SMB4022	BB18-O(S)	SKOO-MD40F	62.5	0.6

SK-SMH

Small micro boring bar



1DIV = \varnothing 0.01mm

- Boring range, see page 124 **124P**
- Spare part, see page 125 **125P**

C This symbol means optional through coolant system

Boring head	Bite	MD NO.	L (Head length)	kg
SMH4022	BB16-O(S)	SKOO-MD40F	49	0.7

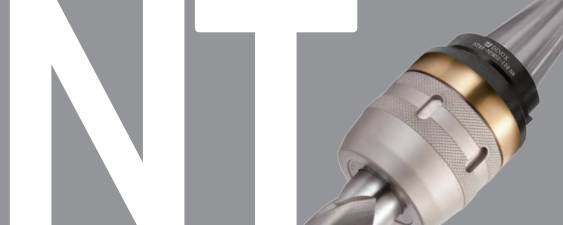
NT SHANK



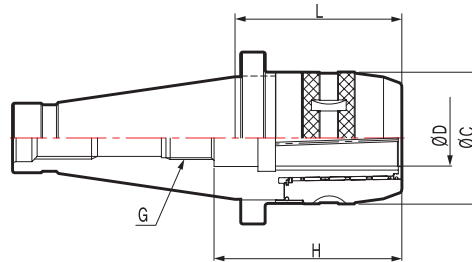
NPM	-----	182
NPM SET	-----	183
FMA	-----	184

NT-NPM

New power milling chuck



DIN2080 JISB6101	15 μ m	C		
Shank	Run-out	Coolant system	Drilling	Milling



- Straight collet DCS,DC type, see page 74. **74P** ↗
- C** This symbol means unavailable with through coolant system

- Features, see page 26 **26P** ↗
- Taper collet(TC type), see page 75 **75P** ↗
- Spare part, see page 76 **76P** ↗

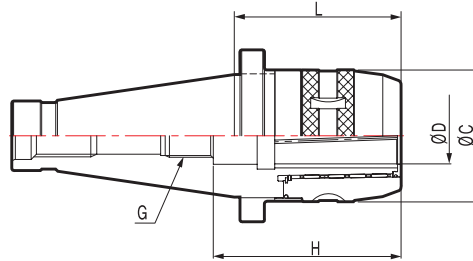
Designation	ØD	ØC	L	G	Collet	kg
NT40-NPM32-95	32	75	95	U5/8"-11	DC32,DCS32	2.9
NT50-NPM32-95	32	75	95	U1"-8	DC32,DCS32	4.4
NT50M-NPM32-95	32	75	95	M24	DC32,DCS32	4.4
NT50-NPM42-95	42	95	95	U1"-8	DC42,DCS42	4.8
NT50M-NPM42-95	42	95	95	M24	DC42,DCS42	4.8

NT-NPM SET

New power milling chuck set.



DIN2080 JISB6101	15 μ m	C		
Shank	Run-out	Coolant system	Drilling	Milling



C This symbol means unavailable with through coolant system

Designation	Body	Collet	MT Collet	DJT	spanner
NT40-NPM32-95(B)	NT40-NPM32-95	DC32-6, 8, 10, 12, 16, 20, 25	TC32-MT1,2,3	DJT32-6	75-79
NT50-NPM32-95(B)	NT50-NPM32-95	DC32-6, 8, 10, 12, 16, 20, 25	TC32-MT1,2,3	DJT32-6	75-79
NT50-NPM42-95(B)	NT50-NPM42-95	DC42-6, 8, 10, 12, 16, 20, 25, 32	TC42-MT1,2,3,4	DJT42-6	92-96

BT

S(T)

HSK

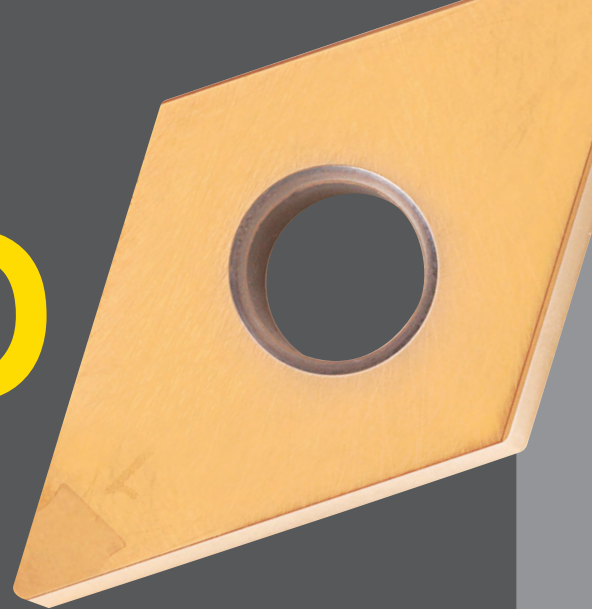
SK

NT

cBN/PCD

OTHER

cBN/PCD SHANK



INSERT CODE SYSTEM(ISO)	186
cBN Comparison table of	
cBN competitors	188
cBN Series	190
PCD	201

INSERT CODE SYSTEM (ISO)

C

N

M

G

1

2

3

4

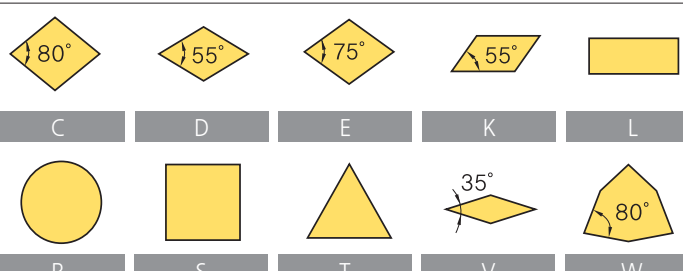
Insert shape

Relief angle

Tolerance

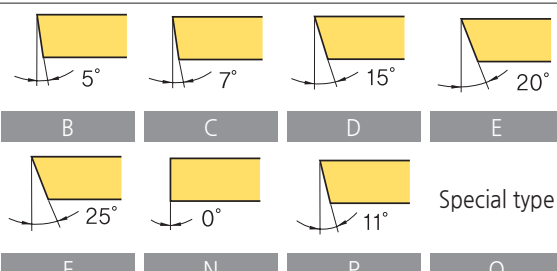
Cross section type

1 Insert shape
C **N** **M** **G** 12 04 08 - VM



C D E K L
 R S T V W

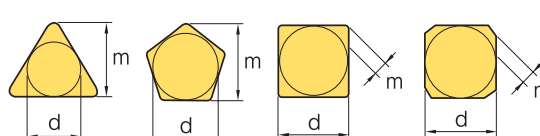
2 Relief angle
C **N** **M** **G** 12 04 08 - VM



B C D E
 F N P O

3 Tolerance
C **N** **M** **G** 12 04 08 - VM

d : Incribed circle
 t : Thickness
 m : Refer to figure



	d	m	t
A	±0.025	±0.005	±0.025
C	±0.025	±0.013	±0.025
H	±0.013	±0.013	±0.025
E	±0.025	±0.025	±0.025
G	±0.025	±0.025	±0.13
J *	±0.05 ~ ±0.15	±0.005	±0.025
K *	±0.05 ~ ±0.15	±0.013	±0.025
L *	±0.05 ~ ±0.15	±0.025	±0.025
M *	±0.05 ~ ±0.15	±0.08 ~ ±0.20	±0.13
N *	±0.05 ~ ±0.15	±0.08 ~ ±0.18	±0.025
U *	±0.08 ~ ±0.25	±0.13 ~ ±0.38	±0.13

(mm)

* Sides are based on unground insert

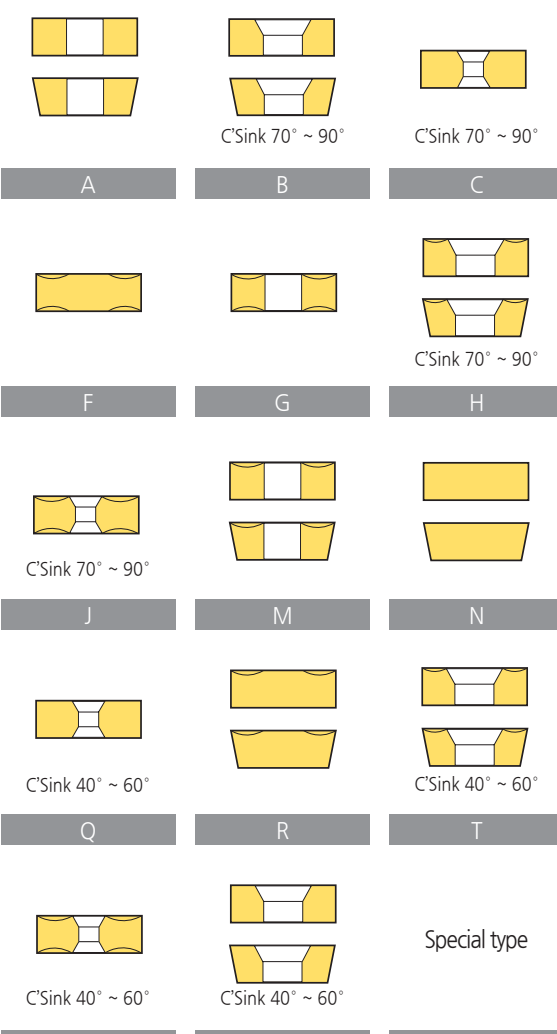
Tolerance on C,E,H,M,O,P,R,S,T,W Insert Shape(Exceptional case)

d	Tolerance on d		Tolerance on m	
	J, K, L, M, N	U	M, N	U
6.35	±0.05	±0.08	±0.08	±0.13
9.525	±0.05	±0.08	±0.08	±0.13
12.7	±0.08	±0.13	±0.13	±0.20
15.875	±0.10	±0.18	±0.15	±0.27
19.05	±0.10	±0.18	±0.15	±0.27
25.4	±0.13	±0.25	±0.18	±0.38

Olerance on D Insert Shape(Exceptional case)

d	Tolerance on d	Tolerance on m
6.35	±0.05	±0.11
9.525	±0.05	±0.11
12.7	±0.08	±0.15
15.875	±0.10	±0.18
19.05	±0.10	±0.18

4 Cross section type
C **N** **M** **G** 12 04 08 - VM



A B C
 F G H
 J M N
 Q R T
 U W X

INSERT CODE SYSTEM (ISO)

12

5

Cutting edge length diameter of inscribed circle

04

6

Height of cutting edge

08

7

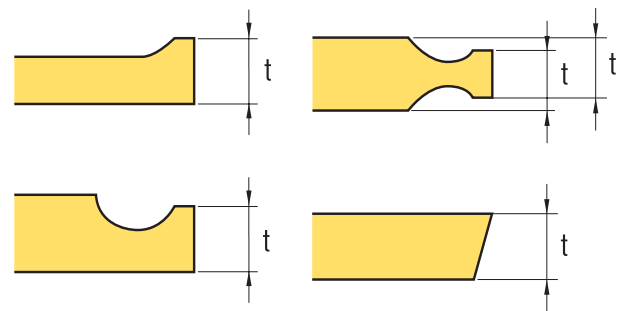
Nose radius(Nose R)

5 Cutting edge length, Diameter of Incribed circle
C N M G 12 04 08 - VM

Symbol							Inch	IC d(mm)
C	d	S	T	R	V	W		
Metric								
03	04	03	06	03	-	02	1.2(5)	3.97
04	05	04	08	04	08	S3	1.5(6)	4.76
05	06	05	09	05	09	03	1.8(7)	5.56
-	-	-	-	06	-	-	-	6.00
06	07	06	11	06	11	04	2	6.35
08	09	07	13	07	13	05	2.5	7.94
-	-	-	-	08	-	-	-	8.00
09	11	09	16	09	16	06	3	9.525
-	-	-	-	10	-	-	-	10.00
11	13	11	19	11	19	07	3.5	11.11
-	-	-	-	12	-	-	-	12.00
12	15	12	22	12	22	08	4	12.70
14	17	14	24	14	24	09	4.5	14.29
16	19	15	27	15	27	10	5	15.875
-	-	-	-	16	-	-	-	16.00
17	21	17	30	17	30	11	5.5	17.46
19	23	19	33	19	33	13	6	19.05
-	-	-	-	20	-	-	-	20.00
22	27	22	38	22	38	15	7	22.225
-	-	-	-	25	-	-	-	25.00
25	31	25	44	25	44	17	8	25.40
32	38	31	54	31	54	21	10	31.75
-	-	-	-	32	-	-	-	32.00

