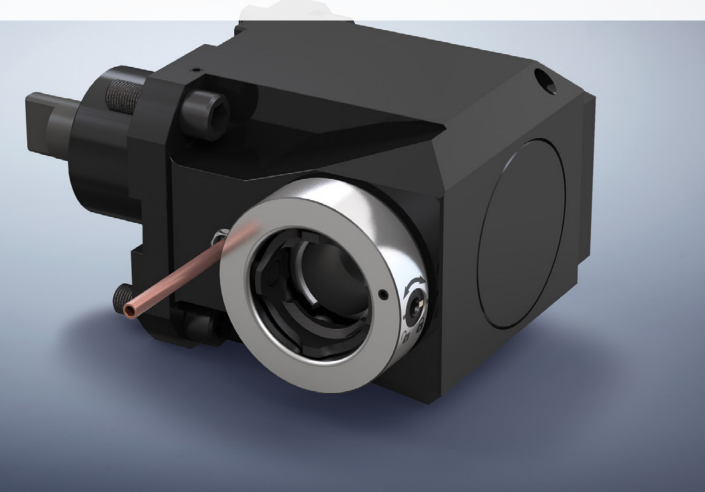
DMG MORI BMT60

Live Tools & Static Holder

Tooling & Machine 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

FOR DMG MORI BMT MACHINES EXCERPT PRODUCT RANGE





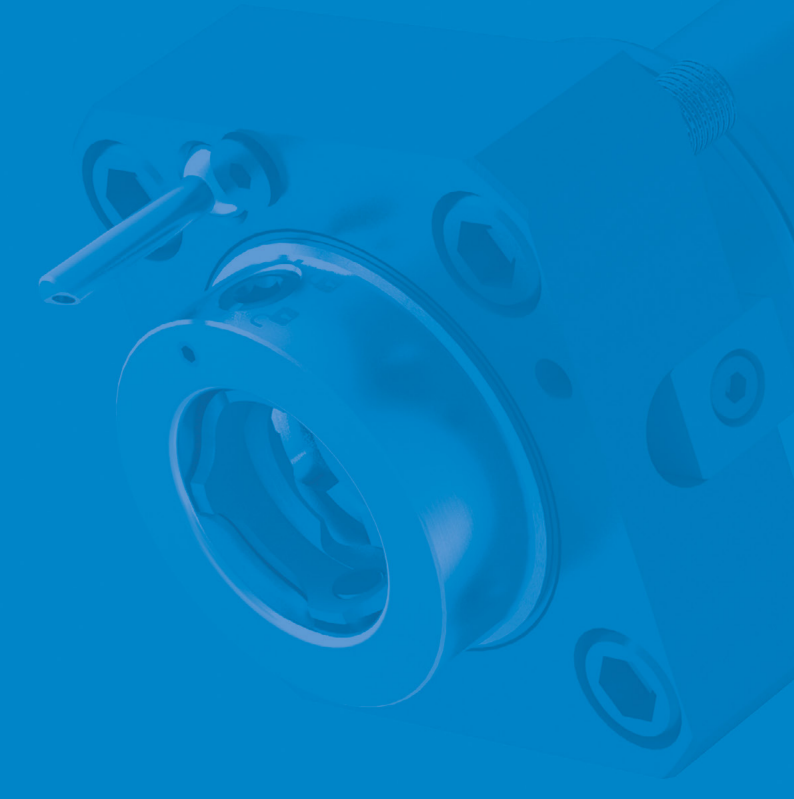
More information about our BENZ products and accessories can be found at the download area of our website.

