BIG-PLUS SPINDLE SYSTEM ASSURES HIGHER RIGIDITY AND ACCURACY OF TOOLHOLDERS IN HIGH SPEED AND

DIFFICULT MACHINING APPLICATIONS

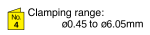


MEGA MICRO CHUCK PAT. MEGA NEW BABY CHUCK PAT. MEGA E CHUCK PAT.

MEGA DOUBLE POWER CHUCK PAT.



To suit micro drills & end mills





To suit end mills, drills, taps, reamers & etc. Clamping range:



To suit end mills Clamping range:



To suit end mills



Clamping range: ø16 to ø50mm

FACE MILL ARBOR PAT.





Side Lock Holder for Mold Making Clamping range: ø3 to ø20mm **CK BORING SYSTEM**

FULLCUT MILL PAT.

ø0.25 to ø20mm

Integral endmill with excellent cutting performance.



for smoother finish

ANGLE HEAD PAT



Wide range of compact heads suitable for all kinds of applications. HIGH SPINDLE (GTG)

as well as long reach applications.

Especially effective in large

or deep boring applications,



Spindle speed increase with planetary gears system.

AIR TURBINE SPINDLE



High Precision Micro-Machining with Air Power.

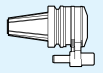
DYNA TEST (Test Arbor)

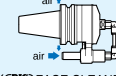


High Precision Maintenance of machine's accuracy test bar

Cleaning Tools

For maintaining accuracy, it is recommended that the machine spindle taper and flange be cleaned regularly.







⟨**BIG**) AUTO CLEANER⟩ ⟨**BIG**) FACE CLEANER⟩ ⟨**BIG**) SPINDLE CLEANER⟩

WHEN ORDERING BIG-PLUS TOOLHOLDERS

BIG-PLUS SPINDLE SYSTEM can be applied to most BIG toolholders. When ordering, please add "B" at the beginning of model numbers.

Example:





BDV40 **BBT50**

To benefit from all the technical advantages which the BIG-PLUS Spindle System offers, one must have a machining center which is equipped with the BIG-PLUS spindle and utilize BIG-PLUS toolholders.



BIG DAISHOWA SEIKI CO LTD

Takaramachi 5-2, Higashiosakashi Osaka 579-8025 JAPAN Phone: (+81)-72-982-8277 Fax: (+81)-72-982-8370



CATALOG No.EXm48-2-0408-3 Subject to technical changes by further developments.





CATALOG No. EXm48-2 BIG DAISHOWA SEIKI CO LTD 0-CKE-300





Simultaneous fit system surpasses all other spindle concepts while offering interchangeability with existing machines and toolholders.



INTERCHANGEABLE WITH EXISTING STANDARDS

BIG-PLUS is a simple Simultaneous Dual Contact Spindle System

maintaining interchangeability with existing machines and toolholders.

SIMULTANEOUS DUAL CONTACT SYSTEM MAINTAINS INTERCHANGEABILITY WITH EXISTING STANDARDS



THERE ARE MANY ADVANTAGES AND BENEFITS!



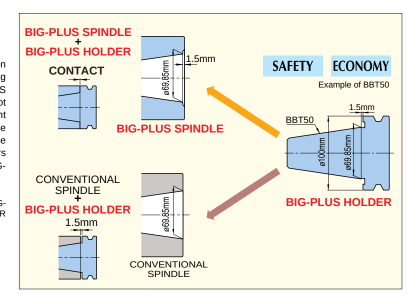
Can existing machines and toolholders be used?



PERFECT INTERCHANGEABILITY WITH EXISTING MACHINES AND **TOOLHOLDERS**

Yes, they can. BIG-PLUS holders can be used on existing standard machine spindles. Existing standard toolholders can also be used on BIG-PLUS spindles. In this case, simultaneous contact can not be attained. In order to achieve excellent performance of simultaneous contact, please use BIG-PLUS holders on BIG-PLUS spindles. Please be aware that simultaneous contact toolholsers other than BIG-PLUS holders may damage BIG-PLUS spindles.

To benefit from all the techical advantages which the BIG-PLUS Spindle System offers, both a BIG-PLUS HOLDER and a BIG-PLUS Spindle are required



BASIC CONCEPT

The BIG-PLUS Spindle System offers simultaneous dual contact between the machine spindle face and toolholder flange face, as well as the machine spindle taper and long toolholder taper shank. This system is based on the most currently available standards for JIS-BT, DIN69871 and CAT-V Flange tooling.

