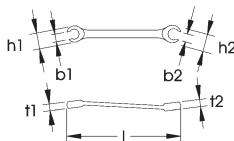


121-..., 121A-...

OPEN RING SPANNER

- for flare nuts e.g. at gasoline or hydraulic pipes
- open rings are 15° bent
- ring opening set at 30°
- up to 13 x 14 mm and 7/16"x1/2" AF= hex. pattern, all other: bi-hex. pattern,
- matt chrome plated
- ELORA-Chrome-Vanadium 31CrV3 / 1.2208
- according to DIN 3118



Code	Number	l/mm	h1 mm	h2 mm	b1 mm	b2 mm	t1 mm	t2 mm	Pieces	Weight/g
0121008101000	121-8x10	150	16,5	20,0	6,0	7,0	7,5	9,0	12	48
0121009111000	121-9x11	150	16,5	20,0	6,5	8,5	7,5	9,0	12	48
0121010111000	121-10x11	165	20,0	22,0	7,0	8,5	9,0	9,5	12	67
0121010121000	121-10x12	165	20,0	24,0	7,0	9,0	8,5	10,0	12	67
0121011131000	121-11x13	165	20,0	23,5	8,5	10,0	8,5	10,0	12	67
0121012131000	121-12x13	190	23,5	26,0	9,0	10,0	10,0	11,0	12	100
0121012141000	121-12x14	190	23,5	26,0	9,0	11,0	10,0	11,0	12	100
0121013141000	121-13x14	190	23,5	26,0	9,0	11,0	10,0	11,0	12	100
0121013151000	121-13x15	190	23,5	26,0	10,0	12,0	10,0	11,0	12	100
0121014161000	121-14x16	200	25,0	29,0	11,0	14,0	11,0	12,5	12	135
0121014171000	121-14x17	200	25,0	29,0	11,0	14,0	11,0	12,5	12	135
0121016181000	121-16x18	210	30,0	32,0	14,0	15,0	12,0	13,0	12	160
0121017191000	121-17x19	210	30,0	32,0	14,0	15,0	12,0	13,0	12	160
0121019221000	121-19x22	230	32,0	36,0	15,0	17,0	13,5	15,0	6	190
0121021231000	121-21x23	245	37,0	40,0	16,5	18,0	14,0	15,5	6	240
0121022241000	121-22x24	245	37,0	40,0	17,0	18,0	14,0	15,5	6	240
0121024271000	121-24x27	260	40,0	44,0	18,0	20,0	16,0	16,5	6	325
0121030321000	121-30x32	288	48,0	52,0	22,0	24,0	20,0	21,5	6	465

121S8M

OPEN RING SPANNER SET

- carton box packed
- for flare nuts e.g. at gasoline or hydraulic pipes
- open rings are 15° bent
- ring opening set at 30°
- up to 13 x 14 mm = hex. pattern, all other: bi-hex. pattern,
- matt chrome plated
- ELORA-Chrome-Vanadium 31CrV3 / 1.2208
- according to DIN 3118



Code	Number	Contents	Pieces	Weight/g
0121500801000	121S 8M	121- 8x10, 9x11, 12x14, 13x15, 14x16, 17x19, 21x23, 22x24 mm	1	1180