

Tooling technology

BENZ LinTec broaching units

- + for turning centers / lathes
- + for machining centers



METAL MACHINING



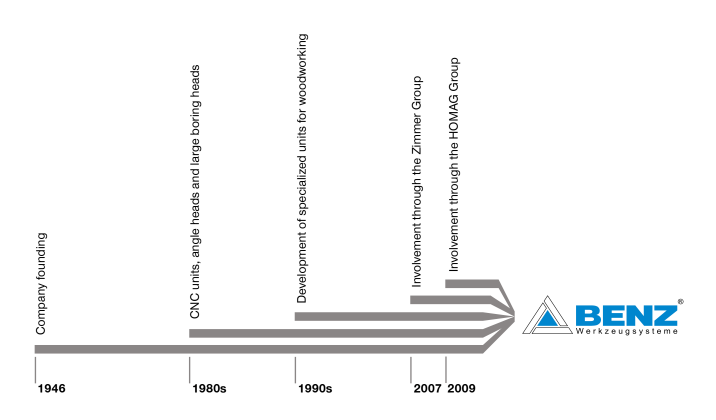


AT BENZ WERKZEUGSYSTEME, OUR MAXIM, "INNOVATION. PRECISION. PASSION." IS FAR MORE THAN JUST A MARKETING FORMULA. RATHER, IT DESCRIBES THE CORE GOALS OF OUR BUSINESS WHILE ALSO OUT-LINING THE REASONS WHY WE HAVE BEEN ABLE TO COMPETE IN THE MARKET SUCCESSFULLY WITH TOOL SYSTEMS FOR WOODWORKING, METAL MACHINING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

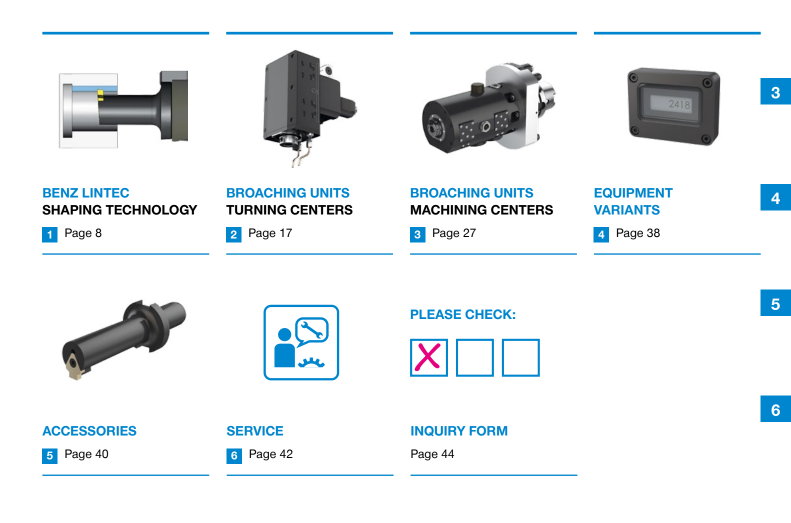
Foresight. We go one step further: Preventive maintenance, customized crash packages and our spare part management service ensure you have the best setup to face any emergency. We look to the future to keep you at your peak.

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TOOLING TECHNOLOGY METAL MACHINING

LIVE TOOLS EXCHANGEABLE UNITS

BENZ LINTEC SHAPING TECHNOLOGY IN OVERVIEW



1

2

BENZ LINTEC SHAPING TECHNOLOGY

RESOURCE-SAVING PRODUCTION FOR GROOVES AND SPECIAL PROFILES

Investment cost comparison

BENZ LinTec

broaching unit

Conventional

process

Design competitive processes to be more cost-effective

Specialized production workflows can be optimized by integrating auxiliary units into machine tools. The integration of broaching units into a production process is an ideal example of how you can avoid complicated and expensive changeover and retooling processes all the way to complete machining. These auxiliary units make it possible to produce a wide assortment of forms and profiles, particularly in cases where the geometric conditions at the workpiece mean the only viable machining variant is a keyway broaching or push slotting operation. The driven broaching unit converts the rotational movement of the machine spindle into a pushing movement at the plunger. For the static push-type fixture, the machine fully handles the individual movements of the cutting process.

As the user, you increase the time your machine is operating and adding value to your products. You also contribute to a production process that saves energy and extends the service life of your machine. Your machine and production costs will thank you.

The broaching auxiliary unit keeps your investment costs extremely low compared to alternatives such as purchasing a conventional broaching machine. In addition, you are no longer reliant on external suppliers. The throughput times in your production process decrease, since subcontracting machining steps and internal retooling on other machine tools are no longer necessary.

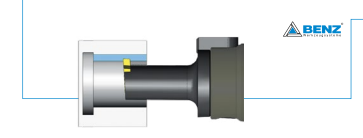
TYPE OVERVIEW

As the leading company in shaping technology, BENZ provides units for all common CNC lathes and machining centers. Receive the benefits of our years of experience for your specific application.

| TURNING | G CENTERS | MACHINING CENTERS | | | | | | |
|---------------------------------------|---------------|-------------------|---|--------------------|--|--|--|--|
| BENZ Li | nA - driven | BENZ Lin | A - driven | BENZ LinS - static | | | | |
| Axial + Standard + Short stroke | Radial | Axial | Radial Standard Short stroke Long stroke | Axial | | | | |
| | + Fixed angle | | + Fixed angle* | | | | | |

*On request

TECHNOLOGY ADVANTAGES



Cost-effective manufacturing of a vast array of forms and profiles (pre-processing and finishing) This includes grooves, internal toothing, external toothing, hexagon sockets, Torx, special profiles, etc.

Reduced retooling times and costs

Complete machining of workpieces in just one setting gives you a leaner production process and increases production speed.

Increase in efficiency

Your productivity increases thanks to a reduction in machine operating time and downtime.

Energy and resource-saving production

The cutting and lift-off function is carried out by the broaching unit and not by the machine. All of the kinematics of the cutting process are integrated into the driven broaching unit. No heavy machine components are moved for removing material.

Low investment costs

The broaching unit is an auxiliary unit for your machine tool. There is no need to purchase separate machines, such as a broaching machine.

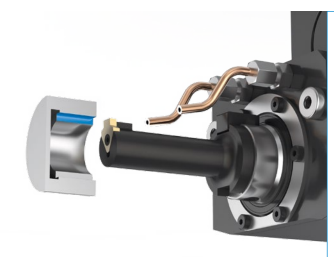
Utilization of existing machine functions

The broaching unit uses pre-existing machine functions, such as a turret drive or the C-axis functionality of the main spindle.

1

BENZ LINTEC SHAPING TECHNOLOGY

► INTERNAL AND EXTERNAL PROCESSING



Internal machining

Internal machining of a workpiece with a broaching unit.

