

Doppel - Ringschlüssel gerade Double Ended Flat Ring Spanner

DIN 837

Chrom-Vanadium-Stahl, verchromt, Wave Profil
Chrome Vanadium Steel, Mat Chrome Plated, Wave Profile



Ausführung / Finish

C = matt verchromt, neutral / matchrome neutral
CCS = matt verchromt, Talbro, kalt geprägt / matchrome Talbro Cold stamped




DIN 837 – ISO 3318



W40C-K - Sätze im Karton / Set in Card Board Box

Art-Nr.	Inhalt/Contents MM	 g.	
W40C-K/8	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22	550	1
W40C-K/12	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 21x23 24x27 25x28 30x32	1750	1

SPECIFICATIONS

Art-Nr.	 MM	<L>	a1	a2	b2	 g.	
W4006073	6x7	91	4.5	10	11	13	10
W4008093	8x9	105	5	12.5	15.5	17	10
W4008103	8x10	105	5	12.5	15.5	17	10
W4009113	9x11	125	5.5	14	16.5	28	10
W4010113	10x11	125	5.5	15.5	16.5	28	10
W4010133	10x13	140	6	16.5	20.5	40	10
W4012133	12x13	140	6	19	20.5	40	10
W4013153	13x15	150	6.5	20.5	22.5	50	10
W4014173	13x17	162	7	20.5	25	75	10
W4014153	14x15	150	6.5	21	22.5	55	10
W4014173	14x17	162	7	21	25	75	10
W4016173	16x17	162	7	24	25	80	10
W4017193	17x19	175	7.5	25	27.5	95	10
W4018193	18x19	175	7.5	26	27	95	10
W4019223	19x22	195	8.5	28	32	145	10
W4019243	19x24	215	9.5	30	35	155	10
W4020223	20x22	195	8.5	29	32	160	10
W4021233	21x23	215	9.5	32	34	180	5
W4021243	21x24	215	9.5	32	35	190	5
W4022243	22x24	215	9.5	32	25	190	5
W4024263	24x26	250	10.5	35	39	210	5
W4024273	24x27	250	10.5	35	39	200	5
W4025283	25x28	265	11.5	36	41	275	5
W4027323	27x32	295	12.5	39	46.5	330	5
W4030323	30x32	295	12.5	43	46.5	350	5
W4036413	36x41	358	14.5	51	59	550	5

Alle Schraubenschlüssel sind in neutraler Ausführung oder mit elektrolytisch markierten Eigenmarken lieferbar; oder auch mit polierten Köpfen bzw. komplett poliert und auch in verchromt-satinierter Ausführung, falls mit ausreichenden Mengen gerechnet werden kann.

All spanners available in neutral or electrolytically marked private brand, or with chrome plated heads, polished finish, fully polished or satin-finish, if sufficient quantities required.