() Symbol for small size insert

6 Height of Cutting Edge
C N M G 12 04 08 - VM



Symbol		Height of Cutting Edge	
Metric	Inch	M, N	Inch
01	1(2)	1.59	1/16
T0	1.125	1.79	9/128
T1	1.2	1.98	5/64
02	1.5(3)	2.38	3/32
T2	1.75	2.78	7/64
03	2	3.18	1/8
T3	2.5	3.97	5/32
04	3	4.76	3/16
05	3.5	5.56	7/32
06	4	6.35	1/4
07	5	7.94	5/16
09	6	9.52	3/8
11	7	11.11	7/16
12	8	12.70	1/2

() Symbol for small size insert

7 Nose Radius (Nose R)
C N M G 12 04 08 - VM



Symbol		Corner radius	
Metric	Inch	M, N	Inch
01	0	0.1	0.004
02	0.5	0.2	0.008
04	1	0.4	1/64
08	2	0.8	1/32
12	3	1.2	3/64
16	4	1.6	1/16
20	5	2.0	5/64
24	6	2.4	3/32
28	7	2.8	7/64
32	8	3.2	1/8
00	-	Round Insert(Inch)	
M0	-	Round Insert(Metric)	



cBN COMPARISON TABLE OF cBN COMPETITORS

Use classification		DINE(KORLOY)	NTK	KYOCERA	TAEGU TEC
H (Hardened steel)	H01	DNC100 KB420 KB1000	B521K	KBN510 KBN05M KBN10M	
	H10	DNC250 KB320 KB2000	B521K	KBN525 KBN25M KBN05M	KB90A TB650
	H20	KB420 KB425 DNC350 KB400 DNC400	B421K B422K	KBN30M KBN35M KBN900	
	H30	KB335 DNC350	B421K B422K		
K (Cast iron)	K01	KB350	B230K	KBN60M KBN65B	KB90
	K10	KB370	B205K B300K	KBN60M KBN900 KBN65B	KB90A
	K20	KB370 KB800	B205K B300K	KBN900	KB90A
	K30	DBN800	B205K B300K		
N (Non ferrous metal)	N01	KB800			
S (Heat resistance alloy)	S01	KB370		KBN65B	
	S10	KB370			

cBN COMPARISON TABLE OF cBN COMPETITORS

DINE(KORLOY)	SUMITOMO	TUNGALOY	SECO	MITSUBISHI	SANDVIK	KENNAMETAL
DNC100 KB420 KB1000	BN1000 BNC100	BXM10 BX310	CBN10 CBN100 CBN60K	MBC010 MB810	CB50 CB7050	PB250
DNC250 KB320 KB2000	BNC160 BNC200 BN2000	BXM10 BX330 BX530	CBN10 CBN100 CBN150 CBN60K CBN160C	MBC020 MB8025 BC8020	CB20 CB7015	KB1645 KD050 KD120 KB9610
KB420 KB425 DNC350 KB400 DNC400	BNC200 BNX20	BXM20 BX360	CBN150 CBN160C	BC8020 MB8025 MB825	CB7025 CB7035	KB5625 KB1615
KB335 DNC350	BNC300 BN350 BNX25	BXM20 BXC50 BX380		BC8020 MB835		KB9640
KB350	BNC500	BX930 BX870		MB710	CB50 CB7050	KD120 PB100
KB370	BN700 BN7000 BN7500	BX470 BX480 BX950	CBN200 CBN300 CBN300P CBN400C	MB710 MB730	CB7925 CB7525	KB1645 KB9610
KB370 KB800	BN700 BN7000 BNS800	BXC90 BX90S	CBN200 CBN300 CBN300P CBN400C	MB730 MBS140 BC5030		
DBN800	BNS800	BX90S BXC90	CBN500	MBS140 BC5030		KB9640 KB1340
KB800	BN700 BN7000					KD120 PB100
KB370	BN700 BN7000	BX950		MB730		
KB370						

BT

S(T)

HSK

SK

NT

cBN/PCD

OTHER

cBN Series

cBN Multi-comer type(negative/positive)

CBN

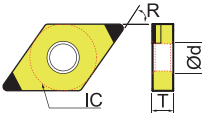
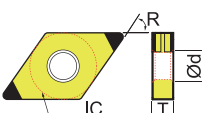
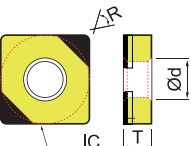
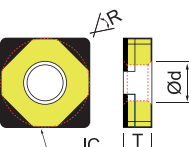
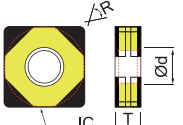
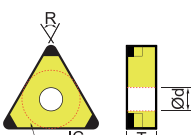
Geometry	Designation	Coating material				Non-coating material										weight	Measurement (mm)						
		DNC100	DNC250	DNC350	DNC400	KB1000	KB2000	KB320	KB335	KB350	KB360	KB370	KB400	KB410	KB420		KB425	IC(Inscribed circle)	T(Thickness)	R(Nose R)	Ød (Hole size)		
	2NU-CNGA120404	●	●									●						9.85	12.7	4.76	0.4	5.16	
	2NU-CNGA120408	●	●					●				●							9.85	12.7	4.76	0.8	5.16
	2NU-CNGA120412	●	●									●							9.85	12.7	4.76	1.2	5.16
	2NU-CNGA120404F	●																	9.85	12.7	4.76	0.4	5.16
	2NU-CNGA120408F	●																	9.85	12.7	4.76	0.8	5.16
	2NU-CNGA120412F	●																	9.85	12.7	4.76	1.2	5.16
	2NU-CNGA120404T	●																	9.85	12.7	4.76	0.4	5.16
	2NU-CNGA120408T	●																	9.85	12.7	4.76	0.8	5.16
	2NU-CNGA120412T	●																	9.85	12.7	4.76	1.2	5.16
	2NU-CNGA120404W	●																	9.85	12.7	4.76	0.4	5.16
	2NU-CNGA120408W	●	●																9.85	12.7	4.76	0.8	5.16
	2NU-CNGA120412W	●																	9.85	12.7	4.76	1.2	5.16
	2NU-CNGA120404WF	●																	9.85	12.7	4.76	0.4	5.16
	2NU-CNGA120408WF	●																	9.85	12.7	4.76	0.8	5.16
	2NU-CNGA120412WF	●																	9.85	12.7	4.76	1.2	5.16
	2NU-CNGA120404WT																		9.85	12.7	4.76	0.4	5.16
	2NU-CNGA120408WT																		9.85	12.7	4.76	0.8	5.16
	2NU-CNGA120412WT																		9.85	12.7	4.76	1.2	5.16
	T-2NU-CNGA120404																		9.85	12.7	4.76	0.4	5.16
	T-2NU-CNGA120408		●																9.85	12.7	4.76	0.8	5.16
2-NU-CNMA120408								●										9.85	12.7	4.76	0.8	5.16	
	4NU-CNGA431																	9.85	12.7	4.76	0.4	5.16	
	4NU-CNGA432																		9.85	12.7	4.76	0.8	5.16
	4NU-CNGA433																		9.85	12.7	4.76	1.2	5.16
	4NU-CNGA431F																		9.85	12.7	4.76	0.4	5.16
	4NU-CNGA432F																		9.85	12.7	4.76	0.8	5.16
	4NU-CNGA433F																		9.85	12.7	4.76	1.2	5.16
	4NU-CNGA431T																		9.85	12.7	4.76	0.4	5.16
	4NU-CNGA432T																		9.85	12.7	4.76	0.8	5.16
	4NU-CNGA433T																		9.85	12.7	4.76	1.2	5.16
	4NU-CNGA431W																		9.85	12.7	4.76	0.4	5.16
	4NU-CNGA432W																		9.85	12.7	4.76	0.8	5.16
	4NU-CNGA433W																		9.85	12.7	4.76	1.2	5.16
	4NU-CNGA431WF																		9.85	12.7	4.76	0.4	5.16
	4NU-CNGA432WF																		9.85	12.7	4.76	0.8	5.16
	4NU-CNGA433WF																		9.85	12.7	4.76	1.2	5.16
	4NU-CNGA431WT																		9.85	12.7	4.76	0.4	5.16
	4NU-CNGA432WT																		9.85	12.7	4.76	0.8	5.16
	4NU-CNGA433WT																		9.85	12.7	4.76	1.2	5.16
		2NU-DNGA150404	●	●									●						12.13	12.7	4.76	0.4	5.16
		2NU-DNGA150408	●	●									●							12.13	12.7	4.76	0.8
2NU-DNGA150412		●	●																12.13	12.7	4.76	1.2	5.16
2NU-DNGA150404F		●																	12.13	12.7	4.76	0.4	5.16
2NU-DNGA150408F		●																	12.13	12.7	4.76	0.8	5.16
2NU-DNGA150412F		●																	12.13	12.7	4.76	1.2	5.16

※ - W : Wiper type ※ T - Designation consists of 10 units. ● : Stock

cBN Series

cBN Multi-comer type(negative/positive)

CBN

Geomety	Designation	Coating material			Non-coating material										weight	Measurement (mm)										
		DNC100	DNC250	DNC350	DNC400	KB1000	KB2000	KB320	KB335	KB350	KB360	KB370	KB400	KB410		KB420	KB425	IC(Inscribed circle)	T(Thickness)	R(Nose R)	Ød (Hole size)					
	2NU-DNGA150404T	●																			12.13	12.7	4.76	0.4	5.16	
	2NU-DNGA150408T	●																				12.13	12.7	4.76	0.8	5.16
	2NU-DNGA150412T	●																				12.13	12.7	4.76	1.2	5.16
	T-2NU-DNGA150408																					12.13	12.7	4.76	0.8	5.16
	T-2NU-DNGA150412	●																				12.13	12.7	4.76	1.2	5.16
	4NU-DNGA150404																				12.13	12.7	4.76	0.4	5.16	
	4NU-DNGA150408																				12.13	12.7	4.76	0.8	5.16	
	4NU-DNGA150412																				12.13	12.7	4.76	1.2	5.16	
	4NU-DNGA150404F																				12.13	12.7	4.76	0.4	5.16	
	4NU-DNGA150408F																				12.13	12.7	4.76	0.8	5.16	
	4NU-DNGA150412F																				12.13	12.7	4.76	1.2	5.16	
	4NU-DNGA150404T																				12.13	12.7	4.76	0.4	5.16	
	4NU-DNGA150408T																				12.13	12.7	4.76	0.8	5.16	
	4NU-DNGA150412T																				12.13	12.7	4.76	1.2	5.16	
	2NU-SNGA120404																				9.88	12.7	4.76	0.4	5.16	
	2NU-SNGA120408																				9.88	12.7	4.76	0.8	5.16	
	2NU-SNGA120412																				9.88	12.7	4.76	1.2	5.16	
	2NU-SNGA120404F																				9.88	12.7	4.76	0.4	5.16	
	2NU-SNGA120408F																				9.88	12.7	4.76	0.8	5.16	
	2NU-SNGA120412F																				9.88	12.7	4.76	1.2	5.16	
	2NU-SNGA120404T																				9.88	12.7	4.76	0.4	5.16	
	2NU-SNGA120408T																				9.88	12.7	4.76	0.8	5.16	
	2NU-SNGA120412T																				9.88	12.7	4.76	1.2	5.16	
	4NU-SNGA120404	●																			9.88	12.7	4.76	0.4	5.16	
	4NU-SNGA120408	●																			9.88	12.7	4.76	0.8	5.16	
	4NU-SNGA120412																				9.88	12.7	4.76	1.2	5.16	
	4NU-SNGA120404F																				9.88	12.7	4.76	0.4	5.16	
	4NU-SNGA120408F																				9.88	12.7	4.76	0.8	5.16	
	4NU-SNGA120412F																				9.88	12.7	4.76	1.2	5.16	
	4NU-SNGA120404T																				9.88	12.7	4.76	0.4	5.16	
	4NU-SNGA120408T																				9.88	12.7	4.76	0.8	5.16	
	4NU-SNGA120412T																				9.88	12.7	4.76	1.2	5.16	
	8NU-SNGA120404																				9.88	12.7	4.76	0.4	5.16	
	8NU-SNGA120408																				9.88	12.7	4.76	0.8	5.16	
	8NU-SNGA120412																				9.88	12.7	4.76	1.2	5.16	
	3NU-TNGA160404	●	●									●									7.19	9.525	4.76	0.4	3.81	
	3NU-TNGA160408	●	●									●			●						7.19	9.525	4.76	0.8	3.81	
	3NU-TNGA160412			●																	7.19	9.525	4.76	1.2	3.81	
	3NU-TNGA160404F	●																			7.19	9.525	4.76	0.4	3.81	
	3NU-TNGA160408F	●																			7.19	9.525	4.76	0.8	3.81	
	3NU-TNGA160412F																				7.19	9.525	4.76	1.2	3.81	
	3NU-TNGA160404T	●																			7.19	9.525	4.76	0.4	3.81	
	3NU-TNGA160408T	●																			7.19	9.525	4.76	0.8	3.81	
	3NU-TNGA160412T																				7.19	9.525	4.76	1.2	3.81	

