







OUR VISION OF PRECISION

We strive for perfection. This is why our products meet the highest requirements in the industry thanks to uncompromising quality control combined with decades of experience.

Our vision is precision – our goal is perfection.

BIG KAISER is a member of the Japanese BIG DAISHOWA Group. We manufacture our products exclusively in Japan and Switzerland. Together we produce precision tools and systems for the metalworking industry. Especially for biomedical engineering, automotive, aerospace and watchmaking industries, the quality and precision of our products is indispensable. Around 1000 employees worldwide contribute to the uncompromising quality of the more than 20,000 items in our product range.

EXPERTISE GLOBALLY GUARANTEED

Our dense network of worldwide contacts guarantees you competent advice on site. Our expert teams will be happy to help you find individual product solutions for your needs.



Heinz Kaiser



Rümlang, Switzerland

TWO STORIES, ONE GOAL

BIG DAISHOWA was founded in 1967 in Osaka, Japan, where it first began producing tool holders to meet the most demanding tool applications. The vision has not changed since then: highest precision with the best quality products enables the greatest possible benefit for production facilities.

BIG KAISER: In 1948, 23-year-old Heinz Kaiser decides to set up his own business. His vision: The development of high-quality tools. His goals: The modern tools produced in his workshop should meet high standards. With his Schaublin 102 TO lathe, he moves into his first own workshop in Rümlang, Switzerland. After decades of partnership, KAISER became a member of the BIG DAISHOWA Group in 2015 and has since become BIG KAISER.



Awaji Factory No.3, Japan

PERFORMANCE PROVIDES PROFIT AND PAYS OFF

You benefit from highly precise and reliable tools in several ways. On the one hand, they guarantee maximum process reliability. On the other hand, they make expensive work steps such as honing or grinding partially redundant. This saves time and cost in the production process without having to sacrifice quality to the highest standards.



INVENTING THE FUTURE



Thanks to decades of experience and continuous investment in research and development, BIG KAISER products today stand for uncompromising quality. We see research and development of innovative products as indispensable to achieve the highest standard in quality and precision. Results of this philosophy are products like the market-leading BIG-PLUS® Spindle System or digital wireless communicable boring tools of the EWE series.

BIG DAISHOWA GROUP

Production facilities	11 in Japan, 1 in Switzerland
CNC machines	> 700 (>200 grinding machines)
Employees worldwide	> 1.000
Production floorspace worldwide	> 200.000 m ²
Tech Centers	3 (Japan, Switzerland, USA)
Logistic Centers	>15.000 m² in total (Japan, Switzerland, Germany, USA)
Wide product range	CAPTO 3-4-5-6-8 / HSK 15-20-25-32-40-50-63- 100-125 Type A-C-E-F-T / BBT30-40-50, BDV40-50

BIG PLUS BBT/BDV/BCV

The original simultaneous taper and flange fit spindle system



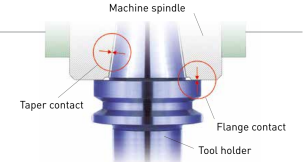
The BIG-PLUS spindle system exceeds all other interface concepts thanks to simultaneous taper and face contact between

machine spindle and tool holder. Furthermore the system offers full interchangeability with existing machines and tool holders.

Why BIG-PLUS is better than other spindle systems?

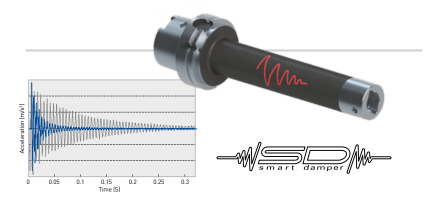
A conventional steep taper tool holder is supported on a reference diameter called the gauge face. On the contrary, a BIG-PLUS tool holder is supported on the flange face, which brings remarkable improvement to rigidity.

The BIG-PLUS Spindle System is based on the most current available standards in JIS B6339(BBT) and DIN 69871(BDV).



Advantages

- Improved surface finish & dimensional accuracy
- Extended tool life
- Prevention of fretting corrosion caused by heavy cutting
- Improvement of ATC repeatability
- Elimination of Z-axial movement at high speeds
- Improved roundness of boring operation



SMART DAMPER

The Smart Damper with its dynamic damping system eliminates vibration and is the key to higher productivity. It provides quiet and vibration-free boring or milling with long tools resulting in better surface finish and higher metal removal rates.

EWE & BK APP

EWE Digital Fine Boring Heads

The boring heads EWE with digital technology combine all advantages of the analogue boring heads EWN. Thanks to the large display with a resolution of 0.001 mm \emptyset bores with extremely tight tolerances can be machined.