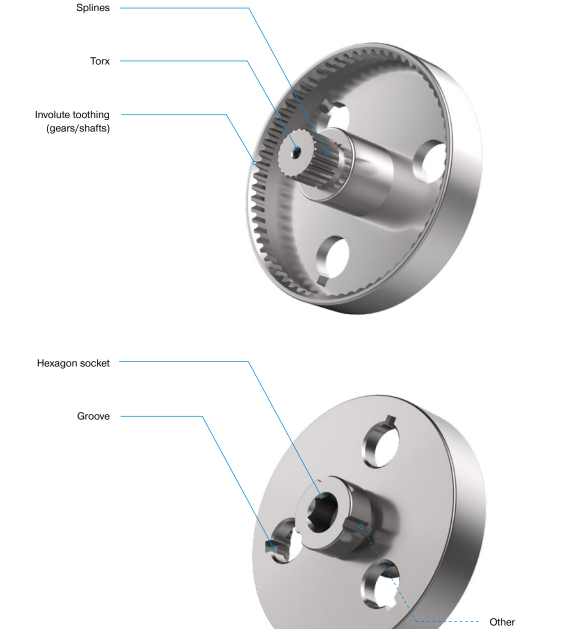


External machining

External machining of a workpiece with a broaching unit.

PROCESSING TYPES

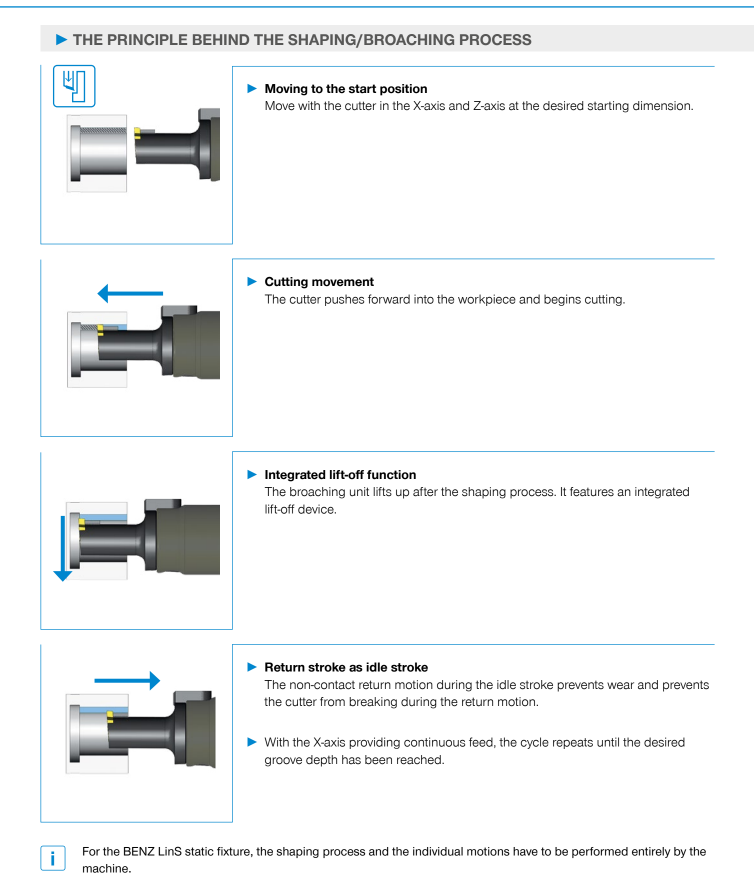




6

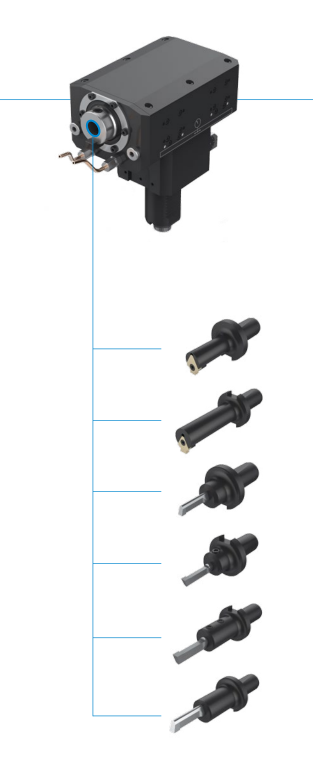
special profiles

BENZ LINTEC SHAPING TECHNOLOGY



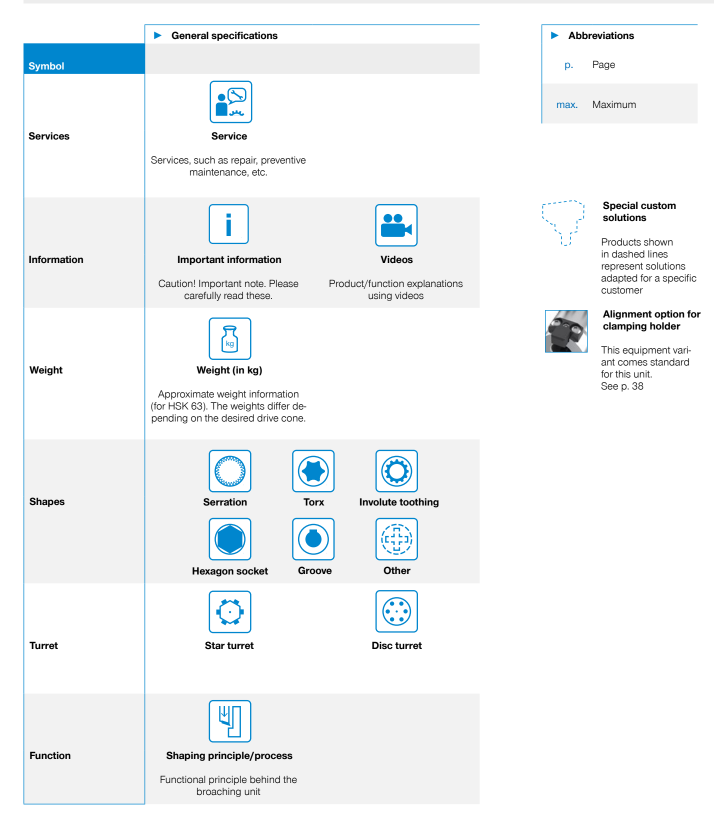
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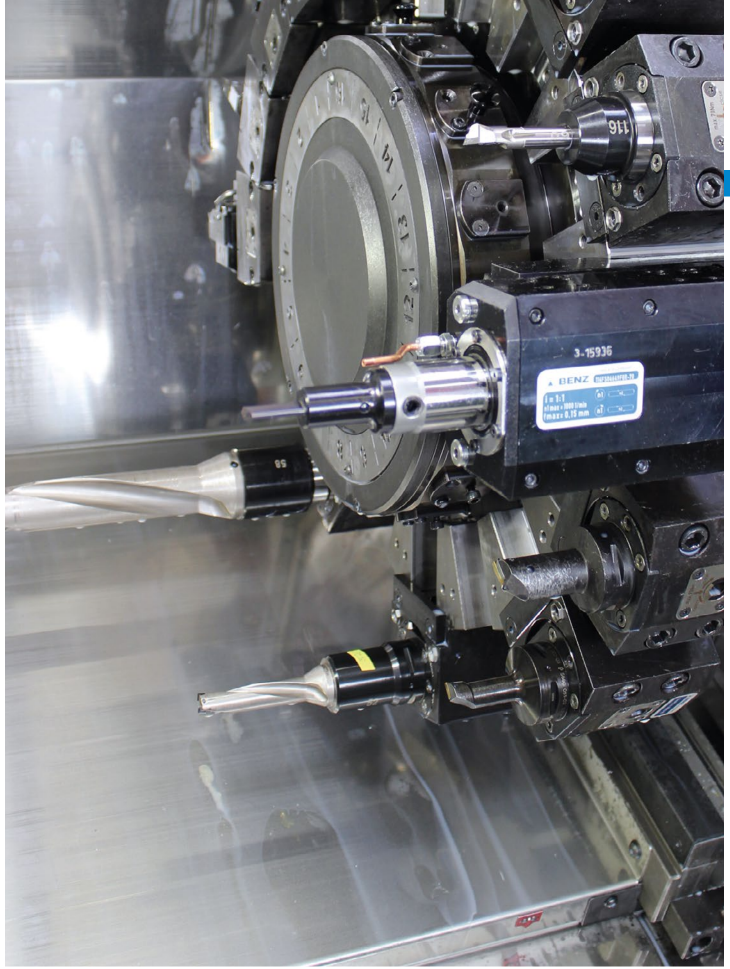
MODULAR QUICK-CHANGE INTERFACE