COST SAVING DUAL CONTACT SYSTEM

Dual contact is achieved with the BIG-PLUS Spindle System by eliminating the gap or space which generally exists between the machine spindle face and the toolholder flange face. For example, in the case of BT30 and BT40 taper machines, this gap is approximately 2.0mm, and in the case of BT50 taper machines, this gap is approximately 3.0mm. BIG-PLUS toolholders are manufactured to have thicker flanges which eliminates half of the respective gap. By utilizing machines which have BIG-PLUS Spindles installed in them, the other half of the gap is eliminated since the machine spindle face has been extended out by the equivalent distance, depending on the respective taper. By having all tolerances strictly controlled by high tolerance gauges and measuring equipment, simultaneous dual contact of the face and taper is thus assured. This larger contact diameter to the spindle flange face area which the BIG-PLUS System provides results in remarkable improvement to rigidity and performance.

INCREASED CONTACT DIAMETER (Example of BT) CONTACT CONVENTIONAL BT50 ø69.85 ø100 **BT40** ø44.45 ø 63 BT30 ø31.75 ø 46

WORKING PRINCIPLE

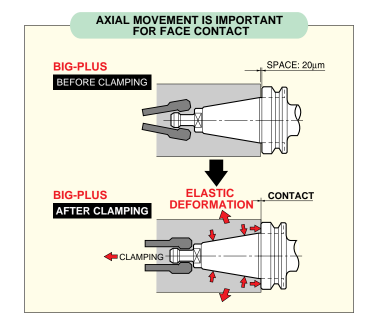
Due to the pulling force on the pullstud, the spindle of the machine will expand from elastic deformation when the toolholder taper comes into contact with the machine spindle taper.

As a result, there will be axial movement of the tooholder after clamping of the pullstud. The axial movement is different on each model of machine depending on the external diameter, rigidity and clamping mechanism of the machine spindle. To determine the proper spindle nose dimensions and tolerances, the axial movement of the toolholder is very carefully measured by the licensed BIG-PLUS machine tool builder. In this way, the BIG-PLUS Spindle System skillfully utilizes the elastic deformation of the machine spindle to control the gauge line accuracy, which thus insures that dual contact of the face and taper is achieved.

Reference data

SPINDLE TAPER	PULLING FORCE	AXIAL MOVEMENT
#40	800kg	20 μ m
#50	2,000kg	20 μ m

The above pulling force and axial movement are different on each model of machine

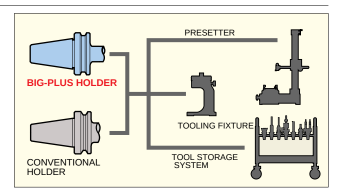


Are new accessories required?



EXISTING ACCESSORIES UTILIZED

No, they are not. Existing accessories such as presetters, tooling fixtures and tooling storage systems can be used with BIG-PLUS toolholders. Further, it is not necessary to modify tool magazines and ATC devices of existing machines.

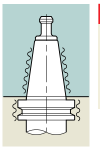


Is there any effect on the life of the machine spindle and toolholders?



MINIMIZED VIBRATION PREVENTS FRETTING CORROSION

Yes, there is. One of the problems in heavy machining and high speed machining is the tarnishing in the taper portion of both the machine spindle and toolholder, which is called fretting corrosion. Fretting corrosion is a friction oxidation that develops when two contacting pieces of metal have movement as a result of machining vibration. BIG-PLUS protects the toolholders from this oxidation by reducing the machining vibration with the higher rigidity achieved by its dual contact method. This results in greatly extending the life of both the machine spindle and the toolholder.













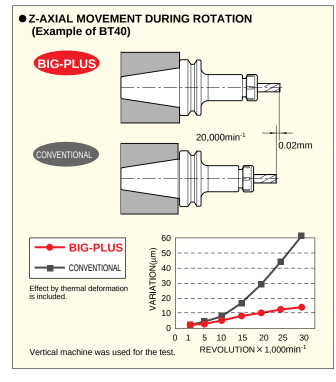


What benefit can be expected at high spindle speeds?