https://www.benztooling.com/en/services/downloads



BMT 60

Live Tools | Static Holders



LIVE TOOLS



STATIC HOLDERS



LIVE TOOL — BMT 60 AXIAL

TECHNICAL DATA

















OUTPUT SPINDLES







Collet chuck System ER DIN 6499



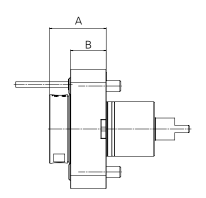
BENZ CAPTO™



Other output spindles available upon request

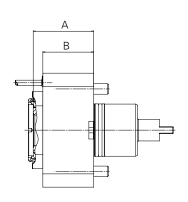
BENZ Solidfix® / Collet chuck





BENZ CAPTO™





	Size	i	EC	IC*	$\rm n_{1max} / n_{2max}$	$M_{1 \text{ max}} / M_{2 \text{ max}}$	A_{max}	В	
Output spindle	Spindle				[rpm]	[Nm]	[mm]	[mm]	Order No.
DENIZ C - II -IK: -®	S5	1:1	✓		6000 / 6000	100 / 100	62	39	115DA03500S5
BENZ Solidfix®	S5	1:1	\checkmark	\checkmark	6000 / 6000	100 / 100	62	39	115EA03500S5
0 11 4 1 1	ER40A	1:1	✓		6000 / 6000	100 / 100	80	55	115DA03551E7A
Collet chuck	ER40A	1:1	\checkmark	✓	4500 / 4500	100 / 100	84,9	55	115EA03551E7A
DENIZ CARTOIN	C5	1:1	✓		6000 / 6000	100 / 100	74,5	58	115DA03500L5B
BENZ CAPTO™	C5	1:1	✓	✓	6000 / 6000	100 / 100	89,5	72,5	115EA03500L5B

^{*}Internal Cooling $p_{max} = 50$ bar

LIVE TOOL — BMT 60

RADIAL

TECHNICAL DATA







OUTPUT SPINDLES



Solidfix®





Collet chuck System ER DIN 6499

k BENZ CAPTO™



Other output spindles available upon request









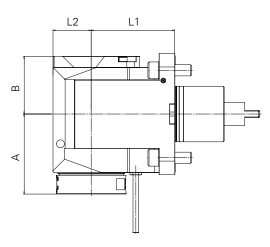




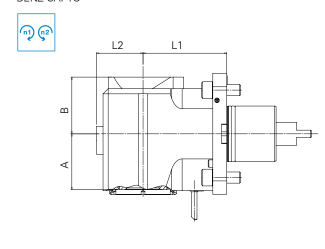


BENZ Solidfix® / Collet chuck





BENZ CAPTO™



	Size	i	EC	IC*	$n_{1 max} / n_{2 max}$	$M_{1 max} / M_{2 max}$	A_{max}	В	L1	L2	
Output spindle	Spindle				[rpm]	[Nm]	[mm]	[mm]	[mm]	[mm]	Order No.
DENIZ Callefiv®	S5	1:1	✓	-	6000 / 6000	150 / 150	86	62	90	41	115FAX03559S5D
BENZ Solidfix®	S5	1:1	\checkmark	\checkmark	6000 / 6000	150 / 150	86	68	90	41	115GAX03559S5D
0 11 + 01 - 1	ER40A	1:1	✓	-	6000 / 6000	150 / 150	81,5	62	90	41	115FAX03559E7AD
Collet Chuck	ER40A	1:1	\checkmark	\checkmark	6000 / 6000	150 / 150	86,4	68	90	41	115GAX03559E7AD
DENIZ CARTOIN	C5	1:1	✓	-	6000 / 6000	150 / 150	65,5	61	90	50	115FAX03559L5BD
BENZ CAPTO™	C5	1:1	\checkmark	\checkmark	6000 / 6000	150 / 150	65,5	67,5	90	50	115GAX03559L5BD