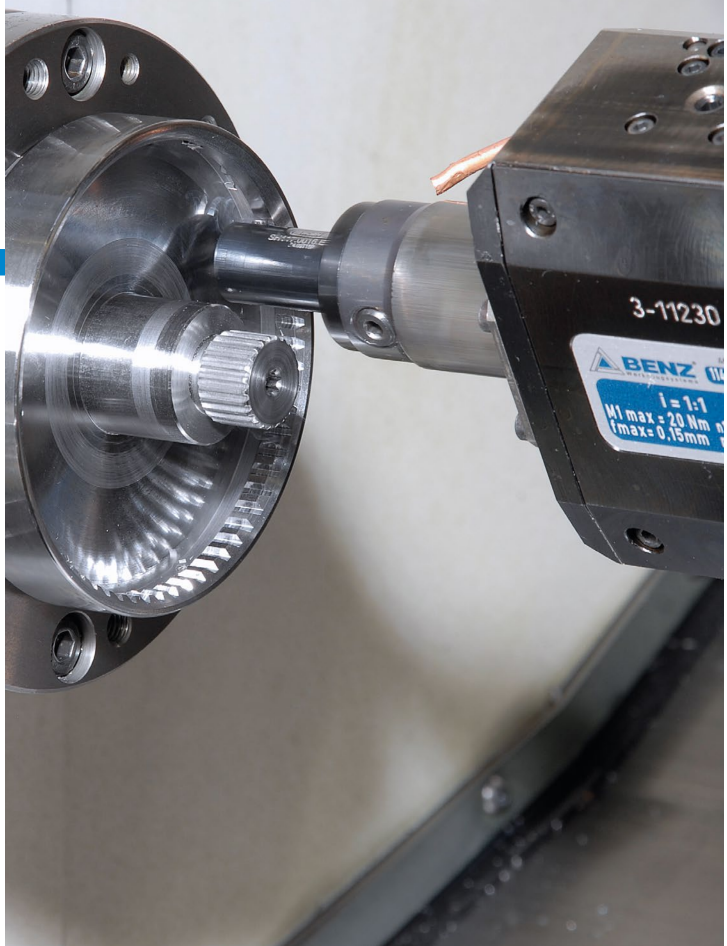
- High flexibility thanks to modular design
- High stiffness thanks to planar support
- Simple handling thanks to easy operation
- Quick tool change
 Clamping holder securing using inclined plane and clamping screw
 Clamping holder can be preset outside the machine
- High repeating accuracy even across several tool changes

EXPLANATION OF SYMBOLS AND ABBREVIATIONS





1



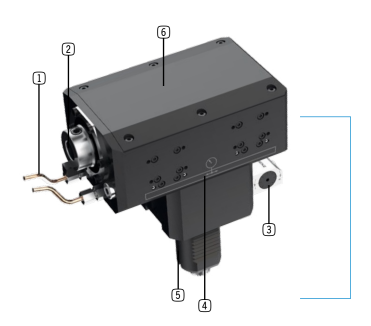
BROACHING UNITS FOR TURNING CENTERS IN OVERVIEW

BENZ LINA - DRIVEN

| TECHNICAL INFORMATION System design | 18 |
|---|----|
| RADIAL Variants/Technical features | 20 |
| RADIAL, ANGLED Variants/Technical features | 22 |
| AXIAL Variants/Technical features | 24 |

BROACHING UNITS FOR TURNING CENTERS SYSTEM DESIGN

BENZ LINA (RADIAL)



(1) Coolant nozzle

- 2 Tool insert - For holding the clamping holder 3 Alignment system
- For aligning driven tools 4 Alignment area
 - For aligning driven tools
- 5 Base holder (adjusted) - Adjusted for the turret type - Wide variety of drive variants and shanks available
- 6 Permanent grease lubrication - Lubrication for the life of the tool with no need to re-lubricate

SEMI-MODULAR DESIGN

- Broaching unit
- Base holder (adjusted)



The principle behind the shaping/broaching process See p. 12

Optional: Equipment variants





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p. 38





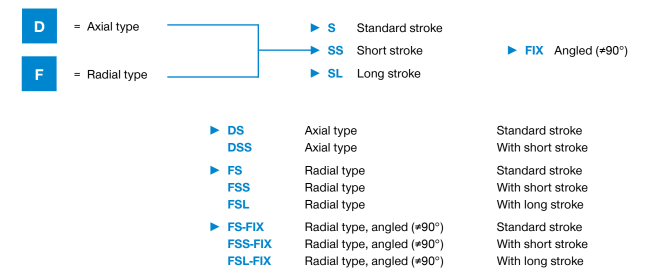
BENZ LinA - in use

Scan the adjacent QR code with a smartphone and see a demonstration of the BENZ LinA in action. Alternatively, you can visit our YouTube channel to view the video: www.youtube.com/ BENZWerkzeugsysteme

*Depending on the broaching unit type

TYPE OVERVIEW

BENZ LinA - driven



Trifix[®]

Note:

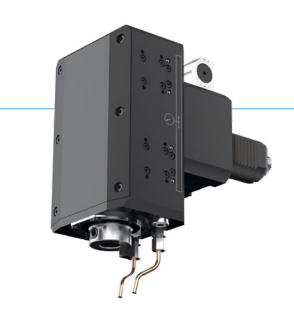
- The products displayed in this catalog are standard components. We would be happy to develop a suitable solution together with you to meet your specific requirements.
- Delivery does not include equipment variants or accessories.
 Please order these separately at your preferred cutting insert manufacturer.

