

**Leitz Lexicon Edition 7** 

**Version 2** 

02/2025



### **Explanation of abbreviations**

Α	= dimension A	LH	= left hand rotation
	= cutting thickness (radial)		Total Talla Totalion
a <sub>e</sub>	= cutting thickness (ladial)	M	= metric thread
a <sub>p</sub> ABM	= dimension	MBM	
APL		MC	= minimum order quantity
	= panel raising length		= multi-purpose steel, coated
APT	= panel raising depth	MD . <sub>-1</sub>	= thickness of knife
AL	= working length	min <sup>-1</sup>	= revolutions per minute (RPM)
AM	= number of knives	MK ,	= morse taper
AS	<ul><li>anti sound (low noise design)</li></ul>	m mịn <sup>-1</sup>	= metres per minute
		m s <sup>-1</sup>	= metres per second
b	= overhang		
В	= width	n	= RPM
BDD	= thickness of shoulder	n <sub>max</sub> .	<ul> <li>maximum permissible RPM</li> </ul>
BEM	= note	NÄL	= position of hub
BEZ	= description	ND	= thickness of hub
BH	= tipping height	NH	= zero height
ВО	= bore diameter	NL	= cutting length
ВО	= bore diameter	NLA	= pinhole dimensions
CNIC	Communication of Numerous Communications		•
CNC	= Computerized Numerical Control	NT	= grooving depth
d	= diameter	Р	= profile
D	= cutting circle diameter	POS	= cutter position
D0	= zero diameter	PT	= profile depth
DA	= outside Diameter	PG	= profile group
DB	= diameter of shoulder	1 4	= prome group
DFC		041	outting material quality
_	= Dust Flow Control (optimised chip clearance)	QAL	<ul> <li>cutting material quality</li> </ul>
DGL	= number of links		1'
DIK	= thickness	R	= radius
DKN	= double keyway	RD	= right hand twist
DP	<ul> <li>polycrystalline diamond</li> </ul>	RH	= right hand rotation
DRI	= rotation	RP	= radius of cutter
FAB	= width of rebate	S	= shank dimension
FAT	= depth of rebate	SB	= cutting width
FAW	= bevel angle	SET	= set
FLD	= flange diameter	SLB	= slotting width
f <sub>z</sub>	= tooth feed	SLL	= slotting length
$f_{z \text{ eff}}$	= effective tooth feed	SLT	= slotting depth
		SP	= tool steel
GEW	= thread	ST	<ul><li>Cobalt-basis cast alloys,</li></ul>
GL	= total length		e.g. Stellit®
GS	= Plunging edge	STO	= shank tolerance
0.0	. ianging sags	SW	= cutting angle
H	= height	···	- Catting anglo
п НС		TD	- diameter of tool body
	= tungsten carbide, coated		= diameter of tool body
HD	= wood thickness (thickness of workpiece)	TDI	= thickness of tool
HL	= high-alloyed tool steel	TG	= pitch
HS	= high-speed steel (HSS)	TK	= reference diameter
HW	= tungsten carbide (TCT)		
ID.	= ident number	UT	= cutting edges with irregular pitch
ID IV		V	- number of enurs
IV	= insulation glazing		= number of spurs
	11 22	v <sub>c</sub>	= cutting speed
KBZ	= abbreviation	V <sub>f</sub>	= feed speed
KLH	= clamping height	VE	= packing unit
KM	= edge breaker	VSB	<ul><li>adjustment range</li></ul>
KN	= single keyway		
KNL	= combination pinhole consists of	WSS	= workpiece material
	2/7/42 2/9/46,35 2/10/60		
		Z	= number of teeth
L	= length	ZA	= number of fingers
L I	<ul><li>length</li><li>clamping length</li></ul>	ZF	<ul><li>= number of fingers</li><li>= tooth shape (cutting edge shape)</li></ul>
L I LD	<u> </u>		<u> </u>

The statements made in the diagrams and tables relate to specific conditions and represent parameters from tests subjected to defined conditions. Variations when using tools in individual case due to special application conditions may be possible. Our support team will provide you with detailed information.





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Adaptors



Spindle without safety against twisting



Spindle with safety against twisting keyway



Spindle with safety against twisting - hexagon Spindle D 30 Spindle D 40



Spindle with HSK-F63 modified

Cutters/ cutterheads

Tool types



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Hydro-Duo clamping element

with integrated safety against

Closed system

twisting



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hogging tools

7.2.1 Hydro clamping -

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7.2.2 Mechanical clamping Quick clamping element Type 160 for cutting- and

Closed system Quick clamping element Type 160 Hydro for cutting- and hogging tools



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7.2.1 Hydro clamping -Closed system

Quick clamping element Type 160 Hydro-Duo for cutting- and hogging tools

Hogger sets/ cutterhead sets



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7.1.1 Hydro clamping -Open system

- clamping element with clamping nut
- clamping element with end ring and clamping screws



page 7

7.1.2 Hydro clamping -

- Closed system clamping element with
- clamping nut
- clamping element with end ring and clamping screws



page 8

7.1.2 Hydro clamping -Closed system

- Clamping element with end ring Clamping screws and safe against twisting



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7.1.2 Hydro clamping -Closed system

- Hydro-Duo clamping element with 2 chambers, axial piston clamping and fine adjustment



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7.1.3 Clamping sleeves

- Clamping sleeve with end ring and safety against twisting
- Spindle filling spacers with safety against twisting



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- 7.1.3 Clamping sleeves
- Reduction sleeve with collar
- Reduction sleeve without collar

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7.1.2 Hydraulic clamping -Closed system

- Hydro-clamping element for spindle d 40 and for toolsets with bore 60



page 12

Hydro-clamping element for spindle d 30 and for tool with bore 60



page 14

7.1.2 Hydro clamping -Closed system

- Hydro-Duo clamping element with double piston clamping and fine adjustment



page 15

7.1.2 Hydro clamping -Closed system

- Hydro-Duo clamping element with 2 chambers axial piston clamping and fine adjustment

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7.4.1 Hydro clamping arbors - Hydro clamping arbor HSK-F 63

mod. for tools with bore 60



page 64

7.4.1 Hydro clamping arbors

- Hydro clamping arbor HSK-F 63 mod. with stepless fine adjustment for tools with bore 60



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- Arbors HSK-F 63 modified A = 12,5, 20, 52 mm



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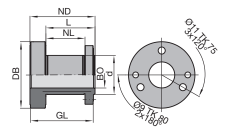


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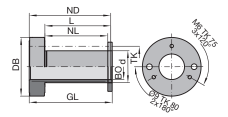




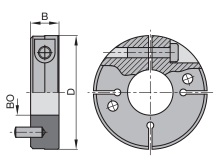




Hydro-Duo clamping element PH 130 0 01 with clamping nut



Hydro-Duo clamping element PH 130 0 02 with end ring and clamping screws



Clamping collar without thread

### For spindle without safety device against twisting

### Application:

Clamping sleeve for centric, play-free clamping of tools and cutterheads.

### Machine

Machines with high precision spindles e.g. moulders etc.

### **Technical information:**

Hydro-Duo open clamping system, activation of hydro clamping by a grease gun. Suitable for right and left hand rotation.

### With clamping nut

PH 130 0 01

d	ВО	NL	L	GL	ND	DB	ID
mm	mm	mm	mm	mm	mm	mm	
60	40	60	75	100	100	102	030503 •
60	50	60	75	100	100	102	030507 •
60	50	40	55	80	80	102	030515 •

### Spare parts:

BEZ	ABM	ID
	mm	
Sickle spanner adjustable	D90/155; L290; DIN1816; tenon 6	005462 ●
Grease gun		008239 •
Grease cartridge	for Hydro sleeve	007934 •
Grease nipple	M10x1	007935 •

### With end ring and clamping screws

PH 130 0 02

d	ВО	NL	L	GL	ND	DB	TK	ID
mm	mm	mm	mm	mm	mm	mm	mm	
50	40	98	105	130	100	92	65	030600 •
60	50	98	105	130	130	102	75	030602 •

### Spare parts:

ABM	ID
mm	
SW 5	005452 ●
	008239 •
for Hydro sleeve	007934 •
M10x1	007935 ●
M6x70	005936 •
M6x120	005942 ●
	mm SW 5 for Hydro sleeve M10x1 M6x70

### Clamping collars without thread

TD 870 0

D	В	ВО	ID
mm	mm	mm	
100	25	40	030700 •
100	25	45	030701 •
100	25	50	030702 •



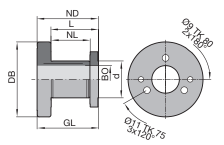




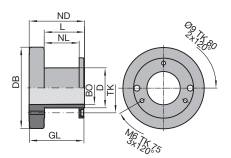




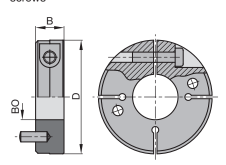




Hydro-Duo clamping element PH 130 0 05 with clamping nut



Hydro-Duo clamping element PH 130 0 06 with end ring and clamping screws



Clamping collar without thread

### For spindle without safety device against twisting

### Application:

Clamping sleeve for centric clamping of tools, tool sets and cutterheads.

### Machine

Machines with high precision spindles, e.g. moulders, double-end tenoners, edgebanding machines, window production machines etc.

### **Technical information:**

Hydro-Duo closed hydro clamping system, activation of hydro clamping by internal clamping system without grease gun. Suitable for right and left hand rotation.

### With clamping nut

PH 130 0 05

d	ВО	NL	L	GL	ND	DB	ID
mm	mm	mm	mm	mm	mm	mm	
60	50	63	77	100	100	122	031601 •
70	60	43	57	80	80	130	031604

### Spare parts:

BEZ	ABM	ID
	mm	
Sickle spanner adjustable	D90/155; L290; DIN1816; tenon 6	005462 ●

### With end ring and clamping screws

PH 130 0 06

d	ВО	NL	L	GL	ND	DB	TK	ID
mm	mm							
60	50	52	60	83	83	122	75	031650 •

### Spare parts:

BEZ	ABM	ID
	mm	
Allen key	SW 5	005452 ●
Cylindrical screw with ISK	M6x70	005936 •

### Clamping collars without thread

TD 870 0

D	В	ВО	ID
mm	mm	mm	
100	25	45	030701 •
100	25	50	030702 •

### 7.1 Clamping elements



### 7.1.2 Hydro clamping - closed system

## Application:

Clamping sleeve for centric, play-free clamping of tool sets, for window tools on stacked spindle machines.

For spindle without safety device against twisting

### Machine:

Machines with high precision spindles, e.g. moulders, double-end tenoners, edgebanding machines, window production machines etc.

### **Technical information:**

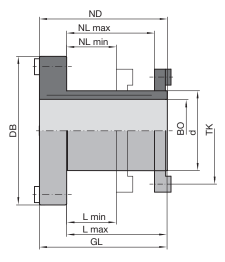
Hydro-Duo closed hydro clamping system, activation of hydro clamping by internal clamping system without grease gun.

Total length of sleeves adjusted as required.









Hydro-Duo clamping element PH 130 0 13 with end ring, clamping screws and safety device against twisting

# With end ring, clamping screws and safety device against twisting $\mathsf{PH}\ 130\ 0\ 13$

d	ВО	NL	L	GL	ND	DB	TK	ID
mm	mm	mm	mm	mm	mm	mm	mm	
50	40	35 - 55	43 - 63	80	80	93	65	031658 •
50	40	55 - 75	63 - 83	100	100	93	65	031659 •
50	40	75 - 95	83 - 103	120	120	93	65	031660 •
60	40	95 - 115	103 - 123	140	140	93	75	031661 •
60	50	35 - 55	43 - 63	80	80	93	75	031655 •
60	50	55 - 75	63 - 83	100	100	93	75	031652 •
60	50	75 - 95	83 - 103	120	120	93	75	031653 •
60	50	95 - 115	103 - 123	140	140	93	75	031654 •
60	50	115 - 135	123 - 143	160	160	93	75	031657 ●

### Spare parts:

BEZ	ABM	BEM	ID
	mm		
Cylindrical screw with ISK	M6x50		005932 ●
Cylindrical screw with ISK	M6x70		005936 •
Cylindrical screw with ISK	M6x90		005939 •
Cylindrical screw with ISK	M6x100		005940 ●
Cylindrical screw with ISK	M6x110		005941 •
Cylindrical screw with ISK	M6x130		006542 ●
Cylindrical screw with ISK	M6x150		006400 ●
Countersink screw, Torx® 15	M4x6	for feather key 3	007436 ●
Countersink screw, Torx® 15	M4x10-12.9	for feather key 1,2,4	007437 ●
Feather key 1	19x8x7	• • • • • • • • • • • • • • • • • • • •	008525 ●
Feather key 2	10x8,5x6,5		008526 ●
Feather key 3	19x8x3,5		008527 ●
Allen key	SW 5		005452 ●
Torx <sup>®</sup> key	Torx® 15		117507 ●
•			

### End ring with safety device against twisting

TR 112 0

D	ВО	TK	В	ID
mm	mm	mm	mm	
85	50	65	8	008245
93	60	75	8	008222 ●





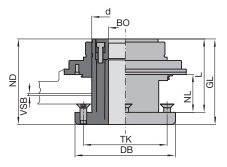
### 7.1.2 Hydro clamping - closed system



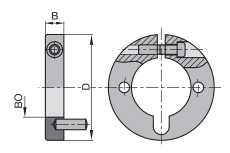
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Hydro-Duo clamping element with axial piston clamping and fine adjustment PH 130 0 11



Clamping collar without thread

### Spindle without safety device against twisting -Hydro-Duo clamping sleeve with stepless fine adjustment of 2 part tool sets

### Application:

Hydro-Duo clamping sleeve with fine thread and axial piston clamping for stepless adjustment of 2 part tool sets. Additional clamping collar with safety device against twisting.

### Machine:

Machines with high precision spindles, e.g. moulders, double-end tenoners, edgebanding machines etc.

### **Technical information:**

High precision fine thread adjustment with a 0.01 mm scale for fine adjustment of 2 part cuttersets with repeatability. Adjustment range 10 mm. Maintenance free hydro clamping mechanism.

# With Hydro-Duo 2 chamber axial piston clamping and fine adjustment $\mbox{PH}\ 130\ 0\ 11$

d	ВО	ВО	NL	L	GL	ND	DB	VSB	TK	ID
mm	mm	in	mm	mm	mm	mm	mm		mm	
80	40		33,5 - 43,5	88	108	108	120	10	100	031555 🗆
100	50		60 - 70	102	117	117	140	10	120	030566 •
100	53,97	2 1/8"	60 - 70	102	112	117	140	10	120	031552 •

### Spare parts:

BEZ	ABM	ID
	mm	
Allen key	SW 5	005452 ●

### Clamping collars without thread

TD 870 0

D	В	ВО	ВО	ID
mm	mm	mm	in	
80	14	40		030713
80	14	45		030714
80	14	50		030716

### Clamping elements 7.1







Closed hydro clamping system with maintenance free pressure piston mechanism.

PH 130 0 10



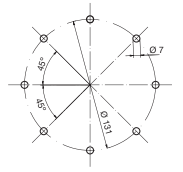
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	-		1D		-		
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NLA						ВО	¥
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Set of spacers

Bore pattern for tools for mounting on:



Hydro sleeve ID 030555 and 030557

40°
\$ 07
+ + - +
0 106
25
$\searrow$
400

Hydro sleeve ID 030571



Hydro sleeve ID 030572 und 030574

### For spindle without safety device against twisting -Hydro-Duo clamping sleeve for saws, cutters and hoggers

Application:

Multi-blade circular saw machines, four-sided moulders, double-end tenoners etc.

Hydro-Duo clamping sleeve for high precision clamping and flexible positioning of saws, cutters and hoggers on spindles without using spacers or spindle nuts.

### **Technical information:**

### With integrated safety device against twisting

d	ВО	NLA	NL	L	GL	ND	DB	TK	ID
mm	mm	mm	mm	mm	mm	mm	mm	mm	
60	40	3/M6/75	35	35	69	69	100	75	030572 •
60	50	3/M6/75	35	35	69	69	100	75	030574 •
90	70	6/M6/106	35	35	70	70	120	106	030571
115	100	6/M6/131	14	14	49,5	49,5	145	131	030557 •
115	100	6/M6/131	48.5	48.5	84	84	145	131	030555

with clamping screws.

### Spacer set, aluminium screwed, for mounting saws

AT 102 0

D	В	ВО	NLA	ID
mm	mm	mm	mm	
120	30	90	6/7/106	028482
145	44	115	6/7/131	028480 ●

### Steel spacers, for mounting sets of sawblades

TR 100 0

D	В	ВО	NLA	ID
mm	mm	mm	mm	
120	0,5	90	8/7/106	028679 ●
120	1	90	8/7/106	028680 ●
145	0,5	115	8/7/131	028683 •
145	1	115	8/7/131	028684 ●
145	3	115	8/7/131	028685
145	5	115	8/7/131	028686





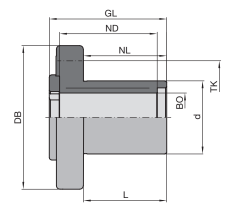
### 7.1.2 Hydro clamping - closed system











Hydro Duo clamping element PH 130 0 04

# Spindle with safety device against twisting - hexagon HF spindle 40 Hydro-Duo clamping sleeve

### Application:

Hydro-Duo clamping element for play-free clamping of cutting tools on high precision spindle with hexagon safety device against twisting (HF spindle) for high concentricity.

### Machine:

Machines with high precision spindles, e.g. moulders, double-end tenoners, edgebanding machines etc.

### **Technical information:**

Closed hydro clamping system with maintenance free pressure piston mechanism. RPM  $n_{\text{max}}$  12000  $\text{min}^{\text{-1}}$ .

Attention: Comply with maximum admissible speed for the mounted tools!

# With end ring and clamping screws, for tool sets with bore 60 mm PH 130 0 04 $\,$

d	ВО	NL	L	GL	ND	DB	TK	ID
mm	mm	mm	mm	mm	mm	mm	mm	
60	40	68	68	96,5	88	118	75	030559 •

### Spindle fixture consisting of:

Conical spring washer, clamping screw, hexagon spanner, brace.

BEZ	ABM	ID
	mm	
Securing part	for HF-spindle HF 40	066473 ●
Allen key	SW 5	005452 ●





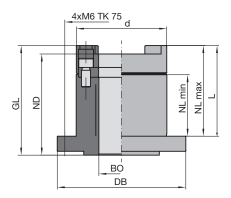
### 7.1.2 Hydro clamping - closed system











Hydro clamping sleeve PH 130 0

# Spindle with safety device against twisting - hexagon HF spindle 30 Hydro clamping sleeve

### Application:

Hydro clamping sleeve for play-free clamping of cutting tools on high precision spindle with hexagon safety device against twisting (HF spindle 30) for high concentricity.

### Machine:

Machines with high precision spindles diameter 30 mm, e.g. edgebanding machines, double-end tenoners, moulders etc.

### **Technical information:**

Closed hydro clamping system with maintenance free pressure piston mechanism. User friendly axial handling of the hydro clamping screw from top. Safety against twisting on the spindle through an appropriate hexagon in the spindle fixture. RPM  $n_{\text{max}}$  12000 min<sup>-1</sup>.

Attention: Comply with maximum admissible speed for the mounted tools!

### For cutting tools with bore 60 mm

PH 130 0

d	ВО	NL	L	GL	ND	DB	TK	ID
mm	mm	mm	mm	mm	mm	mm	mm	
60	30	40 - 60	60	72,5	67	85	75	030567 •

Spindle securing part consists of:

Securing parts, clamping screw, hexagon spanner, brace.

