ANGLE HEADS

Tooling technology

Metal machining





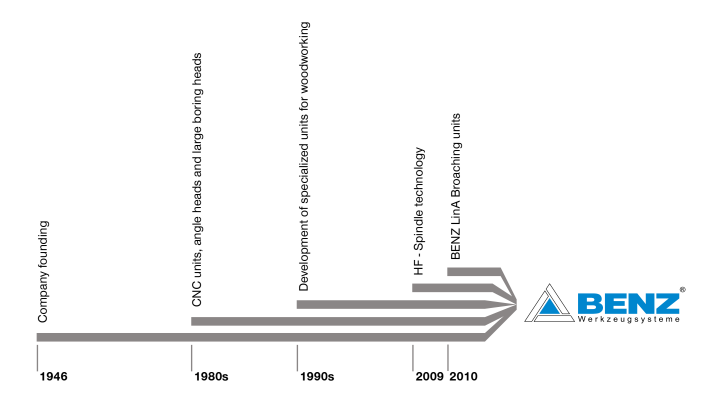


AT BENZ GMBH WERKZEUGSYSTEME, OUR MAXIM "INNOVATION, PRECISION, PASSION" IS FAR MORE THAN JUST A MARKETING FORMULA. RATHER, IT DESCRIBES THE CORE GOALS OF OUR BUSINESS WHILE ALSO OUTLINING THE REASONS WHY WE HAVE BEEN ABLE TO COMPETE IN THE MARKET SUCCESSFULLY WITH TOOL SYSTEMS FOR WOODWORKING, METAL MACHINING AND COMPOSITE MATERIAL PROCESSING FOR MORE THAN 30 YEARS.

INNOVATIONS ARE IMPORTANT TO US. BUT WE ALSO RECOGNIZE THAT THEY CAN BE SUCCESSFUL ONLY IF THEY PRECISELY MEET THE NEEDS OF OUR CUSTOMERS. THIS IS WHY WE HAVE MAINTAINED A STRICT FOCUS ON OUR CUSTOMERS FOR MANY YEARS. WE ENSURE THAT OUR DEVELOPMENTS AND INNOVATIONS SIMPLIFY YOUR PRODUCTION PROCESSES AND LOWER YOUR MANUFACTURING COSTS AND ULTIMATELY IMPROVE YOUR COMPETITIVENESS AS A RESULT.



BENZ GMBH WERKZEUGSYSTEME



BENZ PRECISION PRODUCTS PROVIDE REFINED SOLUTIONS, INNOVATIVE TECHNOLOGY AND THE HIGHEST LEVEL OF QUALITY. WHAT IS THE SECRET TO THIS SUCCESS?

OUR EMPLOYEES AND THEIR INVALUABLE EXPERTISE MAKE THE DIFFERENCE.

Innovation. With an eye on what is currently within the bounds of feasibility, we strive to always make use of innovative technologies. And we keep in close contact with our customers to ensure we already know today what our customers will need tomorrow.

Technical progress is ingrained into our very identity, which means you can always find smart, detailed solutions in our product range. Precision. We ensure our products have the highest level of precision and reliability. This is vital in our industry. Our customers also rely on absolute precision during production—and need to be able to put all their trust in us. But production is not the only area where we strive for precision. We also seek minimal tolerances and maximum accuracy in other areas as well—from development to sales to delivery.

Passion. BENZ precision products are composed of a vast array of different individual parts. They are the result of great care that starts in the design phase and even includes the selection of raw materials. Primarily, however, they are the expression of our employee's experience and passion to do good work. We are tool specialists through and through and we are willing to move mountains to reach the perfect solution and to ensure the satisfaction of our customers.

PRODUCT GROUPS

TOOLING AND MACHINE TOOLING TECHNOLOGY

TOOLING TECHNOLOGY

















LIVE TOOLS/ TOOL HOLDERS

- + Radial heads 90°
- + Radial heads ≠ 90°
- + Axial heads
- + Swivel heads
- + Multi-spindle heads
- + Broaching units
- + Rotating tool holders
- + Static tool holders

Components. Our comprehensive tool concepts for turning centers and milling centers are ideal for nearly every application. Providing a technological advantage is our goal.

Specific to the customer. Our modular approach enables customized configurations.

Systems. We develop special customer-specific tools for OEM and end customers on request.

EXCHANGEABLE UNITS

- + Angle heads 90°
- + Angle heads ≠ 90°
- + Swivel heads
- + Multi-spindle heads
- + Broaching units

- + High-speed spindles

Knowledge and experience. Our knowledge of the metalworking industry and decades of development partnership make us ideal for new tasks anywhere in the world.

Components. We deliver a vast array of standard components from stock and develop innovative, customized systems for OEM and end customers.

Variety. Whether in machining centers in the automotive, aerospace or wind energy industries, units from Benz can be used anywhere. Numerous customers choose us as their systems and innovation partner.

EXCHANGEABLE UNITS

- + Angle heads 90°
- + Swivel heads
- + Multi-spindle heads
- + Multi-axis heads
- + Sanding units
- + Floating head units

For any application. Cost-effectively process and machine wood, composites and aluminium: We provide series production angle heads for drilling, milling, sawing and grinding in addition to other units for special applications.

From basic to high-end. Benz units are available in a variety of performance classes, making them ideal for everything from light machining to high-performance continuous operation.

Systems. We have the solution for your special applications: Customized Benz units for machining centers. Put us to the test!

MACHINE TOOLING TECHNOLOGY











MULTI-SPINDLE HEADS AND LARGE DRILL HEADS

- + Large angle heads
- + Large drill heads
- + XXL multi-spindle heads

Development partner. We accompany you from brainstorming to inspection of the final machine, always to your expectations. Our assortment ranges from compact heads to XXL units.

Systems. Benz stands for high-end solutions in the fields of machine tooling technology, specialty solutions, custom assemblies and mechanical modules. We manufacture and configure multiple-spindle and large-angle heads as well as large drill heads.

Components. Attachment units complete our range.

SYSTEM TECHNOLOGY

- + Multiple-spindle drill heads
- + Motor spindles
- + Motors
- + 5-axis technology
- + C-axes
- + Swivel axes
- + Rotary distributors
- + Z-axes

Components. Our range includes standard products in an assortment of shapes and sizes.

The perfect addition. Our system additions provide you with even more efficiency. Perfect your existing solutions with Benz products!

Systems. We develop the technology of tomorrow. Your individual requirements for the efficiency of your machine tools and the suitability of the tools in use provide our benchmark for new, innovative solutions.

SERVICE

- + Repair service
- + ExpressService
- + Customized crash package
- + Preventive maintenance
- + Spare part management
- + Global service
- + Service hotline

Do not lose a second. Speed is the order of the day when unexpected breakdowns occur. Our service center ensures Immediate assistance around the world. We ensure your machine has as little downtime as possible.

Service quality. We guarantee top service quality reflecting our expertise as a manufacturer.

Foresight. We go one step further: Preventive maintenance, customized crash packages and our spare part management service ensure you have the best setup to face any emergency. We look to the future to keep you at your peak.

TOOLING TECHNOLOGY METAL MACHINING

EXCHANGEABLE UNITS

ANGLE HEADS IN OVERVIEW



SYSTEM DESIGN

1 Page 8



EQUIPMENT VERSIONS

4 Page 78



DESIGN OVERVIEW

2 Page 19



SERVICE

5 Page 84



CUSTOMISED SPECIAL SOLUTIONS

3 Page 74



ORDER INFORMATION

Page 86

ANGLE HEADS SYSTEM DESIGN

► ECONOMICAL COMPLETE MACHINING FOR ALL SECTORS

Angle heads suitable for your individual application

Do you have an application for which an angle head is worth considering for machining a workpiece? Then you are right to come to BENZ GmbH Werkzeugsysteme. Why?

As a partner working with CNC machining, we have many years of experience in the manufacture of CNC machining units for machining centres. We know what we are talking about. And we implement what we say. This is reflected in the angle heads that feature high performance, machining precision and quality.

Our objective is to optimize your production sequence. BENZ angle heads assist you in the economic complete machining of your workpieces by minimising the number of tool clampings and machining time and therefore reducing your production costs.

We develop a suitable solution in close cooperation with you as the customer. Together with an extensive standard program, we also offer you individual special solutions. We maintain close contact with machinery manufacturers and therefore have the necessary know-how to develop the exceptional. Challenge us!

BENZ solutions for all sectors





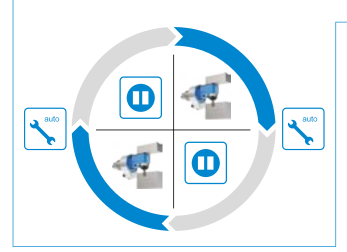








ADDED VALUE FOR YOUR MACHINE



Angle head additional module

Angle heads are additional modules that extend the functionality of your tool machine. They are typically used cyclically in the machining process. As a rule unit is at rest after a machining step while the unit is changed and further processing is performed with another tool.

► ADVANTAGES OF ANGLE HEADS



Reduction of machining time / production costs

BENZ angle heads enable the complete machining of complex workpieces on a machine. Repeated tool clamping is dispensed with. This reduces the machining time and therefore the costs and increases accuracy.

▶ Efficiency increase / Internal machining Even locations on workpieces that are difficult to access or were previously inaccessible can be machined with angle heads.

Simplification of the machining procedure Elaborate and complicated machining procedures can be simplified considerably by using BENZ angle heads.

▶ Usable in all common machine concepts BENZ angle heads are designed for use in all common machining centres with automatic or manual tool change.

▶ Optimally designed for the machining task BENZ angle heads are perfectly matched by our specialists to your individual requirements. We have a suitable solution for every challenge!

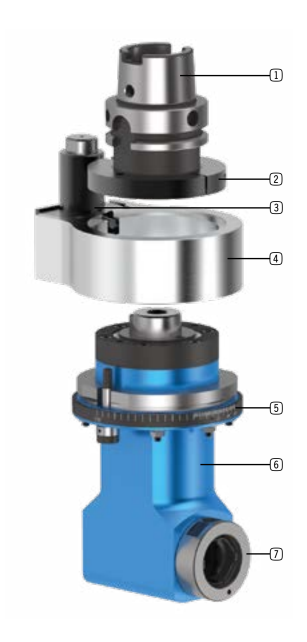
► High torque transmission / fewer wear parts The transmission of high torques and fewer wear parts are realised by using angular gears made up of a crown wheel and spur wheel.

Compact, modular design

BENZ angle heads have an extremely compact design and consist of components including the output spindle (tool holding/clamping system), angle head, torque support and drive cone. Together we prepare the angle head suitable for your work task.

ANGLE HEADS SYSTEM DESIGN

SYSTEM DESIGN - GENERAL



1 Drive cone / Machine interface

- For holding the angle head in the machine
- All common drive cones available:. see p. 11

2 Locking disc

- Ensures the exact angle setting of the drive cone for the torque support in combination with the locking sleeve and locking pin

(3) Lock

- The lock of the drive cone - together with the locking disc prevents the drive turning when it is not changed. This enables precise depositing in the tool change magazine. When change the angle head in the machine, the lock is activated by the stop block and the drive is released

4 Torque support

- Secures the angle head against turning during machining by fixing it to the machine spindle
- As a rule it is adapted to the relevant machine type: see p. 11
- Alternative: Standard torque support from BENZ

5 Scale ring (360°)

- For manual, stepless turning of the angle head at a desired working angle
- Fixing using clamping screws

6 Housing / Angle head body

- Different types and sizes of design available for delivery according to application: see P. 15ff.