We offer starter kits consisting of a broaching unit and predefined clamping holders to help get you started with your shaping operation quickly.

 Trifix[®]: Units for Trifix[®] turrets including fixed flange connection are available.

BROACHING UNITS FOR TURNING CENTERS BENZ LINA - RADIAL

PRODUCT IN OVERVIEW



| max. groove width | 8-10 mm |
|----------------------|-----------|
| Ratio | 1:1 |
| max. feed per stroke | 0.15 mm |
| max. speed | 1,200 rpm |
| | |
| | |





TURRET INTERFACE



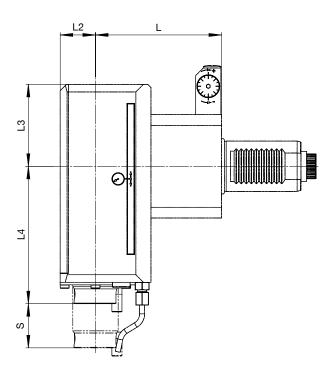
BMT

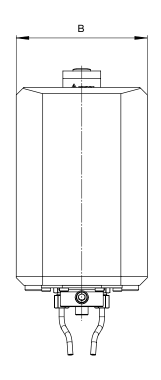


VDI

CDI

More on request





| | | Technical data | | | | | | |
|-------------------------------------|-------------------------|----------------|------------|------------|-----------|-----------|------------|-----------------|
| FS | | L2 [mm] | L3 [mm] | L4 [mm] | B [mm] | S [mm] | L* [mm] | Weight [kg]* |
| Usable working stroke | = 32 mm | | | | | | | |
| Total stroke | = 35 mm | 00 | 05 | 100 | 104 | 00/05 | 05 100 | anaray 10 |
| Material strength _{max} | = 900 N/mm ² | 28 | 65 | 109 | 104 | 32/35 | 65-160 | approx. 10 |
| No. of strokes/speed _{max} | = 1,000 rpm | | | | | | | |

| | | Technic | al data | | | | | |
|-------------------------------------|---------------------------|------------|------------|------------|-----------|-----------|------------|-----------------|
| FSS | | L2 [mm] | L3 [mm] | L4 [mm] | B [mm] | S [mm] | L* [mm] | Weight [kg]* |
| Usable working stroke | = 17 mm | | | | | | | |
| Total stroke | = 19 mm | 0.0 | 05 | 100 | 104 | 17/10 | 05 400 | |
| Material strength _{max} | = 1,100 N/mm ² | 28 | 65 | 109 | 104 | 17/19 | 65-160 | approx. 10 |
| No. of strokes/speed _{max} | = 1,200 rpm | | | | | | | |

| | | Technie | cal data | | | | | |
|----------------------------------|-------------------------|------------|------------|------------|-----------|-----------|------------|-----------------|
| FSL | | L2 [mm] | L3 [mm] | L4 [mm] | B [mm] | S [mm] | L* [mm] | Weight [kg]* |
| Usable working stroke | = 51 mm | | | | | | | |
| Total stroke | = 53 mm | 00 | 05 | 105 | 100 | 54/50 | 70 405 | |
| Material strength _{max} | = 900 N/mm ² | 32 | 85 | 135 | 129 | 129 51/53 | 70-165 | approx. 15 |
| No. of strokes/speed | = 750 rpm | | | | | | | |



BROACHING UNITS FOR TURNING CENTERS BENZ LINA - RADIAL, ANGLED

PRODUCT IN OVERVIEW



| max. groove width | 8-10 mm |
|----------------------|-----------|
| Ratio | 1:1 |
| max. feed per stroke | 0.15 mm |
| max. speed | 1,200 rpm |
| | |
| | |

TYPE



TURRET INTERFACE

BMT

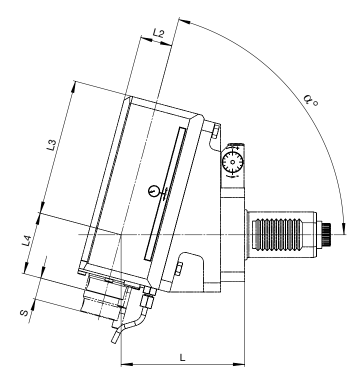


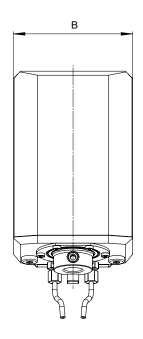


request

VDI

CDI





| | | Techni | ical data | | | | | | |
|-------------------------------------|-------------------------|-----------|------------|-------------------------|-------------------------|-----------|-----------|-----------|-----------------|
| FS-FIX | | α¹ [°] | L2 [mm] | L3 ² [mm] | L4 ² [mm] | B [mm] | S [mm] | L [mm] | Weight [kg]* |
| Usable working stroke | = 32 mm | | | | | | | | |
| Total stroke | = 35 mm | 20.00 | | | 1 | 104 | 00/05 | 05 000 | 10 |
| Material strength _{max} | = 900 N/mm ² | 30-90 | 28 | approx. 134 | approx. 40 | 104 | 32/35 | 85-200 | approx. 12 |
| No. of strokes/speed _{max} | = 1,000 rpm | | | | | | | | |

| | | Techni | cal data | | | | | | |
|-------------------------------------|---------------------------|-----------|------------|-------------------------|-------------------------|-----------|-----------|-----------|-----------------|
| FSS-FIX | | α¹ [°] | L2 [mm] | L3 ² [mm] | L4 ² [mm] | B [mm] | S [mm] | L [mm] | Weight [kg]* |
| Usable working stroke | = 17 mm | | | | | | | | |
| Total stroke | = 19 mm | 00.00 | 00 | anaray 104 | ana 10 | 104 | 17/10 | 05 000 | ammun 10 |
| Material strength _{max} | = 1,100 N/mm ² | 30-90 | 28 | approx. 134 | approx. 40 | 104 | 17/19 | 85-200 | approx. 12 |
| No. of strokes/speed _{max} | = 1,200 rpm | | | | | | | | |

| | | Techn | ical data | | | | | | |
|-------------------------------------|-------------------------|-----------|------------|-------------------------|-------------------------|-----------|-----------|-----------|-----------------|
| FSL-FIX | | α¹ [°] | L2 [mm] | L3 ² [mm] | L4 ² [mm] | B [mm] | S [mm] | L [mm] | Weight [kg]* |
| Usable working stroke | = 51 mm | | | | | | | | |
| Total stroke | = 53 mm | 45.00 | 00 | | | 100 | E1/E0 | 00.000 | |
| Material strength _{max} | = 900 N/mm ² | 45-90 | 32 | approx. 155 | 5 approx. 65 | 129 | 51/53 | 90-200 | approx. 17 |
| No. of strokes/speed _{max} | = 750 rpm | | | | | | | | |