ELIMINATION OF Z-AXIAL MOVEMENT

At high rotational spindle speeds, the mouth of the machine spindle can expand slightly due to centrifugal force. As the machine spindle expands, the conventional toolholder, which is under constant draw bar pulling pressure, moves further into the spindle. On high tolerance applications, this slight pull back of the cutter can affect dimensional accuracy of the Z-axis. Pull back can also cause the toolholder to get locked into the machine spindle taper. The face contact provided by the BIG-PLUS Spindle System prevents the toolholder from being drawn back into the machine spindle.



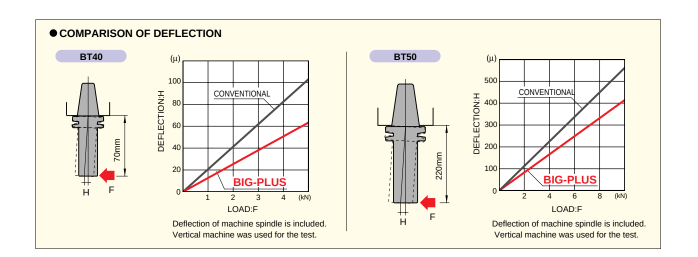
Q

What effect will there be on machining results?



MINIMIZED DEFLECTION FOR MAXIMUM MACHINING ACCURACY & SUPERIOR FINISH

With BIG-PLUS simultaneous contact, machining rigidity is greatly enhanced due to the larger contact diameter of the toolholder flange face. This larger face contact combined with the taper contact works together to resist deflection. With less deflection, greater machining accuracy and superior finish can be achieved.



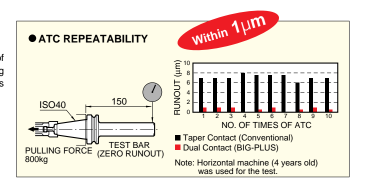


What influence is there on ATC (Automatic Tool Change) repeatability?



TOOLHOLDER REPEATABILITY WHEN USING ATC WITHIN 1 MICRON

The BIG-PLUS System assures the highest precision location of the toolholder in the spindle when using the ATC for loading tools, as a result of the dual contact which precisely positions the toolholder within 1 micron





Is there any problem using BIG-PLUS toolholders on different BIG-PLUS machines?



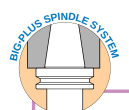
ULTRA HIGH TOLERANCE GAUGE CONTROLS GUARANTEE FULL INTERCHANGEABILITY

No, there is no problem. The BIG-PLUS Spindle System strictly dictates the dimensions of the spindle face of a machine and the flange face of a toolholder. These dimensions are controlled by exclusive high tolerance gauges and measuring equipment, so dual contact of the taper and face is guaranteed. Full interchangeability therefore exists between all BIG-PLUS machine spindles and BIG-PLUS toolholders.

Strict gauge controls for BIG-PLUS Spindles are maintained by the licensed Machine Builders.

[GAUGES FOR MACHINE SPINDLE]





MACHINE BUILDERS

The BIG-PLUS Spindle System is offered by many of the world's leading manufacturers of machining centers. Some of the machine and spindle builders who have produced BIG-PLUS spindles are as follows;

ANCA, ARES, CHEVALIER, CHUO-SEIKI, CITIZEN, COLGAR, Cross Hüller Ex-Cell-O Lamb, DAH LIH, DIXI, DMG, DOOSAN, D.S. TECHNOLOGIE, EGURO ENSHU, FANUC, FIRST, FOREST-LINÉ, FPT, FUJI SEIKI, GIDDINGS&LEWIS, HNK, HOMMA, HORKOS, HOWA, HWACHEON, IKEGAI, INOUE KOSOKU KIKAI, JOHNFORD, JTEKT, KARATSU, KASHIFUJI, KIRA, KITAMURA, KOMATSU, KONDIA, KOYO, KURAKI, LAZZATI, MAKINO SEIKI, MAKINO, MANDELLI, MATSUURA, MAZAK, MECTRON, MILLTRONICS, MITSUBISHI, MITSUBOSHI KOGYO, MITSUI SEIKI, MORI SEIKI, MOTOKUBO, NEO, NIPPON BEARING, NIIGATA MACHINE TECHNO, NISSIN, NOMURA, NSK, NTC, OHTORI KIKO, OKK, OKUMA, O-M, OMLAT, PAMA, PMC, QUASER, REIDEN, ROKU ROKU, ROYAL, SAJO, SANKYO SEIKI, SETCO, SHAN RONG, SHODA, SNK, SODICK, STUDER, SUGINO MACHINE, TAJMAC-ZPS, TAKISAWA, TANABE, TONG-TAI, TOSHIBA MACHINE, TOS Varnsdorf, TOYO SEIKI, TSUGAMI, UTSUNOMIYA, WIA, YAMASAKI GIKEN, YASDA, YCM

[As of APRIL, 2008]





BIG-PLUS® APPLICATION EXAMPLES

These application examples include valuable information collected from end users. We will be pleased if such examples will help you to improve your productivity.