BIG KAISER App

The new app simplifies the assembly and operation of rough and fine boring heads and provides extremely accurate cutting data. The various parameters can be saved in the app for later use, an important building block for workshops that want to get into smart manufacturing. The app currently supports 61 BIG KAISER fine and reaming heads with diameters from 0.4 mm - 620 mm.



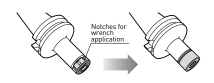
Direct measuring diameter allows corrections in both directions

With a direct electronic measuring system on the tool carrier and a resolution of 0.001 mm \emptyset , the fine boring heads EWE enable diameter corrections with an unmatched accuracy.



Collet Chucks

Wide variety of collets and chuck bodies to cover all high speed ultra precision machining applications.



Notch-free design MEGA NUT prevents vibration and reduces noise

Vibration at high speeds is eliminated with the use of notch free designed nuts, which offer superior balance and concentricity. This ideal nut design not only reduces whistling noise and splattering coolant, but also assures increased strength of the



Easy and firm clamping by the **MEGA Wrench**

The unique MEGA Wrench has a one way clutch system with roller bearings and a ratchet function which is capable of safely and evenly applying force to the entire nut periphery.



MEGA Micro Chuck

Extremely slim design of body and nut provides superior balance and concentricity and is ideal for reaching into confined areas.

Max. 60 000 min⁻¹



Ø 10 mm 3S type



MEGA New Baby Chuck

High speed design, offered in six different size collet series, utilizes ultra precision New Baby Collets which guarantee a runout at the collet nose of less than 1 micron.

- Max. 50 000 min⁻¹
- Clamping range: Ø 0.25 25.4 mm



MEGA E Chuck

Collet chuck designed exclusively for endmilling up to Ø 12 mm with high concentricity and rigidity.

- Max. 45 000 min⁻¹
- Clamping range: Ø 3 12 mm





Through Tools Tools with holes



Jet Through Tools without holes



Ideal for burnishing drills and reamers due to extended gripping length.



MEGA E Perfect Seal





New Baby Chuck

New Baby Chuck is capable of achieving high spindle speeds as required for drilling and end milling with smaller diameter cutting tools.

- Max. 25 000 min⁻¹
- Clamping range: Ø 0.25 20 mm



An version for every application



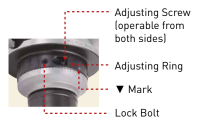


New Baby Chuck NRA

New Baby Chuck is capable of achieving high spindle speeds as required for drilling and end milling with smaller diameter cutting tools.

• Clamping range: Ø 0.5 - 20 mm





Various collet and nut selection



NBC Standard For general machining



NBC-E collet For end mills



FONBC collet For coolantthrough tools



High precision Micro Collet

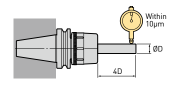
Milling Chucks

Flange contacting nut and simultaneous taper & flange contact assure highest rigidity.



Stabilizing contact between flange and nut provides exceptional rigidity

The expanded contact diameter of the nut of the MEGA Double Power Chuck to the flange provides the highest rigidity as if the chuck and nut were one solid piece.



Precise concentricity

Concentricity is assured by the integral design and clamping by mechanical compression of the annular section by the rolling bearing system. All models are inspected and double checked to meet maximum runout tolerance permitted. (within 10µm at 4D)



Mega Double Power Chuck D

Flange contacting nut and simultaneous taper and flange contact assure highest rigidity.

- Max. 30 000min⁻¹
- Clamping range: Ø 3 42 mm



Mega Double Power Chuck DS

Flange contacting nut assures highest rigidity. Unique coolant supply design ensures efficient coolant supply to the cutting tool peripherally.

- Max. 30 000min⁻¹
- Clamping range: Ø 3 42 mm



Mega Perfect Grip

Features 100% security against pulling out the cutting tool under any torque load.

- Max. 18 000min⁻¹
- Clamping range: Ø 16 32 mm





Type D Through tools



Type DS Jet-through

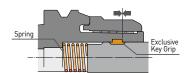


BIG CAPTO

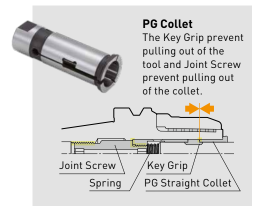
BBT DV HSK

Non-Pullout mechanism

The Key Grip engages in the groove of the chuck body to ensure no tool pullout.



Straight collets







OCA Collets For MEGA-D and HMC



PSC Collets For coolantthrough tools.



C Collets and Stopper Tool projection adjustable straight collet.