※ - W : Wiper type ※ T - Designation consists of 10 units. ● : Stock

BT
S(T)
HSK
SK
NT
cBN/PCD
OTHER

cBN Series

cBN Multi-comer type(negative/positive)

CBN

Geometry	Designation	Coating material		Non-coating material										weight	Measurement (mm)						
		DNC100	DNC250	DNC350	DNC400	KB1000	KB2000	KB320	KB335	KB350	KB360	KB370	KB400		KB410	KB420	KB425	IC(Inscribed circle)	T(Thickness)	R(Nose R)	Ød (Hole size)
	6NU-TNGA160404																7.19	9.525	4.76	0.4	3.81
	6NU-TNGA160408																7.19	9.525	4.76	0.8	3.81
	6NU-TNGA160412																7.19	9.525	4.76	1.2	3.81
	2NU-VNGA160404	●	●									●				10.18	9.525	4.76	0.4	3.81	
	2NU-VNGA160408	●	●			●						●				10.18	9.525	4.76	0.8	3.81	
	2NU-VNGA160412															10.18	9.525	4.76	1.2	3.81	
	2NU-VNGA160404F	●														10.18	9.525	4.76	0.4	3.81	
	2NU-VNGA160408F	●														10.18	9.525	4.76	0.8	3.81	
	2NU-VNGA160412F															10.18	9.525	4.76	1.2	3.81	
	2NU-VNGA160404T	●														10.18	9.525	4.76	0.4	3.81	
	2NU-VNGA160408T	●														10.18	9.525	4.76	0.8	3.81	
	2NU-VNGA160412T															10.18	9.525	4.76	1.2	3.81	
	4NU-VNGA160404															10.18	9.525	4.76	0.4	3.81	
	4NU-VNGA160408															10.18	9.525	4.76	0.8	3.81	
	4NU-VNGA160412															10.18	9.525	4.76	1.2	3.81	
	4NU-VNGA160404F															10.18	9.525	4.76	0.4	3.81	
	4NU-VNGA160408F															10.18	9.525	4.76	0.8	3.81	
	4NU-VNGA160412F															10.18	9.525	4.76	1.2	3.81	
	4NU-VNGA160404T															10.18	9.525	4.76	0.4	3.81	
	4NU-VNGA160408T															10.18	9.525	4.76	0.8	3.81	
	4NU-VNGA160412T															10.18	9.525	4.76	1.2	3.81	
	2NU-CCGW060202	●														0.95	6.35	2.38	0.2	2.8	
	2NU-CCGW060204	●										●				0.95	6.35	2.38	0.4	2.8	
	2NU-CCGW060208															1.02	6.35	2.38	0.8	2.8	
	2NU-CCGW060202F	●														0.95	6.35	2.38	0.2	2.8	
	2NU-CCGW060204F	●														0.95	6.35	2.38	0.4	2.8	
	2NU-CCGW060208F															1.02	6.35	2.38	0.8	2.8	
	2NU-CCGW060202T	●														0.95	6.35	2.38	0.2	2.8	
	2NU-CCGW060204T	●														0.95	6.35	2.38	0.4	2.8	
	2NU-CCGW060208T															1.02	6.35	2.38	0.8	2.8	
	2NU-CCGW060204W															0.95	6.35	2.38	0.4	2.8	
	2NU-CCGW060208W															1.02	6.35	2.38	0.8	2.8	
	2NU-CCGW060204WF															0.95	6.35	2.38	0.4	2.8	
	2NU-CCGW060208WF															1.02	6.35	2.38	0.8	2.8	
	2NU-CCGW060204WT															0.95	6.35	2.38	0.4	2.8	
	2NU-CCGW060208WT															1.02	6.35	2.38	0.8	2.8	
	2NU-CCGW09T304F	●														4.51	9.525	3.97	0.4	4.4	
	2NU-CCGW09T304	●	●													4.51	9.525	3.97	0.4	4.4	
	2NU-CCGW09T308	●	●													4.51	9.525	3.97	0.8	4.4	
	2NU-CCGW09T312															4.51	9.525	3.97	1.2	4.4	
	2NU-CCGW09T304	●														4.51	9.525	3.97	0.4	4.4	
2NU-CCGW09T308F	●														4.51	9.525	3.97	0.8	4.4		
2NU-CCGW09T312F															4.51	9.525	3.97	1.2	4.4		

※ - W : Wiper type ※ T - Designation consists of 10 units. ● : Stock

cBN Series

cBN Multi-comer type(negative/positive)

CBN

Geometry	Designation	Coating material				Non-coating material										weight	Measurement (mm)					
		DNC100	DNC250	DNC350	DNC400	KB1000	KB2000	KB320	KB335	KB350	KB360	KB370	KB400	KB410	KB420		KB425	IC(Inscribed circle)	T(Thickness)	R(Nose R)	Ød (Hole size)	
	2NU-CCGW09T304T	●															4.51	9.525	3.97	0.4	4.4	
	2NU-CCGW09T308T	●																4.51	9.525	3.97	0.8	4.4
	2NU-CCGW09T312T																	4.51	9.525	3.97	1.2	4.4
	2NU-CCGW09T304W																	4.51	9.525	3.97	0.4	4.4
	2NU-CCGW09T308W	●																4.51	9.525	3.97	0.8	4.4
	2NU-CCGW09T312W																	4.51	9.525	3.97	1.2	4.4
	2NU-CCGW09T304WF																	4.51	9.525	3.97	0.4	4.4
	2NU-CCGW09T308WF	●																4.51	9.525	3.97	0.8	4.4
	2NU-CCGW09T312WF																	4.51	9.525	3.97	1.2	4.4
	2NU-CCGW09T304WT																	4.51	9.525	3.97	0.4	4.4
	2NU-CCGW09T308WT																	4.51	9.525	3.97	0.8	4.4
	2NU-CCGW09T312WT																	4.51	9.525	3.97	1.2	4.4
	2NU-DCGW070204																1.28	6.35	2.38	0.4	2.8	
	2NU-DCGW070208																	1.28	6.35	2.38	0.8	2.8
	2NU-DCGW070204F																	1.26	6.35	2.38	0.4	2.8
	2NU-DCGW070208F																	1.26	6.35	2.38	0.8	2.8
	2NU-DCGW070204T																	1.26	6.35	2.38	0.4	2.8
	2NU-DCGW070208T																	1.26	6.35	2.38	0.8	2.8
	2NU-DCGW11T302																	4.82	9.525	3.97	0.2	4.4
	2NU-DCGW11T304	●	●															4.82	9.525	3.97	0.4	4.4
	2NU-DCGW11T308	●	●					●										4.82	9.525	3.97	0.8	4.4
	2NU-DCGW11T302F																	4.82	9.525	3.97	0.2	4.4
	2NU-DCGW11T304F	●																4.82	9.525	3.97	0.4	4.4
	2NU-DCGW11T308F	●																4.82	9.525	3.97	0.8	4.4
	2NU-DCGW11T302T																	4.82	9.525	3.97	0.2	4.4
	2NU-DCGW11T304T	●																4.82	9.525	3.97	0.4	4.4
	2NU-DCGW11T308T	●																4.82	9.525	3.97	0.8	4.4
T-2NU-DCGW11T304	●																4.82	9.525	3.97	0.4	4.4	
	4NU-SCGW09T304																9.525	3.97	0.4	4.4		
	4NU-SCGW09T308																	9.525	3.97	0.8	4.4	
	4NU-SCGW09T312																	9.525	3.97	1.2	4.4	
	4NU-SCGW09T304F																	9.525	3.97	0.4	4.4	
	4NU-SCGW09T308F																	9.525	3.97	0.8	4.4	
	4NU-SCGW09T312F																	9.525	3.97	1.2	4.4	
	4NU-SCGW09T304T																	9.525	3.97	0.4	4.4	
	4NU-SCGW09T308T																	9.525	3.97	0.8	4.4	
	4NU-SCGW09T312T																	9.525	3.97	1.2	4.4	
	3NU-TCGW090204	●															1.62	5.56	2.38	0.4	2.5	
	3NU-TCGW090204F	●																1.62	5.56	2.38	0.4	2.5
	3NU-TCGW090204T	●																1.62	5.56	2.38	0.4	2.5

※ - W : Wiper type ※ T - Designation consists of 10 units. ● : Stock

cBN Series

cBN Multi-comer type(negative/positive)

CBN

Geometry	Designation	Coating material				Non-coating material								weight	Measurement (mm)					
		DNC100	DNC250	DNC350	DNC400	KB1000	KB2000	KB320	KB335	KB350	KB360	KB370	KB400		KB410	KB420	KB425	IC(Inscribed circle)	T(Thickness)	R(Nose R)
	3NU-TPGW110304	●	●													2.3	6.35	3.18	0.4	3.4
	3NU-TPGW110308	●	●													2.3	6.35	3.18	0.8	3.4
	3NU-TPGW110304F	●														2.3	6.35	3.18	0.4	3.4
	3NU-TPGW110308F	●														2.3	6.35	3.18	0.8	3.4
	3NU-TPGW110304T	●														2.3	6.35	3.18	0.4	3.4
	3NU-TPGW110308T	●														2.3	6.35	3.18	0.8	3.4
	3NU-TPGN110304														2.3	6.35	3.18	0.4		
	3NU-TPGN110308														2.3	6.35	3.18	0.8		
	3NU-TPGN110304F														2.3	6.35	3.18	0.4		
	3NU-TPGN110308F														2.3	6.35	3.18	0.8		
	3NU-TPGN110304T														2.3	6.35	3.18	0.4		
	3NU-TPGN110308T	●	●												2.3	6.35	3.18	0.8		
	3NU-TPGN160304	●	●												4.8	9.525	3.18	0.4		
	3NU-TPGN160308	●	●												4.8	9.525	3.18	0.8		
	3NU-TPGN160304F														4.8	9.525	3.18	0.4		
	3NU-TPGN160308F														4.8	9.525	3.18	0.8		
	3NU-TPGN160304T														4.8	9.525	3.18	0.4		
	3NU-TPGN160308T														4.8	9.525	3.18	0.8		
		3NU-TPGB110304	●													6.35	3.18	0.4	3.4	
		3NU-TPGB110308	●													6.35	3.18	0.8	3.4	
3NU-TPGB110304F		●													6.35	3.18	0.4	3.4		
3NU-TPGB110308F		●													6.35	3.18	0.8	3.4		
3NU-TPGB110304T		●													6.35	3.18	0.4	3.4		
3NU-TPGB110308T		●													6.35	3.18	0.8	3.4		
	2NU-VBGW110304														8.61	6.35	3.18	0.4	2.8	
	2NU-VBGW110308														8.61	6.35	3.18	0.8	2.8	
	2NU-VBGW110304F														8.61	6.35	3.18	0.4	2.8	
	2NU-VBGW110308F														8.61	6.35	3.18	0.8	2.8	
	2NU-VBGW110304T														8.61	6.35	3.18	0.4	2.8	
	2NU-VBGW110308T														8.61	6.35	3.18	0.8	2.8	
	2NU-VBGW160404	●	●				●								8.61	9.525	4.76	0.4	4.4	
	2NU-VBGW160408	●	●												8.61	9.525	4.76	0.8	4.4	
	2NU-VBGW160404F	●													8.61	9.525	4.76	0.4	4.4	
	2NU-VBGW160408F	●													8.61	9.525	4.76	0.8	4.4	
	2NU-VBGW160404T	●													8.61	9.525	4.76	0.4	4.4	
	2NU-VBGW160408T	●													8.61	9.525	4.76	0.8	4.4	
		2NU-VCGW160404	●	●											8.61	9.525	4.76	0.4	4.4	
		2NU-VCGW160408	●	●												8.61	9.525	4.76	0.8	4.4
2NU-VCGW160404F		●													8.61	9.525	4.76	0.4	4.4	
2NU-VCGW160408F		●													8.61	9.525	4.76	0.8	4.4	
2NU-VCGW160404T		●													8.61	9.525	4.76	0.4	4.4	
2NU-VCGW160408T		●													8.61	9.525	4.76	0.8	4.4	
T-2NU-VCGW160408															8.61	9.525	4.76	0.8	4.4	

※ - W : Wiper type ※ T - Designation consists of 10 units. ● : Stock

cBN Series

One-use type (negative/positive)

