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Code	€	VDI	d2 H7 (mm)	h1 (mm)	d6 (mm)	d8 (mm)	l1 (mm)	l3 (mm)	l6 (mm)
C352980055	↔	40	50	35	98	98	100	22	86
C352980058	↔	50	12	35	98	68	90	30	71
C352980061	↔	50	16	35	98	68	90	30	76
C352980064	↔	50	20	35	98	68	90	30	76

Code	€	VDI	d2 H7 (mm)	h1 (mm)	d6 (mm)	d8 (mm)	l1 (mm)	l3 (mm)	l6 (mm)
C352980067	↔	50	25	35	98	68	90	30	76
C352980070	↔	50	32	35	98	69	90	30	76
C352980073	↔	50	40	35	98	98	90	30	76
C352980076	↔	50	50	35	98	98	100	30	86



VDI E4 shape tool holder for ER pliers

VDI toolholder E4 shape **version for ER calipers DIN 6499**, hardened and ground shaft and contact surface, external coolant supply.

Application: for mounting of ER-type spring clips.

DIN 69880



Code	€	VDI	ER collet	h1 (mm)	d2 (mm)	d6 (mm)	d12 (mm)	l11 (mm)	l3 (mm)
C352990001	↔	30	16	28	1-10	68	32	48	22
C352990004	↔	30	25	28	2-16	68	42	57	22
C352990007	↔	30	32	28	2-20	68	50	78	22
C352990010	↔	30	40	28	3-30	68	63	80	22
C352990013	↔	40	25	32,5	2-16	83	42	57	22

Code	€	VDI	ER collet	h1 (mm)	d2 (mm)	d6 (mm)	d12 (mm)	l11 (mm)	l3 (mm)
C352990016	↔	40	32	32,5	2-20	83	50	78	22
C352990019	↔	40	40	32,5	3-30	83	63	80	22
C352990022	↔	50	32	35	2-20	98	50	92	30
C352990025	↔	50	40	35	3-30	98	63	80	30

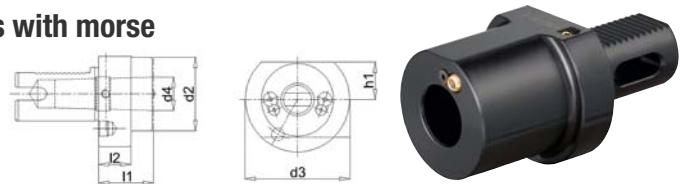


VDI F shape tool holder for mounting tools with morse taper stem

VDI toolholder F shape **tapered morse version**, hardened and ground shaft and contact surface, external coolant supply.

Application: for mounting tools with tapered morse stem.

DIN 69880



Code	€	VDI	Morse taper (MK)	h1 (mm)	d3 (mm)	d2 (mm)	d4 (mm)	l1 (mm)	l2 (mm)
C353010001	↔	30	1	28	68	-	12,065	27	-
C353010004	↔	30	2	28	68	55	17,78	36	27
C353010007	↔	30	3	28	68	55	23,825	66	41
C353010010	↔	40	1	32,5	83	55	12,065	26	22
C353010013	↔	40	2	32,5	83	55	17,78	36	22
C353010016	↔	40	3	32,5	83	58	23,825	36	22

Code	€	VDI	Morse taper (MK)	h1 (mm)	d3 (mm)	d2 (mm)	d4 (mm)	l1 (mm)	l2 (mm)
C353010019	↔	40	4	32,5	83	68	31,267	80	22
C353010022	↔	50	2	35	98	55	17,78	36	30
C353010025	↔	50	3	35	98	58	23,825	45	30
C353010028	↔	50	4	35	98	68	31,267	55	30
C353010031	↔	50	5	35	98	75	44,399	72	30



VDI Z2 shape buffer steel

VDI steel pad Z2 shape, cylindrical shank

Application: VDI slot closing on the turret against dirt and coolant.

DIN 69880



Code	€	VDI	h1 (mm)	d3 (mm)	l1 (mm)	l2 (mm)	Material
C353160001	↔	30	28	68	71	16	steel
C353160004	↔	40	32,5	83	83	20	steel

Code	€	VDI	h1 (mm)	d3 (mm)	l1 (mm)	l2 (mm)	Material
C353160007	↔	50	35	98	98	20	steel



VDI Z2 shape buffer plastic

VDI plastic pad Z2 shape, cylindrical shank

Application: VDI slot closure on the turret against dirt and coolant.

DIN 69880



Code	€	VDI	h1 (mm)	d3 (mm)	l1 (mm)	l2 (mm)	Material
C353170001	↔	30	28	68	71	16	plastic
C353170004	↔	40	32,5	83	83	20	plastic

Code	€	VDI	h1 (mm)	d3 (mm)	l1 (mm)	l2 (mm)	Material
C353170007	↔	50	35	98	98	20	plastic