Hi Power Milling Chuck Type S

The original design assures heavy machining with high power and precision.



BBT BDV HSK BIG CAPTO CK



Hi Power Milling Chuck Type HMC12J

Extremely slim and rigid design with jet through coolant.

• Clamping range: Ø 6 - 12 mm

BBT BDV HSK ST



Hi Power Milling Chuck Type NRA

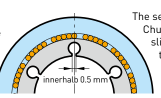
New Hi-Power Milling Chuck with runout adjustable function.

• Clamping range: Ø 3 - 32 mm

BBT HSK

Secure and reliable slit design

The annular section needs to be substantial in order to provide rigidity but retain the ability to collapse in order to provide sufficient grip.



The section of the Hi-Power Milling Chuck has combined holes and slits at regular intervals in order to combine both requirements.

Adjusting Screw (operable from both sides)

Adjusting Ring

▼ Mark

Lock Bolt

Hydraulic Chucks

Ultra precision hydraulic clamping chuck holder with various additional features.



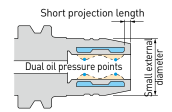
Easy clamping with 1 wrench



The cutting tool can be clamped or unclamped easily and securely with just 1 wrench. Extremely good repeatability and runout accuracy are guaranteed.

Integral structure that does not use the O-ring

Compared to the two-piece structure sealed with O-rings, the Hydraulic Chuck gains stable precision and high rigidity. Further, the runout accuracy is greatly improved by short projection length and the dual oil pressure points.





Standard

For high precision machining in automotive, aerospace, medical and die & mold.

- Max. 30 000min⁻¹
- Clamping range: Ø 6 32 mm



Jet Through

Coolant or Minimum Quantity Lubrification is supplied to cutting edge securely. Maximum performance and high-precision with 5-axis machining.

- Max. 35 000min⁻¹
- Clamping range: Ø 4 32 mm



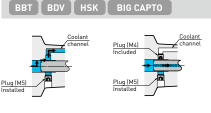
Super Slim

Ultra precise hydraulic chuck with extremely slim design.

- Max. 45 000min⁻¹
- Clamping range: Ø 3 12 mm







Peripheric Center Through





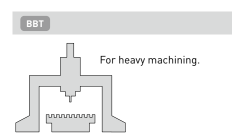




E Type

Substantial body design to allow high-feed endmilling, achieving highly reliable machining.

- Max. 12 000min⁻¹
- Clamping range: Ø 3 32 mm





Ultra Precision Type

The most accurate hydraulic chuck made is based on decades of experience and knowhow. Guaranteed runout of less than $1\mu m$ in 4D.

- Max. 60 000min⁻¹
- Clamping range: Ø 3 6 mm

HSK



Amazing runout accuracy within 1µm at 4D. The ultimate precision hydraulic chuck.

Straight collets



PJC ColletsFor coolant to cutting tool periphery.



Jet Through





PSC ColletsFor coolant-through tools.



Through Tool



Shrink Chucks

Optimal operation with eliminated workpiece/jig interference is achieved in deep end milling, wall machining and precision mold machining.





Substantial body provides higher rigidity.

- Max. 40 000min⁻¹
- Clamping range: Ø 4 20 mm



Jet Through

Efficient coolant supply to the cutting tool periphery.

Max. 40 000min⁻¹

ВВТ

• Clamping range: Ø 6 - 12 mm



Slim

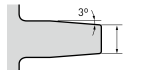
Slim design reduces outer diameter for machining in tight spaces.

- Max. 40 000min⁻¹
- Clamping range: Ø 4 12 mm

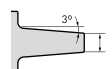




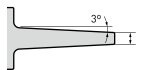




Outer Diameter Ø 10 - 34 mm



Outer Diameter Ø 16 - 24 mm



BBT HSK BIG CAPTO ST

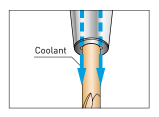
Outer Diameter Ø 10 - 19 mm

Milling and drilling with shaft tools

Weldon Chucks



The WELDON chuck with simultaneous taper and face contact. The clamping screw of the chuck prevents the tool from twisting or pulling out.



Secure coolant supply to tool periphery

Center through coolant or oil mist can be ejected through the two coolant slits, allowing for a secure supply of coolant to the cutting edges. This helps in machining hard materials.



Super Slim

Slim design reduces interference contours of the holder.

- Max. 40 000 min⁻¹
- Clamping range: Ø 4 6 mm





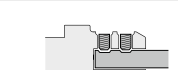
Outer Diameter Ø 7 - 15 mm



Weldon Chuck

The holder is suitable for clamping tools with straight shank DIN 1835B and DIN 6535HB.

