

Grösse 2



Ø mm	Einsatzbohrer			Führungszapfen	
	B	LB	BH	F	R/RS**
	HSS	HSS	Hartmetall K20 micrograin	Fest	Rotierende
	Tol.h8 Schneidlg.30 mm	Tol.h8 Schneidlg.50 mm	Tol.h8 Schneidlg.40 mm	Tol. c9	Tol. c9
Bestell Nr.	Bestell Nr.	Bestell Nr.	Bestell Nr.	Bestell Nr.	
10,0	* Nicht verwendbar für Hartmetallbestücke Senker			2F-10,0*	2R-10,0*
10,2				2F-10,2*	2R-10,2*
10,5				2F-10,5*	2R-10,5*
11,0	2B-11,0*	2LB-11,0*	2BH-11,0*	2F-11,0*	2R-11,0*
11,5	2B-11,5*	2LB-11,5*	2BH-11,5*	2F-11,5*	2R-11,5*
11,6	2B-11,6*				
12,0	2B-12,0	2LB-12,0	2BH-12,0	2F-12,0	2R-12,0
12,2	2B-12,2				
12,5	2B-12,5	2LB-12,5	2BH-12,5	2F-12,5	2R-12,5
13,0	2B-13,0	2LB-13,0	2BH-13,0	2F-13,0	2R-13,0
13,5	2B-13,5	2LB-13,5	2BH-13,5	2F-13,5	2R-13,5
14,0	2B-14,0	2LB-14,0	2BH-14,0	2F-14,0	2R-14,0
14,5	2B-14,5	2LB-14,5	2BH-14,5	2F-14,5	2R-14,5
15,0	2B-15,0	2LB-15,0	2BH-15,0	2F-15,0	2R-15,0
15,1	2B-15,1				
15,5	2B-15,5	2LB-15,5	2BH-15,5	2F-15,5	2R-15,5
16,0	2B-16,0	2LB-16,0	2BH-16,0	2F-16,0	2R-16,0
16,5	2B-16,5	2LB-16,5	2BH-16,5	2F-16,5	2R-16,5
17,0	2B-17,0	2LB-17,0	2BH-17,0	2F-17,0	2R-17,0
17,5	2B-17,5	2LB-17,5		2F-17,5	2R-17,5
18,0	2B-18,0	2LB-18,0	2BH-18,0	2F-18,0	2R-18,0
18,5	2B-18,5	2LB-18,5		2F-18,5	2R-18,5
19,0	2B-19,0	2LB-19,0	2BH-19,0	2F-19,0	2R-19,0
19,5	2B-19,5			2F-19,5	2R-19,5
20,0	2B-20,0	2LB-20,0	2BH-20,0	2F-20,0	2R-20,0
20,5				2F-20,5	2R-20,5
21,0	2B-21,0	2LB-21,0	2BH-21,0	2F-21,0	2R-21,0
21,5				2F-21,5	2R-21,5
22,0	2B-22,0	2LB-22,0		2F-22,0	2R-22,0
22,5				2F-22,5	2R-22,5
23,0	2B-23,0			2F-23,0	2R-23,0
23,5				2F-23,5	
24,0	2B-24,0			2F-24,0	2R-24,0
24,5				2F-24,5	2R-24,5
25,0	2B-25,0	2LB-25,0		2F-25,0	2R-25,0
25,5				2F-25,5	2R-25,5
26,0				2F-26,0	2R-26,0
26,5				2F-26,5	2R-26,5
27,0				2F-27,0	2R-27,0
27,5				2R-27,5	
28,0				2F-28,0	2R-28,0
29,0				2F-29,0	2R-29,0
30,0				2F-30,0	2R-30,0
30,5					2R-30,5
31,0					2R-31,0
32,0					2R-32,0
33,0					2R-33,0
34,0					2R-34,0
35,0					2R-35,0
36,0					2R-36,0
37,0					2R-37,0
38,0					2R-38,0
39,0					2R-39,0
40,0					2R-40,0
42,0					2R-42,0
44,0					2R-44,0
45,0					2R-45,0
46,0					2R-46,0
48,0					2R-48,0
50,0					2R-50,0

B, LB und BH

Typ	d ₁	L	L ₁	L ₂
B, BH	10,0	125,0	30,0	15,0
LB	10,0	145,0	50,0	15,0

Wichtig!
• Stufenbohrung nur bei ausgetretenem Einsatzbohrer möglich.