BEZ	ABM	ID
	mm	
Securing part	for HF-spindle HF 30	066563 •
Allen key	SW 5, L 150	005501 •





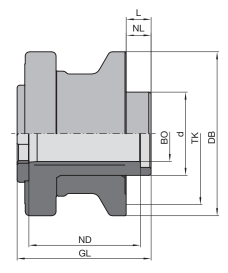
### 7.1.2 Hydro clamping - closed system











Hydro clamping sleeve PH 130 0 03

# Spindle with safety device against twisting - hexagon HF spindle 40 Hydro clamping sleeve

### Application:

Hydro clamping sleeve for play-free clamping of hogging/cutting tools on high precision spindle with hexagon safety device against twisting (HF spindle) for high concentricity.

### Machine:

Machines with high precision spindles, e.g. moulders, double-end tenoners, edgebanding machines etc.

### **Technical information:**

Closed hydro clamping system with maintenance free pressure piston mechanism. RPM  $n_{\text{max}}$  12000  $\text{min}^{\text{-1}}$ .

Attention: Comply with maximum admissible speed for the mounted tools!

### For cutting tools and hoggers with bore 60/80 mm

PH 130 0 03

d	ВО	NL	L	GL	ND	DB	TK	ID
mm	mm	mm	mm	mm	mm	mm	mm	
60	40	18	18	96,5	80,3	118	100	061702 ●
80	40	18	18	96,5	80,3	118	100	061703 ●

### Spindle fixture consisting of:

Conical spring washer, clamping screw, hexagon spanner, brace.

BEZ	ABM	ID
	mm	
Securing part	for HF-spindle HF 40	066473 ●





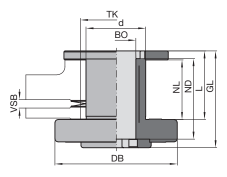
### 7.1.2 Hydro clamping - closed system











Hydro-Duo clamping sleeve with fine adjustment PH 130 0 07

# Spindle with safety device against twisting - hexagon HF spindle 40 Hydro-Duo clamping sleeve, adjustable

### Application:

Hydro-Duo clamping sleeve for play-free clamping of cutting tools on high precision spindle with hexagon safety device against twisting (HF spindle). With extra fine thread and dual piston clamping for stepless adjustment of 2 part tool sets on the spindle.

### Machine:

Machines with high precision spindles, e.g. moulders, double-end tenoners, edgebanding machines etc.

### **Technical information:**

Closed hydro clamping system with maintenance free pressure piston mechanism. RPM  $n_{\text{max}}$  12000 min<sup>-1</sup>. Dual piston clamping, independent clamping: sleeve - spindle and sleeve - tool.

Attention: Comply with maximum admissible speed for the mounted tools!

# With dual piston clamping and hexagon safety device against twisting, fine adjustment

PH 130 0 07

d	ВО	NL	L	GL	ND	DB	TK	VSB	ID
mm	mm	mm	mm	mm	mm	mm	mm		
60	40	57 - 59	68	96,5	80	122	75	2	030553 •
60	40	49 - 59	68	106,5	80	122	75	10	030556 •

Included in delivery: Duo sleeve complete with parts for mounting cutter and adjusting mechanism.

BEZ	ABM	ID
	mm	
Allen key	SW 5	005452 ●





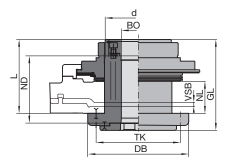
### 7.1.2 Hydro clamping - closed system











Hydro-Duo clamping element with axial piston clamping and fine adjustment PH 130 0 14

# Spindle with safety device against twisting - hexagon HF spindle 40 Hydro-Duo clamping sleeve, adjustable

### Application:

Hydro-Duo clamping sleeve for play-free clamping of cutting tools on high precision spindle with hexagon safety device against twisting (HF spindle). Model with extra fine thread and axial dual piston clamping for stepless adjustment of 2 part tool sets on the spindle.

### Machine:

Machines with high precision spindles, e.g. moulders, double-end tenoners, edgebanding machines etc.

### **Technical information:**

Closed Hydro-Duo clamping system with axial dual piston clamping, independent clamping: sleeve - spindle and sleeve - tool.

# With dual piston clamping and hexagon safety device against twisting, fine adjustment

PH 130 0 14

d	ВО	NL	L	GL	ND	DB	TK	VSB	ID
mm	mm	mm	mm	mm	mm	mm	mm		
80	40	33,5 - 43,5	88	108	80	120	100	10	031560 •
80	40	44,4 - 54,4	88	108	80	120	100	10	030562 🗆

BEZ	ABM	ID
	mm	
Allen key	SW 5	005452 ●

### 7.1 Clamping elements

### 7.1.3 Clamping sleeves





### i langea s

Application:

Flanged sleeve for mounting scoring and grooving sawblades.

### Machine:

Double-end tenoners, edgebanding machines etc.

### **Technical information:**

Flanged sleeve

For standard spindle (DKN). Case hardened steel tool body with high concentricity. Spindle fixing parts are supplied by the machine manufacturer.

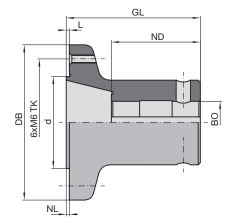
### For circular sawblades with bore 65 mm

TB 300 0

Machine	d	ВО	NL	L	GL	ND	DB	TK	ID
	mm	mm	mm	mm	mm	mm	mm	mm	
Homag, IMA	65	30 DKN	2,2	2,2	95	63	110	90	065600 ●
Homag, IMA	65	35 DKN	2,2	2,2	95	63	110	90	065606 ●

When ordering ID 65600, check whether locking disk ID 66567 is required.

BEZ	Machine	ABM mm	ID
Countersink screw with ISK		M6x10	005780 •
Spindle fixture left for sleeve ID 65600	Homag, IMA	48x24x18	066561 ●
Spindle fixture right for sleeve ID 65600	Homag, IMA	48x24x18	066562 ●
Spindle fixture left for sleeve ID 65606	Homag, IMA	60x18x21	116015 ●
Spindle fixture right for sleeve ID 65606	Homag, IMA	60x18x21	116016 ●
Locking disc for sleeve ID 65600	Homag, IMA	40x9x17	066567 ●



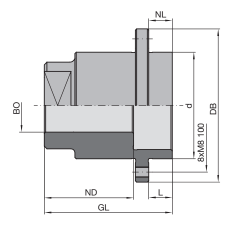
Flanged sleeve TB 300 0



### 7.1.3 Clamping sleeves







Flanged sleeve TB 300 0

### Flanged sleeve

### Application:

Flanged sleeve for mounting hoggers, segment hoggers, solid hoggers and folding hoggers.

### Machine:

Double-end tenoners, finger joint machines, edgebanding machines etc.

### **Technical information:**

For standard spindle (with or without keyway). Case hardened steel tool body with high concentricity. Spindle fixing parts are supplied by the machine manufacturer.

### For cutting and hogging tools with bore 80 mm

TB 300 0, TB 300 0 01, TB 300 0 03, TB 300 0 06, TB 300 0 08, TB 300 0 11, TB 300 0 12

	Machine	d	ВО	NL	L	GL	ND	DB	TK	ID
		mm	mm	mm	mm	mm	mm	mm	mm	
	Schwabedissen	80	40 DKN	17,7	17,7	82	53	115	100	061654 ●
	Torwegge	80	35 DKN	17,7	17,7	90	63	115	100	061655
	Celaschi	80	35 KN	17,7	17,7	95	65	115	100	061652 •
	Grecon, Weinig	80	30 KN	17,7	17,7	75	45	115	100	061660 •
	Homag, IMA	80	35 DKN	17,7	17,7	90	63	115	100	061650 ●
	Homag	80	35 DKN	17,7	17,7	104	63	115	100	061685
*	Gabbiani	80	40 DKN	17,7	17,7	82	52	115	100	061657 ●
	Dimter, Grecon, Weinig	80	40 DKN	12,7	12,7	59	44	113	100	061679 •

<sup>\* =</sup> L and KLH values include 13 mm spacer thickness.

BEZ	ABM	ID
	mm	
Cylindrical screw with ISK	M8x18	005945 ●
Cylindrical screw with ISK	M8x20	005946 ●

### 7.1 Clamping elements







### Application:

Clamping sleeve for mounting sets of single tools.

Clamping sleeve with end ring

### Machine

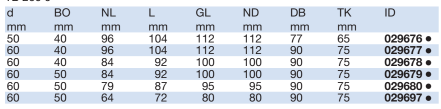
Spindle moulders, moulders, double-end tenoners, edgebanding machines and window production machines.

### **Technical information:**

Suitable for the use with several tool sets mounted on top of each other e.g. stacked spindle machines.

### With end ring and safety device against twisting

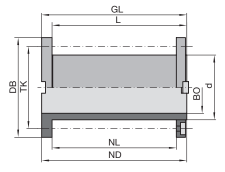
TB 260 0



### Spare parts:

oparo parto:			
BEZ	for L	ABM	ID
	mm	mm	
Cylindrical screw with ISK	72	M6x74	007075 ●
Cylindrical screw with ISK	92	M6x94	007077 ●
Cylindrical screw with ISK	104	M6x106	007078 •
Countersink screw, Torx® 15		M4x10-12.9	007437 ●
Feather key		B 8x7x16	008506 ●
Allen key		SW 5	005452 ●
Torx <sup>®</sup> key		Torx <sup>®</sup> 15	117507 ●





Clamping sleeve TB 260 0 with end ring and safety device against twisting

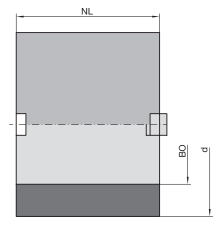
### Application:

Spacer element for use with clamping sleeves with safety device against twisting to fill free spindle lengths.

### Spindle filler spacers with safety device against twisting

TR 112 0

d	ВО	NL	ID
mm	mm	mm	
77	50	60	027875
77	50	80	027876
77	50	100	027878



Spacer with safety device against twisting

### 7.1 Clamping elements

### 7.1.3 Clamping sleeves





### Reducing sleeve

### Application:

Reducing sleeve with/without flange for cutting tools and tool sets for use on spindles of various diameters.

### Machine:

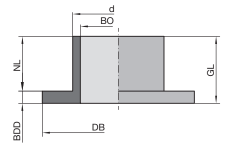
Spindle moulders, plug cutters etc.

### **Technical information:**

The length of the reducing sleeve should be approximately 2 mm shorter than the width of the hub or the total height of the tool/tool set.

For safety reasons, the use of reducing sleeves should be avoided if possible.



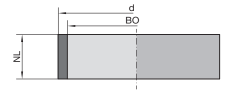


### With flange

TB 200 0

d	ВО	ВО	NL	GL	DB	BDD	ID
mm	mm	in	mm	mm	mm	mm	
30	25		18	22	50	4	028201
35	30		18	23	55	5	028204 •
40	30		18	24	60	6	028206 •
40	35		18	24	60	6	028207 ●
40	31,75	1 1/4"	18	24	60	6	028220
50	30		18	24	70	6	028208 •
50	35		18	24	70	6	028210
50	40		18	24	70	6	028211 •
50	45		18	24	70	6	028209
60	30		18	24	80	6	028212
60	40		18	24	80	6	028214 •
60	50		18	24	80	6	028216

Reducing sleeve TB 200 0 with flange



Reducing sleeve TB 100 0 01 without flange

### Without flange

TB 100 0 01

d	ВО	NL	ID
mm	mm	mm	
35	30	10	028290 ●
35	30	40	028293 ●
35	30	60	028294
35	30	96	028295
40	30	20	028296 ●
40	30	40	028298 ●
40	30	53	028300
40	30	60	028301
40	30	96	028302 ●
40	35	30	028304
40	35	40	028305
40	35	60	028306
40	35	96	028307
50	40	96	028310 ●





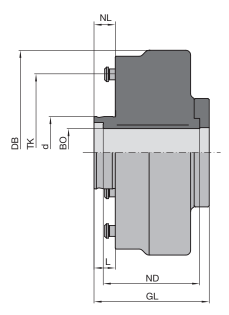












Hydro quick clamping sleeve type 160 HF

# Spindle with safety device against twisting - hexagon HF spindle 40 Quick clamping sleeve type 160 Hydro

### Application:

Quick clamping sleeve for tools and hoggers on high precision spindle  $D=40\ mm$  with hexagon safety device against twisting.

### Machine:

Double-end tenoners, edgebanding machines etc.

### **Technical information:**

Hardened steel tool body, with mechanical quick clamping mechanism without compressed air. Tool is mounted directly on the quick clamping system without intermediate flange, closed hydro clamping system with maintenance free pressure piston mechanism, suitable for right hand and left hand rotation.

RPM  $n_{max} = 9000 \text{ min}^{-1}$ . Tools must have four bayonet holes on 130 mm pitch. **Attention:** Comply with maximum admissible speed for the mounted tools!

### For tools and hoggers

PH 110 0 01

d	ВО	NL	L	GL	ND	DB	TK	Clamping bolts	ID
mm	mm	mm	mm	mm	mm	mm	mm	PCS	
60	40	17,7	17,7	95,7	80	170	130	4	150100 •

### Spare parts:

BEZ	ABM	ID
	mm	
Securing part	for HF-spindle HF 40	066473 ●
Hexagon key	SW 6	117516 ●

Spindle securing part consists of:

Conical spring washer, clamping screw, hexagon spanner, brace.







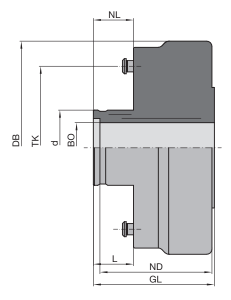


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Hydro-Duo quick clamping sleeve type 160 HF

# Spindle with safety device against twisting - hexagon HF spindle 40 Quick clamping sleeve type 160 Hydro-Duo

### Application:

Quick clamping sleeve for tools and hoggers on high precision spindle  $D=40\,$  mm with hexagon safety device against twisting. Double acting hydro centering clamping eliminating the tolerance between spindle, clamping element and tool.

### Machine:

Double-end tenoners, edgebanding machines etc.

### **Technical information:**

Hardened steel tool body, with mechanical quick clamping mechanism without compressed air. Tool is mounted directly on the quick clamping system without intermediate flange, closed hydro clamping system with maintenance free pressure piston mechanism, suitable for right hand and left hand rotation.

RPM  $n_{max} = 9000 \text{ min}^{-1}$ . Tools must have four bayonet holes on 130 mm pitch. **Attention:** Comply with maximum admissible speed for the mounted tools!

### For tools and hoggers

PH 110 0 02

d	ВО	NL	L	GL	ND	DB	TK	Clamping bolts	ID
mm	mm	mm	mm	mm	mm	mm	mm	PCS	
60	40	32	32	96,5	80	170	130	4	150200 •

### Spare parts:

BEZ	ABM	ID
	mm	
Securing part	for HF-spindle HF 40	066473 ●
Hexagon key	SW 6	117516 ●

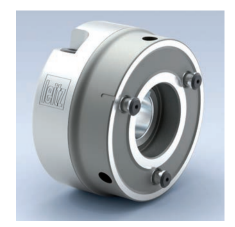
Spindle securing part consists of:

Conical spring washer, clamping screw, hexagon spanner, brace.

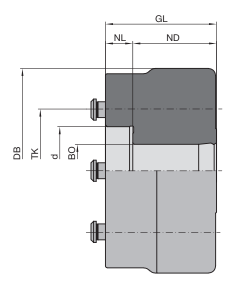
### 7.2 Quick clamping elements



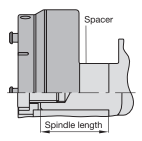








### Quick clamping sleeve



Quick clamping sleeve, flush mounted on spindle

# Spindle with safety device against twisting - keyway Quick clamping sleeve type 110

### Application:

For quick clamping of scoring sawblades, grooving sawblades and tools.

### Machine

Double-end tenoners, finger joint machines, edgebanding machines etc.

### **Technical information:**

For standard spindle (DKN), hardened steel tool body with mechanical operation of the quick clamping mechanism without compressed air. Tool is mounted directly or by using a flange, suitable for right hand rotation and left hand rotation.

### For scoring sawblades and tools

PM 110 0 01

d	ВО	NL	L	GL	ND	DB	TK	Clamping bolts	ID
mm	mm	mm	mm	mm	mm	mm	mm	PCS	
50	30 DKN	15,5	15,5	72	47,5	116	80	3	150000 •

### Spare parts:

BEZ	Machine	ID ID
		LH RH
Securing part	IMA	066477 ● 066477 ●
Securing part	Homag	066541 ● 066540 ●
Hexagon key	_	117516 ●

### Spindle securing part consists of:

Conical spring washer, clamping nut or clamping screw, spanner or hexagon spanner, brace.

### Application:

Spacer for flush mounting when using flanges type 110/2.

### Spacer for flush mounting

TR 111 0

Machine	ABM	ABM-spindle	ID
	mm	mm	
Homag, IMA	60x26x30,DKN	30 DKN x68	028800



### 7.2.2 Mechanical clamping





# Spindle with safety device against twisting - keyway tool flange type 110

### Application:

Tool flange for quick clamping sleeve type 110. Hardened steel tool body for quick clamping of scoring/grooving sawblades.

### Machine:

Double-end tenoners, finger joint machines, edgebanding machines etc.

### **Technical information:**

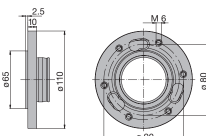
Tool mounted directly on tool flange. RPM  $n_{max}$  12000 min<sup>-1</sup>.

**Attention:** Comply with maximum admissible speed for the mounted tools!

### Tool flange TD 883 0 01



Tool Type	ID	ID
	LH	RH
110/2 for scoring saws mounted on flange	159051	159052



Tool flange type 110/2 for scoring saws









# Spindle with safety device against twisting - keyway Quick clamping sleeve type 160

### Application:

For quick clamping of hoggers and tools.

### Machine

Double-end tenoners, edgebanding machines etc.

### **Technical information:**

For standard spindle (KN/DKN). Hardened steel tool body, with mechanical operation of the quick clamping mechanism without compressed air. Tool is mounted directly on the quick clamping sleeve or by a flange, suitable for right hand rotation and left hand rotation. RPM  $n_{max}$  9000 min<sup>-1</sup>.

Attention: Comply with maximum admissible speed for the mounted tools!





### For tools and hoggers

PM 110 0 01

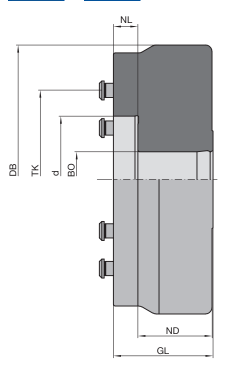
d	ВО	NL	L	GL	ND	DB	TK	Clamping bolts	ID
mm	mm	mm	mm	mm	mm	mm	mm	PCS	
80	35 DKN	15,5	15,5	72	47,5	170	130	4	150001 •
80	40 DKN	15,5	15,5	72	47,5	170	130	4	150008 •

### Spare parts:

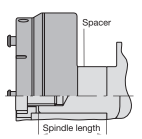
Machine	BEZ	ID	ID
		LH	RH
Homag	Securing part	066460 ●	066461 •
IMA	Securing part	066556 ●	066556 ●
	Hexagon key		117516 ●

### Spindle securing part consists of:

Conical spring washer, clamping nut or clamping screw, spanner or hexagon spanner, brace.



### Quick clamping sleeve



Quick clamping sleeve, flush mounted on spindle

### Application:

Spacer for flush mounting when using cutter flange type 160/2, type 160/3.

### Spacer / set for flush mounting

AT 100 0

Machine	Type	ABM	ABM-spindle	ID
		mm	mm	
IMA	160/2 - 3	60x15/20x35,DKN	35 DKNx93	028803 •
Homag	160/2 - 3	60x10/20x35,DKN	35 DKNx70	028804 •



### 7.2.2 Mechanical clamping





# Spindle with safety device against twisting - keyway tool flange type 160

### Application:

Tool flange for quick clamping sleeve type 160. Hardened steel tool body for quick clamping of tools and hoggers.