END MILLING BORING



BIG-PLUS

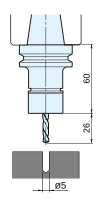
Other manufacturer

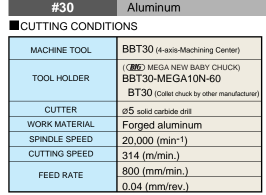


Within **5µm**

10 - 20µm

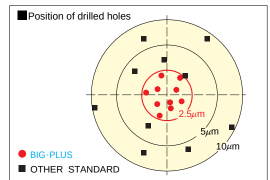
DRILLING Applications

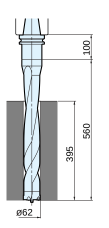




● RESULT Drill hole precision

Precision of drilled hole is improved as a result of the superior repeatability during automatic tool changing.



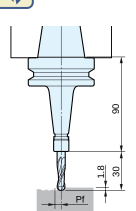


#50	Cast steel	
CUTTING CONDITIONS		
MACHINE TOOL	BBT50 (Horizontal Machining Center)	
TOOL HOLDER	BBT50-ABS80-100 (ABS Holder)	
CUTTER	((BIG) Deep hole drill) Ø62×8D	
WORK MATERIAL	SF590 steel forging	
SPINDLE SPEED	670 (min ⁻¹)	
CUTTING SPEED	130 (m/min.)	
FEED RATE	70 (mm/min.)	
ILLUKATE	0.105 (mm/rev.)	

●RESULT	ellion		
BIG-PLUS	Other manufacturer		
Drilling time per hole			
5min and 30sec	12min and 30sec		

The cutting efficiency is increased by 2 times.

END MILLING Applications



#40	Carbon steel
CUTTING CONDITIONS	
MACHINE TOOL	BBT40 (Vertical Machining Center)
TOOL HOLDER	((BME) MEGA MICRO CHUCK) BBT40-MEGA6S-90T BT40 (Collet chuck by other manufacturer)
CUTTER	Ø6 carbide ball end mill
WORK MATERIAL	S50C(C50)
SPINDLE SPEED	12,000 (min ⁻¹)
FEED RATE	720 (mm/min.)
ILLUNAIL	0.03 (mm/tooth)

●RESULT

BIG-PLUS and rigid taper design avoid chatter even with high peck feed milling leading to dramatically reduced

Comparison of peck feed amount. (Pf)

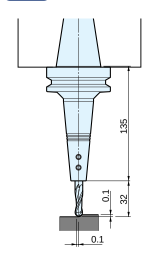
(: .)		
	peck feed Pf(mm)	
	1 2 3	4
BIG - PLUS		3.8mm
Other manufacturer	1.2mm	



***Surface position designated 0 at 8,000min**

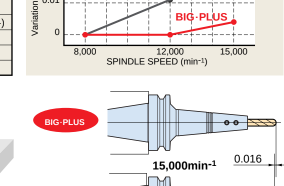
STANDARD





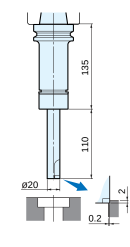
#40	Aluminum	
CUTTING CONDITIONS		●RESULT
MACHINE TOOL	BBT40 (Horizontal Machining Center) MAX 15,000(min ⁻¹)	
TOOL HOLDER	((BIG)MOLD CHUCK) BBT40-SSL8-135 BT40-SSL8-135	(mm) . <u>sx</u> 0.02
CUTTER	R4 2-flute carbide ball end mill	.⊑ c 0.01 L
WORK MATERIAL	A2017 Duralumin	Variation
SPINDLE SPEED	8,000 •12,000 •15,000 (min ⁻¹)	aria
FEED RATE	0.1 (mm/tooth)	» 0 <u> </u>
CUTTING DEPTH	0.1 (mm)	8,0
PECKING AMOUNT	0.1 (mm)	

8,000min⁻¹ 12,000min⁻¹ 15,000min⁻¹



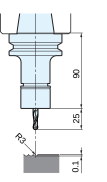
As the spindle speed increases then Z length changes with the standard holder when compared with BIG - PLUS until at 15,000min⁻¹ the difference is 0.016mm.