F und R/RS

Typ	d ₁	L	L ₁
F, R	10,0	110,0	20,0

Wichtig!
• Bei trockener Bearbeitung muss an den mitlaufenden Führungszapfen Typ R Schmierstoff zugeführt werden.
** Führungszapfen Typ RS muss immer mit Halter Typ AS kombiniert werden.

Ø mm	Zapfensenker					
	N	NA	W	H	HA	WHV
	HSS	HSS	HSS	Hartmetall K40 micrograin	Hartmetall K10 micrograin	Für Wendeplatten
	Tol. p8	Tol. p8	Tol. p8	Tol. p8	Tol. p8	Tol. ± 0,1
Bestell Nr.	Bestell Nr.	Bestell Nr.	Bestell Nr.	Bestell Nr.	Bestell Nr.	
16,0	2N-16,0	2NA-16,0	2W-16,0			
16,5	2N-16,5					
17,0	2N-17,0	2NA-17,0				
17,5	2N-17,5					
18,0	2N-18,0	2NA-18,0	2W-18,0	2H-18,0	2HA-18,0	
18,5	2N-18,5					
19,0	2N-19,0	2NA-19,0	2W-19,0			
19,5	2N-19,5	2NA-19,5				
20,0	2N-20,0	2NA-20,0	2W-20,0	2H-20,0	2HA-20,0	
20,5	2N-20,5					
21,0	2N-21,0	2NA-21,0		2H-21,0		
21,5	2N-21,5					
22,0	2N-22,0	2NA-22,0	2W-22,0	2H-22,0	2HA-22,0	
22,5	2N-22,5	2NA-22,5				
23,0	2N-23,0	2NA-23,0	2W-23,0	2H-23,0	2HA-23,0	
23,5	2N-23,5					
24,0	2N-24,0	2NA-24,0	2W-24,0	2H-24,0		
24,5	2N-24,5					
25,0	2N-25,0	2NA-25,0	2W-25,0	2H-25,0	2HA-25,0	
25,5	2N-25,5					
26,0	2N-26,0	2NA-26,0	2W-26,0	2H-26,0	2HA-26,0	
26,5	2N-26,5					
27,0	2N-27,0	2NA-27,0	2W-27,0	2H-27,0		
27,5	2N-27,5					
28,0	2N-28,0	2NA-28,0	2W-28,0	2H-28,0	2HA-28,0	
28,5	2N-28,5					
29,0	2N-29,0	2NA-29,0	2W-29,0	2H-29,0	2HA-29,0	
29,5	2N-29,5					
30,0	2N-30,0	2NA-30,0	2W-30,0	2H-30,0	2HA-30,0	
30,5	2N-30,5					
31,0	2N-31,0	2NA-31,0	2W-31,0	2H-31,0	2HA-31,0	
32,0	2N-32,0	2NA-32,0	2W-32,0	2H-32,0	2HA-32,0	
33,0	2N-33,0	2NA-33,0	2W-33,0	2H-33,0	2HA-33,0	
34,0	2N-34,0	2NA-34,0	2W-34,0	2H-34,0	2HA-34,0	2WHV-34,0
35,0	2N-35,0	2NA-35,0	2W-35,0	2H-35,0	2HA-35,0	2WHV-35,0
36,0	2N-36,0	2NA-36,0	2W-36,0	2H-36,0	2HA-36,0	2WHV-36,0
37,0	2N-37,0	2NA-37,0		2H-37,0	2HA-37,0	2WHV-37,0
38,0	2N-38,0	2NA-38,0	2W-38,0	2H-38,0	2HA-38,0	2WHV-38,0
39,0	2N-39,0	2NA-39,0		2H-39,0		2WHV-39,0
40,0	2N-40,0	2NA-40,0	2W-40,0	2H-40,0	2HA-40,0	2WHV-40,0
41,0	2N-41,0	2NA-41,0		2H-41,0		2WHV-41,0
42,0	2N-42,0	2NA-42,0		2H-42,0	2HA-42,0	2WHV-42,0
43,0	2N-43,0	2NA-43,0		2H-43,0		2WHV-43,0
44,0	2N-44,0	2NA-44,0		2H-44,0	2HA-44,0	2WHV-44,0
45,0	2N-45,0	2NA-45,0		2H-45,0	2HA-45,0	2WHV-45,0
46,0	2N-46,0	2NA-46,0		2H-46,0	2HA-46,0	2WHV-46,0
47,0	2N-47,0				2HA-47,0	2WHV-47,0
48,0	2N-48,0	2NA-48,0		2H-48,0	2HA-48,0	2WHV-48,0
48,0	2N-49,0	2NA-49,0				2WHV-49,0
50,0	2N-50,0*	2NA-50,0*		2H-50,0*	2HA-50,0*	2WHV-50,0**
51,0	2N-51,0*	2NA-51,0*				2WHV-51,0**
52,0	2N-52,0*	2NA-52,0*		2H-52,0*	2HA-52,0*	2WHV-52,0**
53,0	2N-53,0*	2NA-53,0*				2WHV-53,0**
54,0	2N-54,0*	2NA-54,0*				2WHV-54,0**
55,0	2N-55,0*	2NA-55,0*		2H-55,0*	2HA-55,0*	2WHV-55,0**
56,0	2N-56,0*	2NA-56,0*		2H-56,0*	2HA-56,0*	2WHV-56,0**
57,0	2N-57,0*	2NA-57,0*				
58,0	2N-58,0*	2NA-58,0*		2H-58,0*	2HA-58,0*	2WHV-58,0**
60,0	2N-60,0*	2NA-60,0*		2H-60,0*	2HA-60,0*	2WHV-60,0**
62,0	2N-62,0*	2NA-62,0*		2H-62,0*	2HA-62,0*	2WHV-62,0**
64,0	2N-64,0*	2NA-64,0*			2HA-64,0*	2WHV-64,0**
65,0	2N-65,0*	2NA-65,0*		2H-65,0*	2HA-65,0*	2WHV-65,0**
66,0	2N-66,0*	2NA-66,0*		2H-66,0*		
68,0		2NA-68,0*			2HA-68,0*	2WHV-68,0**
70,0	2N-70,0*	2NA-70,0*		2H-70,0*	2HA-70,0*	2WHV-70,0**
72,0	2N-72,0*	2NA-72,0*		2H-72,0*	2HA-72,0*	2WHV-72,0**
74,0		2NA-74,0*			2HA-74,0*	
75,0	2N-75,0*	2NA-75,0*		2H-75,0*	2HA-75,0*	2WHV-75,0**
76,0	2N-76,0*	2NA-76,0*				
78,0		2NA-78,0*				
80,0	2N-80,0*	2NA-80,0*				
82,0	2N-82,0*					
84,0		2NA-84,0*				
85,0	2N-85,0*	2NA-85,0*				