### Machine:

Double-end tenoners, finger joint machines, edgebanding machines etc.

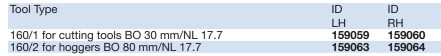
### **Technical information:**

Tool mounted directly on the flange. RPM  $n_{max}$  9000 min<sup>-1</sup>.

**Attention:** Comply with maximum admissible speed for the mounted tools!

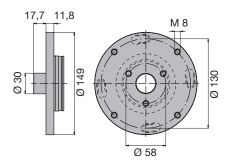
### Tool flange

TD 882 0 01, TD 883 0 01

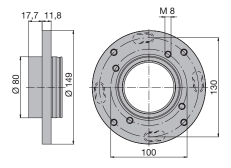








Tool flange type 160/1, for tools



Tool flange type 160/2, for hoggers

### 7.3 Clamping chucks



### 7.3.1 Shrink-fit chucks

### **Application**

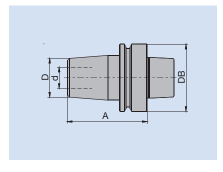
Clamping of shank tools with high precision and stability.

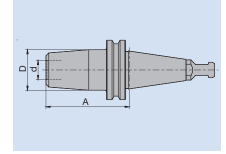
### Machine

Stationary routers with/without CNC control and cutter spindles for automatic tool change.

Milling machines with cutter spindles for automatic tool change.

### **Technical features**





Shrink-fit chuck with hollow taper shank.

Shrink-fit chuck with steep taper.

D	Largest diameter of the chuck in the clamping area
d	Clamping or bore diameter
DB	Outer diameter of groove
Α	Length from reference point on steep taper or HSK reference surface

### Permissible shank tolerances

Tools clamped in shrink-fit chucks must have at least the following tool shank tolerances:

	Diameter of shank			
Tools mounted in	< 12 mm	≥ 12 mm		
Shrink-fit chucks	ISO h6	ISO q6		

### **Application data**

### **Maximum RPM**

The maximum RPM for shrink-fit chucks:  $n_{max} = 36000 \text{ min}^{-1}$ .

### Operation

Shrink-fit chucks have a bore smaller than the diameter of the shank to be clamped. The chuck is opened by heating the chuck in the clamping area. The HF generator, enables quick and secure expansion of the shrink-fit chucks by induction heating allowing.

The tool can be fitted / replaced. After the chuck has cooled down the tool is ready for use.

After short, quick heating the tool can be removed or fitted. After the chuck has cooled down the tool can be used.



Leitz High Frequency Generator ISG3400.

### 7.3 Clamping chucks

Shrink-fit chuck ThermoGrip® Tapered



### 7.3.1 Shrink-fit chucks



### Application:

High precision tool chuck for clamping shank tools by thermal shrinking. Has the highest stability and rigidity of all known shank tools clamping systems, suitable for HSC and HPC machining.

### **Technical information:**

Tool chuck for high performance. Precision-balanced for speeds up to 36000 min $^{-1}$ . Short, slim design for improved chip flow extraction. For clamping tungsten carbide and steel shanks. Clamping eccentricity e  $\leq$  0.01 mm. Integrated length adjustment to adopt the clamping depth of the tool.

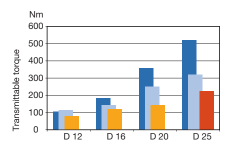
### SK 30, DIN ISO 7388

PT 301 0

Type	d	D	DB	Α	GL	Weight	Length adj.	STO	ID
	mm	mm	mm	mm	mm	kg	mm		
Α	12	34	50	70	141,8	0,7	7	g6	670200 □
Α	16	34	50	70	141,8	0,7	7	g6	670201 🗆
Α	20	42	50	70	141,8	0,8	7	g6	670202 🗆
Α	25	42	50	80	151,8	1,0	7	g6	670210 🗆
В	12	34	50	70	141,8	0,7	7	g6	670203 🗆
В	16	34	50	70	141,8	0,7	7	g6	670204 🗆
В	20	42	50	70	141,8	0,8	7	g6	670205 □
В	25	42	50	80	151,8	1,0	7	g6	670211 🗆
								_	



Comparison of transferable torque of traditional clamping chucks



### SK 40, DIN ISO 7388

PT 301 0

Type	d	D	DB	Α	GL	Weight	Length adj.	STO	ID
	mm	mm	mm	mm	mm	kg	mm		
E	12	34	63,5	70	164,4	1,1	7	g6	670206
E	16	34	63,5	70	164,4	1,1	7	g6	670207 🗆
E	20	42	63,5	70	164,4	1,2	7	g6	670208 🗆
E	25	42	63,5	80	174,4	1,2	7	q6	670209 🗆

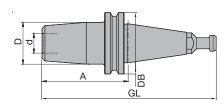


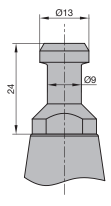
Collet DIN ISO 10897-B25, 75 Nm Tightening torque

Collet DIN ISO 15488-B32 (ER32), 75 Nm Tightening torque

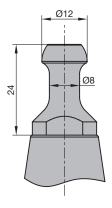
Hydro clamping chuck

The clamping range of collet chucks and hydro clamping chucks includes shank tolerances g7 and h6. Leitz ThermoGrip® chucks are designed for a shank tolerance h6 for clamping diameters d < 12 mm and a shank tolerance g6 for clamping diameters d  $\geq$  12 mm.

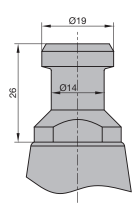




Type: A SK 30 pull stud as per DIN ISO 7388



Type: B SK 30/ISO 30 pull stud for HSD spindles from construction year 9/92 on



Type: E SK 40 pull stud as per DIN ISO 7388

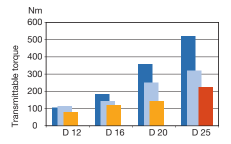
### 7.3 Clamping chucks

### 7.3.1 Shrink-fit chucks



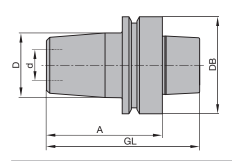


Comparison of transferable torque of traditional clamping chucks



- ThermoGrip® shrink-fit chuck
- Collet DIN ISO 10897-B25, 75 Nm Tightening torque
- Collet DIN ISO 15488-B32 (ER32), 75 Nm Tightening torque
- Hydro clamping chuck

The clamping range of collet chucks and hydro clamping chucks includes shank tolerances g7 and h6. Leitz ThermoGrip® chucks are designed for a shank tolerance h6 for clamping diameters d < 12 mm and a shank tolerance g6 for clamping diameters  $d \ge 12$  mm.



### Shrink-fit chuck ThermoGrip® with hollow taper shank

### Application:

High precision tool chuck for clamping shank tools by thermal shrinking. Has the highest stability and rigidity of all known shank tools clamping systems, suitable for HSC and HPC machining.

### **Technical information:**

Tool chuck for high performance. Precision-balanced for speeds up to 36000 min<sup>-1</sup>. Short, slim design for improved chip flow extraction. For clamping tungsten carbide and steel shanks. Clamping eccentricity  $e \le 0.01$  mm.

### **HSK-E 63, DIN 69893**

PT 300 0

d	D	DB	Α	GL	Weight	STO	ID
mm	mm	mm	mm	mm	kg		without
							chip
8	27	63	75	107	0,9	h6	670002 ●
9,53	34	63	75	107	0,9	h6	670023 ●
10	32	63	75	107	0,9	h6	670003 ●
12	34	63	75	107	0,9	g6	670004 ●
12,7	34	63	75	107	0,9	ĥ6	670024 ●
14	34	63	75	107	0,9	g6	670005 ●
16	34	63	75	107	0,9	g6	670006 ●
18	42	63	75	107	1,0	g6	670007 ●
20	42	63	75	107	1,0	g6	670008 ●
25	42	63	75	107	1,0	g6	670009 ●
32	53	63	90	122	1,2	ġ6	670016 ●

### HSK-F 63, DIN 69893

PT 300 0

	•								
d	d	D	DB	Α	GL	Weight	STO	ID	ID
mm	in	mm	mm	mm	mm	kg		With chip	Without
									chip
6		27	63	75	100	0,8	h6	037753 🗆	037713 •
8		27	63	75	100	0,8	h6	037754 🗆	037714 •
9,53	3/8"	32	63	75	100	0,9	h6	670013 🗆	670010 •
10		32	63	75	100	0,9	h6		037715 ●
10		32	63	120	145	1,0	h6		670017 •
12		34	63	75	100	0,9	g6	037752 🗆	037712 •
12		34	63	90	115	1,0	g6		670018 •
12		34	63	120	145	1,1	g6		670019 •
12,7	1/2"	34	63	75	100	0,9	h6	670014 🗆	670011 •
14		34	63	75	100	0,9	g6	037756 🗆	037716 •
16		34	63	75	100	0,9	g6	037719 🗆	037709 •
16		34	63	95	120	1,0	g6		670020 •
16		34	63	120	145	1,0	g6		670021 •
18		42	63	75	100	1,0	g6	037757 🗆	037718 •
19,05	3/4"	42	63	75	100	0,9	ĥ6	670015 🗆	670012 •
20		42	63	75	100	1,0	g6	037750 🗆	037710 •
20		42	63	100	125	1,2	g6		670022 •
25		42	63	75	100	0,9	g6	037751 🗆	037711 •
32		53	63	90	115	1,2	g6	670001 🗆	670000 •
-						,—	5-		

### Note:

Chucks with chip already have a data chip (511 bytes) ID **081309** ex works. Chips with larger capacity are available on request.

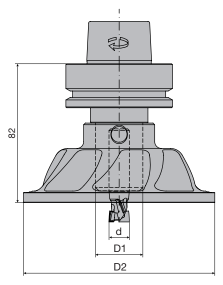
### 7.3 Clamping chucks

### 7.3.1 Shrink-fit chucks









Shrink-fit chuck ThermoGrip® with DFC® Turbine and router cutter

### Flow speed depending on the distance to the workpiece



### Standard turbine Leitz DFC® Turbine

### Shrink-fit chuck ThermoGrip® with DFC® Turbine

### Application:

High-precision tool holder ThermoGrip® HSK-F 63 and DFC® Turbine to increase chip collection especially on nesting machines.

### **Technical information:**

Processing of several panel thicknesses (e.g. 16, 19 and 22 mm) with only one tool setting through constant flow speed and variable distance to the panel (up to 6 mm).

### Shrink-fit chuck ThermoGrip® for DFC® Turbine HSK-F 63 PT 300 0

d	D1	DB	Α	GL	Weight	STO	ID
mm	mm	mm	mm	mm	kg		without
							chip
12	28	63	75	100	0,9	g6	037764 •
16	28	63	75	100	0,9	g6	037767 ●
20	36	63	75	100	1,0	g6	037769
25	36	63	75	100	0,9	g6	037770
						-	

### DFC® Turbine for shrink-fit chuck ThermoGrip® HSK-F 63

TZ 999 0

for d	D1	D2	А	Weight	ID
mm	mm	mm	mm	kg	
12, 16	28	113	47	0,2	119908 •
20, 25	36	113	47	0,2	119909

### Standard values:

Distance turbine to the panel 2-6 mm Cutting depth below board 0,1 - 0,5 mm

### **Examples of feed rates:**

 $v_f$  max. Z 2+2 = 20 m min<sup>-1</sup>  $v_f$  max. Z 3+3 = 22 m min<sup>-1</sup> (v<sub>f</sub> max. accessible using n max.)

### RPM:

n max. =  $24000 \text{ min}^{-1}$ 

Part-no.	BEZ	ABIVI	טו
		mm	
1	Countersink screw, Torx® 20	M6x12	006084 •
	TorqueVario-STplus 5-14 Nm	T 15/20/25, SW 4/5/6/8	009103 •

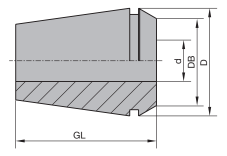




### 7.3.1 Shrink-fit chucks







Shrink-fit collet TER, TB 120 0 01

### Note:

Corresponding accessories for shrink-fit units are required in order to use shrink-fit collets TER - ER together with the shrink-fit units ISG 22xx / 32xx or 24xx / 34xx.

See: Brochure ThermoGrip® shrink-fit generator.

### Shrink collet ThermoGrip®, Type TER, DIN ISO 15488

### Application:

High precision tool chuck for clamping shank tools by thermal shrinking. Has the highest stability and rigidity of all known shank tools clamping systems, suitable for HSC and HPC machining.

### **Technical information:**

Replacement for conventional spring collets to increase concentricity, rigidity and speed strength. Universal design for the adaptation of shank tools in machining aggregates as well as direct clamping in spindles with integrated collet adaptor. For clamping of carbide and steel shanks. Clamping eccentricity  $e \leq 0.01 \ \text{mm}.$  Attention: In order to mount the collet nut in the shrinked tool, the tool diameter is not allowed to be larger than the collar diameter (DB) stated in the table. In individual cases the existing clamping nut must be exchanged with the version stated in the table

### TER - ER16, DIN ISO 15488, 8°

TB 120 0 01

BEZ	d	D	DB	GL	ID
	mm	mm	mm	mm	
Shrink collet	3	17	12	27	679500 □
Shrink collet	4	17	12	27	679501 🗆
Shrink collet	6	17	12	27	679502 🗆
Shrink collet	8	17	12	27	679503 🗆

### Spare parts:

BEZ	ABM	D	ID
	mm	mm	
Collet chuck nut	M22x1.5	28	006657 🗆

### TER - ER20, DIN ISO 15488, 8°

TB 120 0 01

d	D	DB	GL	ID
mm	mm	mm	mm	
6	21	15,5	31	679504 🗆
8	21	15,5	31	679505 □
10	21	15,5	31	679506 🗆
	6 8	6 21 8 21	mm mm mm 6 21 15,5 8 21 15,5	mm mm mm mm 6 21 15,5 31 8 21 15,5 31

### Spare parts:

BEZ	ABM	D	ID
	mm	mm	
Collet chuck nut	M25x1,5	34	006658 🗆

### TER - ER25, DIN ISO 15488, 8°

TB 120 0 01

BEZ	d	D	DB	GL	ID
	mm	mm	mm	mm	
Shrink collet	3	26	20,5	35	679507 🗆
Shrink collet	4	26	20,5	35	679508 🗆
Shrink collet	6	26	20,5	35	679509 🗆
Shrink collet	8	26	20,5	35	679510 🗆
Shrink collet	10	26	20,5	35	679511 🗆
Shrink collet	12	26	20,5	35	679512 🗆
Shrink collet	14	26	20,5	35	679513 🗆
Shrink collet	16	26	20,5	35	679514 🗆

BEZ	ABM	D	ID
	mm	mm	
Collet chuck nut	M32x1,5	42	006659 🗆

# 7.3 Clamping chucks7.3.1 Shrink-fit chucks



### TER - ER32, DIN ISO 15488, $8^{\circ}$

TB 120 0 01

BEZ	d	D	DB	GL	ID
	mm	mm	mm	mm	
Shrink collet	6	33	26,5	40	679515 🗆
Shrink collet	8	33	26,5	40	679516 🗆
Shrink collet	10	33	26,5	40	679517 🗆
Shrink collet	12	33	26,5	40	679518 🗆
Shrink collet	14	33	26,5	40	679519 🗆
Shrink collet	16	33	26,5	40	679520 🗆
Shrink collet	18	33	26,5	40	679521 🗆
Shrink collet	20	33	26.5	40	679522 □

BEZ	ABM	D	ID
	mm	mm	
Collet chuck nut	M40x1,5	50	006660 □



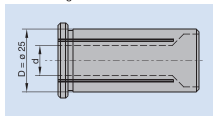
# 7. Clamping systems 7.3 Clamping chucks 7.3.2 Hydro chucks

Application	High precision clamping of shank tools.		
Machine	Stationary routers with CNC control and spindles for automatic tool change.  Milling machines with spindles for automatic tool change.		
Technical features	Hydro chucks are used to clamp shank tools in spindles with high precision. Hydro chucks have the same concentric run out tolerance as shrink-fit chucks, but shrink-fit chucks have considerably higher stability. Shrink-fit chucks are recommended for high cutting forces machining operations.		
Permissible shank tolerances	Tools clamped in hydro chucks must have the following tool shank tolerances:		
		Diameter	of shank
	Tools mounted in	< 12 mm	≥ 12 mm
		ISO h6	ISO q6
	Hydro chucks	130 110	100 90

Reducing the clamping diameter

The standard clamping diameter for Leitz hydro chucks is 25 mm. Other shank diameters are clamped using reducing sleeves. The use of reducing sleeves significantly decreases the clamping force and the concentric run out tolerance. It is recommended not to reduce the shank diameter except when absolutely necessary.

The following shank diameters can be clamped with reducing sleeves:



D	25 mm
d	12 mm
	14 mm
	16 mm
	20 mm



### 7.3.2 Hydro chucks





# Hydro chucks for shank tools with hollow shank taper HSK-F 63

### Application:

High precision tool chuck for hydro clamping shank tools with cylindrical shank and shank diameters up to  $d_{\text{max}}$  = 25 mm.

### **Technical information:**

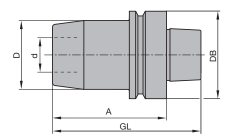
Reduction of clamping diameter by special reduction inserts. Independent of direction of rotation, suitable for right hand and left hand rotation tool. Easy handling clamping system. Tool adaptor finely balanced. Maximum admissible speed  $n_{\text{max}} = 25000 \text{ min}^{-1}$ .

### Clamping diameter 25 mm

PH 350 0



Sales unit consisting of chuck and clamping key.



Hydro chuck HSK-F 63

9081 •
9082 •
9083 •
9084 •
5446 ●

### 7.3 Clamping chucks



### 7.3.3 Collet chucks

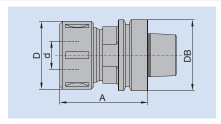
### **Application**

Clamping system for shank tools.

### Machine

Stationary routers with/without CNC control, CNC machining centres Milling machines with spindles to mount shank tools, Router machines without automatic tool change, Portable routers.

### **Technical features**



Collet chuck HSK-F 63.

D	Largest diameter of the chuck in the clamping area
d	Tool shank clamping diameter
DB	Diameter of chuck face
Α	Length to reference point (SK) or to reference surface (HSK)

### Permissible shank tolerances

Tools clamped in collet chucks must have at least the following tool shank tolerances:

	Diameter of shank	
Tools mounted in	< 12 mm	≥ 12 mm
Collet chuck	ISO g7	ISO g7

### Collet nut clamping torque

The following torques are required for safe clamping of the tool in the collet chuck:

Collet nut thread	Spanner type	Clamping torque
M 30 x 1,5	SW 40/42	60 Nm
M 33 x 1,5	SW 40/42	60 Nm
M 40 x 1,5	SW 45/50	80 Nm
M 48 x 2	SW 58/62	100 Nm
M 50 x 1,5	SW 58/62	100 Nm

### Application data

### Maximum RPM

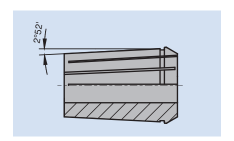
The maximum RPM for collet chucks:

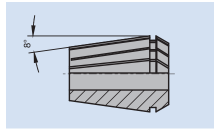
 $n_{max} = 24000 \text{ min}^{-1}$  (shank diameters up to 25 mm).

HSC Collet chucks (High Speed Cutting) have a maximum RPM:  $n_{max} = 30000 \text{ min}^{-1}$ .

### Collet chuck design

Leitz collet chucks are available for the two designs of collet below.





Collet taper angle 2°52': DIN ISO 10897.

Collet taper angle 8°: DIN ISO 15488.

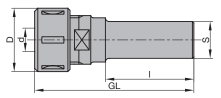
Collets with a taper angle of  $2^{\circ}52^{\circ}$ , taper tolerance 1:10, DIN ISO 10897 are recommended.