CBN

Geometry	Designation	Coating material			Non-coating material										weight	Measurement (mm)					
		DNC100	DNC250	DNC350	DNC400	KB1000	KB2000	KB320	KB335	KB350	KB360	KB370	KB400	KB410		KB420	KB425	IC (inscribed circle)	T (thickness)	R (Nose R)	Ød (Hole size)
	NU-CNMA120404							●									9.89	12.7	4.76	0.4	5.16
	NU-CNMA120408							●			●		●	●			9.89	12.7	4.76	0.8	5.16
	NU-CNMA120412							●									9.89	12.7	4.76	1.2	5.16
	NU-DNMA150404							●									12.88	12.7	4.76	0.4	5.16
	NU-DNMA150408							●									12.88	12.7	4.76	0.8	5.16
	NU-DNMA150412																12.88	12.7	4.76	1.2	5.16
	NU-DNMA150604T														●		12.88	12.7	6.35	0.4	5.16
	NU-DNMA150608								●								12.88	12.7	6.35	0.8	5.16
	NU-SNMA120404																9.88	12.7	4.76	0.4	5.16
	NU-SNMA120408																9.88	12.7	4.76	0.8	5.16
	NU-SNMA120412																9.88	12.7	4.76	1.2	5.16
	NU-TNMA160404																7.19	9.525	4.76	0.4	3.81
	NU-TNMA160408								●								7.19	9.525	4.76	0.8	3.81
	NU-TNMA160412																7.19	9.525	4.76	1.2	3.81
	NU-VNMA160404								●								10.18	9.525	4.76	0.4	3.81
	NU-VNMA160408																10.18	9.525	4.76	0.8	3.81
	NU-VNMA160412																10.18	9.525	4.76	1.2	3.81
	NU-CCMW060202								●								10.18	6.35	2.38	0.2	2.8
	NU-CCMW060204								●								10.18	6.35	2.38	0.4	2.8
	NU-CCMW060208																10.18	6.35	2.38	0.8	2.8
	NU-CCMW09T302																4.62	9.525	3.97	0.2	4.4
	NU-CCMW09T304									●				●			4.62	9.525	3.97	0.4	4.4
	NU-CCMW09T308									●				●			4.62	9.525	3.97	0.8	4.4
	NU-CCGW060202									●							6.35	2.38	0.2	2.8	
	NU-CCGW060204									●							6.35	2.38	0.4	2.8	
	NU-CPMB080204																7.94	2.38	0.4	3.4	
	NU-CPMB080208																7.94	2.38	0.8	3.4	
	NU-CPMB090304																9.525	3.18	0.4	4.4	
	NU-CPMB090308																9.525	3.18	0.8	4.4	
	NU-DCMW070202								●					●		6.35	2.38	0.2	2.38		
	NU-DCMW070204								●					●		6.35	2.38	0.4	2.38		
	NU-DCMW070208															4.99	6.35	2.38	0.8	2.38	
	NU-DCMW11T302									●						4.99	9.525	3.97	0.2	4.4	
	NU-DCMW11T304									●				●		4.99	9.525	3.97	0.4	4.4	
	NU-DCMW11T308									●						4.99	9.525	3.97	0.8	4.4	
	NU-DCGW11T304									●							9.525	3.97	0.4		

※ - W : Wiper type ※ T - Designation consists of 10 units. ● : Stock

BT

S(T)

HSK

SK

NT

cBN/PCD

OTHER

cBN Series

One-use type (negative/positive)

CBN

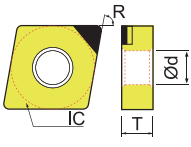
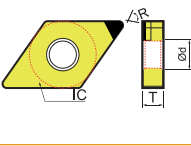
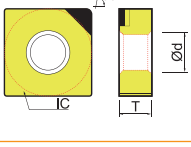
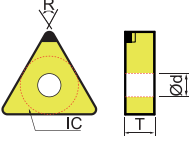
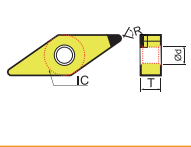
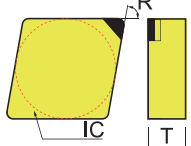
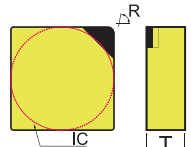
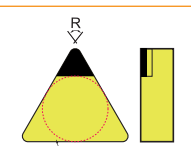
Geometry	Designation	Coating material				Non-coating material								weight	Measurement (mm)						
		DNC100	DNC250	DNC350	DNC400	KB1000	KB2000	KB320	KB335	KB350	KB360	KB370	KB400		KB410	KB420	KB425	IC(Inscribed circle)	T(Thickness)	R(Nose R)	Ød (Hole size)
	NU-TCGW090204															1.62	5.56	2.38	0.4	2.5	
	NU-TCGW090208																1.62	5.56	2.38	0.8	2.5
	NU-TCGW110202																2.3	6.35	2.38	0.2	2.8
	NU-TCGW110204																2.3	6.35	2.38	0.4	2.8
	NU-TCGW110208																2.3	6.35	2.38	0.8	2.8
	NU-TCGW16T304																5.5	9.525	3.97	0.4	4.3
	NU-TCGW16T308																5.5	9.525	3.97	0.8	4.3
	NU-TPGW080202																1.15	7.94	2.38	0.2	2.4
	NU-TPGW080204																1.15	7.94	2.38	0.4	2.4
	NU-TPGW080208																1.15	7.94	2.38	0.8	2.4
	NU-TPGW090204																	5.56	2.38	0.4	2.8
	NU-TPGW090208																	5.56	2.38	0.8	2.8
	NU-TPGW110302																2.3	6.35	3.18	0.2	3.4
	NU-TPGW110304								●								2.3	6.35	3.18	0.4	3.4
	NU-TPGW110308																2.3	6.35	3.18	0.8	3.4
	NU-TPGW160404																	9.525	4.76	0.4	4.4
	NU-TPGW160408																	9.525	4.76	0.8	4.4
		NU-VBMW110202													●			6.35	2.38	0.2	2.8
NU-VBMW110204																	6.35	2.38	0.4	2.8	
NU-VBMW110302																	6.35	4.76	0.2	2.8	
NU-VBMW110304																	6.35	4.76	0.4	2.8	
NU-VBMW110308																	6.35	4.76	0.8	2.8	
NU-VBMW160402															●	8.91	12.7	4.76	0.2	4.4	
NU-VBMW160404															●	8.91	12.7	4.76	0.4	4.4	
NU-VBMW160408									●						●	8.91	12.7	4.76	0.8	4.4	
NU-VCMW110304																		6.35	3.18	0.4	2.8
NU-VCMW110308																		6.35	3.18	0.8	2.8
NU-VCMW160404																		12.7	4.76	0.4	4.4
NU-VCMW160408																		12.7	4.76	0.8	4.4
NU-VCMW160412																		12.7	4.76	1.2	4.4
		NU-SPGN090304																9.525	3.18	0.4	
	NU-SPGN090308																9.99	9.525	3.18	0.8	
	NU-SPGN120304																9.99	12.7	3.18	0.4	
	NU-SPGN120308																9.99	12.7	3.18	0.8	
	NU-SPGN120404																9.99	12.7	3.18	0.4	
	NU-SPGN120408																	12.7	3.18	0.8	
	NU-TPGN110304															2.3	6.35	3.18	0.4		
	NU-TPGN110308															2.3	6.35	3.18	0.8		
	NU-TPGN160304															4.8	9.525	3.18	0.4		
	NU-TPGN160308															4.8	9.525	3.18	0.8		

※ - W : Wiper type ※ T - Designation consists of 10 units. ● : Stock

cBN Series

One-use type (negative/positive)

CBN

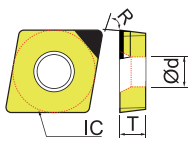
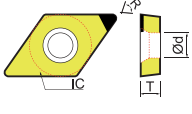
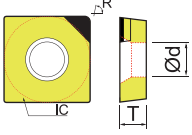
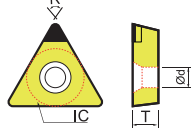
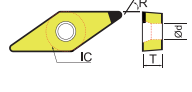
Geometry	Designation	Coating material			Non-coating material										weight	Measurement (mm)										
		DNC100	DNC250	DNC350	DNC400	KB1000	KB2000	KB320	KB335	KB350	KB360	KB370	KB400	KB410		KB420	KB425	IC (inscribed circle)	T (thickness)	R (Nose R)	Ød (Hole size)					
	CNMA120404							●													9.89	12.7	4.76	0.4	5.16	
	CNMA120404W																					9.89	12.7	4.76	0.4	5.16
	CNMA120408							●														9.89	12.7	4.76	0.8	5.16
	T-CNMA120408																					9.89	12.7	4.76	0.8	5.16
	CNMA120408W																					9.89	12.7	4.76	0.8	5.16
	CNMA120412								●													9.89	12.7	4.76	1.2	5.16
	DNMA150404																				12.88	12.7	4.76	0.4	5.16	
	DNMA150408							●													12.88	12.7	4.76	0.8	5.16	
	DNMA150412																				12.88	12.7	4.76	1.2	5.16	
	SNMA120404																				9.88	12.7	4.76	0.4	5.16	
	SNMA120408																				9.88	12.7	4.76	0.8	5.16	
	SNMA120412																				9.88	12.7	4.76	1.2	5.16	
	TNMA160404																				7.19	9.525	4.76	0.4	3.81	
	TNMA160408																				7.19	9.525	4.76	0.8	3.81	
	TNMA160412																				7.19	9.525	4.76	1.2	3.81	
	TNMA220404																				12.95	12.7	4.76	0.4	5.16	
	TNMA220408																				12.95	12.7	4.76	0.8	5.16	
	TNMA220412																				12.95	12.7	4.76	1.2	5.16	
	VNMA160404																				10.18	9.525	4.76	0.4	3.81	
	T-VNMA160404																				10.18	9.525	4.76	0.4	3.81	
	VNMA160408																				10.18	9.525	4.76	0.8	3.81	
	VNMA160412																				10.18	9.525	4.76	1.2	3.81	
	CNGN090304																				9.525	3.18	0.4			
	CNGN090308																					9.525	3.18	0.8		
	CNGN090312																					9.525	3.18	1.2		
	CNGN120404																					12.7	4.76	0.4		
	CNGN120408																					12.7	4.76	0.8		
	CNGN120412																					12.7	4.76	1.2		
	SNGN090304																				9.525	3.18	0.4			
	SNGN090308																					9.525	3.18	0.8		
	SNGN090312																					9.525	3.18	1.2		
	SNGN120404																					12.7	4.76	0.4		
	SNGN120408																					12.7	4.76	0.8		
	TNGN160404																				9.525	4.76	0.4			
	TNGN160408																					9.525	4.76	0.8		
	TNGN160412																					9.525	4.76	1.2		

※ - W : Wiper type ※ T - Designation consists of 10 units, ● : Stock

cBN Series

Regrinding Type (Negative / Positive)