*Varies based on base holder

1 maximum angle $\boldsymbol{\alpha}$ depending on the machine geometry

2 Depending on angle lpha

BROACHING UNITS FOR TURNING CENTERS BENZ LINA - AXIAL

PRODUCT IN OVERVIEW



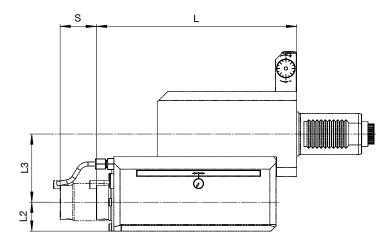
| 8-10 mm |
|-----------|
| 1:1 |
| 0.15 mm |
| 1,200 rpm |
| |
| |
| |

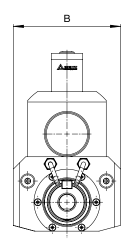


TURRET INTERFACE



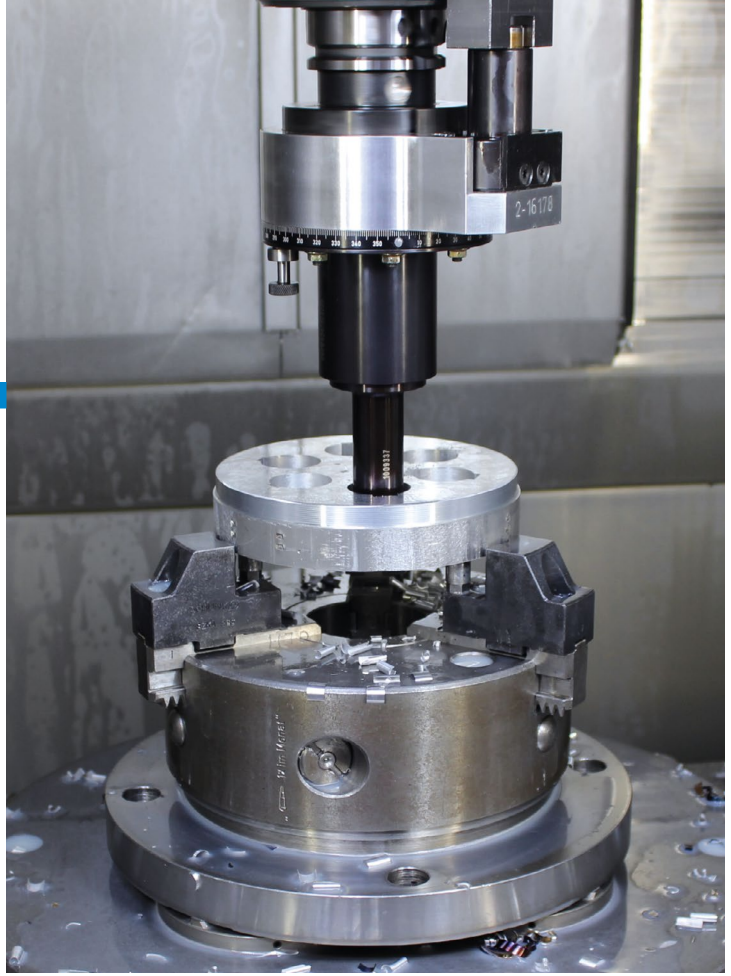






| | | Technical | data | | | | |
|-------------------------------------|-------------------------|------------|------------|-----------|-----------|-----------|----------------|
| DS | | L2 [mm] | L3 [mm] | B [mm] | S [mm] | L [mm] | Weight [kg] |
| Usable working stroke | = 32 mm | | | | | | |
| Total stroke | = 35 mm | 00 | | 101 | 00/05 | 10.1 | 10 |
| Material strength _{max} | = 900 N/mm ² | 28 | 66 | 104 | 32/35 | 194 | approx. 12 |
| No. of strokes/speed _{max} | = 1,000 rpm | | | | | | |

| | | Technical data | | | | | | | |
|-------------------------------------|---------------------------|----------------|------------|-----------|-----------|-----------|----------------|--|--|
| DSS | | L2 [mm] | L3 [mm] | B [mm] | S [mm] | L [mm] | Weight [kg] | | |
| Usable working stroke | = 17 mm | | | | | | | | |
| Total stroke | = 19 mm | 00 | 00 | 104 | 17/10 | 104 | | | |
| Material strength _{max} | = 1,100 N/mm ² | 28 | 66 | 104 | 17/19 | 194 | approx. 12 | | |
| No. of strokes/speed _{max} | = 1,200 rpm | | | | | | | | |



BROACHING UNITS FOR MACHINING CENTERS IN OVERVIEW

BENZ LINA - DRIVEN

| TECHNICAL INFORMATION System design | 28 |
|--|----|
| AXIAL Variants/Technical features | 30 |
| RADIAL Variants/Technical features | 32 |

BENZ LINS - STATIC

TECHNICAL INFORMATION System design



AXIAL

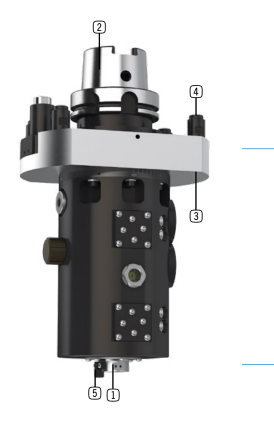
Variants/Technical features

34

36

BROACHING UNITS FOR MACHINING CENTERS SYSTEM DESIGN

BENZ LINA (AXIAL*)



1 Tool insert

- For holding the clamping holder

2 Drive cone

- For holding the broaching unit in the machine spindle
- All common drive cones available

3 Changeable torque support arm

- Secures the broaching unit to prevent turning during machining
- Generally adapted to the specific machine type

4 Auxiliary support

- Increases the stiffness between the broaching unit and the machine spindle
- Ensures optimal power transmission
- 5 Key alignment

SEMI-MODULAR DESIGN

- Changeable torque support arm/drive cone
- Broaching unit

The principle behind the shaping/broaching process See p. 12

Optional: Equipment variants

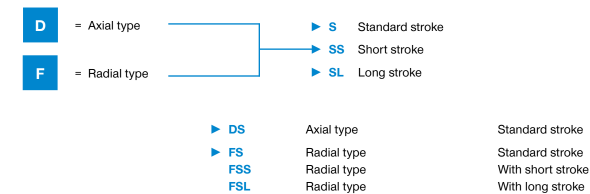
STROKE COUNTER



p. 38

TYPE OVERVIEW

BENZ LinA - driven



Note:

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- Delivery does not include equipment variants or accessories.
 Please order these separately at your preferred cutting insert manufacturer.

We offer starter kits consisting of a broaching unit and predefined clamping holders to help get you started with your push-slotting operation quickly.

For all BENZ LinA broaching units for machining centers, an auxiliary support is absolutely required.