- Max. 12 000min⁻¹
- Clamping range: Ø 6 50 mm



BBT BDV HSK BIG CAPTO



ввт Нѕк

• Max. 40 000min⁻¹

Mold Chuck

Slim and tapered design reduces outer

machining moulds with weldon tools.

diameter and improves stability. Ideal for



to wall



machining



milling



Drill Chucks

Milling and drilling with shaft tools

Side Lock

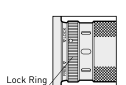


Securely chucks the drill with a simple operation.



Super Keyless Chuck

- Reverse lock mechanism
- No loosening even when the main spindlesuddenly stops, by the reverse lock mechanism using a lock ring.
- Runout accuracy within 0.05mm
- 0.5 -13 mm





End Mill Holder

For end mills with cylindrical shank and clamping surface according to DIN 1835B (Weldon system) and to DIN 1835E (Whistle notch system).

• Clamping range: Ø 6 - 40 mm

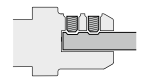


Side Lock Holders TSL

For end mills with cylindrical shank. Not compatible with Weldon DIN 1835 B / DIN 6535 HB.

• Clamping range: Ø 16 - 50 mm

CK





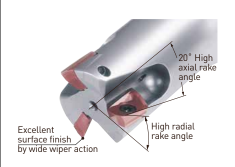


from 75



Cutting Tools

Indexable insert endmills with both excellent sharpness and toughness, achieving the performance of solid endmills.



Sharp cutting edge by both high radial and

Positive high rake cutting edge for both radial and axial directions achieves smooth and quiet

Amazing cutting perfomance even on #40 taper machine

Comparison of axial DOC between integral type with face contact and straight shank type. 3.6 times higher cutting performance than other manufacturer.





Excellent surface







Fullcut Mill FCR

Designed for multi-functional cutting.

- Max. 40 000min⁻¹
- Ø 16 33 mm



Fullcut Mill FCM

The indexable endmill that combines sharpness and rigidity.

- Max. 40 000min⁻¹
- Ø 16 -100 mm



Speed Finisher

Amazing improvement of surface finish at high speed cutting.

- Max. 20 000min⁻¹
- Ø 50 -160 mm









Peck-drilling







Application example

BDV HSK BIG CAPTO ST FM

Work material: SUS304 Vertical M/C: No. 40 Cutter dia.: Ø 25 mm Feed: 0.12 mm/tooth



Quick adjustment of cutting edge height

After clamping the insert, lifting screw lifts up the insert directly by revolving the lifting nut from its side. Simple construction aids easy adjusting operation. Fine pitch thread of

the lifting screw ensures precise adjustment.

Chamfer Mills

One C-Cutter to cover a wide chamfering range.



R-Cutter

Front & back R-chamfering are available. 4 inserts multiply feed rate.







C-Cutter

Chamfering mill with indexable inserts for efficient and vibration-free chamfering.



C-Cutter Mini

Compact design with 4 inserts and small cutting diameter. High performance chamfer cutter to achieve ultra high feed rate by reducing the cutting diameter to the lowest limit



R-Cutter

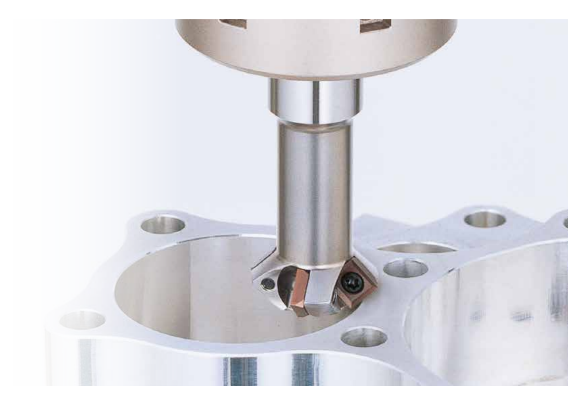
The R-Cutter is a high performance tool for chamfering, back chamfering and face milling.

• Radius: 0.5 - 4 mm











C-Cutter BoyCarbide guide allows stable cutting.



BF-Cutter

Selected spot facing diameters suitable for cap screws.



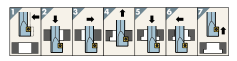
For superior surface finishing.

• Ø 80 mm



Accurate centering and chamfering in one single operation.

FM



Easy programming by simply offsetting the centers between machine spindle and hole.

ST

Versatility of the insert Sharp cutting edge of C-Cutter Mini insert make superior surface finish.



