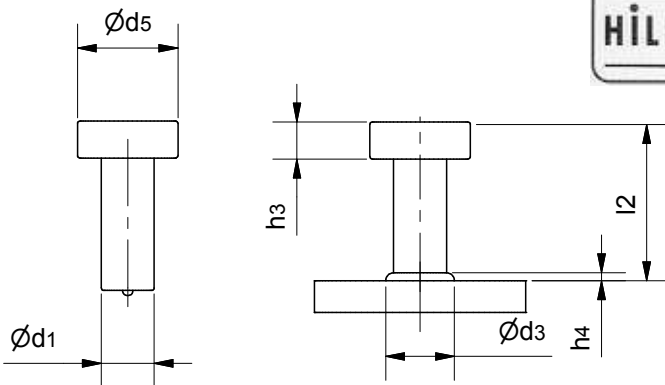




Typ/type SD DIN EN ISO 13918  
KÖCO-Kopfbolzen  
KÖCO-shear connector



d <sub>1</sub>	l <sub>2</sub>	h <sub>4</sub> <sup>1</sup>	d <sub>5</sub>	d <sub>3</sub> <sup>1</sup>	h <sub>3</sub>	Artikel-Nr. <sup>2</sup> part-no. <sup>2</sup>	VE <sup>3</sup> unit <sup>3</sup>	Masse mass kg/100	KR <sup>4</sup> ferrule	Bolzenhalter chuck	Fußplatte foot Assembly
6	35	2,5	13	8,5	5	H15748	12.000,00	1,23	UF6 (SN6)	H10622	H10701
6	50	2,5	13	8,5	5	H13789	10.000,00	1,56	UF6 (SN6)	H10622	H10701
6	75	2,5	13	8,5	5	H14041	6.000,00	2,12	UF6 (SN6)	H10622	H10701
6	100	2,5	13	8,5	5	H14001	4.500,00	2,67	UF6 (SN6)	H10622	H10701
10	30	2,5	19	13	7	H13268	5.500,00	3,12	UF10 (SN10)	H10624	H10703
10	50	2,5	19	13	7	H13678	4.500,00	4,36	UF10 (SN10)	H10624	H10703
10	75	2,5	19	13	7	H12697	3.300,00	5,90	UF10 (SN10)	H10624	H10703
10	100	2,5	19	13	7	H12694	2.400,00	7,44	UF10 (SN10)	H10624	H10703
10	125	2,5	19	13	7	H12494	1.900,00	8,98	UF10 (SN10)	H10624	H10703
10	150	2,5	19	13	7	H12495	1.400,00	10,52	UF10 (SN10)	H10624	H10703
10	175	2,5	19	13	7	H13682	1.000,00	12,06	UF10 (SN10)	H10624	H10703
12	30	3	25	17	8	H13269	4.000,00	5,26	UF12 (SN10)	H10625	H10704
13	25	3	25	17	8	H13286	4.000,00	5,11	UF13 (SN13)	H10625	H10705
13	50	3	25	17	8	H13679	2.500,00	7,72	UF13 (SN13)	H10625	H10705
13	75	3	25	17	8	H12698	1.800,00	10,32	UF13 (SN13)	H10625	H10705
13	100	3	25	17	8	H12684	1.400,00	12,93	UF13 (SN13)	H10625	H10705
13	125	3	25	17	8	H12635	1.100,00	15,53	UF13 (SN13)	H10625	H10705
13	150	3	25	17	8	H12699	900,00	18,14	UF13 (SN13)	H10625	H10705
13	175	3	25	17	8	H12496	700,00	20,74	UF13 (SN13)	H10625	H10705
13	200	3	25	17	8	H12700	500,00	23,35	UF13 (SN13)	H10625	H10705
13	225	3	25	17	8	H16611	400,00	25,59	UF13 (SN13)	H10625	H10705
13	250	3	25	17	8	H16612	1.200,00	28,56	UF13 (SN13)	H10625	H10705
13	300	3	25	17	8	H16071	1.000,00	33,77	UF13 (SN13)	H10625	H10705
13	350	3	25	17	8	H16072	800,00	38,98	UF13 (SN13)	H10625	H10706
16	35	4,5	32	21	8	H13270	2.000,00	9,79	UF16(SN16)	H10626	H10706
16	50	4,5	32	21	8	H14173	1.500,00	12,15	UF16(SN16)	H10626	H10706
16	75	4,5	32	21	8	H13316	1.200,00	16,1	UF16(SN16)	H10626	H10706
16	100	4,5	32	21	8	H12627	900,00	20,04	UF16(SN16)	H10626	H10706
16	125	4,5	32	21	8	H12912	750,00	23,99	UF16(SN16)	H10626	H10706
16	150	4,5	32	21	8	H12626	600,00	27,94	UF16(SN16)	H10626	H10706
16	175	4,5	32	21	8	H12472	500,00	31,88	UF16(SN16)	H10626	H10706
16	200	4,5	32	21	8	H13439	400,00	35,83	UF16(SN16)	H10626	H10706
16	225	4,5	32	21	8	H16304	350,00	39,77	UF16(SN16)	H10626	H10706
16	250	4,5	32	21	8	H15071	300,00	43,72	UF16(SN16)	H10626	H10706
16	300	4,5	32	21	8	H15147	180,00	51,61	UF16(SN16)	H10626	H10706