^{*}Internal Cooling $p_{max} = 100 \text{ bar}$

LIVE TOOL — BMT 60 RADIAL, DOUBLE

TECHNICAL DATA



LENGTH L1



OUTPUT SPINDLES



BENZ Solidfix®



Collet chuck System ER DIN 6499



BENZ CAPTO™



Other output spindles available upon request







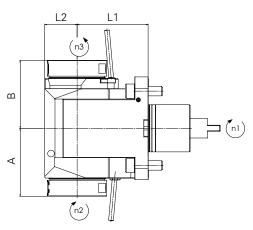






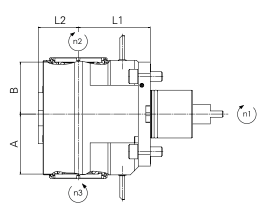
BENZ Solidfix® / Collet chuck





BENZ CAPTO™





Techical data

	Size	i	EC	IC*	$n_{1 max} / n_{2 max}$	$M_{1 \text{ max}} / M_{2 \text{ max}}$	A_{max}	В	L1	L2	
Output spindle	Spindle				[rpm]	[Nm]	[mm]	[mm]	[mm]	[mm]	Order No.
BENZ Solidfix®	S5	1:1	\checkmark		6000 / 6000	150 / 150	86	63	90	41	115FAX03559S52
Collet Chuck	ER40A	1:1	✓		6000 / 6000	150 / 150	81,5	63	90	41	115FAX03559E7A2
BENZ CAPTO™	C5	1:1	✓		6000 / 6000	150 / 150	80,5	70,5	90	50	115FAX03500L5BD2

^{*}Innenkühlung $p_{max} = 100 \text{ bar}$

LIVE TOOL — BMT 60

ADJUSTABLE

TECHNICAL DATA

















OUTPUT SPINDLE



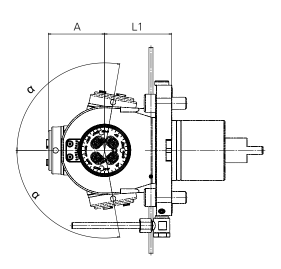
Collet chuck System ER DIN 6499



Other output spindles available upon request

Collet chuck





Technical data

	Size	i	EC	IC*	$n_{1 max} / n_{2 max}$	$M_{1 \text{ max}} / M_{2 \text{ max}}$	A_{max}	L1	α	
Output spindle	Spindle				[rpm]	[Nm]	[mm]	[mm]	[°]	Order No.
Collet Chuck	ER25A	1:0,816	\checkmark	-	6000 / 4900	32 / 39	57,9	67	100	115FDX03549E5A
Collet Chuck	ER25A	1:0,816	\checkmark	\checkmark	6000 / 4900	32 / 39	62,9	67	100	115GDX03549E5A

^{*}Internal cooling $p_{max} = 50$ bar

LIVE TOOL — BMT 60

RADIAL, BROACHING UNIT - BENZ LINA 4.0

TECHNICAL DATA



LENGTH L1



OUTPUT SPINDLE



Prism-shaped profile



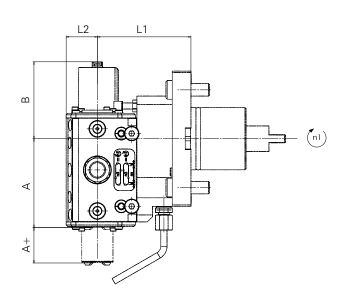
Industry 4.0 ready Contact the BENZ Sales Team











Performance data

	$n_{1 max} / *n_{2 max}$	M _{1 max} / F _{c max}	f	Groove width _{max}
Туре	[rpm / min ⁻¹]	[Nm]	[mm]	[mm]
GS	3000 / 1500	15 / 1700	0,02 - 0,10	12
GSL	2000 / 1000	23 / 1700	0,02 - 0,10	12

_		D .
lec	hnical	Data

	Size	i	EC	IC	**Stroke	Α	A +	В	L1	L2	
Туре	Plunge	r			[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	Order No.
GS	30	2:1	✓	✓	32	86,5	33	74	90	30	115GS03502B2D-90-IB
GSL	30	2:1	✓	✓	51	115,5	53	87.5	90	30	115GSL03508B2D-90-IB

^{*}number of double stroke per minute

^{**}usable working stroke

OVERVIEW

PICTOGRAMS & ABBREVIATIONS

UNIT SPECIFICATIONS

Type of machining

Number of output spindles (tool holding fixtures)

Axis angle

Drive for spindle **Direction of** rotation





Drilling The unit is suitable for boring machining



The unit is suitable for milling machining



Threading The unit is suitable for thread machining



Broaching and slotting The unit is

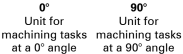
suitable for machining by broaching and slotting