(7) Output spindle (tool holding / clamping system)

- For holding the tool
- All common clamping systems can be realised: see p. 11

Optional: Equipment versions

COOLANT SUPPLY



ADDITIONAL SUPPORT



Page 79

STOP BLOCK



i.(om

BENZ I.COM

Page 80

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Page 78

► MODULAR DESIGN

REQUIREMENTS CHANGE THE MACHINING CASE MACHINE TYPE ANGLE HEAD OUTPUT SPINDLE (TOOL HOLDING / CLAMPING SYSTEM)

ANGLE HEAD COMPONENTS

OUTPUT SPINDLE / CLAMPING SYSTEM

all common output spindles can be realised

DESIGN/ SIZE

the design and size are matched with the respective machining case

TORQUE SUPPORT

primarily a machine-related design

alternative: BENZ standard torque support

DRIVE CONE

all common drive cones can be realised























Sizes





























Individual customer requirements, e.g. drive cones, output spindles, etc. not listed here, can be realised on request. Please contact us!

MULTI-SPINDLE HEADS TOOL INTERFACES

BENZ MODULAR QUICK CHANGE SYSTEMS



BENZ Solidfix® Output spindle



BENZ CAPTO™ Output spindle



BENZ Nanofix® Output spindle

Modular design

via basic tool and exchange unit with various tool holders

Minimize setup- and nonproductive time via change of the pre-set tool within seconds

Much lower investment

as the basic tool stays on the machine and only the adapters are changed in total fewer basic tools are needed

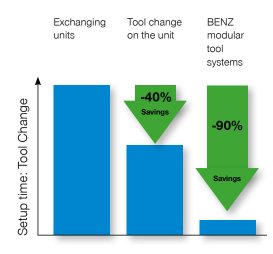
Simple handling

by one-hand operation, without special tools

Operator safety

tool cannot fall out

► REDUCE SETUP TIME = SAVE COSTS



Long machine standstill times arise for a tool change where the complete unit is taken out of the machine. By changing the cutting tool directly on the unit, setup times can already be reduced by 40%. The optimum can be achieved with modular quick-change systems. Here the cutting tool is measured outside of the machine in the presetting device. Replacing the adapter therefore only requires a few seconds. You save 90% of your original setup costs! You also reduce your reject rate as the first part is already a good part.

SHORT DESCRIPTION

BENZ SOLIDFIX®

User-friendly, stable and extremely precise

Due to the combination of a zero-play cone-centering unit with an extremely large and flat contact surface in conjunction with high clamping forces, BENZ Solidfix® provides a maximum of tilt resistance and stability, which also meets the requirements for milling. The high torque transfer and the high potential speeds also characterize the performance capability. This is supported by a special clamping mechanism, which operates centrally, without lateral forces, and works together with the high-precision and compact components to achieve top values for concentricity, bending stiffness and repeatability. The structural design makes the system optimally suited for IC tools.

		EASY	SAFE
+++	++	+++	+++

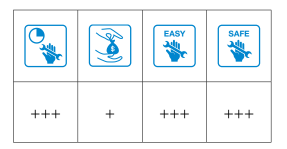




BENZ CAPTO™

Increase efficiency and processing quality

The BENZ CAPTO™ modular quick-change system guarantees an extremely compact design through the well-conceived integration of the clamping set into the spindle. Special clamping kinematics provide for clamping forces that are significantly above the specifications in ISO/DIS 26623-2. BENZ CAPTO™ can be used for turning on a lathe, milling and drilling with a coolant pressure of up to 100 bar. The system is particularly suited also for heavy-duty cutting.







BENZ NANOFIX®

Quick change in confined spaces

BENZ Nanofix® is a new quick-change interface that is convincing thanks to its extremely compact design. The outer diameter of 22 mm is designed for minimal spindle distances and is therefore particularly suitable for use in confined spaces.







OUTPUT SPINDLES ACCESSORIES

Please see our catalog for detailed information on our modular quick change system as well as all accessories:

TOOLING TECHNOLOGY / MACHINE TOOLING TECHNOLOGY BENZ MODULAR QUICK CHANGE SYSTEMS

- Adapters BENZ Solidfix®
- ▶ Adapters BENZ CAPTO™
- Accessories for collet chucks
- Wrenches
- Miscellaneous



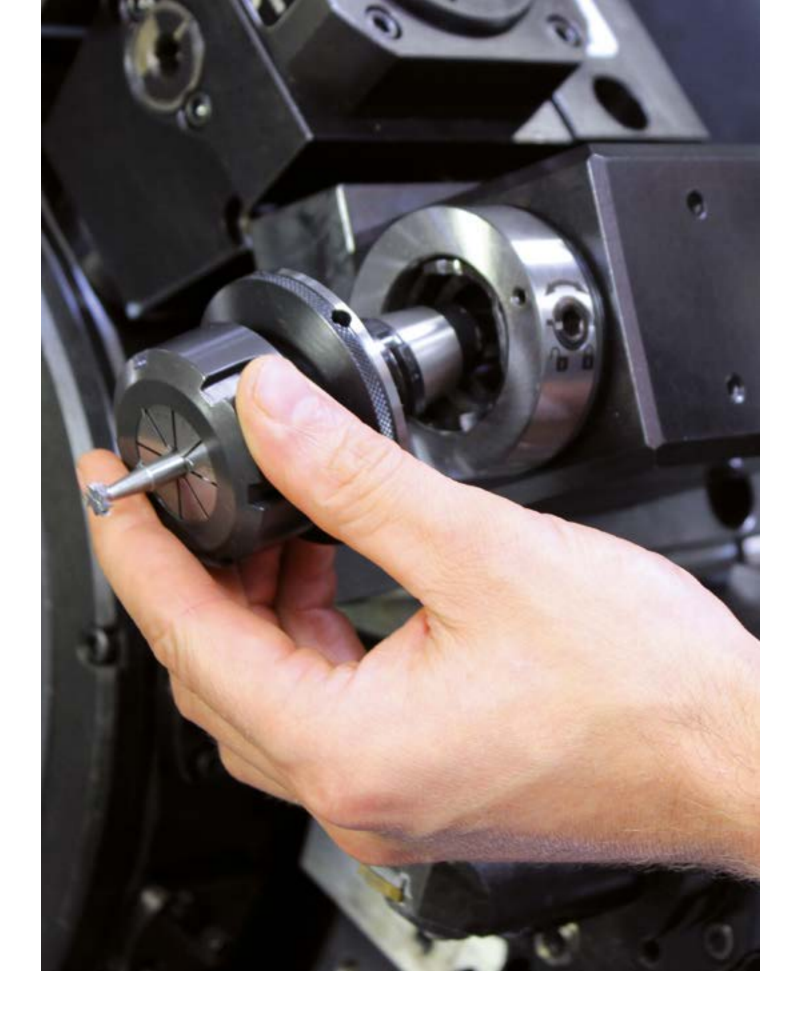


ALSO AVAILABLE ONLINE IN THE DOWNLOAD AREA

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http://www.benz-tools.de/en/services/downloads

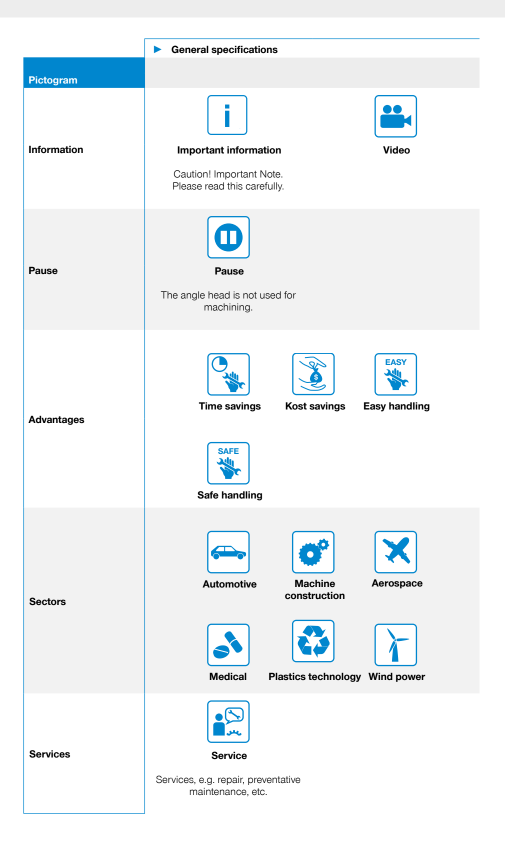




ANGLE HEADS SYSTEM DESIGN

▶ PICTOGRAM AND ABBREVIATION OVERVIEW

	Angle head specificatio	ns		
Pictogram				
Change the unit	Automatic BENZ standard angle heads can generally be automatically changed	Manual The angle heads can also be manually changed as an option		
Machining	Drilling The angle head is suitable for drilling operations	Milling The angle head is suitable for milling operations	Threading The angle head is suitable for threading operations	
Number of output spindles	1 The angle head has an output spindle	2 The angle head has two output spindles	X The angle head has X output spindles (multi-spindle head)	
Axis angle	90° Angle head for machining tasks at 90° angle	0°-120° Angle head for machining tasks in fixed angular position	0°-100° Angle head for machining tasks at flexible angle. Any angle can be set.	
Coolant supply for cutting edge	External (EC) The tool is cooled via an external line (spray nozzle)	Internal (IC) The tool is cooled using an internal line directly through the spindle	Combination The cooling of the tool is combined - internally and externally	No coolant supply The angle head does not have a coolant supply as standard
Types of cooling (coolants)	Water cooling The tool cutting edge is cooled with water	Oil cooling The tool cutting edge is cooled with oil	MQL The tool cutting edge is cooled with minimal quantity lubrication (oil/air)	Air cooling The tool cutting edge is cooled with air



Abbreviations							
M _{max}	Maximum torque (input and output)						
M _{2 max}	Maximum torque (output)						
i	Transmission ratio						
n _{max}	Maximum speed (input and output)						
n _{2 max}	Maximum speed (output)						
p _{max}	Maximum pressure (bar)						
EC	External cooling						
IC	Internal cooling						
p.	Page						
•	possible						
-	not possible						
-/~	for EC: without cooling as standard, with external cooling as an option						
pc.	Piece						
AF	Wrench size						
kg	Kilogram						

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ANGLE HEADS ORDER INFORMATION

Selection of angle heads According to design, size, drive cone, output spindle M A Please inform us of this information in your request Machine Drive Type Output Length spindle cone Length Output spindle (Tool holding / clamping system) BENZ BENZ Collet chuck Solidfix® CAPTO™ Milling arbor Weldon Whistle Notch Type Design Drive cone MAS BT SK DIN 69871 KM™ HSK Coromant More DIN 69893 Capto® **Machine** Manufacturer and type **BENZ** standard Standard torque support from BENZ Individual Torque support adapted to machine type **Optional**

- + Equipment versions*
- + Accessories*
- * not included in scope of delivery

Note:

The products represented in this catalogue use standard components. We will gladly develop suitable solutions for your individual requirements together with you.