00



#40	Aluminum	
CUTTING CONDITION	ONS	
MACHINE TOOL	BBT40 (Horizontal Machining Center)	
TOOL HOLDER	((BIG) MEGA NEW BABY CHUCK) BBT40-MEGA20N-135	
CUTTER	Ø20 End mill brazed with diamond (2 cutting edges)	
WORK MATERIAL	Cast aluminum	
SPINDLE SPEED	10,000 (min ⁻¹)	
CUTTING SPEED	628 (m/min.)	
FEED RATE	1,000 (mm/min.)	
FEED KATE	0.05 (mm/tooth)	

Concentricity of contouring was improved within 5µm.



#40	Stainless steel
CUTTING CONDITIONS	
MACHINE TOOL	BBT40 (Vertical Machining Center)
TOOL HOLDER	(BIG)MEGA NEW BABY CHUCK) BBT40-MEGA13N-90
CUTTER	Ø6 carbide ball end mill
WORK MATERIAL	X5CrNiMo17-12-2
SPINDLE SPEED	15,000 (min ⁻¹)
FEED RATE	8,000 (mm/min.)
FEED RATE	0.27 (mm/tooth)

● RESULT

● RESULT

There was no change in dimension in Z axis, and smooth finish surface was achieved.

(surface roughness : less than Rmax 1.6μm).

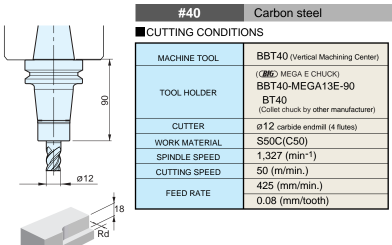


BIG-PLUS® APPLICATION EXAMPLES





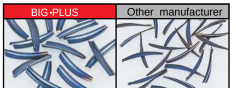
END MILLING Applications

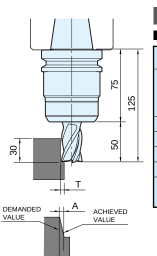


● RESULT

- 5 times better cutting performance than other company.
- Comparison of the max radial depth of cut

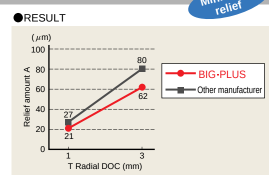
	Radi	al de	pth	of cu	t Rd (ı	mm)
	2	4	6	8	10	12
BIG-PLUS						12 mm
Other manufacturer	2.5	m, m				



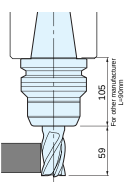


S50C(C50)

Carbon steel **■**CUTTING CONDITIONS MACHINE TOOL BBT40 (Vertical Machining Center) (BIG) MEGA DOUBLE POWER CHUCK) BBT40-MEGA20D-75 TOOL HOLDER BT40 (Milling chuck by other manufacturer) Ø20 carbide endmill (4 flutes) CUTTER S55C(C55) WORK MATERIAL 1,590 (min⁻¹) SPINDLE SPEED 100 (m/min.) **CUTTING SPEED** 100 (mm/min.) FEED RATE 0.08 (mm/tooth)



Increased rigidity minimizes deflection against cutting resistance and reduces cutting relief by 30%



Depth of cut=d

CUTTING CONDITIONS	
MACHINE TOOL	BBT50 (Horizontal Machining Center)
TOOL HOLDER	(IBIG) MEGA DOUBLE POWER CHUCK) BBT50-MEGA32D-105 BT50 (Milling chuck by other manufacturer)
CUTTER	Ø32 4-Flute Carbide End Mill
WORK MATERIAL	SS400 for general structure
SPINDLE SPEED	2,800 (min ⁻¹)
CUTTING SPEED	282 (m/min.)
FEED RATE	1,120 (mm/min.)
FEEDRATE	0.1 (mm/tooth)

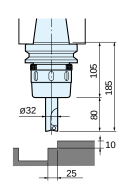
Structural steel

Despite "L" being 15mm longer the BIG-PLUS holder (MEGA DOUBLE POWER CHUCK) achieves a 1.6 times improvement in metal removal rate.