CBN

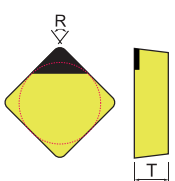
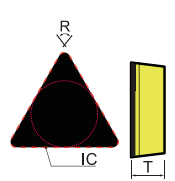
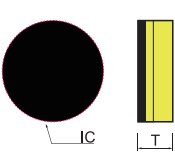
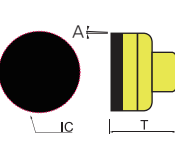
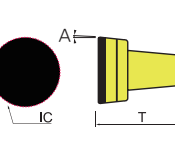
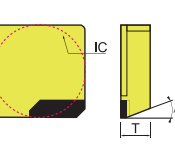
Geomety	Designation	Coating material				Non-coating material										weight	Measurement (mm)						
		DNC100	DNC250	DNC350	DNC400	KB1000	KB2000	KB320	KB335	KB350	KB360	KB370	KB400	KB410	KB420		KB425	IC(Inscribed circle)	T(Thickness)	R(Nose R)	Ød (Hole size)		
	CCMW09T304																	4.51	4.5	9.525	3.97	4.4	
	CCMW09T308							●											4.51	4.5	9.525	3.97	4.4
	CPGB080204																			4.5	7.94	2.38	3.4
	CPGB080208																			4.5	7.94	2.38	3.4
	CPGB090304																			4.5	9.525	3.18	4.4
	CPGB090308																			4.5	9.525	3.18	4.4
	CPGB090312																			4.4	9.525	3.18	4.4
	CPGW080204																			4.5	7.94	2.38	4.4
	CPGW080208																			4.5	7.94	2.38	4.4
		DCMW070204																	1.28	6.35	2.38	0.4	4.4
DCMW070208																			1.28	6.35	2.38	0.8	4.4
DCMW070212																			1.28	6.35	2.38	1.2	4.4
DCMW11T304								●											4.82	9.525	3.97	0.4	4.4
DCMW11T308																			4.82	9.525	3.97	0.8	4.4
DCMW11T312																			4.82	9.525	3.97	1.2	4.4
DCGW11T304																			4.82	9.525	3.97	0.4	4.4
T-DCGW11T304																			4.82	9.525	3.97	0.4	4.4
DCGW11T308																			4.82	9.525	3.97	0.8	4.4
T-DCGW11T308																			4.82	9.525	3.97	0.8	4.4
	SCMW09T304																		9.525	3.97	0.4	4.4	
	SCMW09T308																			9.525	3.97	0.8	4.4
	SCMW09T312																			9.525	3.97	1.2	4.4
	TCGW110204																		6.35	2.38	0.4	2.8	
	TCGW110208																			6.35	2.38	0.8	2.8
	TCGW16T304																			9.525	3.97	0.4	4.3
	TCGW16T308																			9.525	3.97	0.8	4.3
	TCGW16T312																			9.525	3.97	1.2	4.3
	VBMW110204																		6.35	2.38	0.4	2.8	
	VBMW110208																			6.35	2.38	0.8	2.8
	VBMW110304																			6.35	3.18	0.4	2.8
	VBMW110308																			6.35	3.18	0.8	2.8
	VBMW160404							●											8.61	9.525	4.76	0.4	4.4
	VBMW160408							●											8.61	9.525	4.76	0.8	4.4
	VBMW160412																		8.61	9.525	4.76	1.2	4.4
	VCMW160404																		8.61	9.525	4.76	0.4	4.4
	VCMW160408																		8.61	9.525	4.76	0.8	4.4
	VCMW160412																		8.61	9.525	4.76	1.2	4.4

※ - W : Wiper type ※ T - Designation consists of 10 units. ● : Stock

cBN Series

Regrinding Type (Negative / Positive)

CBN

Geometry	Designation	Coating material				Non-coating material								weight	Measurement (mm)				
		DNC100	DNC250	DNC350	DNC400	KB1000	KB2000	KB320	KB335	KB350	KB360	KB370	KB400		KB410	KB420	KB425	IC(Inscribed circle)	T(Thickness)
	SPGN090304															9.525	3.18	0.4	
	SPGN090308															9.525	3.18	0.8	
	SPGN090312															9.525	3.18	1.2	
	SPGN120304															9.99	12.7	3.18	0.4
	SPGN120308															9.99	12.7	3.18	0.8
	SPGN120312															9.99	12.7	3.18	1.2
	TBGN060102-B														3.97	1.59	0.2		
	TBGN060104-B														3.97	1.59	0.4		
	TBGN060108-B														3.97	1.59	0.8		
	TPGN110304														6.35	3.18	0.4		
	TPGN110308														6.35	3.18	0.8		
	TPGN110312														6.35	3.18	1.2		
	TPGN160304														4.8	9.525	3.18	0.4	
	TPGN160308														4.8	9.525	3.18	0.8	
	TPGN160312														4.8	9.525	3.18	1.2	
	RNGN060300-B														12.7	4.76			
	RNGN090300-B														6.35	3.18			
	RNGN120400-B														9.525	3.18			
	RBG08-B														8	6.5			
	RBG10-B														10	9			
	RBG12-B														12	11			
	RBG16-B														16	13			
	RBG20-B														23	15			
	RBG26-B														26	15			
	RCGA0906MO														9	6.4			
	RTGN0508MO														5	7.5			
	RTGN0608MO														6	7.5			
	RTGN0711MO														7	11			
	RTGN0811MO														8	11			
	RTGN0914MO														9	14			
	RTGN1014MO														10	14			
	RTGN1214MO														12	14			
	SNEN1504ADTR														15.875	4.76			
	SNEN1504ADTL														15.875	4.76			
	SNEN1504DTR-W														15.875	4.76			
	SNEN1504DTL-W														15.875	4.76			

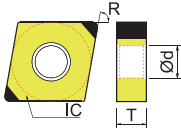
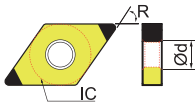
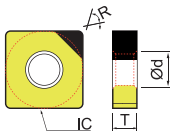
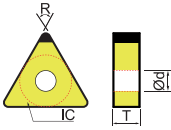
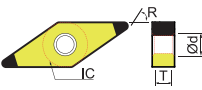
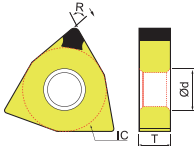
※ - W : Wiper type ※ T - Designation consists of 10 units, ● : Stock

BT
S(T)
HSK
SK
NT
cBN/PCD
OTHER

cBN Series

cBN Multi-comer type(negative/positive)

CBN


Geometry	Designation	Coating material				Non-coating material										weight	Measurement (mm)				
		DNC100	DNC250	DNC350	DNC400	KB1000	KB2000	KB320	KB335	KB350	KB360	KB370	KB400	KB410	KB420		KB425	IC(Inscribed circle)	T(Thickness)	R(Nose R)	Ød (Hole size)
	2NS-CNGA120408				●													12.7	4.76	0.8	5.16
	2NS-DNGA150408				●													12.7	4.76	0.8	5.16
	2NS-SNGA120408				●													12.7	4.76	0.8	5.16
	2NS-TNGA160408				●													9.525	4.76	0.8	3.81
	2NS-VNGA160408				●													9.525	4.76	0.8	3.81
	2NS-WNGA080408				●													12.7	4.76	0.8	5.16

※ - W : Wiper type ※ T - Designation consists of 10 units. ● : Stock



cBN Series

insert (Negative/Positive)

cBN

Type	Designation	Grade		Measurement (mm)			
		KB350		Whole length	Shank diameter	Shank width	Nose R
	BNBB 03R			60	3.0	2.4	0.2
	BNBB 035R			60	3.5	2.9	0.2
	BNBB 04R			60	4.0	3.4	0.2
	BNBB 045R			60	4.5	3.9	0.2
	BNBB 05R			80	5.0	4.4	0.2
	BNBB 055R			80	5.5	4.9	0.2
	BNBB 06R			80	6.0	5.4	0.2
	BNBB 065R			80	6.5	5.9	0.2
	BNBB 07R			100	7.0	6.4	0.2
	BNBB 075R			100	7.5	6.9	0.2
	BNBB 08R			100	8.0	7.4	0.2

cBN Series

Geomethy	Designation	Grade			Measurement (mm)					Application holer
		KB320	KB335	KB420	Blade thickness	Blade length	Nose R	Whole length	Whole thickness	
	BNGNT0200L				2.0	4.0	0.2	25	6.0	BNGGL 2525-200
	BNGNT0200R				2.0	4.0	0.2	25	6.0	BNGGR 2525-200
	BNGNT0250L				2.5	4.0	0.2	25	6.0	BNGGL 2525-250
	BNGNT0250R				2.5	4.0	0.2	25	6.0	BNGGR 2525-250
	BNGNT0300L				3.0	5.0	0.4	25	6.0	BNGGL 2525-300
	BNGNT0300R				3.0	5.0	0.4	25	6.0	BNGGR 2525-300
	BNGNT0400L				4.0	6.0	0.4	26	6.0	BNGGL 2525-400
	BNGNT0400R				4.0	6.0	0.4	26	6.0	BNGGR 2525-400
	BNGNT0500L				5.0	6.0	0.4	26	6.0	BNGGL 2525-500
	BNGNT0500R				5.0	6.0	0.4	26	6.0	BNGGR 2525-500
	BNGNT0600L				6.0	7.0	0.4	27	6.0	BNGGL 2525-600
	BNGNT0600R				6.0	7.0	0.4	27	6.0	BNGGR 2525-600
	BNTT1020L				Pitch 0.039~0.079		0.13	25	2.0	BNGGL 2525-TT
	BNTT1020R				Pitch 0.039~0.079		0.13	25	2.0	BNGGR 2525-TT
	BNTT1530L				Pitch 0.059~0.118		0.13	25	2.0	BNGGL 2525-TT
	BNTT1530R				Pitch 0.059~0.118		0.13	25	2.0	BNGGR 2525-TT

※ - W : Wiper type ※ T - Designation consists of 10 units, ● : Stock

PCD Series

insert (Negative/Positive)

PCD

Geomehy	Designation	Grade				Measurement (mm)			
		DP90	DP150	DP200		IC (Inscribed circle)	T (Thickness)	R (Nose R)	Ød (Hole size)
	CNMM120404		●			12.7	4.76	0.4	5.16
	CNMM120408		●			12.7	4.76	0.8	5.16
	CNMM120412					12.7	4.76	1.2	5.16
	CNMX120404					12.7	4.76	0.4	5.16
	CNMX120408					12.7	4.76	0.8	5.16
	CNMX120412					12.7	4.76	1.2	5.16
	DNMM150404		●			12.7	4.76	0.4	5.16
	DNMM150408		●			12.7	4.76	0.8	5.16
	DNMM150412					12.7	4.76	1.2	5.16
	DNMX150404					12.7	4.76	0.4	5.16
	DNMX150408					12.7	4.76	0.8	5.16
	DNMX150412					12.7	4.76	1.2	5.16
	TNMX160404					9.525	4.76	0.4	3.81
	TNMX160408					9.525	4.76	0.8	3.81
	TNMX160412					9.525	4.76	1.2	3.81
	VNMX160404					9.525	4.76	0.4	3.81
	VNMX160408					9.525	4.76	0.8	3.81
	VNMX160412					9.525	4.76	1.2	3.81
	CCMT060202		●			6.35	2.38	0.2	3.81
	CCMT060204		●			6.35	2.38	0.4	3.81
	CCMT060208					6.35	2.38	0.8	3.81
	CCMT09T304		●			9.525	3.97	0.4	4.40
	CCMT09T308		●			9.525	3.97	0.8	4.40
	CCMT09T312					9.525	3.97	1.2	4.40
	CPMT080204					7.94	2.38	0.4	3.4
	CPMT080208					7.94	2.38	0.8	3.4
	CPMT080212					7.94	2.38	1.2	3.4
	CPMT090304					9.525	3.18	0.4	4.40
	CPMT090308					9.525	3.18	0.8	4.40
	CPMT090312					9.525	3.18	1.2	4.40
	CPMT080204					7.94	2.38	0.4	3.40
	CPMT080208					7.94	2.38	0.8	3.40
	CPMT080212					7.94	2.38	1.2	3.40

● : Stock ○ : Fade out item

PCD Series

insert (Negative/Positive)

PCD

Geomehy	Designation	Grade				Measurement (mm)			
		DP90	DP150	DP200		IC (Inscribed circle)	T (Thickness)	R (Nose R)	Ød (Hole size)
	DCMT070202		●			6.35	2.38	0.2	2.80
	DCMT070204		●			6.35	2.38	0.4	2.80
	DCMT070208					6.35	2.38	0.8	2.80
	DCMT11T302					9.525	3.97	0.2	4.40
	DCMT11T304		●			9.525	3.97	0.4	4.40
	DCMT11T308			●		9.525	3.97	0.8	4.40
	TCMT090201					5.56	2.38	0.1	2.50
	TCMT090202					5.56	2.38	0.2	2.50
	TCMT090204					5.56	2.38	0.4	2.50
	TCMT110201					6.35	2.38	0.1	2.80
	TCMT110202					6.35	2.38	0.2	2.80
	TCMT110204					6.35	2.38	0.4	2.80
	TBGW060102					3.97	1.59	0.2	2.80
	TBGW060104					3.97	1.59	0.4	2.80
	TPGB080204					6.35	2.38	0.4	2.40
	TPGB080208					6.35	2.38	0.8	2.40
	TPGB090204					5.56	2.38	0.4	2.50
	TPGB090208					5.56	2.38	0.8	2.50
	TPGB110304					6.35	3.18	0.4	3.40
	TPGB110308					6.35	3.18	0.8	3.40
	TPGW080202					6.35	2.38	0.2	2.40
	TPGW080204					6.35	2.38	0.4	2.40
	TPGW090204		●			5.56	2.38	0.4	2.5
	TPGW090208		●			5.56	2.38	0.8	2.5
	TPGW110302					6.35	3.18	0.2	3.40
	TPGW110304		●			6.35	3.18	0.4	3.40
	TPGW110308		●			6.35	3.18	0.8	3.40
	TPGW160404					9.525	4.76	0.4	3.81
	TPGW160408					9.525	4.76	0.8	3.81
		TPGT110302					6.35	3.18	0.2
TPGT110304						6.35	3.18	0.4	3.40
						6.35	3.18		3.40
	VBMT110302					6.35	3.18	0.2	3.40
	VBMT110304		●			6.35	3.18	0.4	3.40
	VBMT110308		●			6.35	3.18	0.8	3.40
	VCMT110302					6.35	3.18	0.2	3.40
	VCMT110304		●			6.35	3.18	0.4	3.40
	VCMT110308		●			6.35	3.18	0.8	3.40
	VBMT160402					9.525	4.76	0.2	4.40
	VBMT160404		●			9.525	4.76	0.4	4.40
	VBMT160408		●			9.525	4.76	0.8	4.40
	VBMT160412		●			9.525	4.76	1.2	4.40
	VCMT160402					9.525	4.76	0.2	4.40