90° Unit for at a 90° angle



± 0 Unit for machining tasks at an adjustable angle $0^{\circ} \pm \text{max.} \, \alpha^{\circ}$



clockwise / clockwise synchronized rotation



clockwise / counterclockwise counter-rotation



clockwise / clockwise / counterclockwise synchronized and counterrotation



Extern (EC) The tool is cooled using anexternal feed line (spray nozzle)



Combination (EC+IC) The tool is cooled by a combination of both internal and external systems

ABBREVIATIONS

M _{max}	Maximum torque
i	Gear ratio
n _{max}	Maximum speed
p _{max}	Maximum pressure (bar)
EC	External cooling
IC	Internal cooling
p.	Page
✓	Possible
-	Not possible
SW	Width across flats
mm	Millimeter

11

STATIC HOLDERS - BMT 60

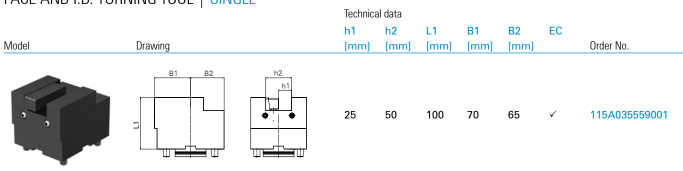
O.D. TURNING TOOL | SINGLE Technical data h1 h2 L1 B1 B2 Model Drawing [mm] [mm] [mm] [mm] Order No. [mm] 25 115A035560003 50 95 40

O.D. TURNING TOOL | 2 TOOLS - MAIN & SUB SPINDLE

Technical data
h1 h2 L1 B1 B2 EC
[mm] [mm] [mm] [mm] [mm] Order No.

25 50 70 90,5 65 ✓ 115A035567001

FACE AND I.D. TURNING TOOL | SINGLE

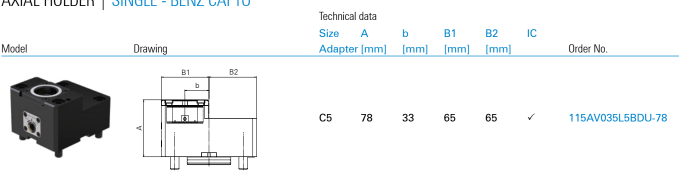


BORING BAR HOLDER | SINGLE

		Technica	al data					
		Ød	L1	L2	B1	B2	EC IC	
Model	Drawing	[mm]	[mm]	[mm]	[mm]	[mm]		Order No.
	B1 B2 Ød	40	110	80	70	65	√ √	115A035578001

CUT-OFF HOLDER Technical data SH L1 B2 EC В1 Model Drawing [mm] [mm] Order No. [mm] [mm] 115A035583001 32 94,6 99 65

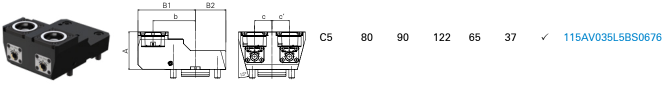
AXIAL HOLDER | SINGLE - BENZ CAPTO™



AXIAL HALTER | 2 TOOLS - BENZ CAPTO™- MAIN & SUB SPINDLE

Technical data Size b / b' В1 B2 IC Model Drawing Order No. Adapter [mm] [mm] [mm] [mm] С5 78 33 65 65 115AV035L5BD2U-78

AXIAL HALTER | 2 TOOLS - BENZ CAPTO™Y



STATIC HOLDERS - BMT 60

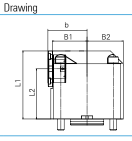
RADIAL HOLDER | SINGLE - BENZ CAPTO™

Technical data

Size L1 L2 **B1** B2

Adapter [mm] [mm] [mm] [mm] [mm] Order No.





C5 122 70 115AP035L5BDU-90

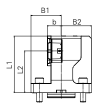
RADIAL HOLDER | 2 TOOLS - BENZ CAPTO™Y

Technical data

L2 c/c' IC

Model Drawing Adapter [mm] [mm] [mm] [mm] [mm] Order No.