BIG-PLUS	Other manufacturer
Depth of cut d=14mm	Depth of cut d=9.5mm
Metal removal 627cc/min	Metal 403cc/min



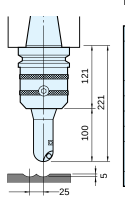
END MILLING Applications



#50	Carbon steel
CUTTING CONDITIONS	
MACHINE TOOL	BBT50 (Vertical Machining Center)
TOOL HOLDER	((BIG) NEW HI-POWER MILLING CHUCK) BBT50-HMC32-105 BT50-HMC32-105
CUTTER	Ø32 end mill with insert (2 cutting edges)
WORK MATERIAL	S55C(C55)
SPINDLE SPEED	1,080 (min ⁻¹)
CUTTING SPEED	110 (m/min.)
FEED RATE	250 (mm/min.)
FEED RATE	0.12 (mm/ tooth)
CUTTING DEPTH	25mm wide X10mm deep

● RESULT Cutting length until tool life 50 100 BIG-PLUS STANDARD 23m

Using a BIG·PLUS toolholder the improved concentricity accuracy increased the tool life to 4 times longer than a standard holder.

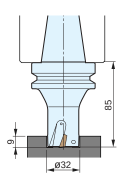


CUTTING CONDITIONS		
MACHINE TOOL	BBT50 (Vertical Machining Center)	
TOOL HOLDER	(CBG) SIDE LOCK HOLDER) BBT50-SL50.8-121 BT50-SL50.8-121	
CUTTER	Ø40 ball end mill with insert	
WORK MATERIAL	S55C(C55)	
SPINDLE SPEED	800 (min ⁻¹)	
CUTTING SPEED	100 (m/min.)	
FEED RATE	300 (mm/min.)	
FEED RATE	0.19 (mm/tooth)	
CUTTING DEPTH	25mm _{peck} × 5mm _{deep}	

#50 Carbon steel

● RESULT					t	00	Inc
	50	Cutti 100	_	gth un 200		l life 30	
BIG-PLUS							300m
STANDARD	25m						

Using BIG-PLUS holder, tool life was prolonged 12 times longer than a standard holder.



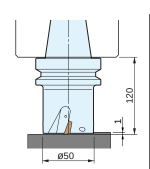
CUTTING CONDITIONS		
MACHINE TOOL	BBT40 (Vertical Machining Center)	
TOOL HOLDER	((BIG) FULL CUT MILL) BBT40-FCM32113-85	
INSERT	ARG321104(ACP300) 3 cutting edges	
WORK MATERIAL	S50C(C50)	
SPINDLE SPEED	1,500(min ⁻¹)	
CUTTING SPEED	150 (m/min.)	
FEED RATE	0.12 (mm/tooth)	
DEPTH OF CUT	9 (mm)	

Carbon steel

RESULT In #40 taper machines, only FULLCUT MILL can achieve such high cutting performance.









■CUTTING CONDITIONS

MACHINE TOOL	BBT40 (Vertical Machining Center)
TOOL HOLDER	(BI6) FULL CUT MILL) BBT40-FCM50115-70
INSERT	ARG401104(ACP300) 3 cutting edges
WORK MATERIAL	S50C(C50)
SPINDLE SPEED	1,270(min ⁻¹)
CUTTING SPEED	200(m/min.)
FEED RATE	0.15 (mm/tooth)
DEPTH OF CUT	1 (mm)
WIDTH OF CUT	30 (mm)

● RESULT

Combination of BIG • PLUS and FULLCUT MILL resulted in beautiful surface finish.