Surface Mill Rz = 1.42 Material = C50 V = 200 m/min Fz = 0.2 mm/min Ap = 3 Ad = 75 ST











Chamfer Mills / Inserts



Negative insert tip shape dramatically improves the life.

Effective for traverse chamfering (3-insert type) 3-insert type with maximum chamfering width of C9. Effectively reduces machining time.







C-Centering Cutter

A multifunction cutter capable of both spot drilling and chamfering.

Inserts



Inserts for C-Cutter Standard Type







Indexable Inserts for BF-Cutter

Indexable

Inserts for

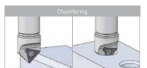
C-Cutter Mini



Indexable Bit for Center Boy

ST

Capable of both spot drilling and chamfering







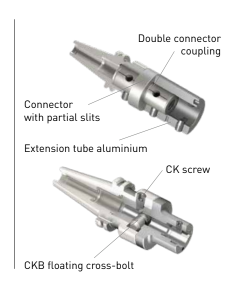
Indexable Insert for C-Cutter Boy

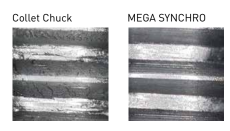


Inserts for C-Centering Cutter

Boring / General machining / Tapping

Three different types of CK connections are available. "CK" is the original KAISER modular system





Spiral tap M5 / Material: SNCM420

Boring



CK interfaces

The CK interface is the most reliable and accurate modular tooling system im the world. By using the unique modular connection all combinations and lengths are possible.

General machining



Capto interfaces

Sandvik Coromant developed a triangular polygon shaped taper dual contact system. BIG DAISHOWA launched licensed production in 2000. Polygon taper eliminates clearance, making it an ideal interface for turning.

Tapping

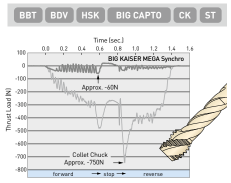


MEGA Synchro Tapping Holder

Improves thread quality and tool life by reducing thrust loads caused by synchronization errors up to 90%.







Tapping: M6 V: 20 m/min (1 060 min⁻¹)

Cutter Heads / Screw in heads

Interchangeble dampers, heads and extentions enable use on various basic holders.

- Unique dynamic damper eliminates chatter
- Achieves high speed and high efficiency machining for work requiring a long projection length





An incorporated unique damper that functions as both a counter damper and friction damper. Patent-pending counter weight maximizes effect of the friction damper. Chatter is absorbed effectively and higher machining accuracy is achieved.

Cutter heads



FMH

For cutters that have a coolant bore through the face.



SDF with Smart damper

The Smart Damper incorporates a damping mechanism and reduces chatter instantly.

Screw on heads



Holders for Screw-On Cutter

General metric screw-on type cutting tools can be used with these models.

• Attachment: M8 - M16

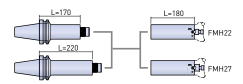
BBT BDV



Caution

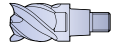
If attaching both a Basic Holder and damper head, note that the damper head cannot be removed once it has been used for work. BBT BDV HSK

Combination examples



BBT BDV HSK

For metric milling heads



Circular sawing / Morse

Circular sawing



Side Cutter Arbors

Side mill arbor capable of securely supplying coolant/air to cutting edges.

• Length: 75 - 135 mm





Shaft size: 25,4 - 38,1 mm

Morse



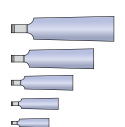
Morse Taper Holder

Precise finish of inner taper guarantees high concentricity.

• MT size: 1 - 5

• Length: 45 - 250 mm

BBT HSK BIG CAPTO



Available in standard MT sizes.



Angle Heads

Angle Heads eliminate multiple set-ups, combine vertical, horizontal and angular operations on one machine.

- Max. 6000min⁻¹
- Coolant-through from the locating pin or the spindle.





Stop blocks are needed for installation





Typ New Baby Chuck Compact / BBT30

Significantly reduces work time through systematized multilateral machining.



New Baby Chuck Type

The Angle Head has an integrated New Baby Chuck, resulting in high precision. Available in various sizes to meet specific production requirements.



For drilling and key slotting in deep cavities of large workpieces.

ВВТ

BBT BDV HSK

ВВТ



Twin Head Type

Twin spindle head with a compact design. Symmetrical machining can be performed using one unit, contributing to the reduction of the number of magazines.



OAG Type

Jacket allows coolant coming through stop block to be efficiently directed to the tool cutting edge while simultaneously cooling the Angle Head. Newly introduced OAG Type supplies coolant through the cutting tool.