ANGLE HEADS IN OVERVIEW

DESIGN



MONO WSX

Angle head 90°

Machining: without spatial constraint

Optional: with EC













DUO WZX

Angle head 90° - output spindle on both sides Machining: in opposite direction / with different tools

Optional: with EC







28

36





FORTE WWX

Angle head 90° - reset output spindle / tool holding fixture Machining: for spatial constraint / maximum useable tool length

Optional: with EC, IC or EC/IC combination













SLIM WGX / SLIM WGX-S

Angle head 90° - narrow or extremely narrow design Machining: for extreme spatial constraint / maximum useable tool length

Optional: with EC







44





FIX WFX

Angle head 0°-120° - with fixed angle Machining: special machining at fixed angle Optional: with EC, IC or EC/IC combination







56

64









FLEX WDX

Angle head 0°-100° - with flexible angle / stepless adjustment

Machining: in any variable position

Optional: with EC, IC or EC/IC combination













ANGLE HEAD MONO WSX

MODULAR DESIGN



► ANGLE HEAD BODY (SIZE)











► OUTPUT SPINDLE / CLAMPING SYSTEM



Solidfix®













Milling arbor



Weldon



Whistle Notch



▶ DRIVE CONE





MAS BT





HSK DIN 69893

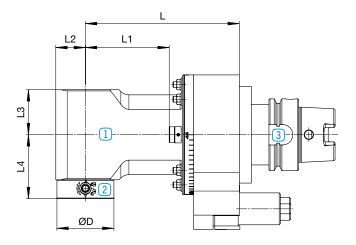


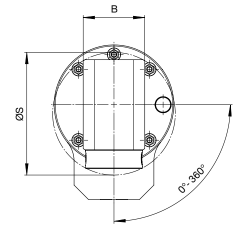
Coromant Capto®



	Specifications				
	Change the angle head	Machining	Number of output spindles	Axis angle	Coolant supply
XS/	auto		[[1]	90°	***
MONO WSX					Option

Angle head without IC







1 Angle head body Page 22



2 Output spindle / Clamping system Page 24



3 Drive cone Page 26

ANGLE HEAD MONO WSX

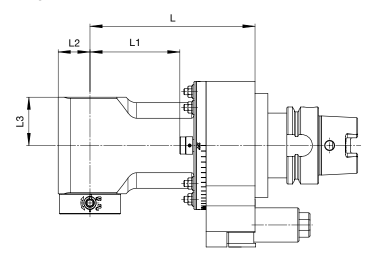
► ANGLE HEAD BODY (SIZE)

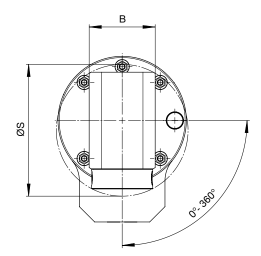


More sizes on request.

Higher speeds are possible as an option.

Angle head without IC





		► Techn	Technical data							
Size 0	4	L1 [mm]	L2 [mm]	L3 [mm]	B [mm]	ØS [mm]	L [mm]	EC*	IC	Weight [kg]
M _{max}	= 15 Nm	43.5					95			4
i n	= 1:1 = 10,000 rpm	93.5	24	35.5	46	95	145	-	-	4.3
n _{max}	10,000 15111	123.5					175			4.5

		► Techni	ical data							
Size 0	5	L1 [mm]	L2 [mm]	L3 [mm]	B [mm]	ØS [mm]	L [mm]	EC*	IC	Weight [kg]
M _{max}	= 30 Nm	26.5					88	-		5
i n	= 1:1 = 8,000 rpm	73.5	26	39.5	54	108	135	- / ~	-	5.5
n _{max}	= 70 bar*	133.5					195	- / 🗸		6.5

		Techn	ical data							
Size 0	7	L1 [mm]	L2 [mm]	L3 [mm]	B [mm]	ØS [mm]	L [mm]	EC*	IC	Weight [kg]
M _{max}	= 70 Nm	43.5					105	-		8.5
i n	= 1:1 = 6,000 rpm	88.5	35	51	80	141	150	- / 🗸	-	9.5
n _{max}	= 70 bar*	153.5					215	- / 🗸		11

		► Techn	► Technical data							
Size 1	5	L1 [mm]	L2 [mm]	L3 [mm]	B [mm]	ØS [mm]	L [mm]	EC*	IC	Weight [kg]
M _{max}	= 150 Nm	85.5					155	-		14.5
i n	= 1:1 = 4,000 rpm	155.5	40	63	92	169	225	- / 🗸	-	17
p max	= 70 bar*	228.5					298	- / 🗸		19.5

		► Techn	► Technical data							
Size 2	20	L1 [mm]	L2 [mm]	L3 [mm]	B [mm]	ØS [mm]	L [mm]	EC*	IC	Weight [kg]
M _{max}	= 230 Nm	101					171	-		16.5
i n _{max}	= 1:1 = 3,000 rpm	171	45	63	100	182	241	- / 🗸	-	19
p max	= 70 bar*	241					311	- / 🗸		21.5



*Optional: EC via spray nozzle

ANGLE HEAD MONO WSX

► OUTPUT SPINDLE / CLAMPING SYSTEM



Technical data for other output spindles / clamping systems on request:





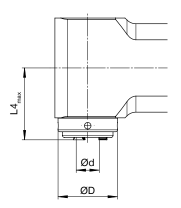


Weldon

Whistle Notch

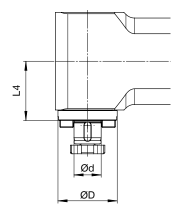
KM¹

We show you **preferable sizes** in the following tables. Smaller output spindles are possible at any time as an option.



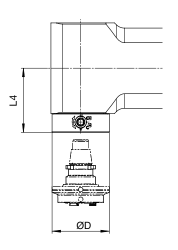


	Technical data							
Collet chuck	Size	L4 _{max} [mm]	ØD [mm]	Ød _{max} [mm]				
ER16A	04	46	44	10				
ER20A	04	54	44	13				
ER25A	05	57	47	16				
ER32A	07	69	55	20				
ER40A	15	82	70	30				
ER40A	20	85	75	30				



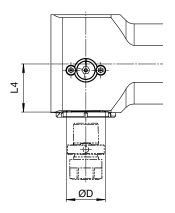


	Technical data								
Milling arbor	Size	L4 [mm]	ØD [mm]	Ød [mm]					
22	05	48	48	22					
27	07	62.5	60	27					
32	15	76	75	32					
40	15	77.5	80	40					
40	20	77,5	80	40					



For adapters and dimensions, see catalogue BENZ Modular Quick **Change Systems**

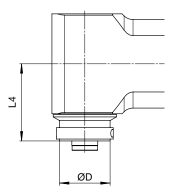




For adapters and dimensions, see catalogue BENZ Modular Quick Change Systems



	Technical data					
BENZ CAPTO™	Size	L4 [mm]	ØD [mm]			
C3	05	42	32			
C4	07	52	40			
C5	15	60	50			
C6	20	80	63			



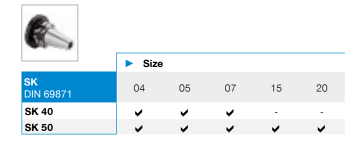
0			
	Techni	cal data	
HSK	Size	L4 [mm]	ØD [mm]
HSK 40	05	59	40
HSK 50	07	68	50
HSK 63	15	93	63
HSK 63	20	99	63

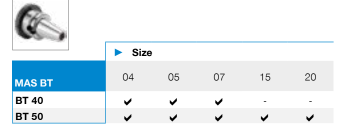
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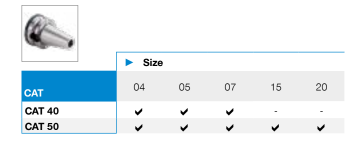
ANGLE HEAD MONO WSX



Type: Steep taper

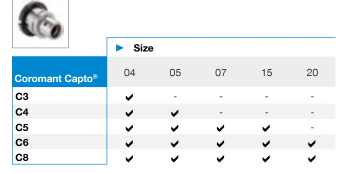


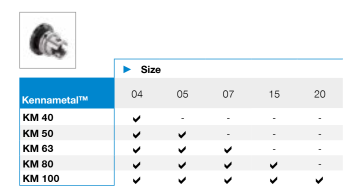




Type: Hollow shank taper







ANGLE HEAD DUO WZX

MODULAR DESIGN



► ANGLE HEAD BODY (SIZE)











20

► OUTPUT SPINDLE / CLAMPING SYSTEM



Solidfix®



Collet chuck





Milling arbor



Weldon



Whistle Notch



▶ DRIVE CONE



SK DIN 69871

HSK

DIN 69893







MAS BT





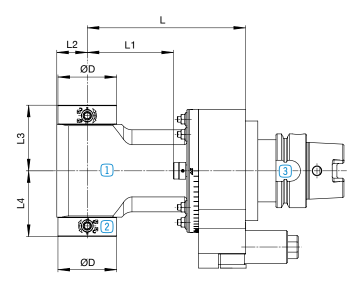
Capto®

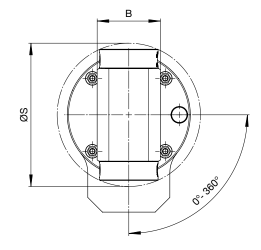
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KM™

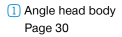
	Specifications				
	Change the angle head	Machining	Number of output spindles	Axis angle	Coolant supply
X	auto		2	90°	
DUO WZX					Option

Angle head without IC











2 Output spindle / Clamping system Page 32



3 Drive cone Page 34

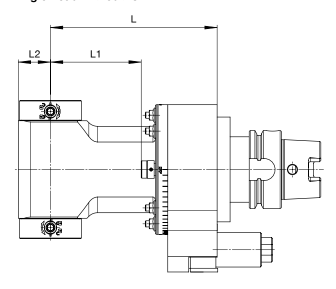
ANGLE HEAD DUO WZX

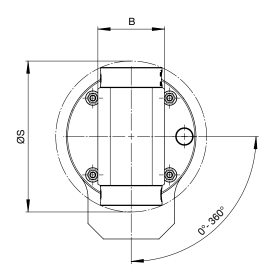
► ANGLE HEAD BODY (SIZE)



More sizes on request.
Higher speeds are possible as an option.

Angle head without IC





		► Technic	al data						
Size 0	4	L1 [mm]	L2 [mm]	B [mm]	ØS [mm]	L [mm]	EC*	IC	Weight [kg]
M max	= 15 Nm	43.5				95			4
i n	= 1:1 = 10,000 rpm	93.5	24	46	107	145	-	-	4.3
n _{max}	10,000 (5111	123.5				175			4.5

		► Technic	al data						
Size 0	5	L1 [mm]	L2 [mm]	B [mm]	ØS [mm]	L [mm]	EC*	IC	Weight [kg]
M _{max}	= 30 Nm	26.5				88	-		5
i n _{max}	= 1:1 = 8,000 rpm	73.5	26	54	123	135	- / 🗸	-	5.5
p max	= 70 bar*	133.5				195	- / 🗸		6.5

		Technic	al data						
Size 0	7	L1 [mm]	L2 [mm]	B [mm]	ØS [mm]	L [mm]	EC*	IC	Weight [kg]
M _{max}	= 70 Nm	43.5				105	-		8.5
i n _{max}	= 1:1 = 6,000 rpm	88.5	35	80	157	150	- / 🗸	-	9.5
p max	= 70 bar*	153.5				215	- / 🗸		11

		Technic	al data						
Size 1	5	L1 [mm]	L2 [mm]	B [mm]	ØS [mm]	L [mm]	EC*	IC	Weight [kg]
M _{max}	= 150 Nm	85.5				155	-		14.5
i n _{max}	= 1:1 = 4,000 rpm	155.5	40	92	188	225	- / ~	-	17
p max	= 70 bar*	228.5				298	- / 🗸		19.5

		Technic	al data						
Size 2	0	L1 [mm]	L2 [mm]	B [mm]	ØS [mm]	L [mm]	EC*	IC	Weight [kg]
M _{max}	= 230 Nm	101				171	-		16.5
i n	= 1:1 = 3,000 rpm	171	45	100	205	241	- / 🗸	-	19
n _{max} p _{max}	= 70 bar*	241				311	- / 🗸		21.5



^{*}Optional: EC via spray nozzle

ANGLE HEAD DUO WZX

▶ OUTPUT SPINDLE / CLAMPING SYSTEM



Technical data for other output spindles / clamping systems on request:



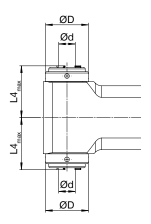


Weldon

Whistle Notch

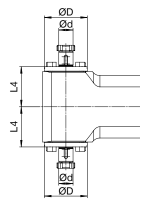
KM

We show you **preferable sizes** in the following tables. Smaller output spindles are possible at any time as an option.