#### 7.3 Clamping chucks

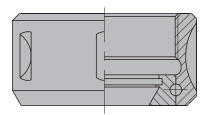
#### 7.3.3 Collet chucks



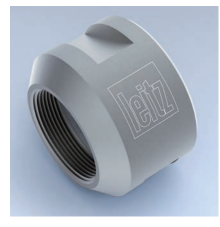


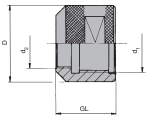


Collet chuck with cylindrical shank



Ball bearing collet nut





Fixing nut TK 510 0  $d_1$  = machine related  $d_2$  = tool related

#### Precision collet chuck, cylindrical shank

#### Application:

Precision tool chuck with collet for clamping shank tools with cylindrical shank and shank diameters up to  $d_{max} = 16$  mm.

#### **Technical information:**

Exact concentricity through hardened, ground and double slotted collets. Easy handling as loosening the ball bearing collet nut automatically opens the collet. Suitable for right and left hand rotation because of ball bearing collet nut. Ball bearing collet nut for increased clamping forces and improved concentricity compared to monobloc design.

#### Model with ball bearing collet nut

PM 350 0 03

d	D	Α	GL	S	Weight	Type	ID
mm	mm	mm	mm	mm	kg		
6 - 12,7	35		77	25x50	0,6	1	671001 •
6 - 16	43	55	115	MK II / M30	0,8	2	037493 •
6 - 16	43		108	25x60	0,8	2	037494 •

Sales unit consists of clamping chuck, collet nut and key, without collet.

#### Spare parts:

Spare parts.				
BEZ	ABM	for S	ID	ID
	mm	mm	1	2
Collet (2°52')		6	679013 •	679005 •
Collet (2°52')		7	679015 •	
Collet (2°52')		8	679016 •	679032 •
Collet (2°52')		9		679033 ●
Collet (2°52')		9,5		679034 ●
Collet (2°52')		10	679019 •	679006 •
Collet (2°52')		12	679020 •	679036 •
Collet (2°52')		13		679007 ●
Collet (2°52')		14		679037 ●
Collet (2°52')		16		679008 •
Collet (2°52')		6,35 (1/4")	679014 •	679009 •
Collet (2°52')		9,53 (3/8")	679018 •	
Collet (2°52')		12,7 (1/2")	679021 •	679011 ●
Sickle spanner	34/36		005498 •	
Sickle spanner	40/42			005469 •
Collet chuck nut	M27x1.5		006653 •	
Collet chuck nut with	M33x1.5			005685 ●
ball bearing				

#### Clamping nut for morse taper II shanks

#### Application:

For clamping tools or tool chucks with morse taper II shanks (MK II).

#### **Technical information:**

d<sub>1</sub> = W 1 1/8" suitable for Perske and Maka motor spindles.

 $d_1 = M 33 X 3$  suitable for Italian routers.

#### With differential thread

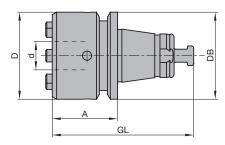
TK 510 0

$d_1$	$d_2$	D	GL	Weight	ID
mm	mm	mm	mm	kg	RH
W 1 1/8"	M30x1,5	45	30	0,2	005682 ●
M33x3	M30x1.5	45	35	0.2	006624 ●









Collet chuck

#### Collet chuck with steep taper for CNC aggregates

#### Application:

Precision tool chuck with collet for clamping shank tools with cylindrical shank and shank diameters up to  $d_{max} = 16$  mm (5/8").

#### **Technical information:**

Steep taper design for Flex 5+ aggregates (Homag Group) and 5-motion-Plus aggregate (Felder Format-4). Exact concentric running through hardened, ground and double slotted collets. Easy handling through automatic opening of the collet when opening the collet nut. Tool adaptor and collet nut fine balanced. Maximum tool protrusion of the chuck = 50 mm. A collet with clamping diameter 10 mm is included.

#### A = 30 mm, diameter range 3-16 mm

PM 350 0

Machine	d	D	DB	Α	GL	Weight	ID
	mm	mm	mm	mm	mm	kg	
Felder Format-4,	3 - 16	40	40	30	65	0,3	672002 ●
Homag Group							

BEZ	ABM	for S	ID
	mm	mm	
Collet (8°)		6	037979 •
Collet (8°)		8	037980 •
Collet (8°)		10	037981 •
Collet (8°)		12	037982 •
Collet (8°)		14	037983 •
Collet (8°)		16	037984 •
Collet (8°)		6,35 (1/4")	679027 ●
Collet (8°)		9,53 (3/8")	679028 ●
Collet (8°)		12,7 (1/2")	679029 •
Collet (8°)		15,88 (5/8")	679030 •
Clamping key	E25AX		117519 ●
Collet chuck nut	ERAX25		116501 🗆



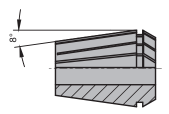


#### 7.3.3 Collet chucks

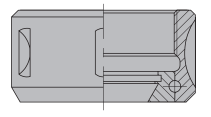


# A GL

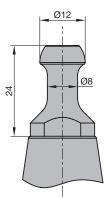
Collet chuck with steep taper



Collet angle 8°: DIN ISO 15488



Ball bearing collet nut



Type: B SK 30/ISO 30 pull stud for HSD spindles from construction year 9/92 on

#### Collet chuck with steep taper SK 30

#### Application:

Precision tool chuck with collet for clamping shank tools with cylindrical shank and shank diameters up to  $d_{max} = 20$  mm.

#### **Technical information:**

Steep taper design as per DIN ISO 7388, without grooves and notches. Exact concentric running through hardened, ground and double slotted collets. Vibration free cutting by short design. Easy handling through automatic opening of the collet when loosening the collet nut. Suitable for right hand and left hand rotation due to ball bearing collet nut. Ball bearing collet nut for increased clamping forces and improved concentricity compared to monobloc design. Tool chuck and collet nut fine balanced. Suitable mounting device VN 799 0 see section Knives and Spare Parts.

SK 30, A = 50 / 63 mm, diameter range 6-20 mm, 8° taper angle of the collet PM  $350\ 0\ 04$ 

Type	d	D	DB	Α	GL	Weight	ID
	mm	mm	mm	mm	mm	kg	
В	6 - 20	50	50	50	121,8	0,6	037904 •
В	6 - 20	50	50	63	134,8	0,7	672001 •

Sales unit consisting of clamping chuck with ball bearing collet nut, without collet or spanner.

BEZ	ABM	for S	ID
	mm	mm	
Collet (8°)		6	037439 •
Collet (8°)		8	037440 ●
Collet (8°)		10	037441 •
Collet (8°)		12	037442 ●
Collet (8°)		13	037443 •
Collet (8°)		14	037444 •
Collet (8°)		16	037445 ●
Collet (8°)		18	037446 ●
Collet (8°)		20	037447 ●
Collet (8°)		6,35 (1/4")	037509 •
Collet (8°)		9,53 (3/8")	037510 •
Collet (8°)		12,7 (1/2")	037511 ●
Collet (8°)		15,88 (5/8")	037507 •
Collet (8°)		19,05 (3/4")	037506 •
Sickle spanner	45/50		005491 •
Collet chuck nut with ball	M40x1.5		005718 ●
bearing			
-			

#### 7.3 Clamping chucks

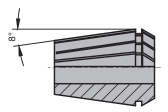
# leitz

#### 7.3.3 Collet chucks

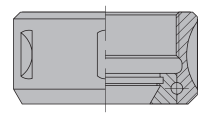


# A GL

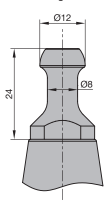
Collet chuck with steep taper



Collet angle 8°: DIN ISO 15488



Ball bearing collet nut



Type: B SK 30/ISO 30 pull stud for HSD spindles from construction year 9/92 on

#### Collet chuck with steep taper SK 30

#### Application:

Precision tool chuck with collet for clamping shank tools with cylindrical shank and shank diameters up to  $d_{\text{max}} = 30$  mm.

#### **Technical information:**

Steep taper design as per DIN ISO 7388, without grooves and notches. Exact concentric running through hardened, ground and double slotted collets. Easy handling as loosening the ball bearing collet nut automatically opens the collet. Suitable for right hand and left hand rotation because of ball bearing collet nut. Ball bearing collet nut for increased clamping forces and improved concentricity compared to monobloc design. Tool chuck and collet nut fine balanced. Suitable mounting device VN 799 0 see section Knives and Spare Parts.

SK 30, A = 61 mm,  $8^{\circ}$  taper angle of collet, diameter range 6-30 mm PM 350 0 16

Type	d	D	DB	Α	GL	Weight	ID
	mm	mm	mm	mm	mm	kg	
В	6 - 30	63	50	61	108,8	0,9	037968 •

Sales unit consisting of clamping chuck with ball bearing collet nut, without collet or spanner.

#### Spare parts:

BEZ	ABM	for S	ID
	mm	mm	
Collet (8°)		6	037926 •
Collet (8°)		8	037927 •
Collet (8°)		10	037928 •
Collet (8°)		12	037929 •
Collet (8°)		14	037930 •
Collet (8°)		16	037931 •
Collet (8°)		20	037932 •
Collet (8°)		25	037933 •
Collet (8°)		30	679039 •
Collet (8°)		6,35 (1/4")	037934 •
Collet (8°)		9,53 (3/8")	037935 ●
Collet (8°)		12,7 (1/2")	037936 •
Collet (8°)		15,88 (5/8")	037937 •
Collet (8°)		19,05 (3/4")	037938 •
Collet (8°)		25,4 (1")	037939 •
Sickle spanner	58/62		005458 •
Collet chuck nut with ball	M50x1.5		006639 •
bearing			

available ex stock
 available at short notice
 Instruction manual visit www.leitz.org

#### 7.3 Clamping chucks

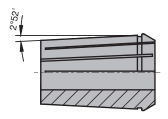
#### 7.3.3 Collet chucks



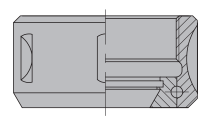


# A GL

Collet chuck with steep taper



Collet angle 2°52': DIN ISO 10897



Ball bearing collet nut

#### Collet chuck with steep taper SK 30 / SK 40

#### Application:

Precision tool chuck with collet for clamping shank tools with cylindrical shank and shank diameters up to  $d_{max} = 25.4$  mm (1").

#### **Technical information:**

Steep taper design as per DIN ISO 7388, without grooves and notches. Exact concentric running through hardened, ground and double slotted collets. Easy handling as loosening the ball bearing collet nut automatically opens the collet. Suitable for right hand and left hand rotation because of ball bearing collet nut. Ball bearing collet nut for increased clamping forces and improved concentricity compared to monobloc design. Tool chuck and collet nut fine balanced. Suitable mounting device VN 799 0 see section Knives and Spare Parts.

**SK 30, A = 70 mm, diameter range 6-25.4 mm** PM 350 0 05

Type	d	D	DB	Α	GL	Weight	ID
	mm	mm	mm	mm	mm	kg	
Α	6 - 25,4	60	50	70	141,8	0,9	037421 ●

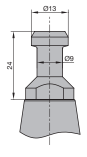
#### SK 40, A = 70 mm, diameter range 6-25.4 mm

PM 350 0 05

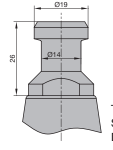
Type	d	D	DB	Α	GL	Weight	ID
	mm	mm	mm	mm	mm	kg	
E	6 - 25,4	60	63,55	70	164,6	1,5	037422 ●

Sales unit consisting of clamping chuck with ball bearing collet nut, without collet or spanner.

BEZ	ABM	for S	ID
	mm	mm	
Collet (2°52')		6	037429 •
Collet (2°52')		8	037430 •
Collet (2°52')		10	037431 •
Collet (2°52')		12	037432 •
Collet (2°52')		13	037433 •
Collet (2°52')		14	037434 •
Collet (2°52')		16	037435 ●
Collet (2°52')		18	037436 •
Collet (2°52')		20	037437 •
Collet (2°52')		25	037438 •
Collet (2°52')		6,35 (1/4")	037495 •
Collet (2°52')		9,53 (3/8")	037505 ●
Collet (2°52')		12,7 (1/2")	037496 •
Collet (2°52')		15,88 (5/8")	037502 •
Collet (2°52')		19,05 (3/4")	037497 •
Collet (2°52')		25,4 (1")	037508 •
Sickle spanner	58/62		005458 •
Collet chuck nut with ball bearing	M48x2		005714 ●
Locking nut with Euchner chip	SK 40, 511 Bytes		081600 •
Locking nut with Balluff chip	SK 40, 511 Bytes		081601 •



Type: A SK 30 pull stud as per DIN ISO 7388



Type: E SK 40 pull stud as per DIN ISO 7388

#### 7.3 Clamping chucks

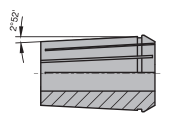
#### 7.3.3 Collet chucks



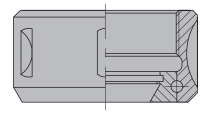


# A GL

Collet chuck BT 35



Collet angle 2°52': DIN ISO 10897



Ball bearing collet nut

#### Collet chuck with steep taper BT 30 and BT 35

#### Application:

Precision tool chuck with collet for clamping shank tools with cylindrical shank and shank diameters up to  $d_{max}$  = 25.4 mm (1").

#### **Technical information:**

Steep taper design BT 30 or BT 35. Exact concentric running through hardened, ground and double slotted collets. Easy handling as loosening the ball bearing collet nut automatically opens the collet. Suitable for right hand and left hand rotation because of ball bearing collet nut. Ball bearing collet nut for increased clamping forces and improved concentricity compared to monobloc design. Tool chuck and collet nut fine balanced. Suitable mounting device VN 799 0 see section Knives and Spare Parts. (Design for SK 30).

#### Steep taper BT 30 without grooves and notches

PM 350 0 07

Type	d	D	DB	Α	GL	Weight	ID
	mm	mm	mm	mm	mm	kg	
F	6 - 25,4	60	46	70	141,4	0,9	037962 ●

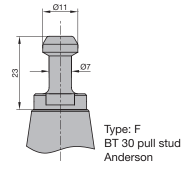
#### Steep taper BT 35 with grooves and notches

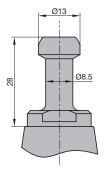
PM 350 0 07

Type	d	D	DB	Α	GL	Weight	ID
	mm	mm	mm	mm	mm	kg	
G	6 - 25,4	60	53	70	154,4	1	037414 •

Sales unit consisting of clamping chuck with ball bearing collet nut, without collet or spanner.

BEZ	ABM	for S	ID
	mm	mm	
Collet (2°52')		6	037429 •
Collet (2°52')		8	037430 •
Collet (2°52')		10	037431 •
Collet (2°52')		12	037432 ●
Collet (2°52')		13	037433 •
Collet (2°52')		14	037434 •
Collet (2°52')		16	037435 ●
Collet (2°52')		18	037436 ●
Collet (2°52')		20	037437 ●
Collet (2°52')		25	037438 •
Collet (2°52')		6,35 (1/4")	037495 ●
Collet (2°52')		9,53 (3/8")	037505 ●
Collet (2°52')		12,7 (1/2")	037496 ●
Collet (2°52')		15,88 (5/8")	037502 •
Collet (2°52')		19,05 (3/4")	037497 ●
Collet (2°52')		25,4 (1")	037508 •
Sickle spanner	58/62		005458 ●
Collet chuck nut with ball	M48x2		005714 ●
bearing			





Type: G BT 35 pull stud Heian, Shoda

#### 7.3 Clamping chucks

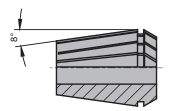


#### 7.3.3 Collet chucks

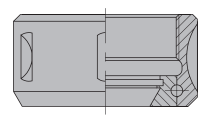


# A GL

Collet chuck HSK-F 50



Collet angle 8°: DIN ISO 15488



Ball bearing collet nut

#### Collet chuck with hollow taper shank HSK-F 50

#### Application:

Precision tool chuck with collet for clamping shank tools with cylindrical shank and shank diameters up to  $d_{max} = 20$  mm.

#### **Technical information:**

Hollow taper shank as per DIN 69893. Exact concentric running through hardened, ground and double slotted collets. Easy handling as loosening the ball bearing collet nut automatically opens the collet. Suitable for right hand and left hand rotation because of ball bearing collet nut. Ball bearing collet nut for increased clamping forces and improved concentricity compared to monobloc design. Tool chuck and collet nut fine balanced. Suitable mounting device VN 799 0 see section Knives and Spare Parts.

HSK-F 50, DIN 69893, diameter range up to 20 mm,  $\,$  8° angle of the collet PM 350 0 15

d	D	DB	Α	GL	Weight	ID
mm	mm	mm	mm	mm	kg	
6 - 20	50	50	64	84	0,9	037999 •

Sales unit consisting of clamping chuck with ball bearing collet nut, without collet and spanner.

BEZ	ABM	for S	ID
	mm	mm	
Collet (8°)		6	037439 •
Collet (8°)		8	037440 •
Collet (8°)		10	037441 •
Collet (8°)		12	037442 ●
Collet (8°)		13	037443 •
Collet (8°)		14	037444 •
Collet (8°)		16	037445 ●
Collet (8°)		18	037446 •
Collet (8°)		20	037447 •
Collet (8°)		6,35 (1/4")	037509 •
Collet (8°)		9,53 (3/8")	037510 •
Collet (8°)		12,7 (1/2")	037511 •
Collet (8°)		15,88 (5/8")	037507 •
Collet (8°)		19,05 (3/4")	037506 •
Sickle spanner	45/50		005491 •
Collet chuck nut with ball	M40x1.5		005718 •
bearing			
<u> </u>			

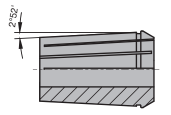




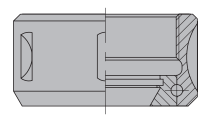


# A GI

Collet chuck HSK-F 50



Collet angle 2°52': DIN ISO 10897



Ball bearing collet nut

#### Collet chuck with hollow taper shank HSK-F 50

#### Application:

Precision tool chuck with collet for clamping shank tools with cylindrical shank and shank diameters up to  $d_{max} = 25.4$  mm (1").

#### **Technical information:**

Hollow taper shank as per DIN 69893. Exact concentric running through hardened, ground and double slotted collets. Easy handling as loosening the ball bearing collet nut automatically opens the collet. Suitable for right hand and left hand rotation because of ball bearing collet nut. Ball bearing collet nut for increased clamping forces and improved concentricity compared to monobloc design. Tool chuck and collet nut fine balanced. Suitable mounting device VN 799 0 see section Knives and Spare Parts.

#### HSK-F 50, DIN 69893, diameter range up to 25.4 mm

PM 350 0 06

d	D	DB	Α	GL	Weight	ID
mm	mm	mm	mm	mm	kg	
6 - 25,4	60	50	76	96	0,9	037500 ●

Sales unit consisting of clamping chuck with ball bearing collet nut, without collet or spanner.

BEZ	ABM	for S	ID
	mm	mm	
Collet (2°52')		6	037429 •
Collet (2°52')		8	037430 •
Collet (2°52')		10	037431 •
Collet (2°52')		12	037432 ●
Collet (2°52')		13	037433 ●
Collet (2°52')		14	037434 ●
Collet (2°52')		16	037435 ●
Collet (2°52')		18	037436 ●
Collet (2°52')		20	037437 ●
Collet (2°52')		25	037438 ●
Collet (2°52')		6,35 (1/4")	037495 ●
Collet (2°52')		9,53 (3/8")	037505 ●
Collet (2°52')		12,7 (1/2")	037496 ●
Collet (2°52')		15,88 (5/8")	037502 ●
Collet (2°52')		19,05 (3/4")	037497 ●
Collet (2°52')		25,4 (1")	037508 •
Sickle spanner	58/62		005458 ●
Collet chuck nut with ball	M48x2		005714 ●
bearing			

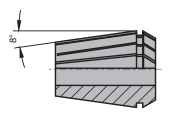
## 7.3 Clamping chucks 7.3.3 Collet chucks



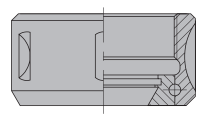


# A GL

Collet chuck HSK-E 63



Collet angle 8°: DIN ISO 15488



Ball bearing collet nut

#### Collet chuck with hollow taper shank HSK-E 63

#### Application:

Precision tool chuck with collet for clamping shank tools with cylindrical shank and shank diameters up to  $d_{\text{max}} = 30$  mm.