BBT30 Light Weight Type

Weight under 2 kg. Clears ATC weight restrictions BBT30 Lightweight Type.

BBT HSK

BBT HSK

ВВТ

Angle Heads



Angle Head Compact Type

Compact and lightweight while fully equipped with the functions and accuracy required in drilling.



Small Bore Type

Angular operation in a Ø 30 mm bore (min.) is possible. Modular heads enhance versatility. Head is aligned with spindle center for easy programing.



HMC Type

Improved versatility is achieved from the 32 mm Milling Chuck by using parallel reduction collets and other accessories.

BBT BDV

BBT BDV HSK



Build-Up Type

Designed for greater rigidity by having the face of the spindle bore in line with the center of the machine spindle. Also helps minimize interference problems with ATC and storage problems within the magazine.



Universal Type

Suitable for cutting angles between 0° and 90°. In addition to that the cutter head can be rotated a full 360°, increasing flexibility!



AGU30 Type

Spindle angle is adjustable from 0° to 30°. Large swivel flange assures high rigidity.

BBT HSK

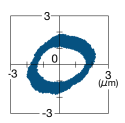
BBT HSK



Air Turbines

The ultra-precision spindle enables challenging micromachining.





Most problems associated with micro-machining are caused by poor dynamic runout of a machine spindle.

We have established a runout measuring system that can detect spindle movement during rotation at high speed and achieved the best dynamic runout accuracy.



Air Turbine Spindle Center Through Type

Achieves efficient and accurate micromachining with excellent runout accuracy in the max. spindle speed range.

- Max. 40 000 80 000min⁻¹
- Tool size 0.45 4.05 mm

BBT BDV HSK



Air Turbine Spindle Side Through Type

ATC is available by supplying air via Stop Block. This enables unmanned operation.

- Max. 40 000 80 000min⁻¹
- Tool size 0.45 4.05 mm



Air Turbine Spindle Manual Type

Easy installation as Stop Block is not needed.

- Max. 40 000 80 000min⁻¹
- Tool size 0.45 4.05 mm















Stop blocks are needed for installation



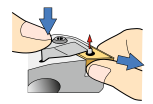
Compressed air regulator/filter required for the air turbine

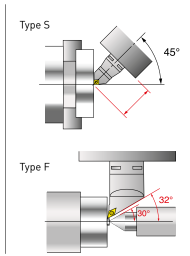
Millturn Tooling

Revolutionary modular system for turning.

Easy attachment and removal of inserts

Insert attachment and removal can be performed easily by the built-in spring. Loosen the clamping screw one full rotation, lightly press the clamp piece with a finger, and its tip will pop up.







Basic Holder Type S

45° incline avoids interference with the chuck.
Tool length can be minimized.

BBT HSK BIG CAPTO



Square Tool Holder

BBT HSK BIG CAPTO

For various operations including external turning, grooving and threading.



Boring Bar Holder

Application: boring and thread cutting.



Cartridges Type S

A total of 15 types of cartridges are available to support various applications



Square tool

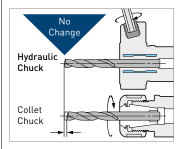
Square Tool Holder



Millturn Tooling

An incorporated unique damper that functions as both a counter damper and friction damper. Patent-pending counter weight maximizes effect of the friction damper. Chatter is absorbed effectively and higher machining accuracy is achieved.





No change in tool protrusion

Since the tool projection length does not change after the clamping, it is easy to handle the tool projection length in the machine.



Basic Holders Type F

Turning tool series ideal for millturn machines

The abundant cartridge range and

revolutionary modular systems improve

turning efficiency on millturn machines.

A series of "near-center" type cartridges are available, eliminating interference with the tailstock.



Holders Smart Damper

Unprecedented machining depth without chatter is made possible with this heavy weight, strengthened dynamic damper.

• Length 120 - 520 mm



New Baby Chuck, MEGA ER MEGA Micro Chuck

The ultra-slim nut enables installation from the back of the tool post too, for small lathes with limited space.

• Range 0.45 - 20 mm



Cartridges Type F





Cartridges



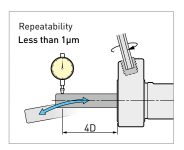
Positive Negative





±1µm repeatability

Even after tool-change, the repeatability at 4D is stable at $\pm 1\mu m$ or less. In addition, since the tightening is completed when the clamping screw hits the bottom, no torque wrenches are needed.





Hydraulic Chucks

Most popular designs available for various tool posts. 1/8 piping thread preparation for coolant through tool. Adjusting Screw can be used with some models.