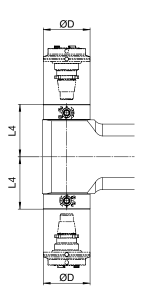


	Techn	ical data		
Collet chuck	Size	L4 _{max} [mm]	ØD [mm]	Ød _{max} [mm]
ER16A	04	46	44	10
ER20A	04	54	44	13
ER25A	05	57	47	16
ER32A	07	69	55	20
ER40A	15	82	70	30
ER40A	20	82	75	30

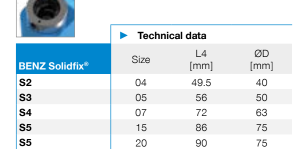


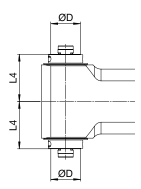


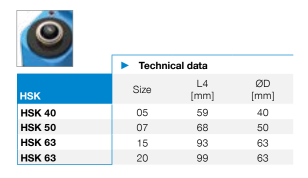
	Techn	ical data		
Milling arbor	Size	L4 [mm]	ØD [mm]	Ød [mm]
22	05	48	48	22
27	07	62.5	60	27
32	15	76	75	32
40	15	77.5	80	40
40	20	77.5	80	40



For adapters and dimensions, see catalogue BENZ Modular Quick **Change Systems**



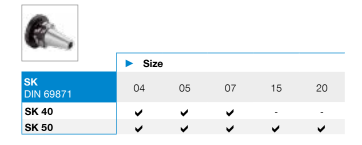




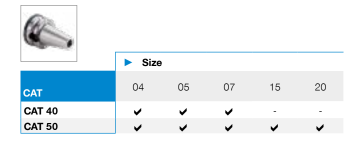
ANGLE HEAD DUO WZX



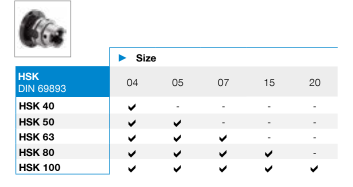
Type: Steep taper

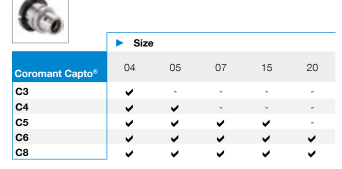


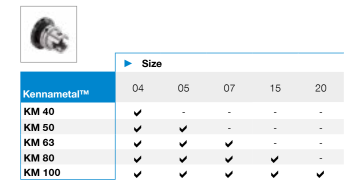




Type: Hollow shank taper







ANGLE HEAD FORTE WWX

MODULAR DESIGN



► ANGLE HEAD BODY (SIZE)











► OUTPUT SPINDLE / CLAMPING SYSTEM



Solidfix®



Milling arbor



BENZ CAPTO™



Weldon



Collet chuck





Whistle Notch



▶ DRIVE CONE



SK DIN 69871









HSK DIN 69893

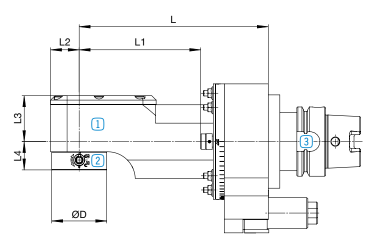


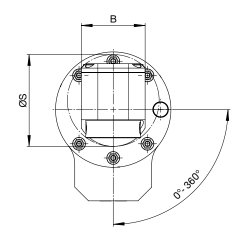
Coromant Capto®



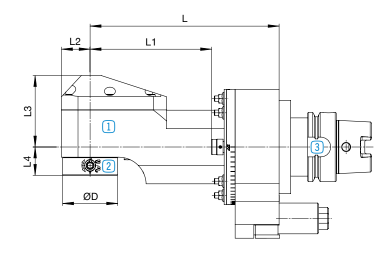
	Specifications				
	Change the angle head	Machining	Number of output spindles	Axis angle	Coolant supply
WX	auto		[[1]	90°	***
FORTE WWX					

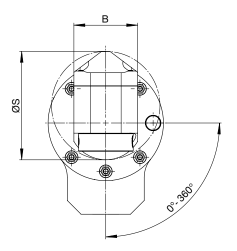
Angle head without IC





Angle head with IC







1 Angle head body Page 38



2 Output spindle / Clamping system Page 40



3 Drive cone Page 42

ANGLE HEAD FORTE WWX

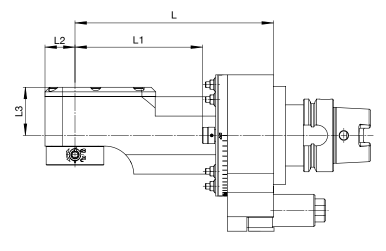
► ANGLE HEAD BODY (SIZE)

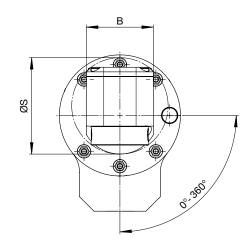


More sizes on request.

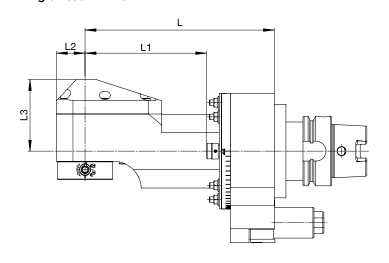
Higher speeds are possible as an option.

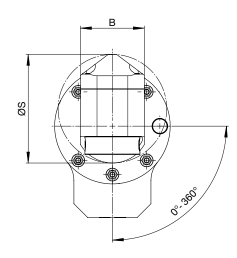
Angle head without IC





Angle head with IC





		► Ted	Technical data										
Size 05		L1 [mm]	L2 [mm]	L0 [mi		B [mm]	Ø [m		L [mm]	EC*	IC	EC+IC	Weight [kg]
M _{max}	= 30 Nm	63.5		F0	10		50	10	125	- / 🗸	- / 🗸	✓	5
i n	= 1:1 = 8,000 rpm	110.5	26		IC 65	58	EC 84	IC 81	172	- / 🗸	- / 🗸	~	6
n max	= 100 bar	170.5							232	- / 🗸	- / V	~	7

		► Tec	Technical data										
Size 0	7	L1 [mm]	L2 [mm]	L3 [mr		B [mm]		ØS im]	L [mm]	EC*	IC	EC+IC	Weight [kg]
M _{max}	= 70 Nm	93.5		F0	10		F0	10	155	- / 🗸	- / 🗸	~	8.5
i n _{max}	= 1:1 = 6,000 rpm	138.5	35	EC 55	IC 77	70	EC 109	IC 122	200	- / 🗸	- / 🗸	~	9.5
p max	= 100 bar	191.5							253	- / 🗸	- / 🗸	~	10.5

		► Tec	Technical data										
Size 1	5	L1 [mm]	L2 [mm]		.3 im]	B [mm]		is m]	L [mm]	EC*	IC	EC+IC	Weight [kg]
M _{max}	= 150 Nm	125.5		50	10		50	10	195	- / 🗸	- / V	✓	14
i n _{max}	= 1:1 = 4,000 rpm	162.5	40	EC 66	IC 88.5	90	EC 129	IC 139	232	- / 🗸	- / 🗸	~	15
p max	= 100 bar	262.5							332	- / 🗸	- / 🗸	~	17.5

		► Technical data											
Size 2	0	L1 [mm]	L2 [mm]		.3 ım]	B [mm]		ØS nm]	L [mm]	EC*	IC	EC+IC	Weight [kg]
M _{max}	= 230 Nm	135,5		F0	10		F0	10	200	- / ~	- / 🗸	✓	17
i n _{max}	= 1:1 = 3,000 rpm	172.5	45	EC 65.5		90	EC IC 130 141	237	- / ~	- / V	~	18	
p max	= 100 bar	272.5							337	- / 🗸	- / 🗸	~	21.5

ANGLE HEADFORTE WWX

▶ OUTPUT SPINDLE / CLAMPING SYSTEM



Technical data for other output spindles / clamping systems on request:





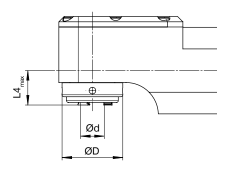


Weldon

Whistle Notch

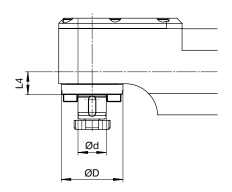
KM™

We show you **preferable sizes** in the following tables. Smaller output spindles are possible at any time as an option.



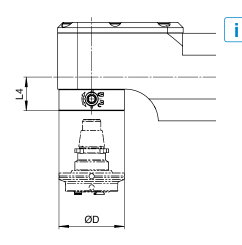


	Technical data											
	Size	L4 [m	max	ØD [mm]	Ød _{max} [mm]							
Collet chuck		EC	IC									
ER25A	05	20.75	25.75	47	16							
ER32A	07	23.9	28.9	55	20							
ER40A	15	31	35.9	70	30							
ER40A	20	31	41.6	75	30							



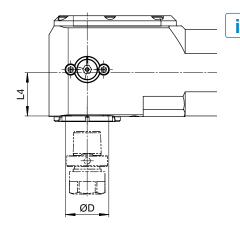


	► Technical data											
	Size	L4 [mm]	ØD [mm]	Ød [mm]								
Milling arbor		EC IC										
22	05	17.75	48	22								
27	07	21.5	60	27								
32	15	32.5	75	32								
32	20	32.5	75	32								



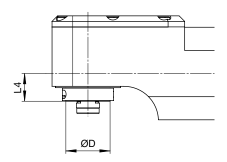
For adapters and dimensions, see catalogue BENZ Modular Quick **Change Systems**

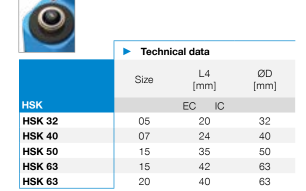
	Technical data						
	Size	L4 [mm]	ØD [mm]				
BENZ Solidfix®		EC IC					
S3	05	25.75	50				
S4	07	31	63				
S5	15	35.5	75				
S5	20	39.5	75				



For adapters and dimensions, see catalogue BENZ Modular Quick Change Systems

	► Techni		
	Size	ØD [mm]	
BENZ CAPTO™		EC IC	
C3	05	34	32
C4	07	32	40
C5	15	39	50
C6	20	58	63