#### **Technical information:**

Hollow taper shank as per DIN 69893. Exact concentric running through hardened, ground and double slotted collets. Vibration free cutting by short design. Easy handling as loosening the ball bearing collet nut automatically opens the collet. Suitable for right hand and left hand rotation because of ball bearing collet nut. Ball bearing collet nut for increased clamping forces and improved concentricity compared to monobloc design. Tool chuck and collet nut fine balanced. Suitable mounting device VN 799 0 see section Knives and Spare Parts.

### HSK-E 63, DIN 69893, A = 76 mm, diameter range 6-30 mm, $8^{\circ}$ taper angle of the collet

PM 350 0 15

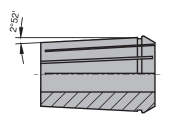
d	D	DB	Α	GL	Weight	ID
mm	mm	mm	mm	mm	kg	
6 - 30	63	63	76	108,5	1,1	679040 ●

Sales unit consisting of clamping chuck with ball bearing collet nut, without collet or spanner.

BEZ	ABM	for S	ID
	mm	mm	
Collet (8°)		6	037926 •
Collet (8°)		8	037927 ●
Collet (8°)		10	037928 •
Collet (8°)		12	037929 •
Collet (8°)		14	037930 •
Collet (8°)		16	037931 •
Collet (8°)		20	037932 ●
Collet (8°)		25	037933 •
Collet (8°)		30	679039 •
Collet (8°)		6,35 (1/4")	037934 ●
Collet (8°)		9,53 (3/8")	037935 ●
Collet (8°)		12,7 (1/2")	037936 •
Collet (8°)		15,88 (5/8")	037937 ●
Collet (8°)		19,05 (3/4")	037938 •
Collet (8°)		25,4 (1")	037939 •
Sickle spanner	58/62		005458 ●
Collet chuck nut with ball	M50x1.5		006639 •
bearing			
Chip-Balluff	511 Bytes		081309 •
Chip-Balluf	2047 Bytes		081330 🗆

#### **Clamping chucks** 7.3 7.3.3 Collet chucks





Collet angle 2°52': DIN ISO 10897

#### Application:

Precision tool chuck with collet for clamping shank tools with cylindrical shank and shank diameters up to  $d_{max} = 25.4 \text{ mm (1")}$ .

#### HSK-E 63, DIN 69893, A = 78 mm, diameter range 6-25.4 mm

PM 350 0 06

d	D	DB	Α	GL	Weight	ID
mm	mm	mm	mm	mm	kg	
6 - 25,4	60	63	78	110	1,1	037914 •

Sales unit consisting of clamping chuck with ball bearing collet nut, without collet or spanner.

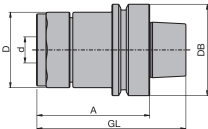
BEZ	ABM	for S	ID
	mm	mm	
Collet (2°52')		6	037429 •
Collet (2°52')		8	037430 ●
Collet (2°52')		10	037431 ●
Collet (2°52')		12	037432 ●
Collet (2°52')		13	037433 ●
Collet (2°52')		14	037434 ●
Collet (2°52')		16	037435 ●
Collet (2°52')		18	037436 ●
Collet (2°52')		20	037437 ●
Collet (2°52')		25	037438 ●
Collet (2°52')		6,35 (1/4")	037495 ●
Collet (2°52')		9,53 (3/8")	037505 ●
Collet (2°52')		12,7 (1/2")	037496 ●
Collet (2°52')		15,88 (5/8")	037502 ●
Collet (2°52')		19,05 (3/4")	037497 ●
Collet (2°52')		25,4 (1")	037508 ●
Sickle spanner	58/62		005458 ●
Collet chuck nut with ball	M48x2		005714 ●
bearing			
Chip-Balluff	511 Bytes		081309 •
Chip-Balluf	2047 Bytes		081330 🗆
•	•		

#### 7.3 Clamping chucks

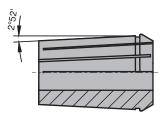
# **leitz**

#### 7.3.3 Collet chucks





NiRo collet chuck Premium HSK-F 63



Collet angle 2°52': ISO 10897, Form B



Special key especially for NiRo collet chuck Premium



Torque wrench with insert for precise clamping

# NiRo Collet chuck *Premium* with hollow taper shank HSK-F 63

#### Application:

Precision tool chuck especially for use in difficult climatic conditions with collet for clamping shank tools with cylindrical shank and shank diameters up to  $d_{max} = 25.4 \text{ mm}$  (1").

#### **Technical information:**

Long tool life due to the use of corrosion-resistant steel. Hollow taper shank as per DIN 69893. Exact concentric running through hardened, ground and double slotted collets. Easy handling as loosening the ball bearing collet nut automatically opens the collet. Suitable for right hand and left hand rotation because of ball bearing collet nut. Ball bearing collet nut for increased clamping forces and improved concentricity compared to monobloc design. Tool chuck and collet nut fine balanced. Suitable mounting device VN 799 0 see section Knives and Spare Parts. Easy and safe clamping and releasing by clamping key with optimised spanner flats.

**HSK-F 63, DIN 69893, A = 78, diameter range 6-25.4 mm** PM 350 0 17

d	D	DB	Α	GL	Weight	ID
mm	mm	mm	mm	mm	kg	
6 - 25,4	52	63	78	103	1,1	679043 ●

Sales unit consisting of clamping chuck with ball bearing collet nut, without collet or clamping key.

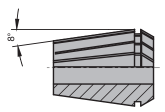
BEZ	ABM	for S	ID
	mm	mm	
Collet (2°52')		6	037429 •
Collet (2°52')		8	037430 •
Collet (2°52')		10	037431 •
Collet (2°52')		12	037432 ●
Collet (2°52')		13	037433 ●
Collet (2°52')		14	037434 •
Collet (2°52')		16	037435 ●
Collet (2°52')		18	037436 ●
Collet (2°52')		20	037437 ●
Collet (2°52')		25	037438 ●
Collet (2°52')		6,35 (1/4")	037495 ●
Collet (2°52')		9,53 (3/8")	037505 ●
Collet (2°52')		12,7 (1/2")	037496 ●
Collet (2°52')		15,88 (5/8")	037502 ●
Collet (2°52')		19,05 (3/4")	037497 ●
Collet (2°52')		25,4 (1")	037508 ●
Clamping key			117540 ●
Torque wrench	9x12, 20-100 Nm		117541 ●
Insert for torque wrench	9x12		117542 ●
Collet chuck nut NiRo with	TR44x1,5		006663 ●
ball bearing			
Chip-Balluff	511 Bytes		081309 •
Chip-Balluf	2047 Bytes		081330 🗆
·	•		



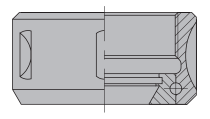




# A GL



Collet angle 8°: DIN ISO 15488



Ball bearing collet nut

#### Collet chuck with hollow taper shank HSK-F 63

#### Application:

Precision tool chuck with collet for clamping shank tools with cylindrical shank and shank diameters up to  $d_{\text{max}} = 30$  mm.

#### **Technical information:**

Hollow taper shank as per DIN 69893. Exact concentric running through hardened, ground and double slotted collets. Easy handling as loosening the ball bearing collet nut automatically opens the collet. Suitable for right hand and left hand rotation because of ball bearing collet nut. Ball bearing collet nut for increased clamping forces and improved concentricity compared to monobloc design. Tool chuck and collet nut fine balanced. Suitable mounting device VN 799 0 see section Knives and Spare Parts.

## HSK-F 63, DIN 69893, A = 76 mm, diameter range 6-30 mm, short design, $8^{\circ}$ taper angle of the collet

PM 350 0 15

d	D	DB	Α	GL	Weight	ID
mm	mm	mm	mm	mm	kg	
6 - 30	63	63	76	101,5	1	037970 ●

Sales unit consisting of clamping chuck with ball bearing collet nut, without collet or spanner.

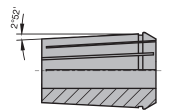
BEZ	ABM	for S	ID
	mm	mm	
Collet (8°)		6	037926 •
Collet (8°)		8	037927 ●
Collet (8°)		10	037928 •
Collet (8°)		12	037929 •
Collet (8°)		14	037930 ●
Collet (8°)		16	037931 •
Collet (8°)		20	037932 ●
Collet (8°)		25	037933 ●
Collet (8°)		30	679039 ●
Collet (8°)		6,35 (1/4")	037934 ●
Collet (8°)		9,53 (3/8")	037935 ●
Collet (8°)		12,7 (1/2")	037936 ●
Collet (8°)		15,88 (5/8")	037937 ●
Collet (8°)		19,05 (3/4")	037938 •
Collet (8°)		25,4 (1")	037939 •
Sickle spanner	58/62		005458 ●
Collet chuck nut with ball	M50x1.5		006639 •
bearing			
Chip-Balluff	511 Bytes		081309 •
Chip-Balluf	2047 Bytes		081330 🗆

## 7.3 Clamping chucks 7.3.3 Collet chucks

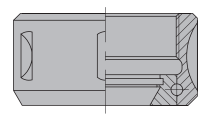




# A GL



Collet angle 2°52': DIN ISO 10897



Ball bearing collet nut

#### Collet chuck with hollow taper shank HSK-F 63

#### Application:

Precision tool chuck with collet for clamping shank tools with cylindrical shank and shank diameters up to  $d_{max} = 25.4$  mm (1").

#### **Technical information:**

Hollow taper shank as per DIN 69893. Exact concentric running through hardened, ground and double slotted collets. Easy handling as loosening the ball bearing collet nut automatically opens the collet. Suitable for right hand and left hand rotation because of ball bearing collet nut. Ball bearing collet nut for increased clamping forces and improved concentricity compared to monobloc design. Tool chuck and collet nut fine balanced. Suitable mounting device VN 799 0 see section Knives and Spare Parts.

**HSK-F 63, DIN 69893, A = 78 / 105 mm clamping area 6-25,4 mm** PM 350 0 06

d	D	DB	Α	GL	Weight	ID
mm	mm	mm	mm	mm	kg	
6 - 25,4	60	63	78	103	1,1	037412 ●
6 - 25,4	60	63	105	130	1,5	037924 ●

Sales unit consisting of clamping chuck with ball bearing collet nut, without collet or spanner.

BEZ	ABM	for S	ID
	mm	mm	
Collet (2°52')		6	037429 •
Collet (2°52')		8	037430 •
Collet (2°52')		10	037431 •
Collet (2°52')		12	037432 •
Collet (2°52')		13	037433 •
Collet (2°52')		14	037434 ●
Collet (2°52')		16	037435 ●
Collet (2°52')		18	037436 •
Collet (2°52')		20	037437 ●
Collet (2°52')		25	037438 •
Collet (2°52')		6,35 (1/4")	037495 ●
Collet (2°52')		9,53 (3/8")	037505 •
Collet (2°52')		12,7 (1/2")	037496 •
Collet (2°52')		15,88 (5/8")	037502 ●
Collet (2°52')		19,05 (3/4")	037497 •
Collet (2°52')		25,4 (1 <sup>*</sup> )	037508 •
Sickle spanner	58/62		005458 •
Collet chuck nut with ball	M48x2		005714 ●
bearing			
Chip-Balluff	511 Bytes		081309 •
Chip-Balluf	2047 Bytes		081330 🗆
•	•		



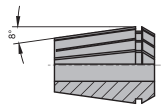
#### 7.3.3 Collet chucks



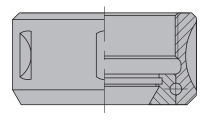


# A GL

Collet chuck HSK-F 63



Collet angle 8°: DIN ISO 15488



Ball bearing collet nut

#### Table for max. tool projection:

shank diameter d	max. projection
20	2,2 x d
12-16	3,0 x d
6-10	3,0 x d

# Collet chuck with hollow taper shank HSK-F 63, HSC machining

#### Application:

Precision tool chuck with collet for clamping shank tools with cylindrical shank. For speeds up to  $n_{max} = 30000 \text{ min}^{-1}$ .

#### **Technical information:**

Hollow taper shank as per DIN 69893. Exact concentric running through hardened, ground and double slotted collets. Vibration free cutting by short design. Easy handling as loosening the ball bearing collet nut automatically opens the collet. Suitable for right hand and left hand rotation because of ball bearing collet nut. Ball bearing collet nut for increased clamping forces and improved concentricity compared to monobloc design. Tool chuck and collet nut fine balanced. Suitable mounting device VN 799 0 see section Knives and Spare Parts.

HSK-F 63, DIN 69893, A = 65 mm diameter range up to 20 mm,  $n_{max}$  = 30000 min<sup>-</sup>

#### PM 350 0 15

d	D	DB	Α	GL	Weight	ID
mm	mm	mm	mm	mm	kg	
6 - 20	50	63	65	90	0,85	679041 ●

Sales unit consisting of clamping chuck with ball bearing collet nut, without collet or spanner.

BEZ	ABM	for S	ID
0 11 1 (00)	mm	mm	
Collet (8°)		6	037439 ●
Collet (8°)		8	037440 ●
Collet (8°)		10	037441 ●
Collet (8°)		12	037442 ●
Collet (8°)		13	037443 ●
Collet (8°)		14	037444 ●
Collet (8°)		16	037445 ●
Collet (8°)		18	037446 ●
Collet (8°)		20	037447 ●
Collet (8°)		6,35 (1/4")	037509 ●
Collet (8°)		9,53 (3/8")	037510 ●
Collet (8°)		12,7 (1/2")	037511 ●
Collet (8°)		15,88 (5/8")	037507 ●
Collet (8°)		19,05 (3/4")	037506 ●
Sickle spanner	45/50		005491 ●
Collet chuck nut with ball	M40x1.5		005718 ●
bearing			
Chip-Balluff	511 Bytes		081309 ●
Chip-Balluf	2047 Bytes		081330 🗆

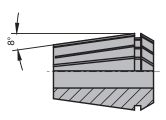
#### 7.3 Clamping chucks



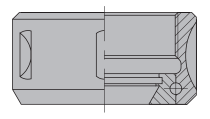
#### 7.3.3 Collet chucks



# 



Collet angle 8°: DIN ISO 15488



Ball bearing collet nut

#### Chollet chuck with hollow taper shank HSK-F 80

#### Application:

Precision tool chuck with collet for clamping shank tools with cylindrical shank and shank diameters up to  $d_{\text{max}} = 30$  mm.

#### **Technical information:**

Hollow taper shank as per DIN 69893. Exact concentric running through hardened, ground and double slotted collets. Easy handling as loosening the ball bearing collet nut automatically opens the collet. Suitable for right hand and left hand rotation because of ball bearing collet nut. Ball bearing collet nut for increased clamping forces and improved concentricity compared to monobloc design. Tool chuck and collet nut fine balanced. Suitable mounting device VN 799 0 see section Knives and Spare Parts.

### HSK-F 80, DIN 69893, A = 78 mm, diameter range 6-30 mm, short design, $8^{\circ}$ taper angle of the collet

PM 350 0 15

d	D	DB	Α	GL	Weight	ID
mm	mm	mm	mm	mm	kg	
6 - 30	63	80	78	110	1.6	679044 ●

Sales unit consisting of clamping chuck with ball bearing collet nut, without collet or spanner.

BEZ	ABM	for S	ID
	mm	mm	
Collet (8°)		6	037926 ●
Collet (8°)		8	037927 ●
Collet (8°)		10	037928 ●
Collet (8°)		12	037929 •
Collet (8°)		14	037930 •
Collet (8°)		16	037931 •
Collet (8°)		20	037932 ●
Collet (8°)		25	037933 ●
Collet (8°)		30	679039 •
Collet (8°)		6,35 (1/4")	037934 ●
Collet (8°)		9,53 (3/8")	037935 ●
Collet (8°)		12,7 (1/2")	037936 ●
Collet (8°)		15,88 (5/8")	037937 ●
Collet (8°)		19,05 (3/4")	037938 •
Collet (8°)		25,4 (1")	037939 •
Sickle spanner	58/62		005458 ●
Collet chuck nut with ball	M50x1.5		006639 •
bearing			
Chip-Balluff	511 Bytes		081309 •
Chip-Balluf	2047 Bytes		081330 🗆

#### 7.3 Clamping chucks

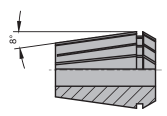
#### 7.3.3 Collet chucks



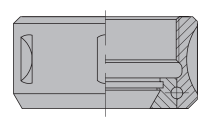


# A GL

Collet chuck HSK 85 WS



Collet angle 8°: DIN ISO 15488



Ball bearing collet nut

#### Collet chuck with hollow taper shank HSK 85 WS

#### Application:

Precision tool chuck with collet for clamping shank tools with cylindrical shank and shank diameters up to  $d_{\text{max}} = 30$  mm.

#### **Technical information:**

Exact concentric running through hardened, ground and double slotted collets. Easy handling by automatic collet opening when loosening the collet nut. Suitable for right hand and left hand rotation because of ball bearing collet nut. Ball bearing collet nut for increased clamping forces and improved concentricity compared to monobloc design. Tool chuck and collet nut fine balanced. Suitable mounting device ID **079010**.

HSK 85 WS, A = 61 mm, diameter range 6-30 mm,  $8^{\circ}$  taper angle of the collet PM 350 0 15

Machine	d	D	DB	Α	GL	Weight	ID
	mm	mm	mm	mm	mm	kg	
Weinig	6 - 30	63	85	61	93	1,2	679038

Sales unit consisting of clamping chuck with ball bearing collet nut, without collet or spanner.

BEZ	ABM	for S	ID
	mm	mm	
Collet (8°)		6	037926 •
Collet (8°)		8	037927 •
Collet (8°)		10	037928 •
Collet (8°)		12	037929 •
Collet (8°)		14	037930 •
Collet (8°)		16	037931 •
Collet (8°)		20	037932 •
Collet (8°)		25	037933 •
Collet (8°)		30	679039 •
Collet (8°)		6,35 (1/4")	037934 •
Collet (8°)		9,53 (3/8")	037935 •
Collet (8°)		12,7 (1/2")	037936 •
Collet (8°)		15,88 (5/8")	037937 •
Collet (8°)		19,05 (3/4")	037938 •
Collet (8°)		25,4 (1")	037939 •
Sickle spanner	58/62		005458 ●
Collet chuck nut with ball	M50x1.5		006639 •
bearing			

#### 7.3 Clamping chucks

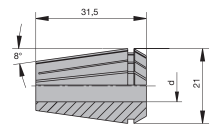
#### 7.3.3 Collet chucks



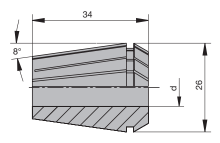


# 27,5 8° L

ER 16 collet diamater range 6-10 mm



ER 20 collet diamater range 6-13 mm



ER 25 collet diamater range 6-16 mm

#### Collets, type ER, DIN ISO 15488

#### Application:

For collet chucks and multi spindle units and trimming units with 8° taper angle (type ER, DIN ISO 15488).

#### **Technical information:**

Double slotted design for maximum clamping forces and concentricity.