● : Stock ○ : Fade out item

OTHER



TOOL MASTER	206
HT HEIGHT TOUCH SETTER	208
DOP DINE OPTICAL EDGE FINDER	208
DZH DINE Z AXIAL HEIGHT GAUGE	209
DZP Dine Z Axial Setting Height Gauge	209
SC SPINDLE CLEANER	210
KCP	210
TB	211
BLANK TOOL (BLK)	211
TAPER SIZE	212
POSITIONING BLOCK	220

TOOL MASTER QUADRA



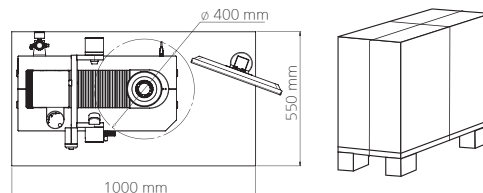
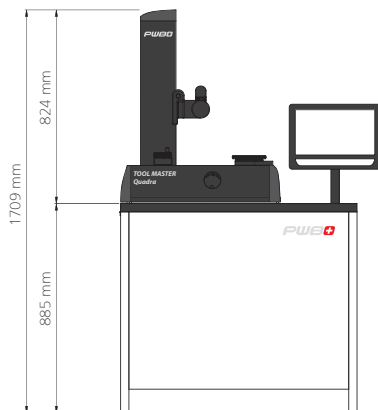
Features

- Fast and precise measuring in high quality
- Optimised setup times and machine downtime
- Cost-saving
- Increased tool life
- Manufactured with branded components
- Intuitive software and ergonomic hardware
- Economical
- Worldwide online-support
- Quality "Made in Switzerland"

TECHNICAL DATA

Type	Pneumatic clamping, practical design and ease of use	
Measuring range Standard, (ø mm / l mm) Max. (ø mm / L mm)	400 / 40 400 400 / 40 600	
Axis xation	Pneumatics	
Fine adjustment	Handwheel per axis	
Tool mounting	Needle bearings or KV spindle with rotation clamp and vacuum feeder	
Measuring procedure	Image processing with EyeRay® Hawk or Buzzard	

EASY PACK



The base is designed such that the device is packaged and shipped in it saving space, reducing cost and environmentally friendly.

TOOL MASTER Quadra incl. base structure
L,W,H 118 x 70 x 151 cm ~ 200 kg in wooden crate

TOOL MASTER BASIC



Features

- Excellent quality-price ratio
- Measuring in high quality
- Manufactured with branded components
- Intuitive software and ergonomic hardware
- Economical
- Worldwide online-support
- Quality "Made in Switzerland"

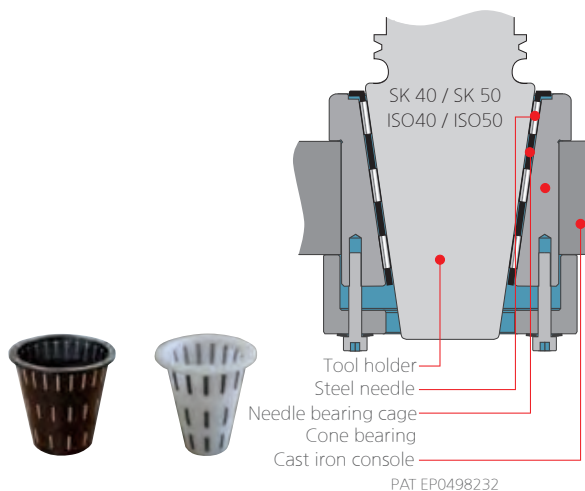
TECHNICAL DATA

Type	Pneumatic clamping, practical design and ease of use
Measuring range Standard.(\varnothing mm / L mm)	400 / 40 400
Axis xation	Pneumatics
Fine adjustment	Handwheel per axis
Tool mounting	Needle bearings or KV spindle with rotation clamp and vacuum feeder
Measuring procedure	Image processing with EyeRay® Hawk

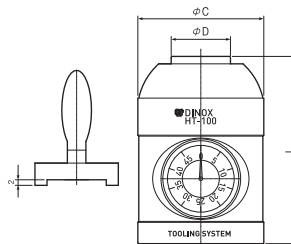
PWB NEEDLE BEARINGS

FOR HIGHEST REPEATABILITY

- Protection against damage of the ground cone
- Lower surface pressure than ball-bearings, thus less wear
- Higher centring forces than when using surface contact
- Oil and dirt remain in the cavities and have no influence on the measuring accuracy
- Integrated edge protection when changing tools
- Easy to clean
- No maintenance costs



HT HEIGHT TOUCH SETTER



Designation	ØD	ØC	L
HT - 100	32	68	100

Features

- End tool height gauge
- Position accuracy : $\pm 0.003\text{mm}$

DOP DINE OPTICAL EDGE FINDER



Designation	G.W.WEIGHT KGS	ACCURACY	LxWxH/UNIT:mm
DOP-20B	0.3kgs	± 0.005	158X20X10

Features

- Araming when contact

DZH DINE Z AXIAL HEIGHT GAUGE



Designation	HEIGHT	G.W.WEIGHT KGS	LxWxH/UNIT:mm
DZH-50	50.00±0.005mm	1.2kgs	50X63X63

Features

- Cutter height gauge
- Height : 50.00±0.005mm
- Easy control
- Magnetic attachment

DZP DINE Z AXIAL SETTING HEIGHT GAUGE

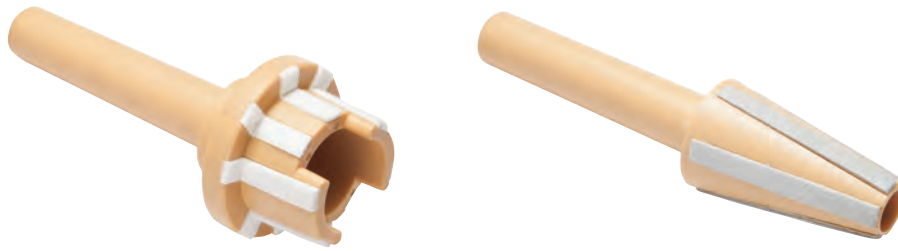


Designation	HEIGHT	G.W.WEIGHT KGS	LxWxH/UNIT:mm
DZP-100	±0.005	0.73kgs	100X50X50

Features

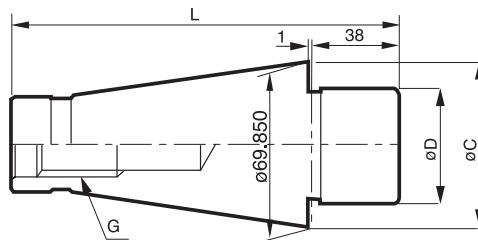
- Cutter height gauge
- Height : 50.00±0.005mm
- Easy control
- Magnetic attachment

SC SPINDLE CLEANER



Designation	Taper	Weight
SC - BT30	BT30	0.08kg
SC - BT40	BT40	0.1kg
SC - BT50	BT50	0.2kg
SC - HSK50	HSK50	0.12kg
SC - HSK63	HSK63	0.13kg
SC - HSK100	HSK100	0.7kg

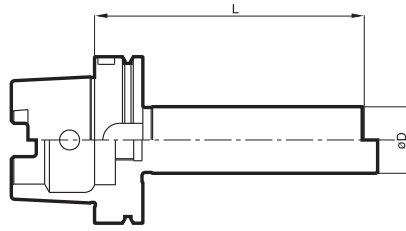
KCP



Designation	Taper	ØD	ØD	ØC	L	G
NTN 50 - KCP60	NT50	200(Over 8")	60	69.55	164.00	M24

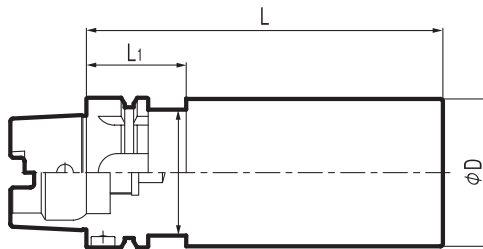
TB

Test bar



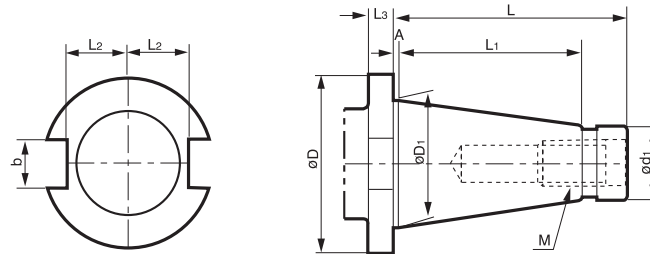
Designation	ØD	L
HSK63A-TB40-300	40	300
BTN30-TB30-200	30	200
BTN40-TB50-300	50	300
BTN50-TB50-300	50	300

BLANK TOOL (BLK)



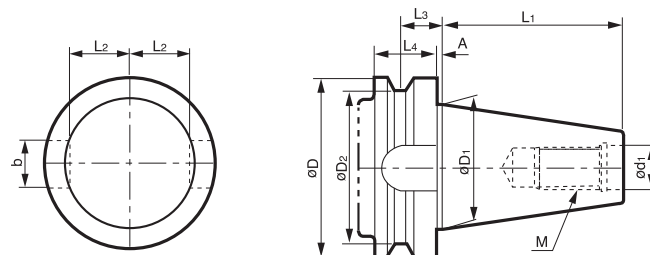
Designation	ØD	ØC	L	L1
HSK40A-BLK42-180	42	34	180	35
HSK50A-BLK52-200	52	42	200	42
HSK63A-BLK63-150	63	52	150	42
HSK63A-BLK63-250	63	52	250	42
HSK63A-BLK82-200	82	52	200	42
HSK100A-BLK102-150	102	85	150	45
HSK100A-BLK102-250	102	85	250	45
HSK100A-BLK126-200	126	85	200	45
BT30-BLK48-180	48	44	180	30
BT40-BLK63-150	63	61	150	35
BT40-BLK63-250	63	61	250	35
BT40-BLK82-200	82	61	200	35
BT50-BLK102-150	102	98	150	48
BT50-BLK102-250	102	98	250	48
BT50-BLK126-200	126	98	200	48

DIN 2080, JIS B 6101, ISO 297 : 1988(E)



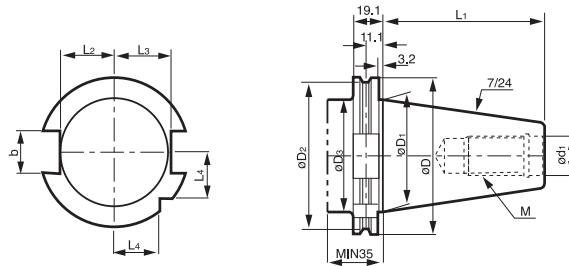
TAPER	$\varnothing D$	$\varnothing D_1$	$\varnothing d_1$	L	L1	L2	L3	A	b	M
NT30	46	31.75	17.4	68.4	48.4	16.2	10	1.6	16.1	UNC 1/2-13
NT40	63	44.45	25.3	93.4	65.4	22.5	10	1.6	16.1	UNC 5/8 -11
NT50	100	69.85	39.6	126.8	101.8	35.3	14	3.2	25.7	UNC 1 - 8
NT60	155	107.95	60.2	206.8	161.8	60	15	3.2	25.7	UNC 1,1/4 -7