BROACHING UNITS FOR MACHINING CENTERS BENZ LINA - AXIAL

PRODUCT IN OVERVIEW



| max. groove width | 8-10 mm |
|----------------------|---------|
| Ratio | 1:1 |
| max. feed per stroke | 0.15 mm |
| max. speed | 800 rpm |
| | |

► TYPE



DRIVE CONE







HSK DIN 69893

DIN 69871

Coromant

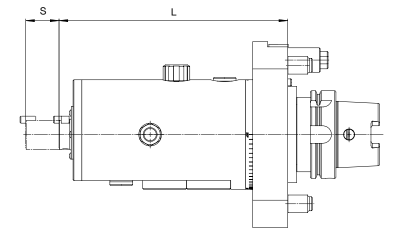
Capto®

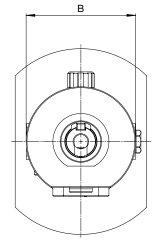
SK











| | | Technical data | | | |
|-------------------------------------|-------------------------|----------------|-----------|-----------|----------------|
| DS | | B [mm] | S [mm] | L [mm] | Weight [kg] |
| Usable working stroke | = 35 mm | | | | |
| Total stroke | = 38 mm | 100 | 05/00 | 001 | |
| Material strength _{max} | = 900 N/mm ² | 128 | 35/38 | 261 | approx. 16 |
| No. of strokes/speed _{max} | = 800 rpm | | | | |

BROACHING UNITS FOR MACHINING CENTERS BENZ LINA - RADIAL

PRODUCT IN OVERVIEW



| max. groove width | 8-10 mm |
|----------------------|-----------|
| Ratio | 1:1 |
| max. feed per stroke | 0.15 mm |
| max. speed | 1,200 rpm |
| | |

TYPE



DRIVE CONE







HSK DIN 69893

DIN 69871

Coromant

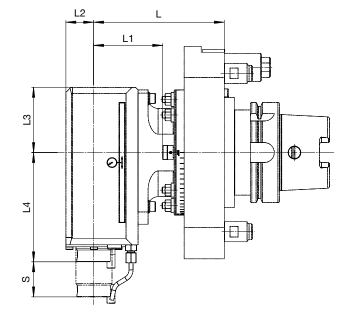
Capto®

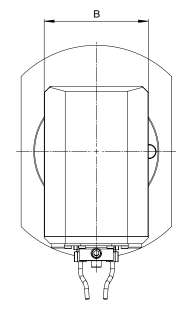
SK

KM™









| | | Techn | Technical data | | | | | | | |
|-------------------------------------|-------------------------|------------|----------------|------------|------------|-----------|-----------|-----------|----------------|--|
| FS | | L1 [mm] | L2 [mm] | L3 [mm] | L4 [mm] | B [mm] | S [mm] | L [mm] | Weight [kg] | |
| Usable working stroke | = 32 mm | | | | | | | | | |
| Total stroke | = 35 mm | 68 | 28 | 65 | 100 | 104 | 20/25 | 100 | 10 | |
| Material strength _{max} | = 900 N/mm ² | 68 | 28 | 60 | 109 | 104 | 32/35 | 130 | 18 | |
| No. of strokes/speed _{max} | = 1,000 rpm | | | | | | | | | |

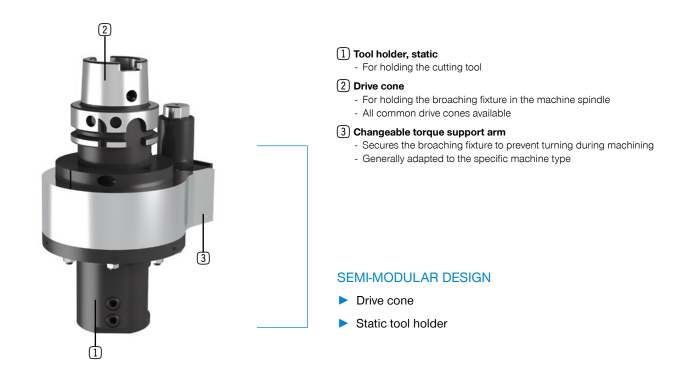
| | | Technical data | | | | | | | | |
|-------------------------------------|---------------------------|----------------|------------|------------|------------|-----------|-----------|-----------|----------------|--|
| FSS | | L1 [mm] | L2 [mm] | L3 [mm] | L4 [mm] | B [mm] | S [mm] | L [mm] | Weight [kg] | |
| Usable working stroke | = 17 mm | | | | | | | | | |
| Total stroke | = 19 mm | 68 | 28 | 05 | 100 | 104 | 17/10 | 100 | 10 | |
| Material strength _{max} | = 1,100 N/mm ² | 68 | 28 | 65 | 109 | 104 | 17/19 | 130 | 18 | |
| No. of strokes/speed _{max} | = 1,200 rpm | | | | | | | | | |

| | | Techi | Technical data | | | | | | | |
|----------------------------------|-------------------------|------------|----------------|------------|------------|-----------|-----------|-----------|----------------|--|
| FSL | | L1 [mm] | L2 [mm] | L3 [mm] | L4 [mm] | B [mm] | S [mm] | L [mm] | Weight [kg] | |
| Usable working stroke | = 51 mm | | | | | | | | | |
| Total stroke | = 53 mm | 70 | 00 | 05 | 105 | 100 | F1/F0 | 105 | 00 | |
| Material strength _{max} | = 900 N/mm ² | 73 | 32 | 85 | 85 135 | 35 129 | 51/53 | 135 | 23 | |
| No. of strokes/speed | = 750 rpm | | | | | | | | | |



BROACHING UNITS FOR MACHINING CENTERS SYSTEM DESIGN

BENZ LINS (AXIAL)





The principle behind the shaping/broaching process See p. 12

Advantages

- Avoidance of a pointed load on the machine main spindle
- Adjustable orientation of the cutter position (rotatable 360° around the spindle axis)



Videos



BENZ LinS - in use

Scan the adjacent QR code with a smartphone and see a demonstration of the BENZ LinS in action. Alternatively, you can visit our YouTube channel to view the video: www.youtube.com/ BENZWerkzeugsysteme

TYPE OVERVIEW

BENZ LinS - static



Axial type







Note:

- The products displayed in this catalog are standard components. We would be happy to develop a suitable solution together with you to meet your specific requirements.
- Delivery does not include equipment variants or accessories.
 Please order these separately at your preferred cutting insert manufacturer.

We offer starter kits consisting of a broaching unit and predefined clamping holders to help get you started with your push-slotting operation quickly.

 For all BENZ LinS broaching fixtures for machining centers, an auxiliary support is recommended.