Surface roughness Rz
2.53
3.75
4.32

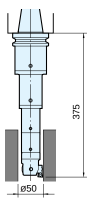


____ BIG-PLUS® APPLICATION EXAMPLES _

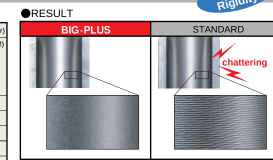




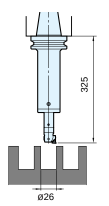
BORING Applications



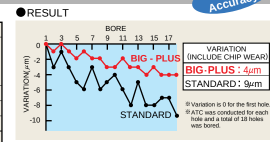
#50	Carbon steel	
CUTTING CONDITIONS		
MACHINE TOOL	BBT50 (Horizontal Machining Center)	
TOOL HOLDER	(@MG)+ MANNER CK BORING SYSTEM) BBT50-CK7-210 BT50-CK7-210 +CK76-160+CK64-115 +CK44-45+EWN41-74CKB4	
CUTTER	T1200A (Nose R0.4)	
WORK MATERIAL	S50C(C50)	
SPINDLE SPEED	1,146 (min ⁻¹)	
CUTTING SPEED	125 (m/min.)	
FEED RATE	92 (mm/min.)	
TELDIKATE	0.08 (mm/rev.)	
BORING DIAMETER	ø50 (mm)	
CUTTING DEPTH	0.25 (mm/ø)	



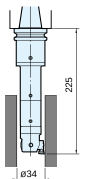
A standard holder caused chattering and left marks like scales. BIG-PLUS holder enabled cutting without

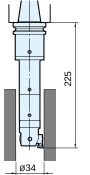






Improved repeatability of BIG-PLUS holder at ATC achieved stable dia. of boring.





MACHINE TOOL	BBT40 (Horizontal Machining Center)
TOOL HOLDER	(BIG)+RAISER CK BORING SYSTEM) BBT40-CK6-135 BT40-CK6-135 + CK63-115+ CK33-30 + EWN32-60CKB3
CUTTER	T1200A (Nose R0.2)
WORK MATERIAL	S50C(C50)
SPINDLE SPEED	1,686 (min ⁻¹)
CUTTING SPEED	180 (m/min.)
FEED RATE	118 (mm/min.)
FEED RATE	0.07 (mm/rev.)
BORING DIAMETER	ø34 (mm)

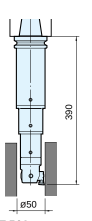
#40 Carbon steel

CUTTING CONDITIONS

BORING DIAMETER

●RESULT				
	Cut	tting depth(mi	m/ø)	
	0.1	0.2	0.3	
BIG-PLUS		0.2m	ım/ø	
STANDARD		0.15mm/ø		

Wide performance range of BIG-PLUS holder enabled smooth cutting without chattering even for rough prepared



CUTTING CONDITIONS	
MACHINE TOOL	BBT50 (Horizontal Machining Center)
TOOL HOLDER	(((() +
CUTTER	T1200A (Nose R0.2)
WORK MATERIAL	S50C(C50)
SPINDLE SPEED	900 (min ⁻¹)
CUTTING SPEED	140(m/min.)
FEED RATE	90 (mm/min.) 0.1 (mm/rev.)

ø50 (mm)

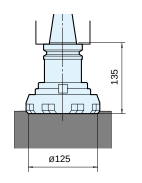
Carbon steel

●RESULT			
	Cutting depth(mm	•	
BIG-PLUS	0.1 0.2 (0.3 0.3mm/ø	
STANDARD	0.15mm/ø		
Wide cutting performance of RIG-PLLIS holder enabled			

Wide cutting performance of BIG-PLUS holder enabled smooth cutting without chattering even for roughly prepared holes.

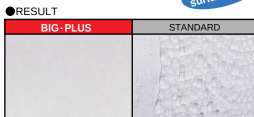


FACE MILLING Applications

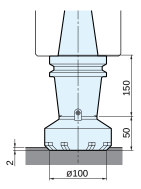


#40	Aluminum	
CUTTING CONDITIONS		
MACHINE TOOL	BBT40(Horizontal Machining Center)	
TOOL HOLDER	((PMG) FACE MILL ARBOR TYPE A) BBT40-FMA38.1-60 BT40-FMA38.1-60	
CUTTER	Ø125(6 cutting edges)	
WORK MATERIAL	A2017 Duralumin	
SPINDLE SPEED	510(min ⁻¹)	
CUTTING SPEED	200(m/min.)	_
FEED RATE	306(mm/min.)	5
TELDIKATE	0.1(mm/tooth)	ŗ
BORING DIAMETER	125(mm)	
CUTTING DEPTH	2.4(mm)	

Cast iron



A standard holder caused chattering and left marks like scales. BIG PLUS holder enabled cutting without