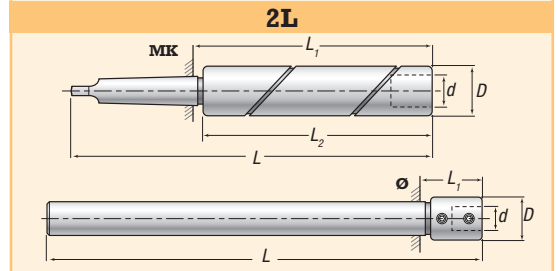
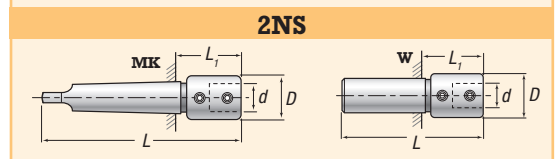
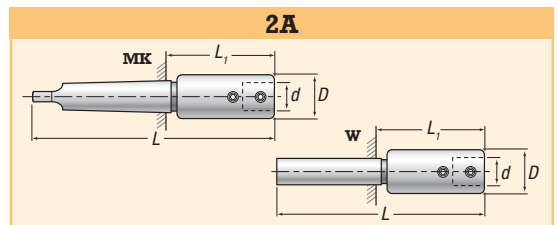
* Für halter typ M geeignet.
** Kleinste Schaftaufnahme MK3.