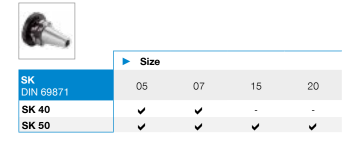


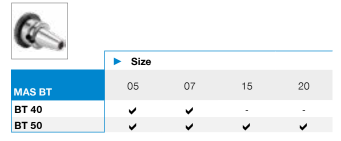


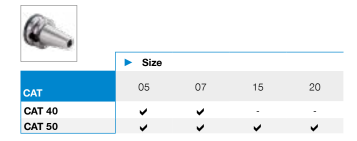
ANGLE HEAD FORTE WWX



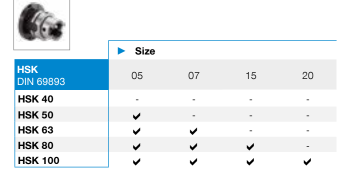
Type: Steep taper

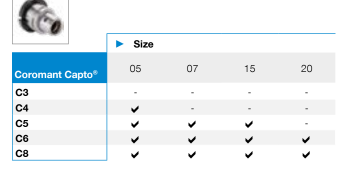


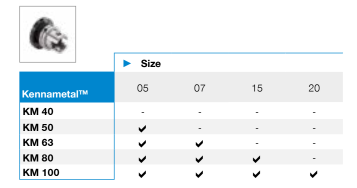




Type: Hollow shank taper







ANGLE HEAD SLIM WGX

MODULAR DESIGN



► ANGLE HEAD BODY (SIZE)





▶ OUTPUT SPINDLE / CLAMPING SYSTEM





BENZ Solidfix®

▶ DRIVE CONE



SK DIN 69871





MAS BT

CAT



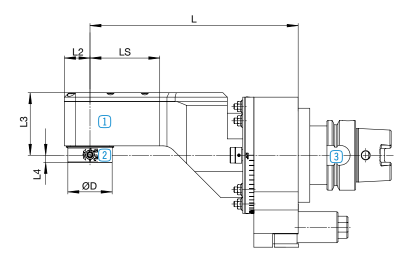


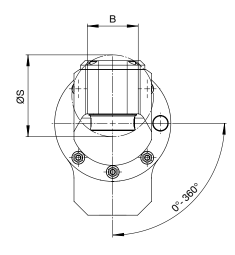
KMTM

HSK Coromant DIN 69893 Capto®

	Specifications				
	Change the angle head	Machining	Number of output spindles	Axis angle	Coolant supply
СХ	auto		(1)	90°	
SLIM WGX					Option

Angle head without IC







- 1 Angle head body Page 46
 - extremely narrow design Page 50



2 Output spindle / Clamping system Page 48



3 Drive cone Page 54

ANGLE HEAD SLIM WGX

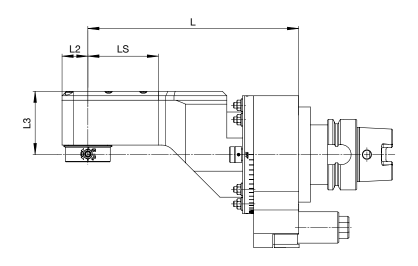
► ANGLE HEAD BODY (SIZE)

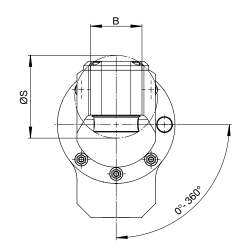


More sizes on request.

Higher speeds are possible as an option.

Angle head without IC





Size 0	5 / L2=16	LS [mm]	L2 [mm]	L3 [mm]	B [mm]	ØS [mm]	L [mm]	EC*	IC	Weight [kg]
M _{2 max}	=12 Nm	24.2					149.2	- / 🗸		5
i n _{2 max}	=1:1,607 = 8,000 rpm	56.2	16	56	40	63	181.2	- / V	-	5.2
p max	=100 bar	88.2					213.2	- / 🗸		5.4

		Techni	Technical data									
Size 0	5 / L2=18	LS [mm]	L2 [mm]	L3 [mm]	B [mm]	ØS [mm]	L [mm]	EC*	IC	Weight [kg]		
M _{2 max}	= 15 Nm	25.4					150.4	- / 🗸		5.2		
i n _{2 max}	= 1:1,452 = 8,000 rpm	57.4	18	58.5	40	71	182.4	- / 🗸	-	5.3		
p max	= 100 bar	89.4					213.4	- / 🗸		5.4		

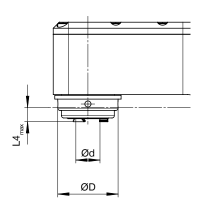
		► Techni	Technical data										
Size 0	5 / L2=23	LS [mm]	L2 [mm]	L3 [mm]	B [mm]	ØS [mm]	L [mm]	EC*	IC	Weight [kg]			
M _{max}	= 15 Nm	31					156	- / 🗸		5.4			
i n	= 1:1 = 8,000 rpm	63	23	56.5	46	74	188	- / 🗸	-	5.5			
n max	= 100 bar	95					220	- / 🗸		5.7			

		► Techn	ical data							
Size 07		LS [mm]	L2 [mm]	L3 [mm]	B [mm]	ØS [mm]	L [mm] EC*		IC	Weight [kg]
M _{max}	= 35 Nm	54					178	- / 🗸		9
i n _{max}	= 1:1 = 6,000 rpm	85	26	65	52	78	215	- / 🗸	-	9.5
p max	= 100 bar	160					290	- / ~		10

ANGLE HEAD SLIM WGX

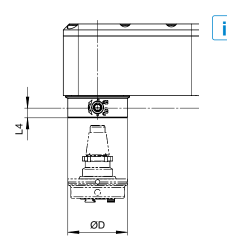
▶ OUTPUT SPINDLE / CLAMPING SYSTEM







	► Technic	al data		
Collet chuck	Size	L4 _{max} [mm]	ØD [mm]	Ød _{max} [mm]
ER11A	05 (L2=16)	1	30	7
ER16A	05 (L2=18)	7	44	10
ER20A	05 (L2=23)	10	44	13
ER25A	07	4	47	16



For adapters and dimensions, see catalogue BENZ Modular **Tool Systems**

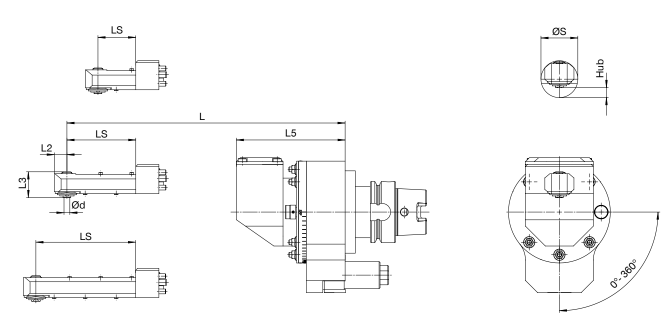
	► Technical d	ata	
BENZ Solidfix®	Size	L4 [mm]	ØD [mm]
S2	05 (L2=23)	6.5	40
S3	07	2.5	50



ANGLE HEAD SLIM WGX-S

EXTREMELY NARROW DESIGN

Angle head without IC



		► Tecl	Fechnical data									
Size 05 / ØS=25		LS [mm]	L2 [mm]	L3 [mm]	L5 [mm]	Ød [mm]	ØS [mm]	L [mm]	Hub [mm]	EC*	IC	Weight [kg]
M _{2 max}	= 3 Nm	31						167		- / 🗸		3.7
i n _{2max}	= 1:2,38 = 8,000 rpm	57	12.5	20	112	4 Special	25	193	4	- / 🗸	-	3.8
p _{max}	= 100 bar	96				Special		232		- / 🗸		3.9

		► Tec	Technical data									
Size 05 / ØS=29		LS [mm]	L2 [mm]	L3 [mm]	L5 [mm]	Ød [mm]	ØS [mm]	L [mm]	Hub [mm]	EC*	IC	Weight [kg]
M _{2 max}	= 3 Nm	32				4		168		- / 🗸		3.8
n _{2 max}	= 1:2,19 = 8,000 rpm	71	13.5	20	112	4 Special	29	207	6	- / 🗸	-	3.9
p max	= 100 bar	97				Special		233		- / 🗸		4.0

		► Tecl	Technical data										
Size 0	5 / ØS=32	LS [mm]	L2 [mm]	L3 [mm]	L5 [mm]	Ød [mm]	ØS [mm]	L [mm]	Hub [mm]	EC*	IC	Weight [kg]	
M _{2 max}	= 5 Nm	37				-		173		- / 🗸		3.8	
i n _{2 max}	= 1:2,273 = 8,000 rpm	69	12	26,5	112	5 Special	32	205	9	- / 🗸	-	4	
p max	= 100 bar	95				Special		231		- / 🗸		4.2	

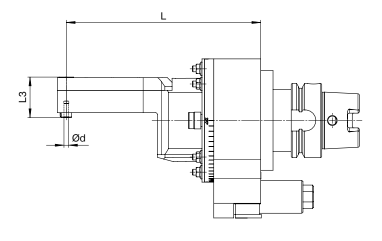


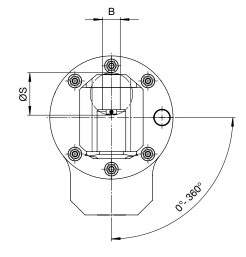
*Optional: EC via spray nozzle

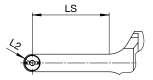


EXTREMELY NARROW DESIGN

► Angle head without EC+IC / Output spindle: Whistle Notch







Size 0	5 / L2=7.5
M _{2 max}	= 3 Nm
i	= 1:2,07
n _{2 max}	= 8,000 rpm

► Techi	nical data								
LS [mm]	L2 [mm]	L3 [mm]	Ød [mm]	B [mm]	ØS [mm]	L [mm]	EC	IC	Weight [kg]
66	7.5	34.5	4 DIN 1835E	15	37	166	-	-	5.4

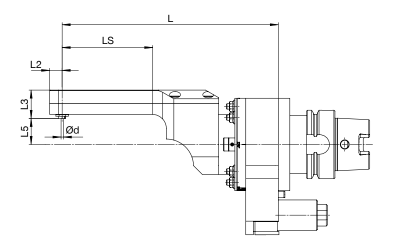
Size 05 / L2=9.5									
M _{2 max}	= 5 Nm								
i	= 1:1,61								
n _{2 max}	= 8,000 rpm								

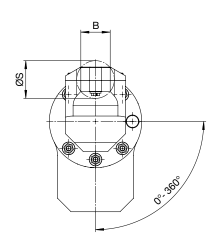
recni	nicai data								
LS [mm]	L2 [mm]	L3 [mm]	Ød [mm]	B [mm]	ØS [mm]	L [mm]	EC	IC	Weight [kg]
45	9.5	37	6	19	39.4	143	_	_	5.4
73	0.0	O1	DIN 1835E	10	00.4	172			5.6

ANGLE HEAD SLIM WGX-S

EXTREMELY NARROW DESIGN

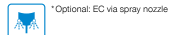
► Angle head without IC / Output spindle: Nann-Collet Chuck



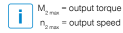


		► Tec	hnical dat	а								
Size 04 / L2=11.5		LS [mm]	L2 [mm]	L3 [mm]	L5 [mm]	B [mm]	Ød [mm]	ØS [mm]	L [mm]	EC*	IC	Weight [kg]
M _{2 max}	= 8 Nm	38.5					4		154	- / 🗸		3.7
i n _{2 max}	= 1:1,708 = 10,000 rpm	83	11.5	28	22	27	DIN	35	199	- / 🗸	-	3.8
p max	= 50 bar	128					6043 E		244	- / 🗸		3.9