#### Diamater range 6-10 mm, ER 16, Type 426E, DIN ISO 15488

PM 150 0

BEZ	for S	d	D	GL	ID
	mm	mm	mm	mm	
Collet (8°)	6	5,5 - 6	17	27,5	037972 •
Collet (8°)	8	7,5 - 8	17	27,5	037973 •
Collet (8°)	10	9,5 - 10	17	27,5	037974 •
Collet (8°)	6,35 (1/4")	5,85 - 6,35	17	27,5	679022 ●
Collet (8°)	9,53 (3/8")	9,03 - 9,53	17	27,5	679023 •

#### Spare parts:

BEZ	ABM	D	Diameter range	DRI	ID
	mm	mm	mm		
Sickle spanner	30/32		6 - 10		005516 ●
Collet chuck nut	M22x1.5	32	6 - 10	RH	006645 ●
with ball bearing					

#### Diamater range 6-13 mm, ER 20, Type 428E, DIN ISO 15488

PM 150 0

BEZ	for S	d	D	GL	ID
	mm	mm	mm	mm	
Collet (8°)	6	5,5 - 6	21	31,5	037975 ●
Collet (8°)	8	7,5 - 8	21	31,5	037976 ●
Collet (8°)	10	9,5 - 10	21	31,5	037977 •
Collet (8°)	12	11,5 - 12	21	31,5	037978 •
Collet (8°)	6,35 (1/4")	5,85 - 6,35	21	31,5	679024 •
Collet (8°)	9,53 (3/8")	9,03 - 9,53	21	31,5	679025 ●
Collet (8°)	12,7 (1/2")	12,2 - 12,7	21	31,5	679026 ●

#### Spare parts:

BEZ	ABM	D	Diameter range	DRI	ID
	mm	mm	mm		
Sickle spanner	34/36		6 - 12,7		005498 •
Collet chuck nut	M25x1.5	35	6 - 13	RH	006647 ●
with ball bearing					

#### Diamater range 6-16 mm, ER 25, Type 430E, DIN ISO 15488

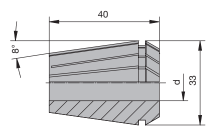
PM 150 0

BEZ	for S	d	D	GL	ID
	mm	mm	mm	mm	
Collet (8°)	6	5,5 - 6	26	34	037979 •
Collet (8°)	8	7,5 - 8	26	34	037980 •
Collet (8°)	10	9,5 - 10	26	34	037981 •
Collet (8°)	12	11,5 - 12	26	34	037982 ●
Collet (8°)	14	13,5 - 14	26	34	037983 •
Collet (8°)	16	15,5 - 16	26	34	037984 ●
Collet (8°)	6,35 (1/4")	5,85 - 6,35	26	34	679027 ●
Collet (8°)	9,53 (3/8")	9,03 - 9,53	26	34	679028 •
Collet (8°)	12,7 (1/2")	12,2 - 12,7	26	34	679029 •
Collet (8°)	15,88 (5/8")	15,38 - 15,88	26	34	679030 ●

BEZ	ABM	D	Diameter range	DRI	ID
	mm	mm	mm		
Sickle spanner	40/42		6 - 16		005518 •
Collet chuck nut	M32x1.5	42	6 - 16	RH	006649 •
with ball bearing					

# 7.3 Clamping chucks7.3.3 Collet chucks





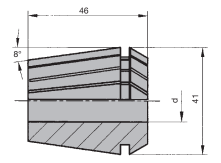
ER 32 collet diamater range 6-20 mm

## Diamater range 6-20 mm, ER 32, Type 470E, DIN ISO 15488 $\mbox{PM}\ 150\ 0$

BEZ	for S	d	D	GL	ID
	mm	mm	mm	mm	
Collet (8°)	6	5,5 - 6	33	40	037439 •
Collet (8°)	8	7,5 - 8	33	40	037440 ●
Collet (8°)	10	9,5 - 10	33	40	037441 •
Collet (8°)	12	11,5 - 12	33	40	037442 ●
Collet (8°)	13	12,5 - 13	33	40	037443 •
Collet (8°)	14	13,5 - 14	33	40	037444 ●
Collet (8°)	16	15,5 - 16	33	40	037445 ●
Collet (8°)	18	17,5 - 18	33	40	037446 ●
Collet (8°)	20	19,5 - 20	33	40	037447 ●
Collet (8°)	6,35 (1/4")	5,85 - 6,35	33	40	037509 •
Collet (8°)	9,53 (3/8")	9,03 - 9,53	33	40	037510 ●
Collet (8°)	12,7 (1/2")	12,2 - 12,7	33	40	037511 ●
Collet (8°)	15,88 (5/8")	15,38 - 15,88	33	40	037507 ●
Collet (8°)	19.05 (3/4")	18.55 - 19.05	33	40	037506 ●

#### Spare parts:

BEZ	ABM	D	Diameter range	DRI	ID
	mm	mm	mm		
Sickle spanner	45/50				005491 •
Collet chuck nut	M40x1.5	50	6 - 20	RH	005718 •
with ball bearing					



ER 40 collet diamater range 6-30 mm

## Diamater range 6-30 mm, ER 40, Type 472E, DIN ISO 15488 $\mbox{PM}\ 150\ 0$

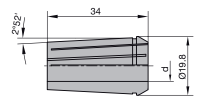
BEZ	for S	d	D	GL	ID
	mm	mm	mm	mm	
Collet (8°)	6	5,5 - 6	41	46	037926 ●
Collet (8°)	8	7,5 - 8	41	46	037927 •
Collet (8°)	10	9,5 - 10	41	46	037928 •
Collet (8°)	12	11,5 - 12	41	46	037929 •
Collet (8°)	14	13,5 - 14	41	46	037930 •
Collet (8°)	16	15,5 - 16	41	46	037931 •
Collet (8°)	20	19,5 - 20	41	46	037932 •
Collet (8°)	25	24,5 - 25	41	46	037933 •
Collet (8°)	30	29,5 - 30	41	46	679039 •
Collet (8°)	6,35 (1/4")	5,85 - 6,35	41	46	037934 •
Collet (8°)	9,53 (3/8")	9,03 - 9,53	41	46	037935 •
Collet (8°)	12,7 (1/2")	12,2 - 12,7	41	46	037936 •
Collet (8°)	15,88 (5/8")	15,38 - 15,88	41	46	037937 •
Collet (8°)	19,05 (3/4")	18,55 - 19,05	41	46	037938 •
Collet (8°)	25,4 (1")	24,9 - 25,4	41	46	037939 •

BEZ	ABM	D	Diameter range	DRI	ID
	mm	mm	mm		
Sickle spanner	58/62		6 - 30		005458 ●
Collet chuck nut	M50x1.5	63	6 - 30	RH	006639 •
with ball bearing					

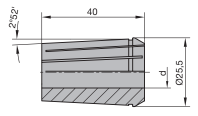
#### 7.3 **Clamping chucks** 7.3.3 Collet chucks







Collet type 407E diamater range 6-12.7 mm



Collet type 415E diamater range 6-16 mm

#### Collets, DIN ISO 10897, taper ratio 1:10

#### Application:

For collet chucks as well as for multi spindle units and trimming units with 2°52' taper angle (taper ratio 1:10).

#### **Technical information:**

Double slotted design for maximum clamping forces and concentricity.

#### Diamater range 6-12.7 mm, Type 407E, DIN ISO 10897 PM 150 0

BEZ	for S	d	D	GL	ID
	mm	mm	mm	mm	
Collet (2°52')	6	6	19,8	34	679013 ●
Collet (2°52')	7	7	19,8	34	679015 ●
Collet (2°52')	8	8	19,8	34	679016 ●
Collet (2°52')	10	10	19,8	34	679019 ●
Collet (2°52')	12	12	19,8	34	679020 ●
Collet (2°52')	6,35 (1/4")	6,35	19,8	34	679014 ●
Collet (2°52')	9,53 (3/8")	9,53	19,8	34	679018 •
Collet (2°52')	12,7 (1/2")	12,7	19,8	34	679021 ●

#### Spare parts:

BEZ	ABM	D	Diameter range	DRI	ID
	mm	mm	mm		
Sickle spanner	34/36		6 - 12,7		005498 •
Collet chuck nut	M27x1.5	35		RH	006653 ●

#### Diamater range 6-16 mm, Type 415E, DIN ISO 10897

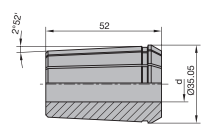
PM 150 0

BEZ	for S	d	D	GL	ID
	mm	mm	mm	mm	
Collet (2°52')	6	6	25,5	40	679005 ●
Collet (2°52')	8	8	25,5	40	679032 •
Collet (2°52')	9	9	25,5	40	679033 •
Collet (2°52')	9,5	9,5	25,5	40	679034 •
Collet (2°52')	10	10	25,5	40	679006 •
Collet (2°52')	12	12	25,5	40	679036 •
Collet (2°52')	13	13	25,5	40	679007 ●
Collet (2°52')	14	14	25,5	40	679037 ●
Collet (2°52')	16	16	25,5	40	679008 •
Collet (2°52')	6,35 (1/4")	6,35	25,5	40	679009 •
Collet (2°52')	12,7 (1/2")	12,7	25,5	40	679011 ●

BEZ	ABM	D	Diameter range	DRI	ID
	mm	mm	mm		
Sickle spanner	40/42		6 - 16		005469 •
Collet chuck nut	M33x1.5	43		RH	005685 ●
with ball bearing					

# 7.3 Clamping chucks7.3.3 Collet chucks





Collet type 462E diamater range 6-25.4 mm

## Diamater range 6-25.4 mm, Type 462E, DIN ISO 10897 $\,$ PM 150 0

BEZ	for S	d	D	GL	ID
	mm	mm	mm	mm	
Collet (2°52')	6	6	35,05	52	037429 •
Collet (2°52')	8	8	35,05	52	037430 •
Collet (2°52')	10	10	35,05	52	037431 •
Collet (2°52')	12	12	35,05	52	037432 ●
Collet (2°52')	13	13	35,05	52	037433 •
Collet (2°52')	14	14	35,05	52	037434 •
Collet (2°52')	16	16	35,05	52	037435 ●
Collet (2°52')	18	18	35,05	52	037436 ●
Collet (2°52')	20	20	35,05	52	037437 •
Collet (2°52')	25	25	35,05	52	037438 •
Collet (2°52')	6,35 (1/4")	6,35	35,05	52	037495 •
Collet (2°52')	9,53 (3/8")	9,53	35,05	52	037505 ●
Collet (2°52')	12,7 (1/2")	12,7	35,05	52	037496 •
Collet (2°52')	15,88 (5/8")	15,88	35,05	52	037502 •
Collet (2°52')	19,05 (3/4")	19,05	35,05	52	037497 •
Collet (2°52')	25,4 (1")	25,4	35,05	52	037508 •

BEZ	ABM	D	Diameter range	DRI	ID
	mm	mm	mm		
Sickle spanner	58/62		6 - 30		005458 •
Collet chuck nut with	M48x2	60		RH	005714 •
ball bearing					

# 7.3 Clamping chucks7.3.4 Weldon chucks

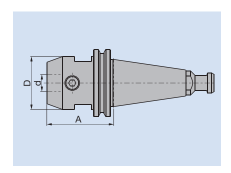


tionary routers with CNC control and spindles for automatic tool change. ing machines with spindles for automatic tool change.

**Technical features** Weldon chucks are used to clamp shank tools rigidly.

Weldon chucks have a similar rigidity to shrink-fit chucks, but the run out tolerance of shrink-fit chucks is significantly higher.

Shrink-fit chucks are recommend for machining operations demanding high quality.



D	Largest diameter of the chuck in the clamping area
d	Clamping or bore diameter
А	Length from the reference point on the steep taper or the HSK reference surface

#### Permissible shank tolerances

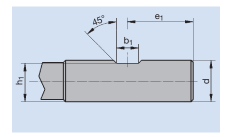
Tools clamped in weldon chucks must have at least the following tool shank tolerances:

	Diameter of shank		
Tools mounted in	16 mm	20 mm	
Weldon chucks	ISO q7	ISO q7	

#### Clamping flat

The shanks of tools clamped in Weldon chucks must have a driving flat to DIN 1835.

The following drawing details the dimensions of the clamping flat:



d	e <sub>1</sub>	b <sub>1</sub>	h <sub>1</sub>
16	24	10	14.2
20	25	11	18.2

Application data	<b>Maximum RPM</b> Maximum RPM for Weldon chucks: n <sub>max</sub> = 24000 min <sup>-1</sup> .
Order information	Weldon chucks with adaptors SK 30 / SK 40 as well as HSK-E / HSK-F supplied on request.



#### 7.3.4 Weldon chucks

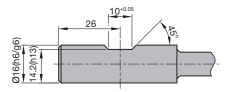




# A GL

Weldon clamping chuck

Required shank design:



#### Clamping chuck with steep taper for CNC aggregates

#### Application:

Precision tool chuck for clamping shank tools with cylindrical shank and shank diameters up to  $\rm d_{\rm max}$  = 16 mm.

#### **Technical information:**

Steep taper design for Flex 5+ aggregates (Homag Group) and 5-motion-Plus aggregate (Felder Format-4). High stability for medium difficult cutting operations. Easy tool change through opening of the radial clamping screw. Tool adaptor fine balanced. Maximum tool protrusion (length projecting of the chuck) 60 mm.

#### A = 20 mm, clamping diameter 16 mm

PM 320 0 53

Machine	d	D	DB	Α	GL	Weight	ID
	mm	mm	mm	mm	mm	kg	
Felder Format-4,	16	40	40	20	55	0,3	037722 🗆
Homag Group							

BEZ	ABM	ID
	mm	
Clamping screw	M8x10	007800 🗆
Allen key	SW 4	005434 ●

# 7.3 Clamping chucks7.3.5 Drill adaptors



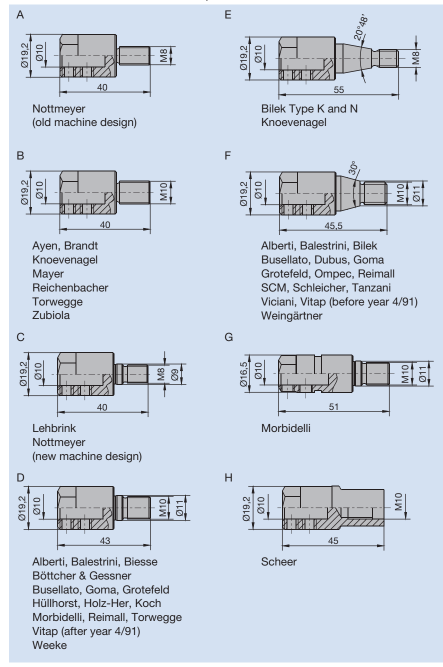
# Application Clamping drills. Stationary routers with CNC control and spindles for automatic tool change. Milling machines with spindles for automatic tool change. Routers without automatic tool change. Drilling machines.

#### **Technical features**

#### 1. Conventional drill adaptors

Drill adaptors are used to mount dowel drills, through hole drills or hinge boring bits in drilling machines.

Below an overview of the available adaptors:



The drill is clamped in the adaptor by a screw. The shank has to have a driving flat.

#### 7.3 Clamping chucks

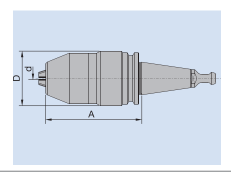


#### 7.3.5 Drill adaptors

#### 2. Drill chuck for CNC machining centres

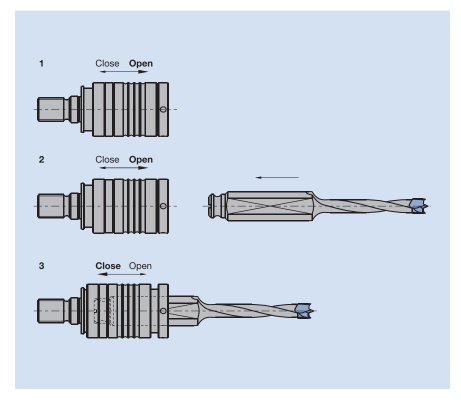
Drill chucks are an easy way to carry drills in machines with magazines. The drill chuck is a 3 wedge chuck with an interface to suit the tool spindle.

D	Largest external diameter of the chuck
d	Clamping diameter
Α	Length from the reference point (steep taper) or reference surface (HSK)



#### 3. Quick change adaptor

Adaptor system for dowel drills, through hole drills and hinge boring bits for different drilling machines. The quick change adaptor is a quick and easy way to change drills in the machine without using tools.



#### Changing a drill.

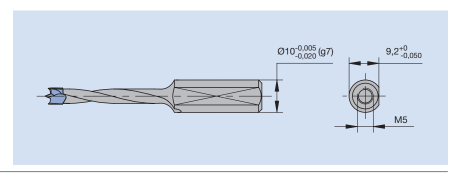
For a perfect fit of the shank a special length adjustment screw (ID **009157**) is required. This screw allows exact length adjustment of the mounted drills.

# 7.3 Clamping chucks7.3.5 Drill adaptors



#### Required shank tolerance

Clamping drills safely requires the following shank and driving flat tolerance:



#### **Application Data**

#### Maximum allowable RPM

Maximum allowable RPM for drill adaptors (adaptor in spindle):  $n_{\text{max}} = 9000 \text{ min}^{-1}$ .

Conventional drill adaptors and quick change adaptors can be used up to  $n_{\text{max}}\,$  = 12000  $\text{min}^{\text{-1}}.$ 

#### 7.3 **Clamping chucks**

#### 7.3.5 Drill adaptors





### **Drill adaptor, conventional clamping**

Application:

Clamping chuck for drill bits with 10 mm shank diameter and driving flat for drilling spindles with threaded adaptor.

#### **Technical information:**

Stable and secure clamping of drills by 2 clamping screws. Smallest spindle pitch in the drilling unit: 21 mm. For narrower pitches, 8 mm shank chucks and drills must be

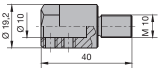
#### Clamping chuck for drills with 10 mm shank and driving flat

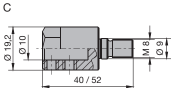
PM 320 0 28, PM 320 0 29, PM 320 0 30, PM 320 0 32, PM 320 0 34, PM 320 0 40, PM 320 0 42 PM 320 0 46 PM 320 0 50

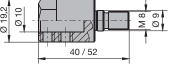
PM 320 0 42, PM 320 0 46, PM 320 0	50			
Machine	GL mm	Pic.	ID LH	ID RH
Nottmeyer (old machine type) Ayen, Brandt, Holzma, Homag, Knoevenagel, Mayer, Reichenbacher, Torwegge, Zubiola	40 40	A B	033088 • 033092 •	033089 • 033093 •
Lehbrink, Nottmeyer (new machine type)	40	С	033080 •	033081 •
Lehbrink, Nottmeyer (new machine type)	52	С	033082 •	033083 •
Alberti, Balestrini, Biesse, Böttcher & Gessner, Busellato, Goma, Grotefeld, Holz-Her, Homag, Hüllhorst, Koch, Morbidelli, Reimall, Torwegge, Vitap (from YOM 4/91 on), Weeke	43	D	033086 •	033087 •
Bilek, Knoevenagel	55	E	033084 •	033085 •
Alberti, Balestrini, Bilek, Busellato, Dubus, Goma, Grotefeld, Ompec, Reimall, Schleicher, SCM, Tanzani, Viciani, Vitap (up to YOM 4/91), Weingärtner	45,5	F	033090 •	033091 •
Morbidelli	51	G	033094 •	033095 •
Scheer	45	Н	033096 •	033097 •

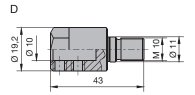
## Ø 19,2 40 В

Α



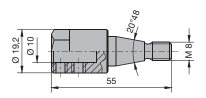


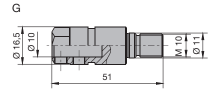


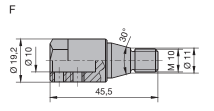


#### Spare parts:

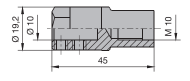
BEZ	ABM	ID
	mm	
Allen key	SW 3	005433 ●
Allen screw	M6x5	005836 ●











Ε

#### 7.3 **Clamping chucks**

#### 7.3.5 Drill adaptors





#### Drill adaptor, quick clamping design

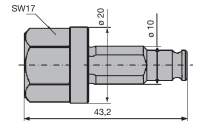
#### Application:

Quick clamping chuck for drills with 10 mm shank and driving flat for drilling spindles with threaded adaptor.