BOTTLE GRIP TAPER MAS403-BT



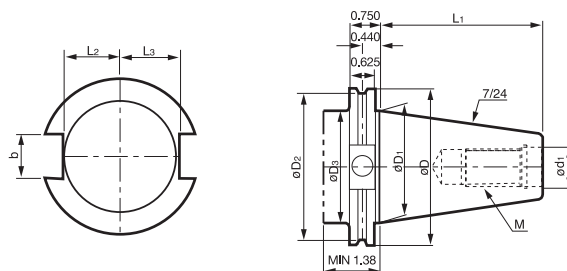
TAPER	$\varnothing D$	$\varnothing D_1$	$\varnothing D_2$	$\varnothing d_1$	L1	L2	L3	L4	A	b	M
BT30	46	31.75	38	12.5	48.4	16.3	13.6	20	2	16.1	M12 x 1.75
BT40	63	44.45	53	17	65.4	22.6	16.6	25	2	16.1	M16 x 2
BT50	100	69.85	85	25	101.8	35.4	23.2	35	3	25.7	M24 x 3
BT60	155	107.95	135	31	161.8	60.1	28.2	45	3	25.7	M30 x 3.5

DIN 69871-1 A/B, ISO 7388/1 : 1983(E)



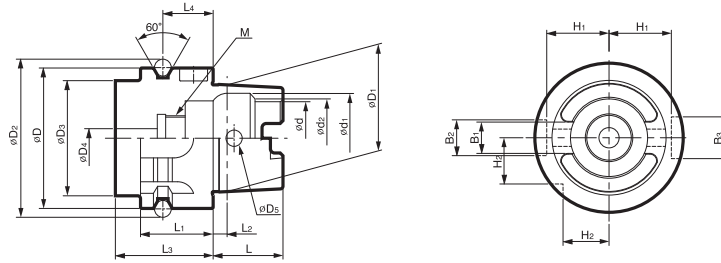
TAPER	ØD	ØD1	ØD2	ØD3	Ød1	L1	L2	L3	L4	b	M
SK30	50	31.75	44.3	45	13	47.8	16.4	19	15	16.1	M12 x 1.75
SK40	63.55	44.45	56.25	50	17	68.4	22.8	25	18.5	16.1	M16 x 2.0
SK50	97.5	69.85	91.25	80	25	101.75	35.5	37.7	30	25.7	M24 x 3.0

CAT SHANK (ANSI/ASME B5.50-1985)



TAPER	ØD	ØD1	ØD2	ØD3	Ød1	L1	L2	L3	b	M
CAT30	1.812	1.250	1.531	1.250	0.516	1.875	0.640	0.735	0.645	UNC 0.500-13
CAT40	2.500	1.750	2.219	1.750	0.641	2.687	0.890	0.985	0.645	UNC 0.625-11
CAT50	3.875	2.750	3.594	2.750	1.031	4.000	1.390	1.485	1.020	UNC 1.000-8
CAT60	5.500	4.250	5.219	4.250	1.281	6.375	2.140	2.235	1.020	UNC 1.250-7

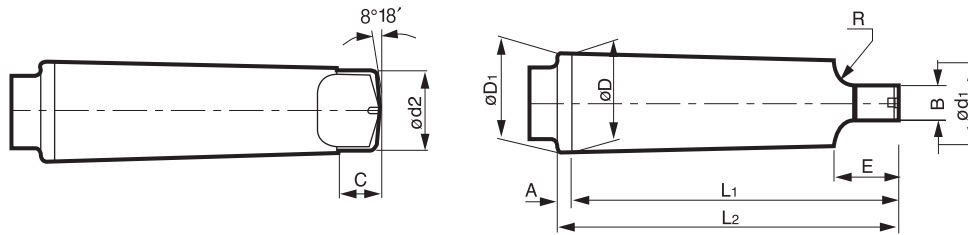
HSK SHANK DIN 69893-1, ISO 12164-1 : 2001



TAPER	ØD	ØD1	ØD3	ØD2	ØD4	ØD5	L	L1	L2	L3	L4
HSK 40A	40	30	34	45	5.0	4.6	20	20	4.0	35	16
HSK 50A	50	38	42	59.3	6.8	6.0	25	26	5.0	42	18
HSK 63A	63	48	53	72.3	8.4	7.5	32	26	6.3	42	18
HSK100A	100	75	88	109.75	12.0	12.0	50	29	10.0	45	20

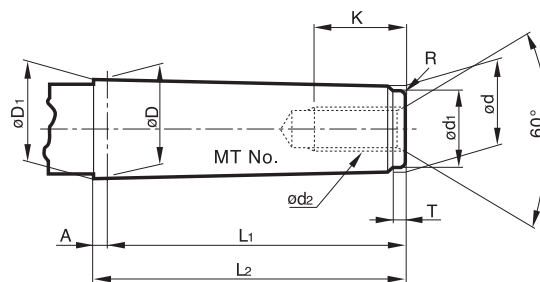
TAPER	Ød	Ød1	Ød2	B1	ØD4	ØD5	H1	H2	M
HSK 40A	21	25.5	23	8.05	11	9	17.0	12.0	M12×1.0
HSK 50A	26	32.0	29	10.54	14	12	21.0	15.5	M16×1.0
HSK 63A	34	40.0	37	12.54	18	16	26.5	20.0	M18×1.0
HSK 100A	53	63.0	58	20.02	22	20	44.0	31.5	M24×1.5

MORSE TAPER (TANG TYPE)



TAPER	Taper	Taper Angle(α)	$\varnothing D$	A	$\varnothing D1$	$\varnothing d1$	L1	L2	$\varnothing d2$	B	C	E	R	r
MT0	1/19.212	1°29'27"	9.045	3	9.201	6.104	56.5	59.5	6.0	3.9	6.5	10.5	4	1
MT1	1/20.047	1°25'43"	12.065	3.5	12.240	8.972	62.0	65.5	8.7	5.2	8.5	13.5	5	1.2
MT2	1/20.020	1°25'50"	17.780	5	18.030	14.034	75.0	80.0	13.5	6.3	10	16	6	1.6
MT3	1/19.922	1°26'16"	23.825	5	24.076	19.107	94.0	99.0	18.5	7.9	13	20	7	2
MT4	1/19.254	1°29'15"	31.267	6.5	31.605	25.164	117.5	124.0	24.5	11.9	16	24	8	2.5
MT5	1/19.002	1°30'26"	44.399	6.5	44.741	36.531	149.5	156.0	35.7	15.9	19	29	10	3
MT6	1/19.180	1°29'36"	63.348	8	63.765	52.399	210.0	218.0	51.0	19.0	27	40	13	4
MT7	1/19.231	1°29'22"	83.058	10	83.578	68.186	286.0	296.0	66.8	28.6	35	54	19	5

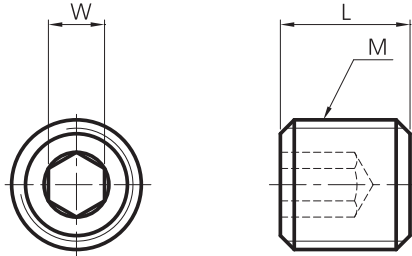
MORSE TAPER(SCREW TYPE)



TAPER	Taper	Taper Angle(α)	$\varnothing D$	A	$\varnothing D1$	d	L1	L2	$\varnothing d1$	d2	K	T	R
MT0	1/19.212	1°29'27"	9.045	3	9.201	6.442	50	53	6.4	-	-	4	0.2
MT1	1/20.047	1°25'43"	12.065	3.5	12.230	9.396	53.5	57	9.4	M6	16	5	0.2
MT2	1/20.020	1°25'50"	17.780	5	18.030	14.583	64	69	14.6	M10	24	5	0.2
MT3	1/19.922	1°26'16"	23.825	5	24.076	19.759	81	86	19.8	M12	28	7	0.6
MT4	1/19.254	1°29'15"	31.267	6.5	31.605	25.943	102.5	109	25.9	M16	32	9	1
MT5	1/19.002	1°30'26"	44.399	6.5	44.741	37.584	129.5	136	37.6	M20	40	9	2.5
MT6	1/19.180	1°29'36"	63.348	8	63.765	53.859	182	190	53.9	M24	50	12	4
MT7	1/19.231	1°29'22"	83.058	10	83.578	70.058	250	260	70.0	M33	80	18.5	5

SPARE PARTS

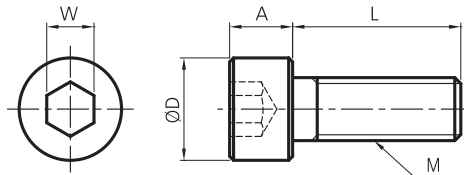
SET SCREW(SQUARE BORING BAR)



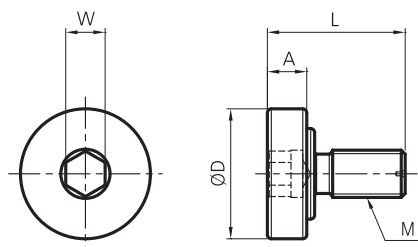
Designation	M	L	W
BTF0505	M5x0.8	5	2.5
BTF0606	M6x1.0	6	3
BTF0608	M6x1.0	8	3
BTF0808	M8x1.25	8	4
BTF0812	M8x1.25	12	4
BTF1010	M10x1.5	10	5
BTF1012	M10x1.5	12	5
BTF1016	M10x1.5	16	5
BTF1060	M10x1.5	60	5
BTF1212	M12x1.75	12	6
BTF1212-1.5	M12x1.5	12	6
BTF1414-1.5	M14x1.5	14	6
BTF1216	M12x1.75	16	6
BTF1220	M12x1.75	20	6
BTF1225	M12x1.75	25	6
BTF1230	M12x1.75	30	6
BTF1240	M12x1.75	40	6
BTF1616	M16x2.0	16	6
BTF1616-1.5	M16x1.5	16	8
BTF1624-1.5	M16x1.5	24	8
BTF1818-1.5	M18x1.5	18	8
BTF2020	M20x2.5	20	10
BTF2020-1.5	M20x1.5	20	10

SPARE PARTS

CLAMP BOLT(FACE MILL ARBOR)



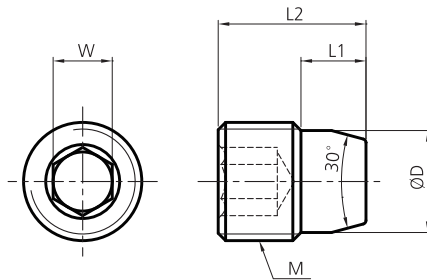
Designation	M	A	L	ØD	W
BX0310	M3x0.5	3	10	5.5	2.5
BX0412	M4x0.7	4	12	7	3
BX0415	M4x0.7	4	15	7	3
BX0515	M5x0.8	5	15	8.5	4
BX0516	M5x0.8	5	16	8.5	4
BX0616	M6x1.0	6	16	10	5
BX0620	M6x1.0	6	20	10	5
BX0625	M6x1.0	6	25	10	5
BX0630	M6x1.0	6	30	10	5
BX0820	M8x1.25	8	20	13	6
BX0825	M8x1.25	8	25	13	6
BX0830	M8x1.25	8	30	13	6
BX1020	M10x1.5	8	20	16	8
BX1030	M10x1.5	8	30	16	8
BX1035	M10x1.5	8	35	16	8
BX1230	M12x1.75	12	30	18	10
BX1235	M12x1.75	12	35	18	10
BX1640	M16x2.0	16	40	24	14
BX1645	M16x2.0	16	45	24	14



Designation	M	A	L	ØD	W
MBA-M8	M8x1.25	7	26	20	6
MBA-M10	M10x1.5	9	32	28	8
MBA-M12	M12x1.75	10	35	33	10
MBA-M16	M16x2.0	10	50	40	14
MBA-M20	M20x2.5	14	54	50	17
MBA-M24	M24x3.0	14	62	65	19

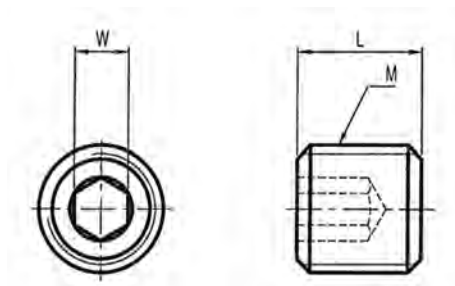
SPARE PARTS

TAPER SCREW(BASIC HOLDER)



Designation	M	L1	L2	ØD	W
BTT0506F	M5x0.5	2.8	5.5	4.1	2.5
BTT0608F	M6x0.75	3.8	8	4.9	3
BTT0810F	M8x0.75	4.8	10	6.9	4
BTT1013F	M10x1.0	5.75	13	8.5	5
BTT1215F	M12x1.0	6.8	16	10.5	6
BTT1620F	M16x1.5	8.8	20	13.8	8
BTT1626F	M16x1.5	10.75	26	13.8	8
BTT1631F	M16x1.5	10.75	31	13.8	8