		► Tec	hnical dat	а								
Size 04 / L2=14		LS [mm]	L2 [mm]	L3 [mm]	L5 [mm]	B [mm]	Ød [mm]	ØS [mm]	L [mm]	EC*	IC	Weight [kg]
M _{2 max}	= 10 Nm	42.5					6		158	- / 🗸		3.8
i n	= 1:1,367 = 8,000 rpm	89	14	38	14	30	DIN	44	205	- / 🗸	-	3.9
n _{2 max} p _{max}	= 50 bar	135					E603E-3		251	- / 🗸		4.1





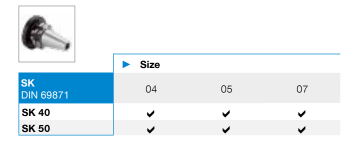


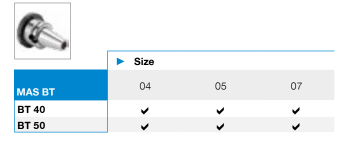


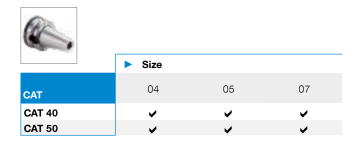
ANGLE HEAD SLIM WGX



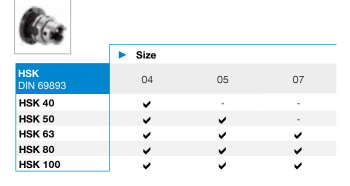
Type: Steep taper

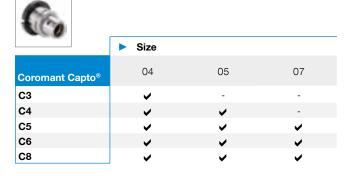


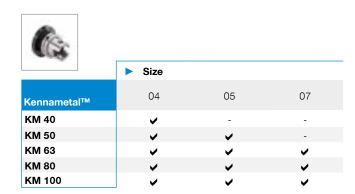




Type: Hollow shank taper







ANGLE HEAD FIX WFX

MODULAR DESIGN



► ANGLE HEAD BODY (SIZE)











► OUTPUT SPINDLE / CLAMPING SYSTEM



Solidfix®



CAPTO™







Milling arbor







Whistle Notch



▶ DRIVE CONE



SK DIN 69871



MAS BT





HSK DIN 69893

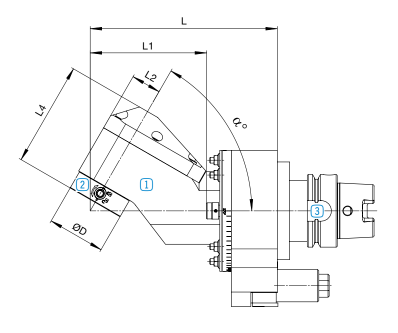


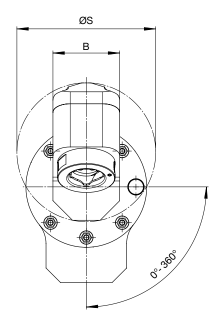
Coromant Capto®



	Specifications				
	Change the angle head	Machining	Number of output spindles	Axis angle	Coolant supply
×	auto		[[1]	0° 120°	*
FIX WFX					

Angle head with IC







1 Angle head body Page 58



2 Output spindle / Clamping system Page 60



3 Drive cone Page 62

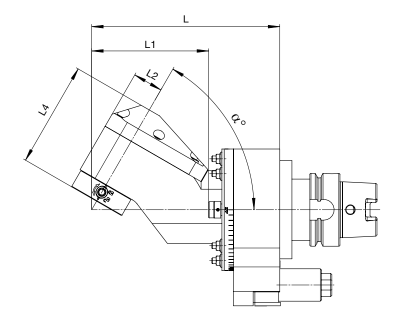
ANGLE HEAD FIX WFX

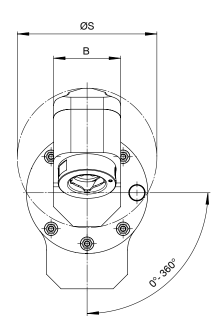
► ANGLE HEAD BODY (SIZE)



More sizes on request.
Higher speeds are possible as an option.

Angle head with IC





		► Tecl	nnical dat	а								
Size 05		α [°]	L1 [mm]	L2 [mm]	L4* [mm]	B [mm]	ØS [mm]	L* * [mm]	EC	IC	EC+IC	Weight [kg]
M max	= 30 Nm											
i	= 1:1	0-120	138	26	01	E 4	approx.	approx.	, ,	, ,		4
n _{max}	= 8,000 rpm	0-120	130	20	91	54	108	200	- / 🗸	- / 🗸	•	4
p _{max}	= 100 bar											

		► Tecl	nnical dat	а								
Size 07		lpha [°]	L1 [mm]	L2 [mm]	L4* [mm]	B [mm]	ØS [mm]	L* * [mm]	EC	IC	EC+IC	Weight [kg]
M max	= 70 Nm											
i	= 1:1	0-120	163	35	100	80	approx.	approx.	, ,	, ,	4	0.5
n _{max}	= 6,000 rpm	0-120	103	35	108	00	141	225	- / 🗸	- / 🗸	•	9.5
p _{max}	= 100 bar											

		► Tecl	hnical dat	а								
Size 15		α [°]	L1 [mm]	L2 [mm]	L4* [mm]	B [mm]	ØS [mm]	L* * [mm]	EC	IC	EC+IC	Weight [kg]
M max i n max p max	= 150 Nm = 1:1 = 4,000 rpm = 100 bar	0-120	165	40	125	92	approx. 170	approx. 235	- / V	- / 🗸	•	13

		► Tec	hnical dat	а								
Size 20		α [°]	L1 [mm]	L2 [mm]	L4* [mm]	B [mm]	ØS [mm]	L* * [mm]	EC	IC	EC+IC	Weight [kg]
M max	= 230 Nm											
i	= 1:1	0-120	180	40	105	100	approx.	approx.	4.4	4.4	. 4	16
n _{max}	= 3,000 rpm	0-120	100	40	125	100	182	250	- / 🗸	- / 🗸	•	16
p _{max}	= 100 bar											

^{*}Value refers to an angle head with BENZ Solidfix® output spindle **depending on angle α°

ANGLE HEAD FIX WFX

► OUTPUT SPINDLE / CLAMPING SYSTEM



Technical data for other output spindles / clamping systems on request:





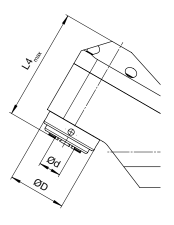


Weldon

Whistle Notch

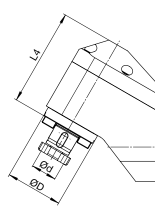
KM''

We show you **preferable sizes** in the following tables. Smaller output spindles are possible at any time as an option.



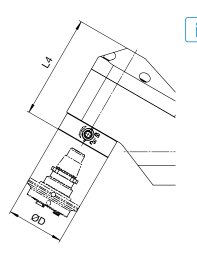


	Techn	ical data		
Collet chuck	Size	L4 _{max} [mm]	ØD [mm]	Ød _{max} [mm]
ER25A	05	91	47	16
ER32A	07	106	55	20
ER40A	15	125	70	30
ER40A	20	125	70	30





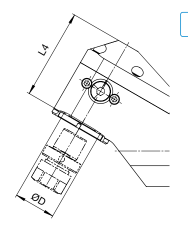
	Techn	ical data		
Milling arbor	Size	L4 [mm]	ØD [mm]	Ød [mm]
22	05	83	48	22
27	07	98	60	27
32	15	122	75	32
40	15	125	90	40
40	20	129	90	40



For adapters and dimensions, see catalogue BENZ Modular Quick **Change Systems**



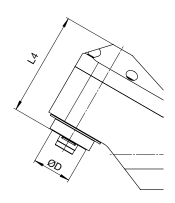
	Technic	cal data	
BENZ Solidfix®	Size	L4 [mm]	ØD [mm]
S3	05	91	50
S4	07	108	63
S 5	15	125	75
S5	20	128	75



For adapters and dimensions, see catalogue BENZ Modular Quick Change Systems



	Technic	cal data	
BENZ CAPTO™	Size	L4 [mm]	ØD [mm]
C3	05	100	32
C4	07	108	40
C5	15	129	50
C6	20	148	63





	► Techni	Technical data							
HSK	Size	L4 [mm]	ØD [mm]						
HSK 32	05	85	32						
HSK 40	07	101	40						
HSK 50	15	124	50						
HSK 63	15	131	63						
HSK 63	20	129	63						

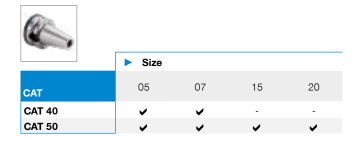
ANGLE HEAD FIX WFX



Type: Steep taper



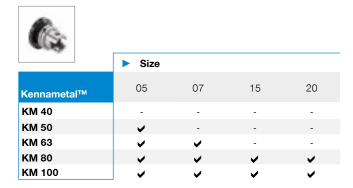




Type: Hollow shank taper







ANGLE HEAD FLEX WDX

MODULAR DESIGN



► ANGLE HEAD BODY (SIZE)







▶ OUTPUT SPINDLE / CLAMPING SYSTEM



BENZ Solidfix®



Collet chuck



HSł



Weldon



Whistle Notch



KM™

DRIVE CONE



SK DIN 69871







CAT



HSK DIN 69893



Coromant Capto®



FLEX WDX

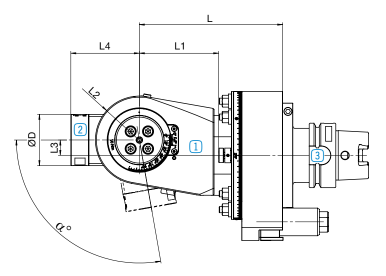
Specifications				
Change the angle head	Machining	Number of output spindles	Axis angle	Coolant supply
auto		(1)	0° 100°	*

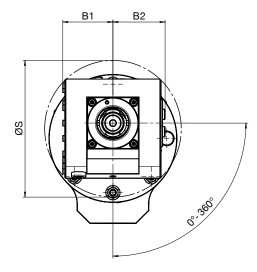






Angle head with IC







1 Angle head body Page 62



2 Output spindle / Clamping system Page 64



3 Drive cone Page 66

65

ANGLE HEAD FLEX WDX

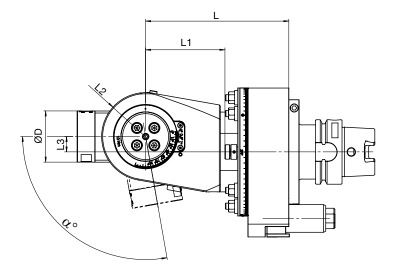
► ANGLE HEAD BODY (SIZE)

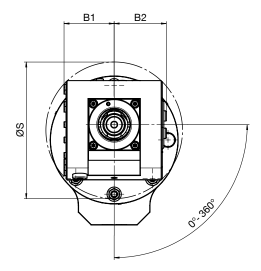


More sizes on request.

Higher speeds are possible as an option.