Grösse 2



Ø mm	Spitzsenker						
	T	T	T	TH	TK	KV	KV
	HSS Tol. x9 60°	HSS Tol. x9 80°	HSS Tol. x9 90°	Hartmetall K 10 Tol. x9 90°	HSS Tol. x9 90°	Für Wende- platten Tol. + 0,2-0 60°	Für Wende- platten Tol. + 0,2-0 90°
Bestell Nr.	Bestell Nr.	Bestell Nr.	Bestell Nr.	Bestell Nr.	Bestell Nr.	Bestell Nr.	
20,0	2T6-20,0		2T9-20,0				
22,0			2T9-22,0				
25,0	2T6-25,0		2T9-25,0				
28,0			2T9-28,0				
30,0	2T6-30,0	2T8-30,0	2T9-30,0		2TK9-30,0		
31,0			2T9-31,0				
32,0							2KV9-32,0
32,4			2T9-32,4				
34,0			2T9-34,0				
35,0	2T6-35,0		2T9-35,0				2KV9-35,0
36,0							
37,0			2T9-37,0		2TK9-37,0		
38,0							2KV9-38,0
39,0							
40,0	2T6-40,0	2T8-40,0	2T9-40,0	2TH9-40,0	2TK9-40,0		2KV9-40,0
41,0						2KV6-41,0	
42,0							
43,0							
44,0							
45,0			2T9-45,0		2TK9-45,0		2KV9-45,0
46,0							
47,0							
48,0							
48,0							
50,0	2T6-50,0		2T9-50,0	2TH9-50,0	2TK9-50,0	2KV6-50,0	2KV9-50,0
51,0							
52,0							
53,0							
55,0							
56,0							
58,0							
60,0	2T6-60,0		2T9-60,0	2TH9-60,0	2TK9-60,0	2KV6-60,0	2KV9-60,0
62,0							
64,0							
65,0							
68,0							
70,0							
72,0							
75,0			2T9-75,0		2TK9-75,0		
85,0			2T9-85,0				

Werkzeughalter		Werkzeughalter		Werkzeughalter	
A		NS Extra kurz		L Extra lang	
Schaft	Bestell Nr.	Schaft	Bestell Nr.	Schaft	Bestell Nr.
MK2	2A-MK2	MK3	2NS-MK3	MK3	2L-175-MK3
MK3	2A-MK3	MK4	2NS-MK4	MK3	2L-250-MK3
MK4	2A-MK4	Weldon	2NS-W25	Ø32	2L-500-32
MK5	2A-MK5				
Weldon	2A-W20				



Typ	D Tol. g7	d	L	L ₁	L ₂	Schaft
2A-MK2	36	22	160	85		MK2
2A-MK3	36	22	180	87		MK3
2A-MK4	36	22	206	89		MK4
2A-MK5	36	22	240	91		MK5
2A-W20	36	22	140	71		W20
2NS-MK3	36	22	145	51		MK3
2NS-MK4	36	22	170	53		MK4
2NS-W25	36	22	105	45		W25
2L-L175-MK3	40	22	280	186	175	MK3
2L-L250-MK3	40	22	355	261	250	MK3
2L-500-32	36	22	500	51		Ø32

Wichtig!

- Spitzsenker T, TH und TK ≥ Ø 50 mm werden mit einer Quermittnahme hergestellt. Sie sollten vorzugsweise mit Haltern der Type M kombiniert werden.