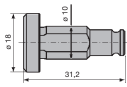
#### **Technical information:**

The drill is held in the chuck by the length adjusting screw (ID 009157). Ideal if the hole diameter must be changed quickly. Quick clamping chucks not in use should be covered using the optional dust cover.

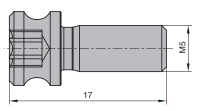
Note: The drill shanks require an appropriate shank and driving flat dimensional tolerance to ensure trouble free operation. Drills from the Leitz range guarantees functional reliability. Speed up to 12000 min<sup>-1</sup> (quick change drill adaptor without drill must be covered with the dust cover ID 115521 for speeds exceeding 9000 min<sup>-1</sup> to prevent unbalance).



Mounting device ID 115522



Dust cover ID 115521

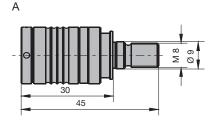


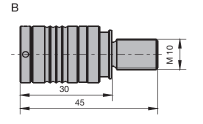
Length adjustment screw ID 009157

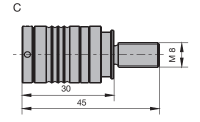
### Clamping chuck for drills with 10 mm shank and driving flat PM 320 0, PM 320 0 55, PM 320 0 56, PM 320 0 57, PM 320 0 58, PM 320 0 59

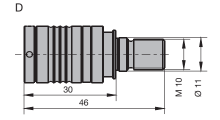
Machine	BEM	GL mm	Pic.	ID LH	ID RH
Lehbrink, Nottmeyer (new machine type)		45	Α	033102 •	033103 •
Ayen, Brandt, Holzma, Homag, Knoevenagel, Mayer, Reichen- bacher, Torwegge, Zubiola		45	В	033104 •	033105 •
Nottmeyer (old machine type)		45	С	033098 •	033099 •
Alberti, Biesse, Böttcher & Gessner, Busellato, Goma, Grotefeld, Holz-Her, Homag, Hüllhorst, Koch, Morbidelli, Reimall, Torwegge, Vitap (from YOM 4/91 on), Weeke		46	D	033100 •	033101 •
Homag, Weeke	from year of con- struction 2/04 on	40,25	E	033109 •	033110 •
Universal	Shank D-10 mm	50	F	033106 •	033106 •

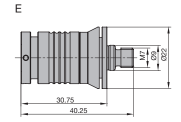
BEZ	ABM	ID
	mm	
Dust cover	d8/10/D18/L31.2	115521 ●
Mounting device	d8/10/D20/L43.2/SW17	115522 ●
Length adjustment screw	M5x17	009157 ●
Torx <sup>®</sup> 20		

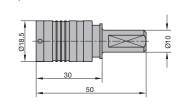












#### 7.3 **Clamping chucks**

#### 7.3.5 Drill adaptors





#### **Drill adaptor**

#### Application:

For mounting dowel drills, through hole drills and hinge boring bits on point-to-point drilling machines, through feed drilling machines and stationary drilling machines.

#### **Technical information:**

Wear resistant material, ground surface. High concentricity for clean holes and long drill life time.

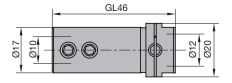
#### For Weeke through-feed machines

PM 320 0

Machine	d	D	GL	ID
	mm	mm	mm	
Homag, Weeke	10	20	46	033107 •

#### Spare parts:

BEZ	ABM	ID
	mm	
Allen key	SW 3	005433 ●
Allen screw	M6x4	005837 ●



Drill adaptor for Weeke

#### **Drill adaptor**

#### Application:

For mounting dowel drills, through hole drills and hinge boring bits on point-to-point drilling machines, through feed drilling machines and stationary drilling machines.

#### **Technical information:**

Wear resistant material, ground surface. High concentricity for clean holes and long drill life time.

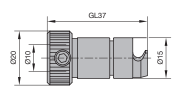
#### For Biesse boring units

PM 320 0

Machine	d	D	GL	ID
	mm	mm	mm	
Biesse	10	20	37	033108 •

BEZ	ABM	ID
	mm	
Allen key	SW 3	005433 ●
Allen screw	M6x5	005836 ●





Drill adaptor for Biesse



#### 7.3.5 Drill adaptors





# Quick change drill adaptor, spare parts for previous system

#### Tool adaptor for drills with 10 mm shanks

PM 320 0 02

d	D	GL	ID	ID
mm	mm	mm	LH	RH
10	20	29	033270 •	033271 •

#### Spare parts:

BEZ	ABM	ID
	mm	
Allen key	SW 3	005433 •
Allen screw	M6x5	005836 •

#### Tool adaptor for drills with 8 mm shanks

PM 320 0 01

d	D	GL	ID	ID
mm	mm	mm	LH	RH
8	15,5	29	033170 •	033171 •

BEZ	ABM	ID
	mm	
Allen key	SW 3	005433 ●
Allen screw	M6x5	005836 ●

### 7.3 Clamping chucks

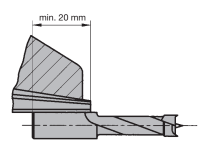
# **leitz**

#### 7.3.5 Drill adaptors

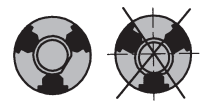


### Conditions to be observed during clamping:

- Minimum clamping length
   I<sub>min</sub> = 20 mm
- Maximum clamping length
   I<sub>max</sub> = 29 mm



- Do not clamp tapered shanks
- If possible use cylindrical shanks without clamping flat, grooves or other recesses



 If drills with driving flat are used, the clamping flat is not allowed to touch the clamping wedges. See illustration

# Drill chuck for CNC spindle

#### Application:

Clamping chuck for drills for CNC routers and machining centres.

#### **Technical information:**

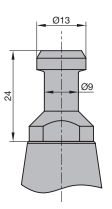
Precision design with high concentricity < 0.02 mm. Special clamping mechanism with improved holding forces to prevent the tool shank from slipping. Stepless adjustable clamping range: 1-13 mm (SK 30, ISO 30, SK 40), 1-16 mm (HSK-E/-F 63). Fine balanced design. Clamping wedges hardened for improved wear resistance. Suitable for right hand and left hand rotation. Only to be used for drills.

#### Stepless adjustable clamping range

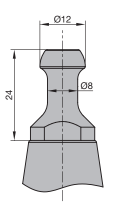
PM 330 0

Type	d	D	DB	Α	GL	Weight	S	ID
	mm	mm	mm	mm	mm	kg	mm	
Α	1 - 13	50	50	103	174,8	1,30	SK 30	037758 🗆
В	1 - 13	50	50	103	174,8	1,30	SK 30	037759 🗆
E	1 - 13	50	63,55	87,5		1,50	SK 40	037761 •
	1 - 16	50	63	98	129,6	1,80	HSK-E 63	037763 •
	1 - 16	50	63	98	123	1,70	HSK-F 63	037762 •

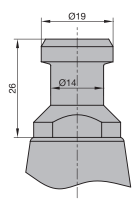
BEZ	for S	ABM	L	ID
	mm	mm	mm	
Allen key	SK	SW 6	100	005447 ●
Allen key	HSK	SW 4	100	005503 •



Type: A SK 30 pull stud as per DIN ISO 7388



Type: B SK 30/ISO 30 pull stud for HSD spindles from construction year 9/92 on



Type: E SK 40 pull stud as per DIN ISO 7388

#### 7.4 Clamping arbors

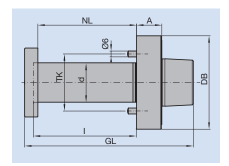


#### 7.4.1 Hydro clamping arbors

Application	Play-free mounting of single cutters or cuttersets with bore.
Machine	Stationary routers with CNC control and spindles for automatic tool change. Milling machines with spindles for automatic tool change.

#### **Technical features**

Hydro clamping arbors are used to mount tools, cutterheads, cutters and sawblades on CNC machining centres or continuous machines with spindles for automatic tool change. Hydro clamping enables play-free clamping of respective tools.



d	Diameter of the arbor
NL	Clamping length
DB	Outer diameter groove
Α	Length from reference point (steep taper) or reference surface (HSK)
DTK	Pitch diameter, screw or pin bore

#### Permissible bore tolerances

Tools mounted on arbors must have at least the following bore tolerance:

	Bore tolerance
Tools mounted on hydro clamping chucks	ISO H7

#### Information

Please observe the data of the machine producer for the allowed maximal weight and diameter as well as the maximal tool RPM!

#### 7.4 Clamping arbors

#### 7.4.1 Hydro clamping arbors





### Application:

For precise and play-free mounting of tools with bore, such as sawblades, tools, toolsets and cutterheads.

Hydro clamping arbor HSK-F 63 / HSK-E 63

#### Machine:

Machines with HSK-F 63 or HSK-E 63 adaptor, e.g. moulders, window producing machines, CNC-machining centres etc.

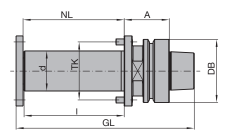
#### **Technical information:**

Hollow taper shank design as per DIN 69863. Play-free and precise adaption of bore tools through hydro clamping arbors. Axial clamping actuation of the closed hydro system. Safety against twisting of the tools through pins and screws.

**Note:** Please observe the admitted maximum weight and diameters as well as the maximum tool RPM of the machine producer!







Hydro clamping arbor HSK-F 63

#### HSK-F / E 63, A = 45 / 90 mm

PH 160 0 04, PH 160 0 05

d	I	NL	Α	GL	DB	TK	Weight	S	ID
mm	mm	mm	mm	mm	mm	mm	kg	mm	
40	100	101	45	178	63	58	2,18	HSK-F 63	663811
40	140	141	45	218	63	58	2,67	HSK-F 63	663812
40	190	191	45	268	63	58	3,05	HSK-F 63	663813 ●
40	190	191	90	313	63	58	4,41	HSK-F 63	663814
40	190	191	45	275	63	58	3,2	HSK-E 63	663815
40	190	191	90	320	63	58	4,5	HSK-E 63	663816



#### Hydro clamping arbor HSK-F 63 mod.

#### Application:

Hydro clamping arbor for precise and play-free mounting of tools with bore such as circular sawblades, tools, toolsets and cutterheads for high concentricity.

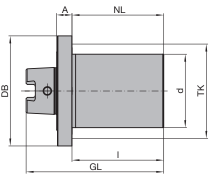
#### Machine

Machines with HSK-F 63 interface, e.g. laminate and parquet flooring lines, edgebanding machines, double-end tenoners, profile cutting machines etc.

#### **Technical information:**

Closed hydro clamping system with maintenance free pressurising piston mechanism. User friendly axial positioned hydro clamping screw. Play-free and precise mounting of tools with bores on hydro clamping arbors. Suitable for RH and LH. RPM  $n_{\text{max}}$   $12000^{-1}.$ 

Note: Check the allowed maximum RPM of the tool mounted on the arbor!



Hydro clamping arbor HSK-F 63 mod.

### HSK-F 63 mod. for tools with bore 60 mm, A = 12.5 mm $PH\ 160\ 0\ 02$

Machine	d	- 1	NL	GL	DB	TK	Weight	ID
	mm	mm	mm	mm	mm	mm	kg	
Homag	60	75	75	112,5	63	75	2,25	663804

Suitable spacers, see section Knives and Spare Parts.

PH 160 0 02

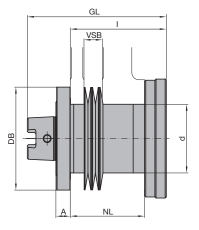


#### 7.4.1 Hydro clamping arbors









Hydro clamping arbor HSK-F 63 mod. with stepless fine adjustment PH 160 0 03

# Hydro clamping arbor HSK-F 63 mod. with stepless fine adjustment

#### Application:

Hydro clamping arbor for precise and play-free mounting of tools with bore such as circular sawblades, toolsets and sets of cutterheads for high concentricity. Fine thread design of the hydro clamping arbor allows stepless fine adjustment of multi part tooling sets.

#### Machine:

Machines with HSK-F 63 adaptor, e.g. laminate and parquet flooring lines, edgebanding machines, double-end tenoners, profile cutting machines etc.

#### **Technical information:**

Closed hydro clamping system with maintenance free pressurising piston mechanism. User friendly axial positioned hydro clamping screw. Play-free and precise mounting of tools with bores on hydro clamping arbors. Suitable for RH and LH. RPM  $n_{\text{max}}$  12000<sup>-1</sup>.

Note: Check the allowed maximum RPM of the tool mounted on the arbor!

#### HSK-F 63 mod. for tools with bore 60 mm, A = 12.5 mm

PH 160 0 03

Machine	d	1	NL	VSB	GL	DB	TK	Weight	ID
	mm	mm	mm		mm	mm	mm	kg	
Homag	60	75	42 - 52	10	116,5	63	75	2,8	663803 ●



#### 7.4.1 Hydro clamping arbors





#### Hydro clamping arbor HSK 85 WS

#### Application:

For precise, play-free mounting of tools with bore, such as sawblades, cutting tools, sets of cutting tools and cutterheads.

#### Machine:

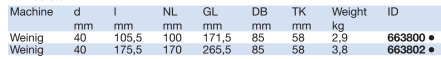
Machines with HSK 85 WS adaptor e.g. moulders (Weinig Powermat), window production machines etc.

#### **Technical information:**

Play-free and precise mounting of tools with bore by hydro arbors. Radial clamping by closed hydro system. Easy and safe handling with optionally lifting rings. **Note:** Observe the information of the machine producer for the permitted maximum weight and diameter as well as the maximum tool RPM!



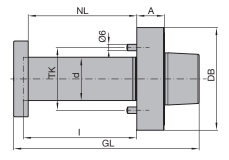
PH 160 0 01



Suitable spacers, see section Knives and Spare Parts.







Hydro clamping arbor HSK 85 WS - PH 160 0 01

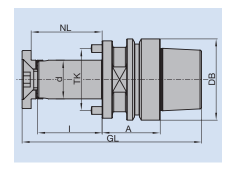
# 7.4 Clamping arbors7.4.2 Cutter arbors



# Application For mounting single cutters or cuttersets with bore. Machine Stationary routers with CNC control and spindles for automatic tool change, Through-feed machines and milling machines with spindles for automatic tool change.

#### **Technical features**

Cutter arbors are used to mount tools, cutterheads, cutters and sawblades on CNC machining centres or trough-feed machines with spindles for automatic tool change. The arbor clamping length can be altered to suit the application and tool.



d	Diameter of the arbor
1	Clamping length
DB	Outer diameter groove
Α	Length from reference point (steep taper) or reference surface (HSK)
DTK	Pitch diameter, screw or pin bore

#### Permissible bore tolerances

Tools mounted on arbors must have at least the following bore tolerance:

		Bore tolerance
To	ools mounted on arbors	ISO H7

#### Information

Please observe the data of the machine producer for the allowed maximal weight and diameter as well as the maximal tool RPM!



#### 7.4.2 Cutter arbors





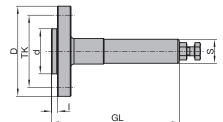
#### **Application:**

Arbor for single tools with bore or tool sets with bore.

#### **Technical information:**

Cylindrical shank design. Short design for grooving cutter and sawblades up to widths NB = 10 mm. Long design for one part or multi part tools/tool sets. Safety device against tool twisting by screw or pin. Cutter arbors are fine balanced. If conical spring washers with safety device against twisting are used, slots are required in the cutter arbor.

**Note:** Maximum admissible speed  $n_{max}$  depends on the mounted tools. Please comply with the specifications regarding the maximum admissible weight and diameters detailed by the machine manufacturer.



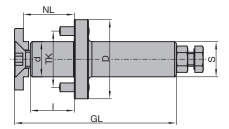
Arbor, short design

#### **Short version**

TI 501 0 04

d	1	D	GL	TK	S	ID
mm	mm	mm	mm	mm	mm	
30	4	60	85	48	16x50	041429 ●
30	4	59	102	48	20x50	041368 ●
30	4	59	102	48	25x60	041367 ●
30	4	59	127	48	25x60	042980 •

With four countersunk screws M6X16. Maximum diameter for circular saw blades = 250 mm.



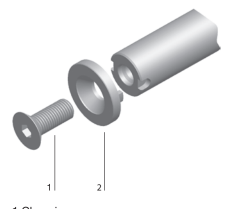
Arbor, long design

#### Long design

TI 501 0 03

d	I	NL	D	GL	TK	S	ID
mm	mm	mm	mm	mm	mm	mm	
20	25	29	50	92	32	20x50	042982 🗆
20	40	44	50	107	32	20x50	042983 🗆
20	55	59	50	122	32	20x50	042984 •
20	40	44	50	116	32	25x60	041124 ●
20	55	59	50	131	32	25x60	041125 ●
20	70	74	50	146	32	25x60	041126 ●
30	25	30	59	95	48	20x50	042985
30	40	45	59	110	48	20x50	042986 ●
30	25	30	59	105	48	25x60	041127 🗆
30	40	45	59	120	48	25x60	041128 •

Sales unit consisting of arbor, clamping screw and conical spring washer (flat design), without spacers.



1 Clamping screw 2 Conical spring washer for safety against twisting

#### Spare parts:

BEZ	ABM	for d	ID
	mm	mm	
Washer with safety device against twisting, M10	20/35x13x10,5	20	006768 •
Washer with safety device against twisting, M16	30/45x15x16,5	30	006769 •

Suitable spacers, see section Knives and Spare Parts.

### 7.4 Clamping arbors

### 7.4.2 Cutter arbors





## NL NL

Arbor SK 30/SK 40

1 Clamping screw 2 Conical spring washer for safety against twisting

### Cutter arbor with steep taper SK 30 / SK 40

### Application:

Arbor for single tools with bore or tool sets with bore.

### **Technical information:**

Steep taper design as per DIN ISO 7388, without grooves and notches. Short design, suitable for low vibration cutting. Safety device against tool twisting by screw or pin. Arbors are fine balanced. If conical spring washers with safety device against twisting are used, slots are required in the arbor. For suitable mounting device VN 799 0, see section Knives and Spare Parts.

**Note:** Please comply with the specifications regarding the maximum admissible weight and diameters detailed by the machine manufacturer!

### SK 30, A = 42 mm

TI 501 0 01

Type	d	1	NL	GL	DB	TK	Weight	ID
	mm	mm	mm	mm	mm	mm	kg	
Α	20	70	74	194,8	50	32	1	041137 🗆
Α	30	80	85	205,8	50	48	1,3	042814 🗆
В	20	70	74	194,8	50	32	1	041370
В	30	80	85	205,8	50	48	1,3	041373 🗆
С	20	70	74	194,8	50	32	1	042832
C	30	80	85	205,8	50	48	1,3	042836 🗆

### SK 40, A = 42 mm

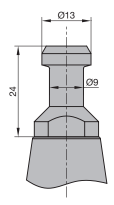
TI 501 0 01

Type	d	1	NL	GL	DB	TK	Weight	ID
	mm	mm	mm	mm	mm	mm	kg	
E	30	80	85	228,5	63,55	48	1,8	042815

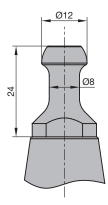
Sales unit consists of arbor with pull stud, clamping screw and conical spring washer (flat design), without spacers.