• Range 3 - 12 mm





Safe and quick operation.

Changing cutting tools with a single T-wrench drastically reduces the down time for tool

change. It also reduces the need to work in limited spaces and improves operator safety.



90° (Right Angle Type) **F Type** PAT.

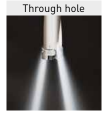


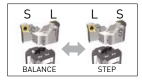
Insert Drills / Boring Heads

The BIG KAISER indexable insert drills series are made with different flutes forms These designs guarantee chip evacuation and high radial and torsional rigidity.

Threads for plug screws are prepared in the coolant holes to change the coolant directions.







Rough Boring Balance

High feed rates

Rough Boring Step

Double stock removal, half the feed rate



Indexable Insert Drill

Indexable insert drills for 2xD and 3xD with CKB tool interface.



MW std /carbide

Small and powerful rough boring head: The MW comes with cylindrical shank and permits extremely fast roughing of small holes



SW

Super-versatile rough boring head for highest cutting performance: Thanks to its clever design, the SW can be used for stepped and balances roughing by simply switching the insert holders. Various accessories are available for chamfering, back boring and face grooving.

CK



Drill holders with for stepless diameter adjustment of BIG KAISER insert drills with CKB6 tool interface. ST



High efficiency small diameter rough boring with 2 inserts. Carbide shank for enhanced deep hole boring performance.

CK BIG CAPTO

Back Boring Chamfering



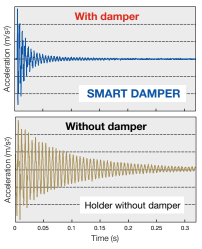






Fine Boring

Fine Boring Heads



Comparison of oscillatory waveforms with and without dampers

Fine boring operations are performed to complete an existing predrilled hole.

This is done to achieve a close hole tolerance and correct positioning with high quality and surface finish.

Boring is carried out with small cutting depths, generally below 0.5 mm.

Single-edge fine boring is used for finishing operations with small cutting

intelligent,

depths when close tolerance (IT6 to IT8) or high-quality surface finish is required.

The diameter of a fine boring tool can be adjusted within microns with a high precision mechanism.

The boring tools can be adjusted manually readout via a vernier, digitally via a display, or completely automatically with our ground breaking EWA product.



SW Smart Damper

The solution for vibration-free rough boring. Its built-in patented Smart Damper technology is located close to the cutting edge and lifts the performance of rough boring on a new level.







there is no need to stop the machine tool to take measurements and manually adjust the boring tool, resulting in considerable time savings. By eliminating human interaction, the likelihood of scrapping expensive workpieces is minimized.

This reduces costs and improves accuracy, enables handling of multiple bore sizes and repeatable bores, and avoids time-consuming manual wear-out compensation.

Developed solely by BIG KAISER, the EWA system is capable to fulfill bores from Ø 68 mm to Ø 3000 mm.

Fine Boring Heads

Emphasis on chip evacuation properties Replacing the insert holder makes it possible to secure sufficient clearance for chips.





Back boring available as standard. Supports back boring by simply reversing the insert holder.





Centric Boring Heads

Fine boring head with centric boring bar in integral, modular and screw-on versions for precise machining. Developed for the use on machine tools for small to large spindles as well as on lathe machines with driven tools.

Analogue and digital versions available.



Pheripheral Boring Heads

The single cutter boring tool program for fine boring covers a range of \emptyset 20 - 203 mm with only 7 precision boring heads. Due to the optimized balance over the whole adjustment range, cutting speeds up to 1200 m/min are permitted.

Analogue and digital versions available.



Combi Boring Heads

Fine boring heads with centric boring bars and peripheral insert holder for accurate, high performance operations. The head comes with variable length adjustment of the boring bar.

 $\label{lem:constraints} \mbox{Analogue and digital versions available}.$







Fine Boring

Large Diameters

The system is based on extension slides of different lengths, which support a variety of components for roughing and finishing tool assemblies.