BROACHING UNITS FOR MACHINING CENTERS BENZ LINS - AXIAL

PRODUCT IN OVERVIEW



> TYPE

DRIVE CONE







HSK DIN 69893

Coromant

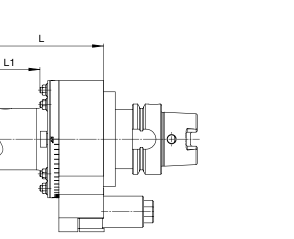
Capto®

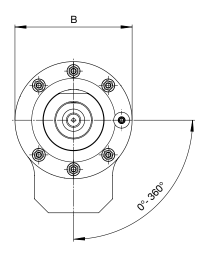
DIN 69871

SK

KM™







DØ Ød

| | | Technical | data | | | | |
|--------------|---|------------|------------|------------|-----------|-----------|----------------|
| WAS | | L1 [mm] | Ød [mm] | ØD [mm] | B [mm] | L [mm] | Weight [kg] |
| Total stroke | = depending on Tool = 1,100 N/mm² | 55 | 16-32 | 55 | 105 | 112 | approx. 5 |

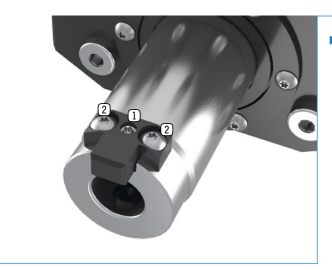
BROACHING UNITS EQUIPMENT VARIANTS

STROKE COUNTER



- Convenient and fast monitoring of performed strokes via digital display
- Efficient and preventative maintenance by determining the perfect maintenance times
- Prevention of potential faults during production by reducing the risk of unit failure to a minimum

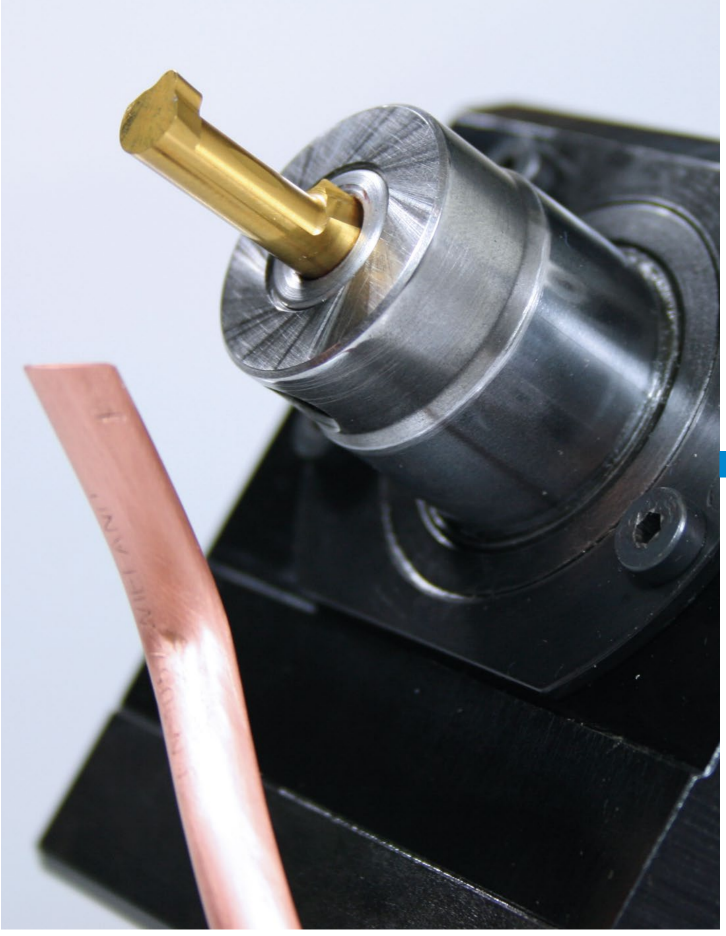
► ALIGNMENT OPTION FOR CLAMPING HOLDERS



Precision processing Inaccuracies at the plunger, clamp

Inaccuracies at the plunger, clamping holder and turret can be compensated for using the alignment option

Eccentric
 Clamping screws



BROACHING UNITS ACCESSORIES

CLAMPING HOLDER



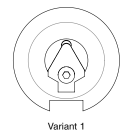
For internal and external machining

Variant 1: One clamping holder for internal machining and one for external machining

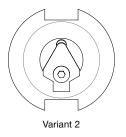
Variant 2: One clamping holder for both internal and external machining; also capable of being rotated by 180° using the second groove

Clamping holder to match the broaching unit You can find the right solution at your preferred cutting insert manufacturer. We would be happy to pass on corresponding contact information.

Clamping holder with single groove



Clamping holder with double groove



STARTER KIT





BROACHING UNITS 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

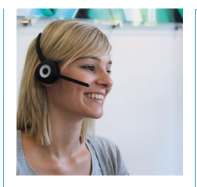


Spare part management

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

INQUIRY FORM BROACHING UNITS FOR TURNING CENTERS



| Customer number | Telephone number |
|-----------------------------|------------------|
| Company | Fax number |
| Contact Mr. 🔲 Ms. 🔲 | E-mail |
| BENZ retailer (if known) | Date |

Machine information/Tool data

| Machine manufacturer | | Serial nu | umber | |
|------------------------------------|---------------------|----------------------------|--------------------------|--------------------------------|
| Machine model | | | | |
| No. of tools e.g. 8,12,16, etc. | | Tool : e.g. VDI, BMT, C | shank CDI, etc. | |
| Turret manufacturer | | E.g. DIN 54 | t drive 180. etc. | |
| Turret type | Star turret | | Disc turret | |
| Design | | | | |
| Reference article No. | | | | |
| | | | | - Cher |
| Design | BENZ LinA - radial | BENZ LinA - ra | adial, angled | BENZ LinA - axial |
| Туре | FS FS | FS-FIX | | DS |
| | FSS | FSS-FIX | | DSS |
| | FSL FSL | FSL-FIX | | |
| Quantity | | | | |
| Design/Version | VDI Left Tool | VDI Right Tool | VDI Dual Serratior | BMT, CDI, etc. Universal |
| Machining | | | | ۲ |

| Geometry | Groove | Toothing | Torx | Hexagon socket | Special |
|-------------------|--------|----------|------|----------------|---------|
| Dimensions | | | | | |
| Required accuracy | | | | | |

Material

Equipment variants/Accessories

Stroke counter

Alignment option for clamping holder

Starter kit

Comments e.g. requests for accessories, special processing details

Desired delivery date

INQUIRY FORM BROACHING UNITS FOR MACHINING CENTERS



| Customer number | Telephone number |
|-----------------------------|------------------|
| Company | Fax number |
| Contact Mr. Ms. | E-mail |
| BENZ retailer (if known) | Date |

Machine information/Tool data

| Machine manufacturer | | Serial number | | | | | |
|--------------------------------|----------------------------------|--------------------|---|--|--|--|--|
| Machine model | Spindle input | | | | | | |
| Are BENZ angle heads a | already in use on the mach | ine? Yes | No | | | | |
| Drawing number/ Unit number | | | | | | | |
| Stop block present | Yes Please send the spindle v | | ase send us the machine aptation drawing | | | | |
| Auxiliary support | Yes N | 0 | | | | | |
| Tool change | Manual A | utomatic 🕨 max. kg | max. Ø mm | | | | |
| Design | | | | | | | |
| Reference article No. | | | | | | | |
| Design | BENZ LinA - radia | BENZ LinA - axial | BENZ LinS | | | | |
| Туре | FS | DS | WAS | | | | |
| | FSS | DSS | Ø | | | | |
| | | | | | | | |
| | FSL | | | | | | |