Typ	d	d ₁	d _{2min}	L	L ₁
T (-Ø50)	22,0	10,0	10,8	61,0	33,0
T (Ø60)	22,0	10,0	22,0	61,0	33,0
T (-Ø70)	22,0	10,0	37,0	61,0	33,0
T (Ø85)	22,0	10,0	44,0	61,0	33,0
TH (Ø40)	22,0	10,0	14,0	61,0	33,0
TH (Ø50)	22,0	10,0	14,0	61,0	33,0
TH (Ø60)	22,0	10,0	22,0	61,0	33,0
TK (Ø30,37)	22,0		5,0	61,0	33,0
TK (Ø40,45)	22,0		8,0	61,0	33,0
TK (Ø50-)	22,0		10,0	61,5	33,0
TK (Ø60)	22,0		13,0	65,0	33,0
TK (-Ø75)	22,0		25,0	67,0	33,0

KV

Wichtig!

- Die Senker Typ KV sollten immer in Kombination mit rotierenden Führungszapfen eingesetzt werden. Kleinste empfohlene Halteraufnahme ist MK3.

Typ	d	d ₁	d _{2min}	L	L ₁
KV (Ø32)	22,0	10,0	17,0	61,0	33,0
KV (Ø38)	22,0	10,0	20,0	61,0	33,0
KV (Ø40)	22,0	10,0	18,0	61,0	33,0
KV (Ø41)	22,0	10,0	24,0	61,0	33,0
KV9 (Ø50,60)	22,0	10,0	22,0	61,0	33,0
KV6 (Ø50)	22,0	10,0	29,0	61,0	33,0
KV6 (Ø60)	22,0	10,0	33,0	61,0	33,0

N, NA und W **H und HA**

Wichtig!

- Zapfensenker Typ N, NA, H und HA ≥ Ø 50 mm werden mit einer Quermittnahme hergestellt. Sie sollten vorzugsweise mit Haltern der Type M kombiniert werden.

Typ	d	d ₁	d _{2min}	L	L ₁
N, NA, W	22,0	10,0		61,0	33,0
H, HA, WH	22,0	10,0	12,0	61,0	33,0

WHV

Wichtig!

- Zapfensenker Typ WHV muss immer mit rotierenden Führungszapfen verwendet werden. Kleinste empfohlene Halteraufnahme ist MK3.

Typ	d	d ₁	d _{2min}	L	L ₁
WHV 34-45	22,0	10,0	14,8*	61,0	33,0
WHV 46-75	22,0	10,0	15,5*	61,0	33,0
WHV 75	22,0	10,0	17,0*	61,0	33,0

Grösse 2



Werkzeughalter

Werkzeughalter

Werkzeughalter

GS/AS* Mit innenkühlung

Schaft	Bestell Nr.
MK3	2GS-MK3
Weldon	2GS-W25
Weldon	2AS-W25

S Rotierender, verstellbarer Anschluss

Schaft	Bestell Nr.
MK3	2S-MK3

M Mit Quermittnahmenut

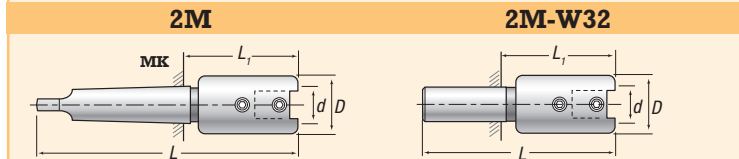
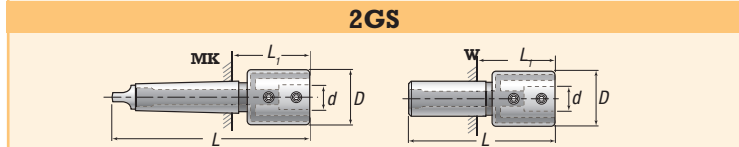
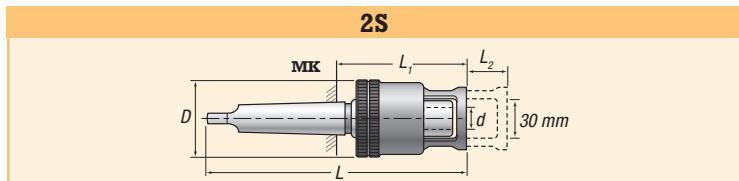
Schaft	Bestell Nr.
MK3	2M-MK3
MK4	2M-MK4
W32	2M-W32

* Hållare typ AS måste kombineras med styrtapp typ RS.