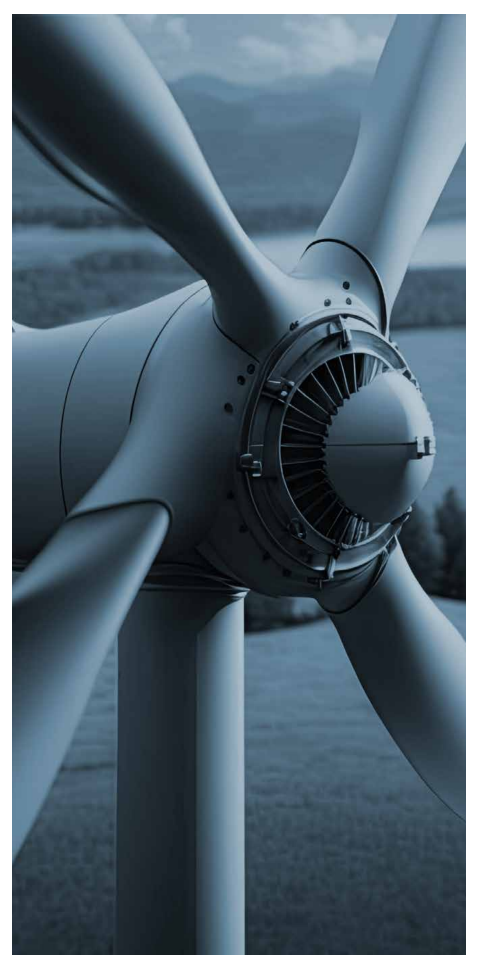


Bridges

The mounting components are secured with steel bolts. The precise positioning of the components on the slide along with incremental adjustment scales for insert holders permit diameter and length setting.

• Range 200 - 3000 mm





Measuring Tools for Machines

Next to tool holders and cutting tools big also produces a high end line of measuring instruments to optimize machine performance.



Quick detection of workpiece offset and tip position. Available for various tool materials and diameters.

Repeatability within 1µm.

A machine maintenance tool of highest quality for use as a precision measurement instrument. Calibration certificate and traceability diagram available upon request. Repeatability within 1µm.





Point Master

Point Master Pro Series is a precision 3-D touch sensor operating in non-conductive as well as conductive applications, resin, ceramic or coated workpieces, machines with ceramic spindle taper or bearings can all be accommodated.



Base Master

The Base Master Series are precision touch sensors to determine workpiece offsets and tool length. The LED lamp illuminates immediately when the cutting edge touches the sensor plate and the position is detected. The most popular Base Master model with $1\mu m$ accuracy functions with a conductive system.



Dyna Test

Periodic inspection of the machine spindle to control production stability. Shorter models are ideal for measuring ATC repeatability.







Spindle ----AL Shank GAP ATC arm ---AL Flange

Using the correct torque to clamp shaft tools in BIG KAISER holders is of utmost importance for the run-out.

- The digital display makes sure that you reach the proper torque for that specific toolholder combination.
- Tightening values for BIG KAISER collet chuck series data are preset.
- The Torque Fit machine beeps and shows the proper tightening on the display.
- There is also a user mode for the customized torque values (other brands of tool holders).
- Error LED lights up at over-tightening.
- Replaceable adaptors available for all current machine interfaces.



Remote Work solution Wireless Type

Easy and quick leveling with a single operator.

Level Master

2-axis simultaneous detection leveler. LED displays level conditions for both axis simultaneously. LED and buzzer indication when leveling is completed.



ATC

For maintenance of machine tool spindles. Equipment to measure misalignment between the ATC arm and machine tool spindle or magazine pot center.



Torque Fit

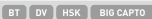
Controlling tightening torque for BIG KAISER Tool assembly station with integrated torque measuring system.



Ideal for level management of machine tools/precision assembly devices.
2-axis simultaneous level detector.







With Torque Fit standard wrenches can be used as usually.



Measuring Tools for Machines

Measures pulling force of machine tool spindle, a vital factor of machine tool performance.

The pulling force produced by the clamping device of machine tools could deteriorate due to degradation of disc springs or wear of the components of the booster. Pulling force is especially vital when it comes to dual face contact spindle interface, thus regular inspection is recommended.

Easy Centering with Static Dial Gauge



Quick detection of the cutting edge position.

Effective in reducing setup time for NC Lathes. Detectable with various tool bits for external, internal and face turning.



Dyna Force

Measuring device for pulling force of machine tool spindle.



Centering Tool

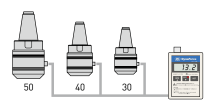
Centering the tool holder while seeing the dial gauge is possible, as the dial position is static at front. Easy setting with fine adjustment mechanism. Magnet base allows for flexible mounting positions.

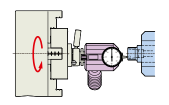


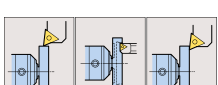
Lathe Master

Tool seting without measuring cut.

IS0









The BIG KAISER catalogue is constantly being updated with new products. To keep up to date with the latest news, check the online catalogue on our website **www.bigkaiser.eu** or subscribe to **our newsletter** and you will always be kept up to date with new products.