<sup>1</sup> Richtwerte<sup>4</sup> Keramikring<sup>1</sup> are approximate values<sup>2</sup> Stahl S235J2+C470<sup>2</sup> steel S235J2+C470<sup>3</sup> Verpackungseinheit Fass<sup>3</sup> packing-unit barrel

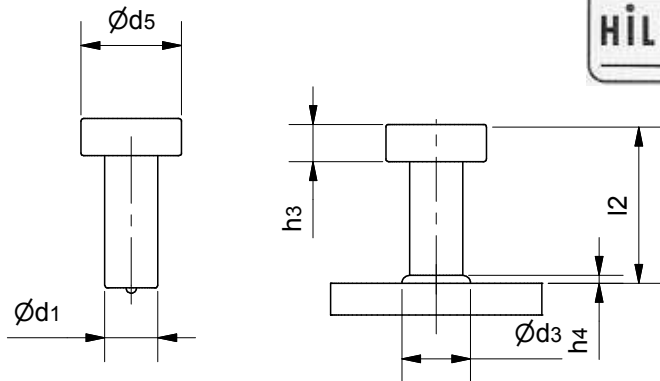
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$d_1$	$l_2$	$h_4^1$	$d_5$	$d_3^1$	$h_3$	Artikel-Nr. <sup>2</sup> part-no. <sup>2</sup>	VE <sup>3</sup> unit <sup>3</sup>	Masse mass kg/100	KR <sup>4</sup> ferrule	Bolzenhalter chuck	Fußplatte foot Assembly
19	50	6	32	23	10	H13688	1.250	16,11	UF19 (SN19)	H10626	H10706
19	60	6	32	23	10	H14360	1.100	18,20	UF19 (SN19)	H10626	H10706
19	75	6	32	23	10	H12655	950	21,67	UF19 (SN19)	H10626	H10706
19	80	6	32	23	10	H13424	850	22,70	UF19 (SN19)	H10626	H10706
19	90	6	32	23	10	H14326	800	25,40	UF19 (SN19)	H10626	H10706
19	100	6	32	23	10	H12701	700	27,23	UF19 (SN19)	H10626	H10706
19	125	6	32	23	10	H12702	600	32,80	UF19 (SN19)	H10626	H10706
19	150	6	32	23	10	H12516	500	38,36	UF19 (SN19)	H10626	H10706
19	175	6	32	23	10	H12643	400	43,93	UF19 (SN19)	H10626	H10706
19	200	6	32	23	10	H12703	350	49,49	UF19 (SN19)	H10626	H10706
19	225	6	32	23	10	H15469	300	55,06	UF19 (SN19)	H10626	H10706
19	250	6	32	23	10	H14925	250	60,62	UF19 (SN19)	H10626	H10706
22	50	6	35	29	10	H14868	1.000	20,00	UF22 (SN22)	H10628	H10707
22	75	6	35	29	10	H12704	700	28,44	UF22 (SN22)	H10628	H10707
22	90	6	35	29	10	H13248	600	32,80	UF22 (SN22)	H10628	H10707
22	100	6	35	29	10	H12656	550	35,90	UF22 (SN22)	H10628	H10707
22	125	6	35	29	10	H12517	450	43,36	UF22 (SN22)	H10628	H10707
22	150	6	35	29	10	H12706	350	50,82	UF22 (SN22)	H10628	H10707
22	175	6	35	29	10	H12644	310	58,28	UF22 (SN22)	H10628	H10707
22	200	6	35	29	10	H12707	250	65,74	UF22 (SN22)	H10628	H10707
22	225	6	35	29	10	H14606	225	73,20	UF22 (SN22)	H10628	H10707
22	250	6	35	29	10	H14896	200	80,66	UF22 (SN22)	H10628	H10707
22	300	6	35	29	10	H14677	500	95,58	UF22 (SN22)	H10628	H10707
22	350	6	35	29	10	H15389	400	110,50	UF22 (SN22)	H10628	H10707
22	400	6	35	29	10	H15070	350	125,42	UF22 (SN22)	H10628	H10707
25	75	7	40	31	12	H15856	450	38,04	UF25(SN25)	Auf Anfrage on request	
25	100	7	40	31	12	H15150	400	47,67	UF25(SN25)		
25	125	7	40	31	12	H15581	340	57,31	UF25(SN25)		
25	150	7	40	31	12	H15279	280	66,94	UF25(SN25)		
25	175	7	40	31	12	H15695	220	76,54	UF25(SN25)		
25	200	7	40	31	12	H15456	200	86,21	UF25(SN25)		
25	225	7	40	31	12	H16354	170	95,84	UF25(SN25)		
25	250	7	40	31	12	H16180	150	105,47	UF25(SN25)		
25	300	7	40	31	12	H16368	350	124,74	UF25(SN25)		

1 Richtwerte

4 Keramikring

1 are approximate values

<sup>2</sup> Stahl S235J2+C470<sup>2</sup> steel S235J2+C470<sup>3</sup> Verpackungseinheit Fass<sup>3</sup> packing-unit barrel

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