Wendeplatten für WHV und KV

Typ	Grösse	Bestell Nr.	Bestell Nr.	Radius mm	Anv. område
KV 32,0-41,0	10	TPMT-10T	TPMR-10T	0,4	Universal
	10		TPGR-10T	0,4	Universal
	10		TPMR-10H	0,4	HARDOX
	10	TPMT-10M		0,4	Rostfritt
WHV 34,0-45,0 KV 45	10	TPMT-10K		0,4	Aluminium
	12	TPMT-12T	TPMR-12T	0,8	Universal
	12		TPGR-12T	0,8	Universal
	12		TPMR-12H	0,8	HARDOX
WHV 46,0- KV 50-	12	TPMT-12M		0,8	Rostfritt
	12	TPMT-12K		0,8	Aluminium
	17	TPMT-17T		0,8	Universal
	17	TPMT-17H		0,8	HARDOX
	17	TPMT-17M		0,8	Rostfritt
	17	TPMT-17K		0,8	Aluminium

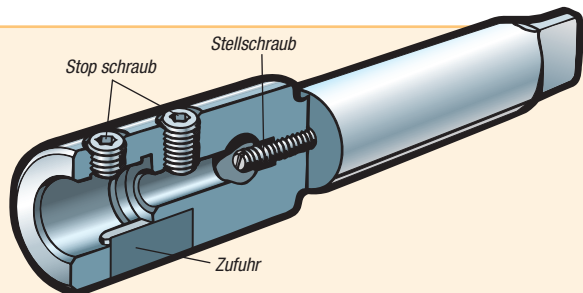
- Hartmetallqualität PK40. Alle Wendeplatten sind 7-fach beschichtet (TiCN-TiC-TiN).
- Die Granlund Wendeplatten sind stärker als ISO Platten und haben ein eigenes Spanbrecherprofil für optimalen Spanablauf.



Typ	D Tol. g7	d	L	L ₁	L ₂	Schaft
2S-MK3	63	22	187	94	25	MK3
2GS-MK3	44	22	154	61		MK3
2GS-W25	44	22	115	51		W25
2M-MK3	48	22	187	93		MK3
2M-MK4	48	22	212	95		MK4
2M-W32	48	22	148	88		W32
2AS-W25	35	22	105	49		W25

Wichtig!

- Beim Einsatz der Type TH, H und HA müssen, um Beschädigungen der Hartmetallschneiden zu vermeiden, Führungszapfen oder Einsatzbohrer mittels der Stellschraube im Halter auf Abstand zu den Schneiden gebracht werden.
- Die Stellschraube ist nach jedem Nachschleifen des Einsatzbohrers zu korrigieren. Verstellbereich 15 mm.



Satz

Bestell Nr. 2P / M14-M24

Zapfensenker Typ N, Ø mm	Führungszapfen Typ F, Ø mm	Werkzeughalter
24,0	13,0	2A-MK3
26,0	14,0	
28,0	15,0	
30,0	16,0	
32,0	17,0	
33,0	18,0	
34,0	19,0	
36,0	20,0	
40,0	21,0	
	22,0	
	23,0	
	24,0	
	25,0	
	26,0	



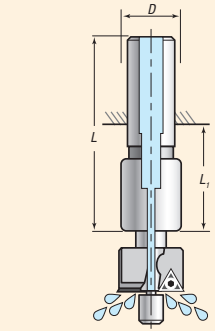
Satz

Bestell Nr. 2D / M14-M24

Zapfensenker Typ N, Ø mm	Führungszapfen Typ F, Ø mm	Werkzeughalter
24,0	15,0	2A-MK3
26,0	15,5	
30,0	17,0	
33,0	17,5	
36,0	19,0	
40,0	20,0	
	21,0	
	22,0	
	23,0	
	24,0	
	25,0	
	26,0	

Nach DIN 74, Form 1, 2, 3.

AS



Innenkühlung

Halter Typ AS kombiniert mit Führungszapfen Typ RS.