Machining

| Geometry | Groove | Toothing | Torx | Hexagon socket | Special |
|-------------------|--------|----------|------|----------------|---------|
| Dimensions | | | | | |
| Required accuracy | | | | | |
| | | | | | |

Material

Equipment variants/Accessories

Stroke counter

Alignment option for clamping holder

Starter kit

Comments e.g. requests for accessories, special processing details

Desired delivery date

TECHNOLOGIES ZIMMER GROUP

ZIMMER



HANDLING TECHNOLOGY

WITH MORE THAN 30 YEARS OF EXPERI-ENCE AND INDUSTRY KNOWLEDGE, OUR PNEUMATIC, HYDRAULIC AND ELECTRICAL HANDLING COMPONENTS AND SYSTEMS ARE GLOBAL LEADERS.

Components. More than 2000 standardized gripper systems, positioning systems, robotools and much more. We offer a complete selection of technologically superior products that are ready for rapid delivery.

Semistandard. Our modular approach to design enables custom configurations and high rates of innovation for process automation.

Systems. We are particularly strong in providing custom system solutions for handling technologies, robotics and vacuum engineering.

<image>

DAMPING TECHNOLOGY

INDUSTRIAL DAMPING TECHNOLOGY AND SOFT CLOSE PRODUCTS EXEMPLIFY THE INNOVATION AND PIONEERING SPIRIT OF THE KNOW-HOW FACTORY.

Industrial damping technology. Whether standard or customized solutions, our products stand for the highest cycle rates and maximum energy absorption with minimal space requirements.

Soft Close. Development and mass production of pneumatic and hydraulic dampers with extraordinary quality and rapid delivery.

OEM and direct. Whether they need components, returning mechanisms or complete production lines – we are the trusted partner of many prestigious customers.

ZİMMER



LINEAR TECHNOLOGY

WE DEVELOP LINEAR COMPONENTS AND SYSTEMS THAT ARE INDIVIDUALLY ADAPT-ED TO OUR CUSTOMERS' NEEDS.

Clamping and braking elements. We offer you more than 4000 types for profiled and rounded rails as well as for a variety of guide systems from all manufacturers. It makes no difference whether you prefer a manual, automatic, electric or hydraulic drive.

Individualized systems. The unique functionality and precision of our clamping and breaking elements open up numerous possibilities for custom applications such as active or semi-active braking and damping.



ZIMMER



PROCESS TECHNOLOGY

MAXIMUM EFFICIENCY IS ESSENTIAL FOR SYSTEMS AND COMPONENTS USED IN **PROCESS TECHNOLOGY. HIGH-LEVEL CUS-**TOM SOLUTIONS ARE OUR TRADEMARK.

A rich reservoir of experience. Our know-how ranges from the development of materials, processes and tools through product design to production of series products. Challenge us.

Deep production capabilities. The Zimmer Group pairs these capabilities with flexibility, quality and precision, even when making custom products.

Series production. We manufacture demanding products out of metal (MIM), elastomers and plastics with flexibility and speed.







TOOLING **TECHNOLOGY**

ZIMMER GROUP DEVELOPS INNOVATIVE WOOD. METAL AND COMPOSITE PROCESS-ING TOOL SYSTEMS FOR ALL INDUSTRIES. NUMEROUS CUSTOMERS CHOOSE US AS THEIR SYSTEMS AND INNOVATION PARTNER.

Knowledge and experience. Industry knowledge and a decades-long development partnership for exchangeable assemblies, tool interfaces and tool systems make us the ideal choice for new challenges around the world.

Components. We deliver numerous standard components from stock and develop innovative, customized systems for OEM and end customers - far beyond just the metal- and wood-processing industries.

Variety. Whether you have machining centers, lathes or flexible production cells, the power tools, holders, assemblies and drilling heads of Zimmer Group are ready for action.







MACHINE TOOLING TECHNOLOGY

AS A DRIVING FORCE IN OUR INDUSTRY, WE DELIVER HIGH-VALUE SOLUTIONS IN THE FIELD OF MECHANICAL ENGINEERING. FULLY ACCORDING TO THE NEEDS OF OUR CUSTOMERS.

Development partner. We accompany you from brainstorming to inspection of the final machine, always to your expectations.

Components. We deliver series products and modules, five-axis heads, motor spindles, gearbox swiveling heads, addon assemblies and motors.

Systems. The Know-how Factory stands for solutions in the fields of mechanical engineering systems, specialty solutions, custom assemblies and mechanical modules. We manufacture and configure multiple-spindle and large-angle heads as well as large boring heads.

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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.

We also declare that the specific technical documents were produced in accordance with Annex VII Part B of this Directive. We undertake to provide the market supervisory bodies with versions of the incomplete machine's special documents via our documentation department should they have reason to request them.

The incomplete machine also satisfies the stipulations of EC Directive 2004/108/EC on electromagnetic compatibility. The protective goals of EC Directive 2006/95/EC regarding electronic equipment have been met.

The incomplete machine may only be commissioned if it has been ascertained, if applicable, that the machine or system in which the incomplete machine is to be installed satisfies the requirements of Directive 2006/42/EC on Machinery and an EC declaration of conformity has been drawn up in accordance with Annex II.

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- ► TEAMS OF EXPERTS WITH INDUSTRY EXPERIENCE
- INTERNATIONALLY NETWORKED THROUGH WORLD-WIDE LOCATIONS AND PARTNERS
- ► THE HIGHEST QUALITY FOR ALL PRODUCTS AND SERVICES
- ▶ PRECISE, CUSTOMER-SPECIFIC SOLUTIONS
- **CONSTANT DEVELOPMENT OF OUR INDUSTRY EXPERTISE**

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BENZ GMBH WERKZEUGSYSTEME

BENZ PRECISION TOOLS PROVIDE REFINED SOLUTIONS, INNOVATIVE TECHNOLOGY AND THE HIGHEST LEV-ELS OF QUALITY IN PRECISION MACHINING.

AS PART OF THE ZIMMER GROUP, WE GO ONE STEP FURTHER. THE NEW ZIMMER GROUP UMBRELLA BRAND COMBINES THE COMPANIES ZIMMER GMBH, ZIMMER KUNSTSTOFFTECHNIK, ZIMMER DAEMPFUNGSSYS-TEME AND BENZ WERKZEUGSYSTEME INTO ONE PARTNER FOR YOUR PROJECTS: THE KNOW-HOW FACTORY.

CHALLENGE US. DISCOVER THE ENTIRE WORLD OF ZIMMER GROUP! IF YOU HAVE QUESTIONS ABOUT THE NEW ZIMMER GROUP AND OUR TECHNOLOGY, WE WOULD BE HAPPY TO ANSWER THEM.

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