Angle head with IC





		► Tec	hnical da	ata									
Size 0	5	α [°]	L1 [mm]	L2 [mm]	L3 [mm]	B1 [mm]	B2 [mm]	ØS [mm]	L [mm]	EC	IC	EC+IC	Weight [kg]
M _{max}	= 20 Nm												
i	= 1:1	0-100	60 5	07	15	46 E	40 E	100	120	, ,	, ,	4	7
n _{max}	= 8,000 rpm	0-100	68.5	37	15	46.5	48.5	123	130	- / 🗸	- / 🗸	•	1
p max	= 100 bar												

		► Tec	hnical da	ata									
Size 0	7	α [°]	L1 [mm]	L2 [mm]	L3 [mm]	B1 [mm]	B2 [mm]	ØS [mm]	L [mm]	EC	IC	EC+IC	Weight [kg]
M _{max}	= 50 Nm												
i	= 1:1	0-100	77.5	43	15	49	51	134	140	/ 🛂	- / V		9
n _{max}	= 6,000 rpm	0-100	11.5	40	10	40	01	104	140	- / 🗸	- / 🗸	•	3
p _{max}	= 100 bar												

		► Tec	chnical d	ata									
Size 1	5	α [°]	L1 [mm]	L2 [mm]	L3 [mm]	B1 [mm]	B2 [mm]	ØS [mm]	L [mm]	EC	IC	EC+IC	Weight [kg]
M _{max}	= 90 Nm												
n max	= 1:1 = 4,000 rpm	0-100	109	50	15	56.5	58.5	156	180	- / 🗸	- / 🗸	✓	16.5
p _{max}	= 100 bar												

ANGLE HEAD FLEX WDX

► OUTPUT SPINDLE / CLAMPING SYSTEM



Technical data for other output spindles / clamping systems on request:





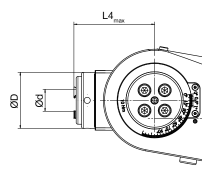


Weldon

Whistle Notch

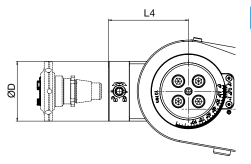
K

We show you **preferable sizes** in the following tables. Smaller output spindles are possible at any time as an option.





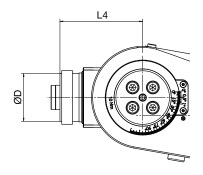
lecnnical data							
Collet chuck	Size	L4 _{max} [mm]	ØD [mm]	Ød _{max} [mm]			
ER20A	05	62.5	40	16			
ER25A	07	71.9	45	20			
ER32A	15	73.2	55	30			



For adapters and dimensions, see catalogue **BENZ Modular Quick** Change Systems



	recinii	Jai uala	
BENZ Solidfix®	Size	L4 [mm]	ØD [mm]
S2	05	56	40
S3	07	67	50
S4	15	74	63

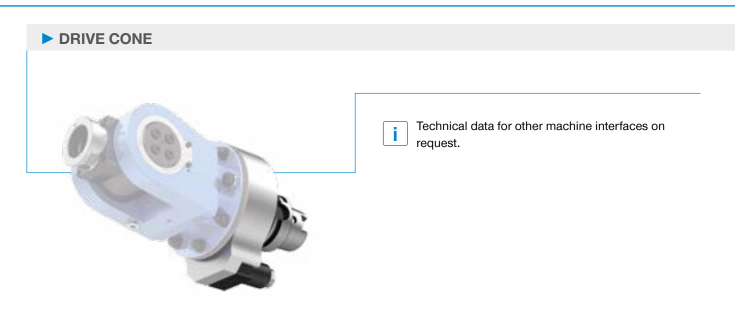




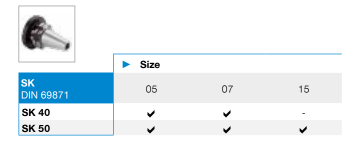
	Technical data					
HSK	Size	L4 [mm]	ØD [mm]			
HSK 32	05	55	32			
HSK 40	07	67	40			
HSK 50	15	77	50			

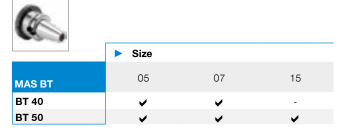
69

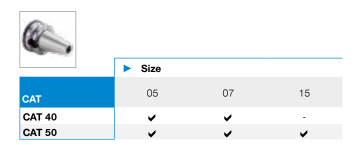
ANGLE HEAD FLEX WDX



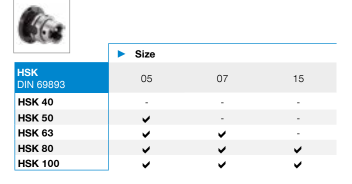
Type: Steep taper

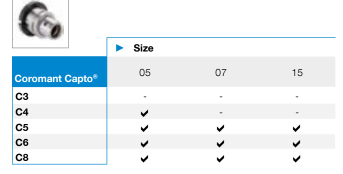


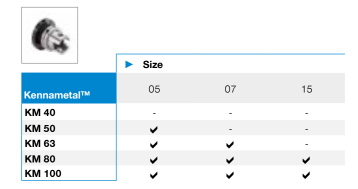


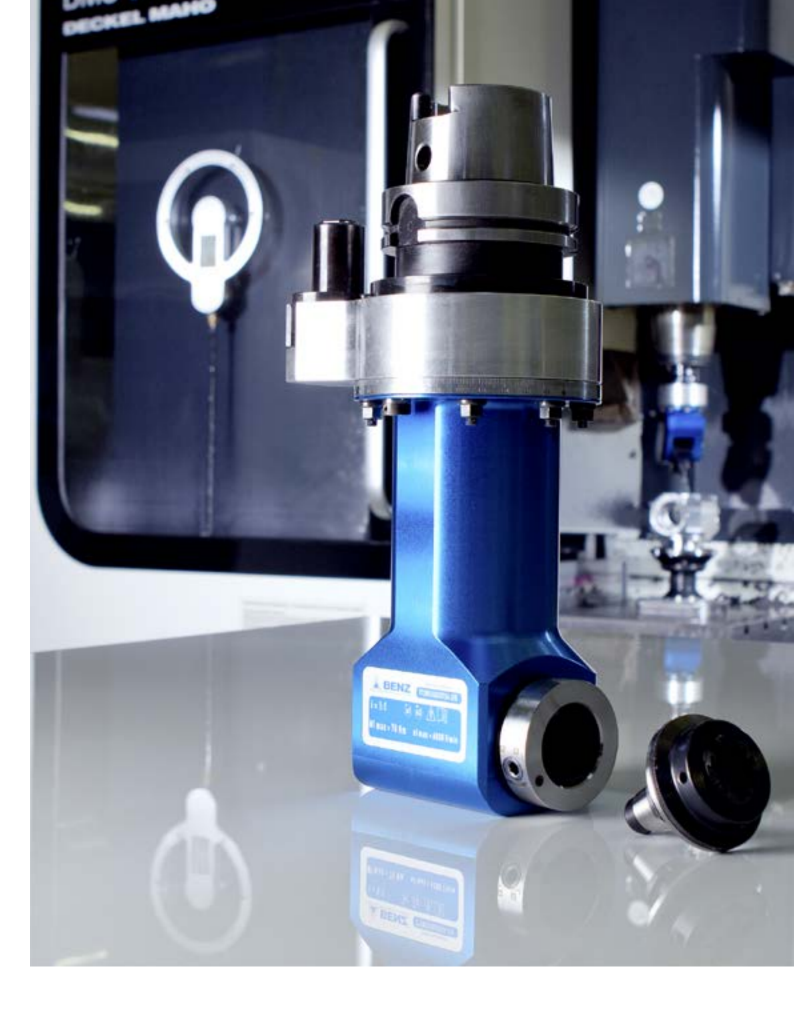


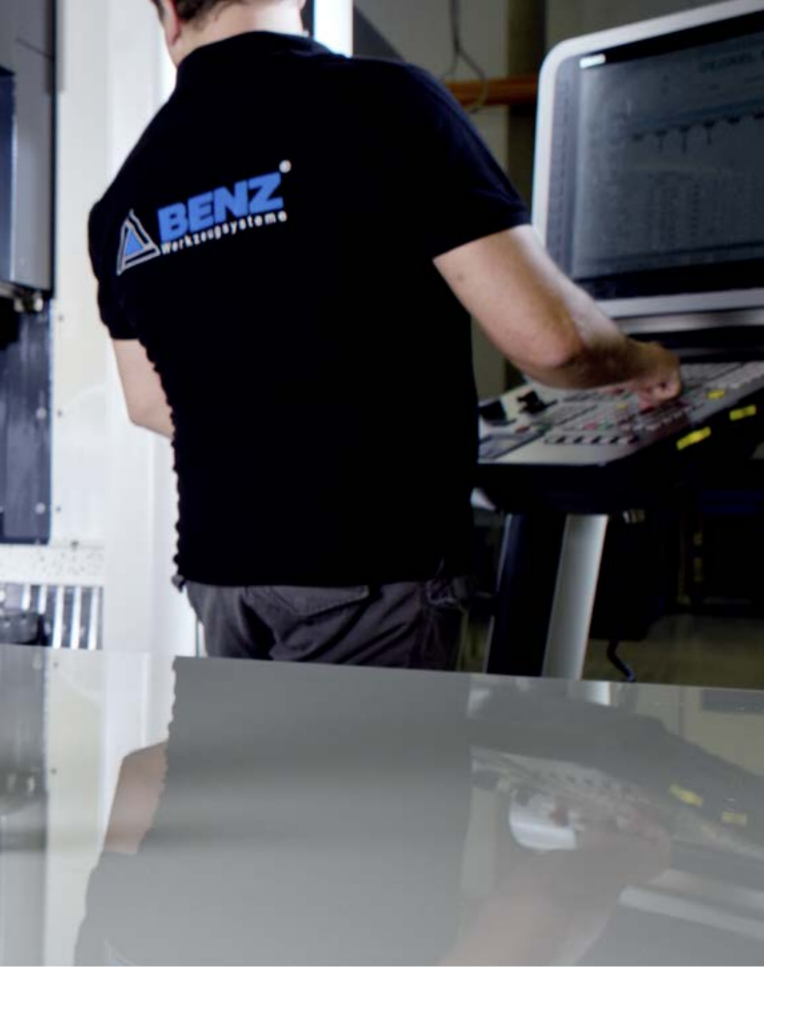
Type: Hollow shank taper











ANGLE HEADS CUSTOMISED SPECIAL SOLUTIONS

> YOUR CUSTOM ANGLE HEAD



We love the challenge and the exceptional!

Do you need an angle head that does not match any standard parameters? No problem! We develop and produce your angle head made to measure exactly according to your specifications. Small adaptations to standard products and highly complex new developments are our strength - prompt, affordable and with the usual BENZ quality thanks to our modular kits. Extreme conditions anywhere in the world: our tried and tested components and systems provide you with limitless possibilities.

FROM THE CUSTOMER REQUIREMENT TO THE INDIVIDUAL SOLUTION



 We define the best possible solution and develop an appropriate concept based on your requirements.



- 2 Your contact partner for construction starts implementation after coordinating the solution proposal.