### Spare parts:

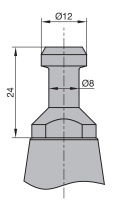
BEZ	ABM	for d	ID
	mm	mm	
Washer with safety device against	20/35x13x10,5	20	006768 •
twisting, M10			
Washer with safety device against	30/45x15x16,5	30	006769 ●
twisting, M16			
Locking nut with Balluff chip	SK 40, 511 Bytes		081601 •



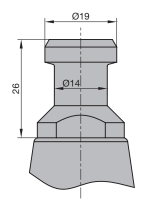
Type: A SK 30 pull stud as per DIN ISO 7388



Type: B SK 30/ISO 30 pull stud for HSD spindles from construction year 9/92 on



Type: C SK 30/ISO 30 pull stud Biesse until construction year 9/92



Type: E SK 40 pull stud as per DIN ISO 7388

### 7.4 Clamping arbors

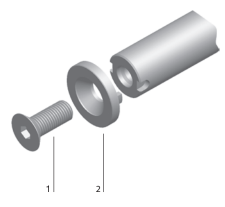
### 7.4.2 Cutter arbors





## NL A A GL

Arbor SK 30/SK 40



1 Clamping screw 2 Conical spring washer for safety against twisting

### Cutter arbor with steep taper SK 30 / SK 40

### Application:

Arbor for single tools with bore or tool sets with bore.

### **Technical information:**

Steep taper design as per DIN ISO 7388, without grooves and notches. Outside dimension  $A=63\,$  mm for longer tool length in the machine. Safety device against tool twisting by screw or pin. Arbors are fine balanced. If conical spring washers with safety device against twisting are used, slots are required in the arbor. For suitable mounting device VN 799 0, see section Knives and Spare Parts.

**Note:** Please comply with the specifications regarding the maximum admissible weight and diameters detailed by the machine manufacturer!

### SK 30, A = 63 mm

TI 501 0 01

Type	d		NL	GL	DB	TK	Weight	ID
	mm	mm	mm	mm	mm	mm	kg	
Α	20	70	74	215,8	50	32	1,3	042818 🗆
Α	30	80	85	226,8	50	48	1,6	042822 🗆

### SK 40, A = 63 mm

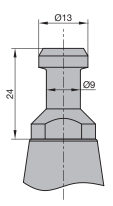
TI 501 0 01

Type	d	1	NL	GL	DB	TK	Weight	ID
	mm	mm	mm	mm	mm	mm	kg	
E	30	80	85	249,5	63,55	48	2,2	042829 🗆

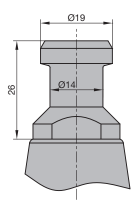
Sales unit consists of arbor with pull stud, clamping screw and conical spring washer (flat design), without spacers.

### Spare parts:

- point of point and			
BEZ	ABM	for d	ID
	mm	mm	
Washer with safety device against	20/35x13x10,5	20	006768 •
twisting, M10			
Washer with safety device against	30/45x15x16,5	30	006769 •
twisting, M16			
Locking nut with Balluff chip	SK 40, 511 Bytes		081601 •



Type: A SK 30 pull stud as per DIN ISO 7388



Type: E SK 40 pull stud as per DIN ISO 7388

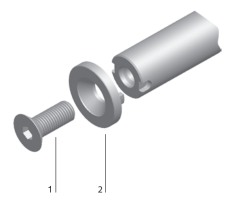


### 7.4.2 Cutter arbors





Arbor HSK-E 63



1 Clamping screw 2 Conical spring washer for safety against twisting

### Cutting arbor with hollow taper shank HSK-E 63

### Application:

Arbor for single tools with bore or tool sets with bore.

### **Technical information:**

Hollow taper shank design as per DIN 69893. Safety device against tool twisting by screw or pin. Arbors are fine balanced. Spring washers with safety against twisting. For suitable mounting device VN 799 0, see section Knives and Spare Parts.

Note: Please comply with the specifications regarding the maximum admissible weight and diameters detailed by the machine manufacturer.

### HSK-E 63, DIN 69893, A = 45 mm

TI 501 0 07

d	I	NL	GL	DB	TK	Weight	ID
mm	mm	mm	mm	mm	mm	kg	
20	70	75	159	63	32	1,2	039801 •
30	80	85	169	63	48	1,6	039805 •
30	140	145	229	63	48	1,9	663071 ●
35	192	197	281	63	52	2,6	039806 •

Sales unit consisting of arbor, clamping screw and conical spring washer (flat design) with safety device against twisting, without spacers.

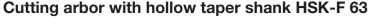
### Spare parts:

BEZ	ABM	for d	ID
	mm	mm	
Washer with safety device against twisting, M10	20/35x13x10,5	20	006768 •
Washer with safety device against twisting, M16	30/45x15x16,5	30	006769 •
Washer with safety device against twisting, M16	35/50x15x16,5	35	006770 ●
Chip-Balluff	511 Bytes		081309 •
Chip-Balluf	2047 Bytes		081330 🗆



### 7.4.2 Cutter arbors





### Application:

Arbor for single tools with bore or tool sets with bore.

### **Technical information:**

Hollow taper shank design as per DIN 69893. Safety device against tool twisting by screw or pin. Arbors are fine balanced. Spring washers with safety against twisting. For suitable mounting device VN 799 0, see section Knives and Spare Parts.

Note: Preferably use the short model for low vibration cutting. Please comply with the specifications regarding the maximum admissible weight and diameters detailed by the machine manufacturer.



TI 501 0 07

d	I	NL	GL	DB	TK	Weight	ID
mm	mm	mm	mm	mm	mm	kg	
20	70	75	152	63	32	1,2	042987 ●
30	80	85	162	63	48	1,6	042988 •
30	140	145	222	63	48	1,9	041426 •
35	192	197	274	63	52	2,6	041425 ●



TI 501 0 07

ID	Weight	TK	DB	GL	NL	1	d
	kg	mm	mm	mm	mm	mm	mm
042847 ●	1,7	32	63	187	75	70	20
042951 ●	2,1	48	63	197	85	80	30
041427 ●	2,4	48	63	237	125	120	30



TI 501 0 07

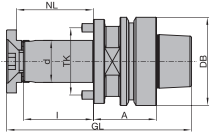
d	- 1	NL	GL	DB	TK	Weight	ID
mm	mm	mm	mm	mm	mm	kg	
35	170	175	297	63	52	3,2	041428 •

Sales unit consisting of arbor, clamping screw and conical spring washer (flat design) with safety device against twisting, without spacers.

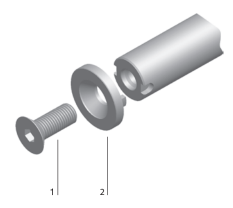
### Spare parts:

BEZ	ABM	for d	ID
	mm	mm	
Washer with safety device against	20/35x13x10,5	20	006768 •
twisting, M10			
Washer with safety device against	30/45x15x16,5	30	006769 •
twisting, M16			
Washer with safety device against	35/50x15x16,5	35	006770 ●
twisting, M16			
Chip-Balluff	511 Bytes		081309 •
Chip-Balluf	2047 Bytes		081330 🗆
•	•		





Arbor HSK-F 63



1 Clamping screw 2 Conical spring washer for safety against twisting

### 7.4 Clamping arbors

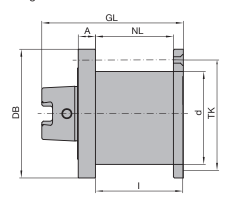
### 7.4.2 Cutter arbors





## GL A I

Arbors HSK-F 63 mod. (ID **663052**) with flange



Arbor HSK-F 63 mod. (ID **663053**) with end ring and clamping screws

### Cutting arbor with hollow taper shank HSK-F 63 mod.

### Application:

Arbors for single tools with bore or tool sets with bore. For precise clamping in the machine spindle and quick tool change, mainly on Homag through feed machines with HSK-F 63 mod. motor spindle.

### Machine

Double-end tenoner, flooring machines, edgebanding machines etc.

### **Technical information:**

Fine balanced arbors with hollow shank taper modified design as per DIN 69893 HSK-F 63. Precise tool clamping for high concentricity. Clamping screws and end ring are part of the arbor.

### HSK-F 63 mod., A = 12.5 mm and 52 mm

TB 300 0

Machine	d	1	NL	Α	GL	DB	TK	Weight	ID
	mm	mm	mm	mm	mm	mm	mm	kg	
Homag	60	28	28	52	105	63	75	2,1	663052 ●
Homag	60	59,5	54,5	12,5	99	63	75	2,2	663053 ●

BEZ	ABM	ID
	mm	
Cylindrical screw with ISK	M6x30	005928 ●
Cylindrical screw with ISK	M6x65	005935 ●
Allen key	SW 5	005452 ●

### 7.4 Clamping arbors

### 7.4.2 Cutter arbors





## GL NL A

Cutting arbor HSK 85 WS with clamping spacer and safety device against twisting

### Cutting arbor with hollow shank taper HSK 85 WS

### Application:

For mounting saws, cutting tools, sets of cutting tools and cutterheads.

### Machine:

Machines with HSK 85 WS adaptor e.g. moulders (Weinig Powermat), window production machines etc.

### **Technical information:**

Easy and safe handling with optional lifting rings.

### HSK 85 WS, A = 26 mm, for Weinig Powermat without safety device against twisting

TI 501 0 14

Machine	d	I	NL	GL	DB	TK	Weight	ID
	mm	mm	mm	mm	mm	mm	kg	
Weinig	30	50	55	125	85	48	1,7	663101 •
Weinig	30	80	85	155	85	48	1,9	663102 ●
Weinig	30	105	110	180	85	48	2,0	663103 •
Weinig	40	80	85	155	85		2,3	663075 ●
Weinig	40	100	105	175	85		2,5	663083 □
Weinig	40	130	135	205	85		2,8	663077 ●
Weinig	40	145	150	220	85		3,0	663084 🗆
Weinig	40	165	170	240	85		3,3	663078 •
Weinig	40	205	210	280	85		3,6	663085 □
Weinig	40	235	240	310	85		4,2	663079 •
Weinig	50	80	85	155	85		2,9	663076 ●
Weinig	50	100	105	175	85		3,2	663086 □
Weinig	50	130	135	205	85		3,7	663080 •
Weinig	50	145	150	220	85		3,9	663087 🗆
Weinig	50	165	170	240	85		4,7	663081 •
Weinig	50	205	210	280	85		4,8	663088 □
Weinig	50	235	240	310	85		5,3	663082 •

BEZ	ABM	for d	ID
	mm	mm	
Washer with safety device against twisting	50/20	30	008376 •
Washer with safety device against twisting	60/20	40	008368 •
Washer with safety device against twisting	70/20	50	008369 •
Cylindrical screw with ISK	M8x20	40/50	114048 •
•			

### 7.4 Clamping arbors

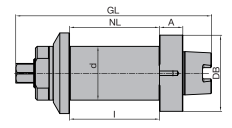
### 7.4.2 Cutter arbors





### GL NL A

Cutting arbor HSK 85 WS with clamping spacer and safety device against twisting in HSK.



ID 663051

### Cutting arbor with hollow shank taper HSK 85 WS

### Application:

For mounting saws, cutting tools, sets of cutting tools and cutterheads.

### Machine:

Machines with HSK 85 WS adaptor e.g. moulders (Weinig Powermat), window production machines etc.

### **Technical information:**

Easy and safe handling with optional lifting rings.

### HSK 85 WS, A = 26 mm, for Weinig Powermat with two safety device grooves against twisting in the HSK

TI 501 0 14, TI 501 0 16

Machine	d	- 1	NL	GL	DB	Weight	ID
	mm	mm	mm	mm	mm	kg	
Weinig	40	165	170	240	85	3,2	663104 🗆
Weinig	40	235	240	310	85	3,9	663105 🗆
Weinig	60	100,5	100,5	218,5	85	4,2	663051 ●

BEZ	ABM	for d	ID
	mm	mm	
Washer with safety device against twisting	60/20	40	008370 ●
Washer with safety device against twisting	90/18	60	008379 ●
Cylindrical screw with ISK	M8x20	40/60	114048 •

### 7.4 **Clamping arbors**

### 7.4.2 Cutter arbors





### Application:

For mounting saws, cutting tools, sets of cutting tools and cutterheads.

Cutting arbor with hollow shank taper HSK 85

Machines with HSK 85 WS adaptor e.g. moulders, window production machines etc.

### **Technical information:**

Easy and safe handling with optional lifting rings.

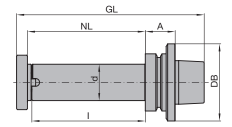
### HSK 85, A = 33 mm and A = 26 mm, for SCM

TI 501 0 14

Machine	d	1	NL	GL	DB	Weight	ID
	mm	mm	mm	mm	mm	kg	
SCM	40	125	130	207	85	2,6	663061 •
SCM	50	325	320	413	85	7,3	663055 ●



BEZ	ABM mm	for d mm	ID
Washer with safety device against twisting	60/20		008368 ●
Washer with safety device against twisting	70/20	50	008375 ●
Cylindrical screw with ISK	M8x20	40	114048 •
Cylindrical screw with ISK	M8x35	50	006524 ●



Cutting arbor HSK 85 - TI 501 0 14

### Blanking arbor HSK 85 WS

### Application:

Dust cover for spindles when not in use.

### Machine:

Machines with HSK 85 WS adaptor e.g. moulders (Weinig Powermat), window production machines etc.

### **Blanking arbor for Weinig Powermat**

TI 501 0 14

Machine	ID
Weinig	663044 ●



### 7.4 Clamping arbors

### 7.4.2 Cutter arbors





### Lifting ring, HSK 85 WS

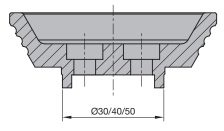
### Application:

Lifting rings can be mounted on arbors for easy and safe tool handling.

### Lifting ring for HSK 85 WS arbors

TK 540 0

Machine	BEZ	ABM	TK	ID
		mm	mm	
Weinig	Spindle lifting rings	for d=30 with safety device against twisting	18	008378 ●
Weinig	Spindle lifting rings	for d=40 with safety device against twisting	25	008365 ●
Weinig	Spindle lifting rings	for d=50 with safety device against twisting	32	008366 ●



ID 008378/ 008365 / 008366



### 7.4 Clamping arbors



### 7.4.3 Adaptors for circular sawblades

Application	Clamping and magniting of sirgular combined
Application	Clamping and mounting of circular sawblades.
Machines	Stationary routers with CNC control and spindles for automatic tool change.
	Milling machines with cutting spindles for automatic tool change.
Technical features	Circular sawblade adaptors are used to mount sawblades on CNC
	machining centres or through feed machines with automatic tool change
	tool spindles.
	Decima without flower withhis for door within out on Florin ONIO weekings

- Design without flange suitable for deep mitre cuts on 5-axis CNC machining centres.
- Design with clamping flange for precise cuts and multi purpose applications.
- Multi-purpose design for variable applications on all arbors with diameter d = 30 mm.



Sawblade mounting flange with HSK-F 63 adaptor.

### Allowed bore tolerances

Circular sawblades mounted on sawblade flanges have to have the following bore tolerances:

	Bore tolerance
Circular sawblade for sawblade flange	ISO H7





### 7.4.3 Adaptors for circular sawblades



# A GL

Saw blade adaptor

### Tool adaptor for circular sawblades for CNC aggregates

### Application:

Tool adaptor with flange for the adaption of circular sawblades.

### **Technical information:**

Steep taper design for Flex 5+ aggregate (Homag Group) and 5-motion-Plus aggregate (Felder Format-4). The circular sawblade is fixed through 8 countersink screws M5 on the flange. Maximum sawblade diameter 220 mm (limitation through the aggregate). The maximum cutting width of sawblade is limited to 6 mm. Tool adaptor is fine balanced.

### Sawblade adaptor

TI 501 0

Machine	d	1	NL	Α	GL	DB	TK	Weight	ID
	m	m	mm	mm	mm	mm	mm	lea.	
	mm	111111	[[]][]	[[]][]	mm	[[]][]	[[]][]	ĸg	
Felder Format-4,	40	2,5	2,5	23,5	62,5	40	52	0,4	663074 ●
Homag Group			- 4						

BEZ	ABM	ID
	mm	
Countersink screw, Torx® 20	M5x12	006247 ●
Torx® key	Torx® 20	117511 ●





Tool adaptor for circular sawblades





### Application:

Tool adaptor with flange for the adaption of circular sawblades.

### **Technical information:**

Optionally mounting the sawblade by means of counterscrews or with the enclosed counterflange. Mounting with counterflange is preferred for increased stability and concentricity in case of precision cuts. Application without counterflange is preferred for producing mitre and rafter cuts. Maximum diameter of sawblade 350 mm (450 mm with counter flange).

### HSK-F 63, DIN 69893

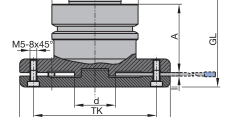
TI 501 0 07

Machine	d	I	NL	Α	GL	DB	TK	Weight	ID
	mm	mm	mm	mm	mm	mm	mm	kg	
Homag	30	2,5	2,5 - 3,5	40	75,5	63	90	2,0	663094 •
	30	2,5	2,5 - 3,5	50	85,5	63	90	2,2	663093 •
SCM	30	2,5	2,5 - 3,5	60	95,5	63	90	2,5	663109 •

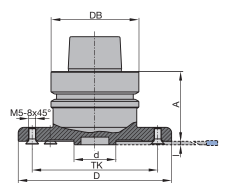
Sales unit consisting of HSK-flange with counterscrews as well as counterflange with cylindrical screws.

BEZ	ABM	ID
	mm	
Cylindrical screw with ISK	M5x12	006414 ●
Countersink screw, Torx® 20	M5x8.5	007808 ●
Allen key	SW 4, L 71	005468 ●
Torx <sup>®</sup> key	Torx® 20	117511 ●
•		





Clamping variant with counter flange



Clamping variant with concentrically mounted sawblade





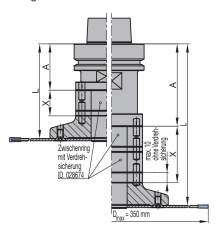




# M5/8x45° BO DTK90

D

Flange TR 810 0



### Note:

Variable clamping length through the combination of spacers without pins and spacers with pins for the safety device against twisting ID **028674**. Maximal thickness of the spacers without safety device against twisting = 10 mm.

### Flange for circular sawblades

### Application:

To mount circular sawblades on arbors.

### **Technical information:**

Sawblade flange is mounted on arbor with diameter d=30 mm by clamping screws and pins. The length and the dimension A are flexible and defined by spacers. Maximum sawblade diameter 350 mm.

### Flange adaptor

TR 810 0

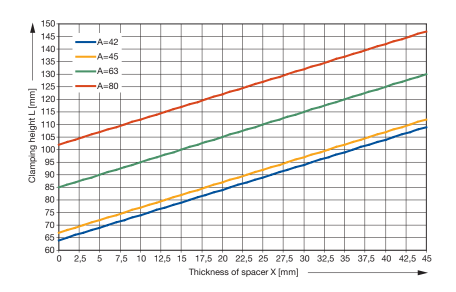
Machine	D	Н	ВО	NL	TK	Weight	ID
	mm	mm	mm	mm	mm	kg	
Universal	110	22	30	2 - 3,5	90	0.9	066752 ●

### Spare parts:

BEZ	ABM	ID
	mm	
Countersink screw, Torx® 20	M5x12	006247 ●
Torx <sup>®</sup> key	Torx® 20	117511 ●
Spacer with cylindrical pins	60x20x30	028674 ●

Suitable spacers, see section Knives and Spare Parts.

Clamping length L depending on spacer thickness X and the dimension A of the arbor used:







Spindle without twist protection



Spindle with anti-twist keyway



Spindle with anti-twist hexagon



Hydro clamping system - open



Hydro clamping system - closed



Hydro-Duo (bi-directio-nal) clamping



Hydro clamping arbors



Hydro clamping



Shrink-fit clamping



Quick clamping system