

ROHM KEYLESS DRILL CHUCKS

ITEM: SUPRA

Reliable clamping force even under the most severe operating conditions. S-version recommended for portable drills.
* B18 cone shortened by 7 mm.

Tech. Code	N01 Euro	Width	Opening	Coupling	External ø
N520110	74,60	10S	0.5 - 10	3/8" - 24	35.8
N520111	95,75	10	0 - 10	B16	40.2
N520112	81,65	13S	1 - 13	1/2" - 20	46
N520113	102,80	13		B16	
N520114	109,85	16	3 - 16	B18*	51
N520115	109,85				



ITEM: SUPRA SK

Safety clamping device for maximum reliability even with strong vibrations and reverse rotation, protection against dust and side drain holes with ejecting centrifuge in case of dust intrusion.

Tech. Code	N01 Euro	Width	Opening	Coupling	External ø
N520220	88,70	SK 13S	1 - 13	1/2" - 20	42.8



SAFETY DEVICE



ITEM: SPIRO-SK

Accurate execution, chamfered cap and 0.05 mm concentricity. Recommended for high-speed drills, boring machines and special drilling units.

Tech. Code	N01 Euro	Width	Opening	Coupling	External ø mm
N520313	173,90	13	1 - 13	B16	50
N520316	185,65	16	3 - 16		55



ITEM: EXTRA RV

Metal cap, ergonomic shape and high concentricity, radial locking and hexagon for assembly and disassembly. Suitable for all types of drills up to 1100 Watts. GR13 carbide jaws.
a * - without retaining ring * - with retaining ring

Tech. Code	N01 Euro	Width	Opening	Coupling	Execution	External ø mm
N520440	38,18	10	1 - 10	1/2" - 20	a*	42.7
N520441	38,18			3/8" - 24		
N520442	45,23	13	1.5 - 13	1/2" - 20	b*	

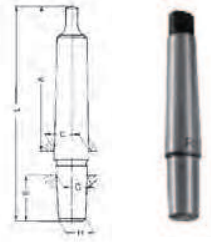


TAPER COUPLINGS FOR DRILL SPINDLES

ITEM: 236

Taper shank with tang DIN 228 B. Completely hardened and ground.

Tech. Code	N01 Euro	L mm	A mm	C mm	E mm	G mm	H mm	Weight ab. g	MT	Red. CM
N5210CM1B10	6,00	86	62	12.065	14.5	10.095	9.4	55	1	B10
N5210CM1B12	6,00	89			18.5	12.065	11.1	65		B12
N5210CM1B16	6,00	97			24	15.733	14.5	90		B16
N5210CM1B18	6,00	107			32	17.78	16.2	100		B18
N5210CM2B10	6,30	103.5	75	17.78	14.5	10.095	9.4	130	2	B10
N5210CM2B12	6,30	106.5			18.5	12.065	11.1	135		B12
N5210CM2B16	6,30	110.5			24	15.733	14.5	160		B16
N5210CM2B18	6,50	117.5			32	17.78	16.2	180		B18
N5210CM2B22	6,80	130	94	23.825	40.5	21.793	19.8	270	3	B22
N5210CM3B12	8,40	124			19.5	12.065	11.1	300		B12
N5210CM3B16	8,40	134			24	15.733	14.5	310		B16
N5210CM3B18	8,40	141			32	17.78	16.2	320		B18
N5210CM3B22	8,40	147	117.5	31.267	40.5	21.793	19.8	370	4	B22
N5210CM3B24	8,90	157			50.5	23.825	21.3	380		B24
N5210CM4B16	17,80	159			24	15.733	14.5	625		B16
N5210CM4B18	20,55	168			32	17.78	16.2	660		B18
N5210CM4B22	17,80	176	149.5	44.399	40.5	21.793	19.8	670	5	B22
N5210CM5B16	34,65	196			24	15.733	14.5	1600		B16
N5210CM5B18	34,65	204.5			32	17.78	16.2			B18



REDUCTION SLEEVES FOR DRILLS WITH MORSE TAPER 218

ITEM: 262

Accurate execution DIN 2185. Fully hardened and ground internally and externally.

Tech. Code	N01 Euro	MT	L mm
N5211CM2/1	9,00	2 / 1	92
N5211CM3/2	12,50	3 / 2	112
N5211CM4/3	16,00	4 / 3	140
N5211CM5/4	33,00	5 / 4	171



WRK EXTRACTORS/PULLIERS FOR MORSE CONES

ITEM: N5215

Vanadium chrome zinc chromed steel.

Tech. Code	N01 Euro	Conical morse/taper	mm
N521501-2	6,60	1-2	140
N521503	8,80	3	190
N521504	10,50	4	225
N521505-6	28,00	5-6	265



SEMI AUTOMATIC DRILL DRIFTS

Special hardened burnished steel, thermoplastic handle.

Tech. Code	N01 Euro	Conical morse/taper	mm
N52161-3	84,00	1-3	330