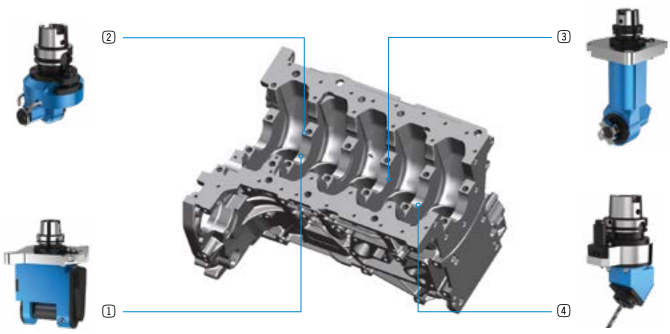
3 Your angle head is a high quality piece of work and is produced and assembled at the BENZ factory by experienced employees.



4 Your angle head is subjected to various performance tests before it leaves our factory.



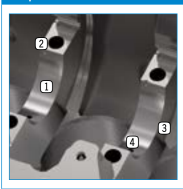
AUTOMOTIVE EXAMPLES



Engine block machining in the automobile industry



Workpiece in detail



Automobile industry

Bearing shell milling

2



Retaining slot milling



3

Side plate milling



Oil hole drilling

More special solutions:



Milling operation for servo housing



Milling operation at rear side of a disc brake



Engine block machining

ANGLE HEADS CUSTOMISED SPECIAL SOLUTIONS

► AEROSPACE EXAMPLES



Engine machining in the aerospace industry







Aerospace

2

2



Flange hole drilling



Connection hole drilling



Internal hole drilling

More special solutions:



Oil pan hole

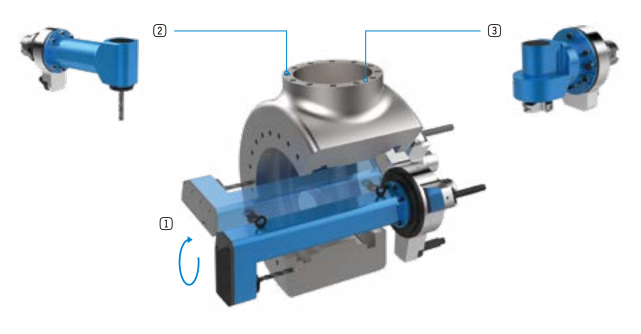


Milling operation at aircraft wheel rims



Connection hole in hydraulic blocks

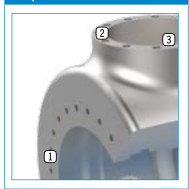
▶ WIND POWER EXAMPLES



Rotor hub machining in the wind power industry



Workpiece in detail



Wind power



2

Core hole drilling



Thread tapping



3

Flange surface milling

More special solutions:



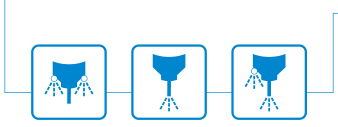
Cross holes with large immersion depth



Milling operations on vertical boring and turning machines

ANGLE HEADS EQUIPMENT VERSIONS





- Cooling of the tool for demanding machining work
- Various options internal cooling, external cooling or a combination of both
- Cooling lubricant options Water, oil, MQL and air

Types of cooling (coolants)







Oil cooling

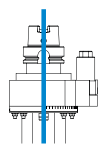


MQL

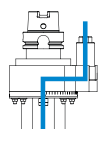


Air cooling

Coolant supply from the machine



via the spindle



via the stop block

Coolant supply to the cutting edge



EC





IC





EC+IC



ADDITIONAL SUPPORT



- Increased rigidity between angle head and machine spindle
- Optimum power transmission from the machine spindle onto the tool
- Improved workpiece quality / service life of the angle head

due to reduced vibrations

i

The need for an additional support depends on the respective machining case. Please contact us. We will be happy to advise you.

Versions



Torque support



Torque support with 3-point support



Torque support with 4-point support



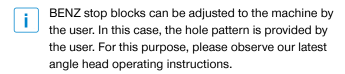
Mechanical/hydraulic additional support

ANGLE HEADS EQUIPMENT VERSIONS

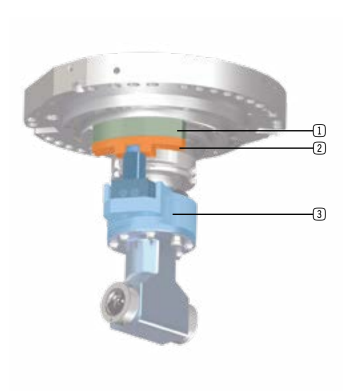
► LOCK AND UNLOCK BLOCK: STOP BLOCK



- Positioning the angle head at the machine spindle
- Fixing the angle head against possible turning
- Guarantees a high level of repeat accuracy during automatic change of the angle head
- ISO 9524 standardised design



We will be happy to help you with the adjustment of the stop block. Please contact us.



1 Spacer block

- Regulates the distance between stop block and machine
- Matched to the specific machine

2 Stop block

- Locks or unlocks the angle head at the machine spindle
- The slot at the stop block holds the locking bolt of the torque support

3 Torque support

- Increases the rigidity between angle head and machine spindle
- As a rule matched to the specific machine
- Alternative: BENZ standard torque support

Matching



► Stop block / torque support

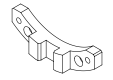
The torque support of the angle head and the stop block at the machining centre must be matched to each other

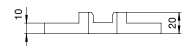


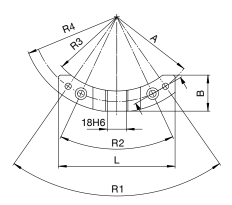
Stop block / spacer block

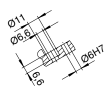
The spacer block must be attached to the machine and adjusted by the customer to set the stop block.

Standard stop blocks









	► Technical data						
	А	R1	R2	R3	R4	L	В
Order No.	[mm]	[°]	[°]	[°]	[°]	[mm]	[mm]
K00600-055/075	65	70	50	R55	R75	90	28
K00600-070/090	80	70	50	R70	R90	110	34
K00600-100/120	110	60	40	R100	R120	130	31

ANGLE HEADS EQUIPMENT VERSIONS



BENZ i.com captures the operating hours of your unit. As additional indicators, speed, temperature and vibrations are recorded and evaluated every 15 seconds. The transparent tool monitoring system recommends service intervals in good time and thus makes it possible to significantly increase the service life of your tool and the reliability of your production. The readout of the operating hours and the operating status is conveniently set via smart device. With the BENZ i.com App you can also contact the BENZ Service directly via e-mail and electronically forward the operating status to it.

Connections to IIoT platforms are also possible. The app also offers access to the cloud, where you can download all the technical documentation for your tool, such as operating instructions, drawings, protocols, etc.

BENEFITS

- Transparent service intervals
- Prevention of unwanted production downtime
- Increased reliability of your production
- Convenient access to drawings, operating instructions and other documents
- Integrated communication with the BENZ Service Team
- Units are ready to be used for Industry 4.0



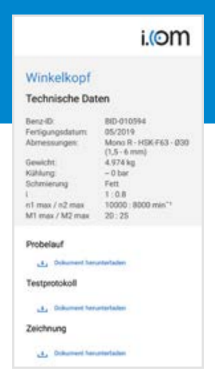
The BENZ i.com smartphone and tablet application processes your tool data and thereby gives you important information about your unit's status.



Product view: Tool data with a preview image.



Tool data: State display with operating hours counter



Documentation: Drawings, manuals, protocols etc. for download



ANGLE HEADS SERVICE

► SERVICES: CUSTOMIZED, VALUE-RETAINING, COST-EFFECTIVE



Service repair

Fast and professional analysis of damage Findings and repair recommendations within 5 working days on request: general maintenance or refurbishing



ExpressService

Exceptionally fast and efficient turnaround
Repair at a fixed price
48-hour ExpressService available for select units





Individual crash package

Keep machine downtime and lost profits to a minimum Highly recommended for customer-specific solutions Includes regular wear and tear as well as special parts



Preventive maintenance

Prevention: Reduce unplanned downtime, increase unit operating times and unit life cycle

Maintain proper product performance / general maintenance or refurbishing Replacement of wear parts during your planned downtime



Spare part management

Immediate availability / delivery of original precision spare parts Comprehensive inventory of spare parts / High availability Spare parts express shipment as needed



Global service

Service technicians visit you on site



Service Hotline

Skilled service representatives answer your questions and provide additional support in the event of a problem

Contact information: www.benz-tools.com

ANGLE HEADS ORDER INFORMATION

INQUIRY FORM

Please find our electronically editable inquiry form in the download area on our website.



Scan the QR Code or visit our website for download:

https://www.benz-tools.de/de/service/downloads



ONLINE PRODUCT CONFIGURATOR

Set up your perfect aggregate easily: Simply choose your desired design and add more product features click by click.

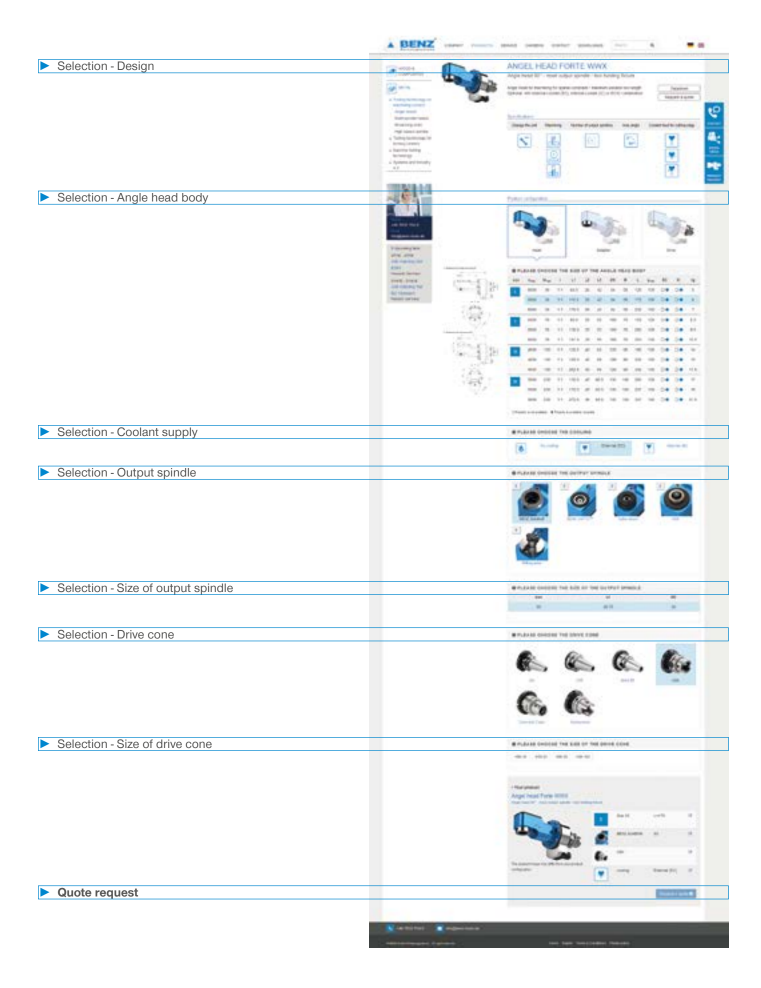


Scan the QR Code or visit our website for download:

https://www.benz-tools.de/en/products/metal/tooling-technology-machining-centers/angle-heads



ONLINE PRODUCT CONFIGURATOR - CONFIGURATION EXAMPLE



USAGE NOTE GENERAL

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We hereby declare that our products meet the basic requirements of the Machinery Directive 2006/42/EC as an incomplete machine to the extent that this is possible as part of delivery.

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