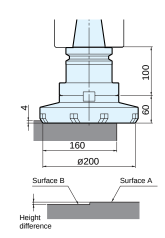


CUTTING CONDITIONS	
MACHINE TOOL	BBT50(Horizontal Machining Center)
TOOL HOLDER	((BIG) FACE MILL ARBOR TYPE A) BBT50-FMA31.75-150 BT50-FMA31.75-150
CUTTER	Ø100 (5 cutting edges)
WORK MATERIAL	250
SPINDLE SPEED	477 (min ⁻¹)
CUTTING SPEED	150 (m/min.)
FEED RATE	954 (mm/min.)
TEEDIKATE	0.4 (mm/tooth)
BORING DIAMETER	100 (mm)
CUTTING DEPTH	2 (mm)

RESULT					
BIG-PLUS	STANDARD				
Ry max.(µm) 14.69	22.70				
1 Krymonder Indroduce Im	toket my my man man man				
Surface roughness was impr	oved				

Surface roughness was improved

▲ DECLII T



CUTTING CONDITIONS	#50 Stalliless steel				
TOOL HOLDER (CMC) FACE MILL ARBOR TYPE A) BBT50-FMA47.625-100 BT50-FMA47.625-100 CUTTER Ø 200 (10 cutting edges) WORK MATERIAL SPINDLE SPEED CUTTING SPEED FEED RATE 1,280 (mm/min.) 0.4 (mm/tooth)	CUTTING CONDITIONS				
TOOL HOLDER BBT50-FMA47.625-100 BT50-FMA47.625-100 CUTTER Ø200 (10 cutting edges) WORK MATERIAL SUS304 Stainless steel SPINDLE SPEED 320 (min-1) CUTTING SPEED 200(m/min.) FEED RATE 1,280 (mm/min.) 0.4 (mm/tooth)	MACHINE TOOL	BBT50 (Vertical Machining Center)			
WORK MATERIAL SUS304 Stainless steel SPINDLE SPEED 320 (min-1) CUTTING SPEED 200(m/min.) FEED RATE 1,280 (mm/min.) 0.4 (mm/tooth)	TOOL HOLDER	BBT50-FMA47.625-100			
SPINDLE SPEED 320 (min ⁻¹) CUTTING SPEED 200(m/min.) 1,280 (mm/min.) 0.4 (mm/tooth)	CUTTER	Ø200 (10 cutting edges)			
CUTTING SPEED 200(m/min.) FEED RATE 1,280 (mm/min.) 0.4 (mm/tooth)	WORK MATERIAL	SUS304 Stainless steel			
1,280 (mm/min.) 0.4 (mm/tooth)	SPINDLE SPEED	320 (min ⁻¹)			
FEED RATE 0.4 (mm/tooth)	CUTTING SPEED	200(m/min.)			
0.4 (mm/tooth)	EEED DATE	1,280 (mm/min.)			
BORING DIAMETER 160 (mm)	TELDIKATE	0.4 (mm/tooth)			
100 ()	BORING DIAMETER	160 (mm)			
CUTTING DEPTH 4 (mm)	CUTTING DEPTH	4 (mm)			

Carbon steel

150(m/min.) 370(mm/min.)

70(mm)

0.15(mm/tooth)

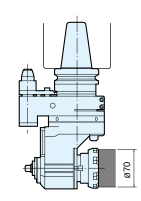
CUTTING SPEED

FEED RATE

CUTTING DEPTH

#50 Stainless steel

_	RESULT					
		Height difference on surfaces A and B				
	BIG-PLUS	None				
-	STANDARD	In the order of 0.1mm				
1	Rigidity increased.					



								mach	11111
CUTTING CONDITIONS		ONS		●RESULT				maon	
	MACHINE TOOL	BBT50(Vertical Machining Center)			Cutting depth				
		((BIG) ANGLE HEAD)			1	.0	2.0		3.0
	TOOL HOLDER	BBT50-AG90/AGH35-230 BT50-AG90/AGH35-230		BIG-PLUS				2.5	mm
				STANDARD			2.	0mm	
	CUTTER	Ø80(4 cutting edges)		Cutting officions is increased to 4.25 times are					
	WORK MATERIAL	S55C(C55)	Cutting efficiency is increased to 1.25 times greater the standard holder. BIG - PLUS is applicable to Angle Hea						
	SPINDLE SPEED	600(min ⁻¹)	Startage Helder. 2.5 1 200 to applicable to Att					0 10 71119	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