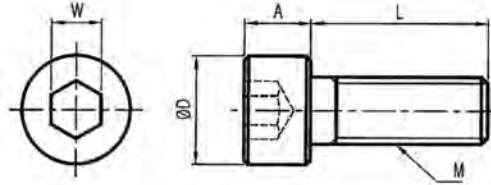
SET SCREW(TBC/FBC)



Designation	M	L1	W
BT0645	M6x1.0	45	3
BT0660	M6x1.0	60	3

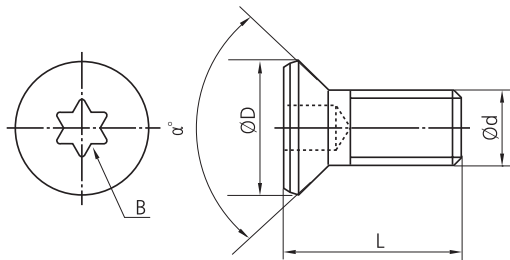
SPARE PARTS

CLAMP BOLT(FBB BITE)



Designation	M	A	L	ØD	W
BXC0304	M3x0.5	2	5	5.5	2
BXC0405	M4x0.7	2.8	6	7	2.5
BXC0506	M5x0.8	3.5	6	8.5	3
BXC0610	M6x1.0	4	10	10	4
BXC0810	M8x1.25	5	10	13	5

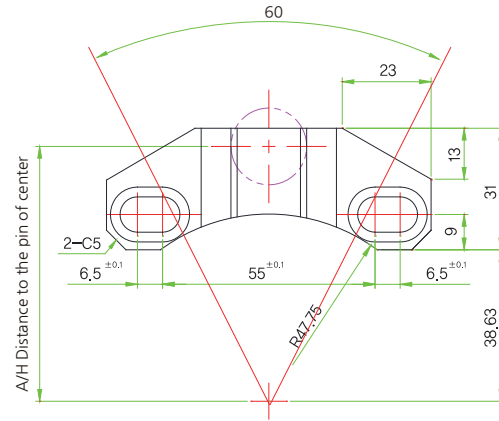
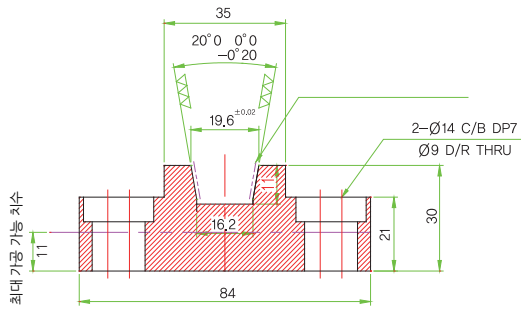
INSERT SCREW



Designation	M	L	ØD	B	α°	(N·m)
BFTX0202A	2x0.4	3.0	2.7	T6	90	0.5
BFTX0204A	2x0.4	4.3	2.7	T6	90	0.5
BFTX0307A	3x0.5	6.8	4.3	T10	90	2.0
BFTX0410A	4x0.7	10.3	5.6	T15	90	3.4
BFTX02506	2.5x0.45	5.5	3.45	T8	60	1.5

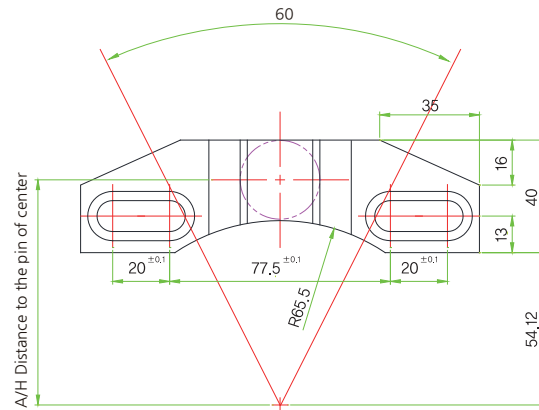
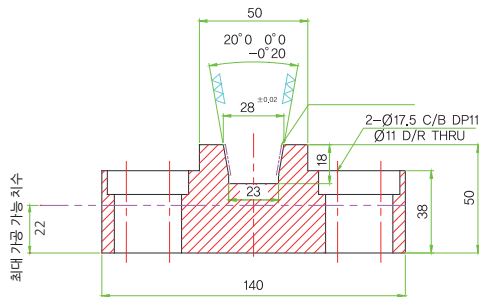
POSITIONING BLOCK

General type-A (60°) - ISO40



- Min.Height of block : 19mm (from the upside)
- Basic bolt M8, washer required in case of under M6

General type-A (60°) - ISO50



- Min.Height of block : 28mm (from the upside)

INDEX

NUMERAL ○

ONS-CN□□-○○○○○○	cBN	200
ONS-DN□□-○○○○○○	cBN	200
ONS-TN□□-○○○○○○	cBN	200
ONS-VN□□-○○○○○○	cBN	200
ONS-WN□□-○○○○○○	cBN	200
ONU-CC□□-○○○○○○	cBN	193
ONU-CN□□-○○○○○○	cBN	190
ONU-DC□□-○○○○○○	cBN	193
ONU-DN□□-○○○○○○	cBN	190
ONU-SN□□-○○○○○○	cBN	191
ONU-TC□□-○○○○○○	cBN	193
ONU-TN□□-○○○○○○	cBN	191
ONU-TP□□-○○○○○○	cBN	194
ONU-VB□□-○○○○○○	cBN	194
ONU-VC□□-○○○○○○	cBN	194
ONU-VN□□-○○○○○○	cBN	192

A ○

ANGULAR HEAD	Features	38
--------------	----------	----

B ○

BB BITE	SPEC	124
BCF	BT	136
BFTX○○○○A		219
BH	SPEC	129
BKA	BT	130
BKA SPARE PART	SPARE	132
BLANK TOOL (BLK)		211
BSA	BT	126
BSA SPARE PART	SPARE	128
BT○○○○		(TBC/FBC) 218
BTF○○○○		(BSA, BKA, FZ, FF, SLA, SMH) 216
BTT○○○○F		(SLA, FF, MD, EXT, RDC) 218
BX○○○○		(FMA, FMC, TBC, FBC, DBC) 217
BXC○○○○		CLAMP BOLT(FBB BITE) 219

C ○

cBN / PCD	Features	cBN / PCD	46
CC□T○○○○○○	PCD		202
CC□W○○○○○○	cBN		195
CN□□○○○○○○	cBN		197
CN□□○○○○○○	PCD		202
CPM	Features		27
CPM	BT		71
CS/CM	SPEC	2PIECES TYPE	68
CTC○○-○○		(BT/SK)	78

D ○

DB1000	Features	55
DB2000	Features	56
DBC	BT	120
DBC	HSK	161
DBC	SK	179
DBC SPARE PART	SPARE	121
DBN400	Features	50
DC□T○○○○○○	PCD	203
DC□W○○○○○○	cBN	198
DCJ	Features	28
DCS/DC	SPEC	74
DH2000	Features	25
DHC COLLET	SPEC	62
DHE	Features	29
DHE	BT	60
DHE	HSK	150

INDEX

DHE	SK		164
DHE SPARE PART	SPARE		63
DHE-M○○(ADJ)			63
DHE-M○○(C)			63
DHETW-○			63
DHJ	SPEC		63
DJT	SPEC		75
DN□A○○○○○○	cBN		197
DNC100	Features		54
DNC250	Features		53
DNC350	Features		52
DNC400	Features		51
DOP		DINE OPTICAL EDGE FINDER	208
DSC	Features		24
DSC	BT		64
DSC SPARE PART	SPARE		70
DSC/M	BT	MONO CURVE TYPE	65
DSC/M	ST	MONO MIDDLE TYPE	142
DSC/M	HSK	MONO MIDDLE TYPE	151
DSC/M	SK	MONO MIDDLE TYPE	165
DSC/S	BT	MONO SLIM TYPE	67
DSC/S	ST		143
DSC/S	HSK	MONO TYPE	152
DSC/S	SK	MONO SLIM TYPE	166
DSK	Features		34
DSK	BT		86
DSK SPARE PART	SPARE		92
DSS-○			93
DST	Features		37
DST	BT		98
DST	HSK		157
DST	SK		172
DTN	Features		36
DTN	BT		96
DTN	S		148
DTN	SK		171
DZH		DINE Z AXIAL HEIGHT GAUGE	209
DZP		DINE Z AXIAL SETTING HEIGHT GAUGE	209
E ○			
ER COLLET	SPEC		82
ER COLLET SET	SPEC		83
EXT	SPEC		115
F ○			
FBB	SPEC	FBB Bite	119
FBC	Features		44
FBC/TBC	SK	Balance cut tool for rough boring	178
FBC/TBC	BT		118
FBC/TBC SPARE PART	SPARE		119
FBH(STEEL SHANK)	S		147
FBH/B	Features		42
FBH/B	BT		116
FBH/B	S		146
FBH/B	SK		177
FBH/B SPARE PART	SPARE		117
FF	SPEC		138
FF UNIT SPARE PART	SPARE		139
FMA	BT		102
FMA	NT		184
FMA,FMC SPARE PART	SPARE		104
FMC	BT		103
FMC	HSK		159
FMC	SK		174
FZ UNIT	SPEC		133
FZ UNIT SPARE PART	SPARE		134

INDEX

G	○	<hr/>			
		GERC	Features	32	
		GERC	SPEC	82	
		GERC COLLET SET	SPEC	83	
		GN ○○		93	
		GSK	Features	33	
		GSK	BT	88	
		GSK	HSK	155	
	GSK	SK	169		
	GSK SPARE PART	SPARE	93		
H	○	<hr/>			
		HC COLLET	SPEC	90	
		HPS	Features	31	
		HPS	BT	80	
		HPS SPARE PART	SPARE	85	
		HRAG	Features	41	
	HRAG	BT	107		
	HT		HEIGHT TOUCH SETTER	208	
I	○	<hr/>			
		INSERT	FZ Unit, FF Unit	135	
K	○	<hr/>			
		KAC	Features	41	
		KAC	BT	111	
		KAG	Features	41	
		KAG	BT	109	
		KAH	Features	40	
		KAH	BT	110	
		KCP		Centering plug	210
		KHU	Features	40	
		KHU	BT	108	
		KMB	Features	45	
		KMB	BT	122	
		KMB	HSK	162	
		KMB	SK	180	
	KMB SPARE PART	SPARE	125		
M	○	<hr/>			
		M○○○C		70	
		MAH	Features	40	
		MAH	BT	106	
		MD	BT	112	
		MD	HSK	160	
		MD	SK	175	
	MTA	SK	176		
N	○	<hr/>			
		NBA-MO	(FMA, FMC, TBC, FBC, DBC)	217	
		NEW 3D-TASTER	Features	NEW 3D-TASTER	58
		NPM	Features		26
		NPM	BT		72
		NPM	HSK		153
		NPM	SK		167
		NPM	NT		182
		NPM SET	BT		73
		NPM SET	NT		183
		NPM SPARE PART	SPARE		76
		NPU	BT		94
		NPU	HSK		156
		NPU	SK		170
		NPU SPARE PART	SPARE		94
		NTSS		NEW TOOL SETTING STAND	209

INDEX

O P R S

OFH	Features		35
PULL STUD BOLT	SPEC		140
RDC	SPEC		115
ROT	Features		57
RTJW	Features		30
SAH	Features		39
SC		SPINDLE CLEANER	210
SDC	BT		78
SDC	S		144
SDC	HSK		154
SDC	SK		168
SDC SPARE PART	SPARE		84
SDC/S	S		145
SLA	BT		100
SLA	HSK		158
SLA	SK		173
SLA SPARE PART	SPARE		101
SLK	BT	2PIECES TYPE	69
SMB	Features		45
SMB	BT		122
SMB	HSK		162
SMB	SK		180
SMB SPARE PART	SPARE		125
SMH	Features		45
SMH	BT		122
SMH	HSK		162
SMH	SK		180
SMH SET	SPEC		123
SMH SPARE PART	SPARE		125
SN□□□□□□□□	cBN		197
SP□□□□□□□□	PCD		199

T

T-ONU-CN□□-□□□□□□	cBN		190
TB		Test bar	211
TBC	Features		43
TC	SPEC		75
TCA	SPEC		97
T-CN□□□□□□□□	cBN		197
TER	SPEC		99
TN□□□□□□□□	cBN		197
TTOOL MASTER BASIC			207
TOOL MASTER QUADRA			206
TP□B□□□□□□□□	cBN		194
TP□N□□□□□□□□	PCD		204
TP□W□□□□□□□□	PCD		203
T-VN□□□□□□□□	cBN		197

V

VB□T□□□□□□□□	PCD		203
VB□W□□□□□□□□	cBN		148
VC□□□□□□□□□□	PCD		204
VN□□□□□□□□□□	cBN		197



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