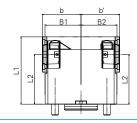


C5 32.5 ✓ 115AR035L5BS0750

RADIAL HOLDER | 2 TOOLS - BENZ CAPTO™ - MAIN & SUB SPINDLE

Technical data

L2 b / b' Model Drawing Adapter [mm] [mm] [mm] Order No. [mm] [mm]



C5 70 115AR035L5B2U-90 122 65

Usage note - general

The contents of this catalog are not legally binding and are intended solely for informational purposes. Any final agreement will be in the

form of a written order confirmation from BENZ GmbH, which occurs only subject to the respective current General Terms and Conditions

of Sale and Delivery of BENZ GmbH. These can be found online at www.benz-tools.de.

All of the products listed in this catalog are designed for their intended use, e.g. machines for precision machining. The recognized technical regulations for safety and professional work must be followed for use and installation.

Furthermore, the respective laws, guidelines from TÜV, guidelines from the respective trade association and VDE stipulations shall apply.

The technical data listed in this catalog must be observed by the user. The conditions of use may not fall below or exceed the specified data. If information is missing, it cannot be assumed that there are no upper or lower limits or no limitations for specific use cases. Consultation is required in these cases.

Disposal is not included in the price, which would have to be taken into account accordingly in the event of return to or disposal by BENZ GmbH.

TECHNICAL DATA AND FIGURES

The technical data and figures have been compiled with great care and to the best of our knowledge. We cannot guarantee that the information is up to date, correct or complete.

The specifications and information - such as figures, drawings, descriptions, dimensions, weights, materials, technical and other performance data and the described products and services - contained in general product descriptions, BENZ GmbH catalogs, brochures and price lists in any form are subject to change and may be modified or updated at any time without prior notification. They are binding only to the extent expressly specified in a contract or order confirmation. Slight deviations from such descriptive product information shall be considered approved and shall not affect fulfillment of agreements insofar as they are reasonable for the customer.

LIABILITY

Products from BENZ GmbH are subject to the German Product Liability Act. This catalog does not contain any guarantees, assurances of quality or procurement agreements for the products it depicts, neither expressly nor implied, including for the availability of products. Advertising statements relating to quality features, properties or applications for the products are not legally binding.

To the extent permitted by law, BENZ GmbH is exempt from any liability for direct or indirect damage, subsequent damage and requests of any kind or on any legal basis resulting from the use of information contained in this catalog.

TRADEMARK, COPYRIGHT AND REPRODUCTION

The depiction of commercial property rights in this catalog - such as brands, logos, registered trademarks or patents - does not include

the granting of licenses or use rights. Their use is not permitted without the expressed written agreement of BENZ GmbH. All contents

of this catalog are the intellectual property of BENZ GmbH. For the purposes of copyright, any unlawful use of intellectual property, including excerpts, is prohibited. Reprinting, copying or translating (including in the form of excerpts) are permitted only with the prior written consent of BENZ GmbH.

STANDARDS

BENZ GmbH Werkzeugsysteme has a quality management system certified in accordance with ISO 9001:2008. BENZ GmbH Werkzeugsysteme has an environmental management system certified in accordance with ISO 14001:2004.

Usage note - individual

DECLARATION OF INCORPORATION IN TERMS OF THE EC DIRECTI-VE 2006/42/EC ON MACHINERY (ANNEX II 1 B)

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.

The contents and data are valid at the time of printing. Edition 09/2019

This catalogue was issued with great care and all specifications were checked for correctness. However, no liability is assumed for incorrect or incomplete information. BENZ GmbH Werkzeugsysteme reseves the right to make technical changes and improvements through continual further development of the products and services. All texts, images, representations and drawings in

this catalogue are the property of BENZ GmbH Werkzeugsysteme*and are protected by copyright. Any kind of reproduction, editing, modification, translation, filming or processing and saving in electronic systems is prohibited without the consent of BENZ GmbH Werkzeugsysteme.

BENZ GmbH Werkzeugsysteme

Im Mühlegrün 12 D-77716 Haslach T +49 7832 704-0 F +49 7832 704-8001 info@benztooling.com www.benztooling.com

