P077-

PERMANENT MAGNETIC CHUCK





	Magnetic				
Dimensions	force	Pole pitch	Art.	€	Promo
250 x 150 x 60 mm	180 N/cm2	3 + 12 mm	P077/1525	€ 693,00	€ 523,00
300 x 150 x 60 mm	180 N/cm2	3 + 12 mm	P077/1530	€ 825,00	€ 623,00
400 x 200 x 60 mm	180 N/cm2	3 + 12 mm	P077/2040	€ 1460,00	€ 1100,00
500 x 300 x 60 mm	180 N/cm2	3 + 12 mm	P077/3050	€ 2750,00	€ 2080,00
400 x 300 x 40 mm	180 N/cm2	3 + 12 mm	P077/3060	€ 3300 00	£ 2490 00

K001-

CLAMPING KIT

Consisting of: 24 tie rods, 6 T-nuts, 6 low nuts, 4 joint sleeves, 6 simple brackets, 12 stair supports, practical wall support







			Starun	
Steel			€87	,00
	Thread	Art.	€	Promo

Slot	Thread	Art.	€	Promo
12 mm	M10	K001/12	€ 114,00	€ 87,00
14 mm	M12	K001/14	€ 127,00	€ 94,10
16 mm	M14	K001/16	€ 148,00	€ 114,00
18 mm	M16	K001/18	€ 185,00	€ 144,00

M042-

LIGHT DUTY PROFESSIONAL SELF-TIGHTENING KEYLESS DRILL **CHUCKS**



25 20



Box	Steel	No Percussion	Lathe	Mill		رروب	,20
	Capacity		Taper DIN		Art.	€	Promo
	0.5 ÷ 8 mm		B12		M042/08	€ 46,60	€ 35,20
	1 ÷ 10 mm		B12		M042/10	€ 47, 70	€ 36,00
	1 ÷ 13 mm		B16		M042/13	€ 54,60	€ 41,20
	3 ÷ 16 mm		B18		M042/16	€ 65,70	€ 49,60
	5 ÷ 20 mm		B22		M042/20	€ 87.50	€ 66.00

M059-

REVERSIBLE TAPPING CHUCK WITH ADJUSTABLE CLUTCH

The adjustable safety device with friction reduces the possibility of breaking the male during the execution of the thread. Built-in rotation inverter, immediately active when the feed device is changed. Adjustable clutch in 4 positions. Equipped with 2 flexible pliers and keys for use.











Tapping range	Taper DIN	Art.	€	Promo
M 2 - 7	B16	M059/07	€ 481,00	€ 369,00
M 5 - 12	B16	M059/12	€ 551,00	€ 445,00
M 8 - 20	B22	M059/20	€ 674,00	€ 496,00

P078-

PERMANENT MAGNETIC CHUCK

With fixed polarity. It allows the machining of small and low thickness pieces due to fine pitch.





starting from

Magnetic					-	-
	Dimensions	force	Pole pitch	Art.	€	Promo
	250 x 150 x 48 mm	120 N/cm2	0,5 + 1,5 mm	P078/1525	€ 451,00	€ 340,00
	300 x 150 x 48 mm	120 N/cm2	0,5 + 1,5 mm	P078/1530	€ 534,00	€ 403,00
	350 x 150 x 48 mm	120 N/cm2	0,5 + 1,5 mm	P078/1535	€ 600,00	€ 453,00
	400 x 150 x 51 mm	120 N/cm2	0,5 + 1,5 mm	P078/1540	€ 671,00	€ 507,00
	450 x 150 x 51 mm	120 N/cm2	0,5 + 1,5 mm	P078/1545	€ 781,00	€ 590,00
	450 x 200 x 51 mm	120 N/cm2	0,5 + 1,5 mm	P078/2045	€ 1100,00	€ 830,00
	500 x 200 x 58 mm	120 N/cm2	0,5 + 1,5 mm	P078/2050	€ 1210,00	€ 966,00
	600 x 200 x 58 mm	120 N/cm2	0,5 + 1,5 mm	P078/2060	€ 1430,00	€ 1130,00

M051-

HIGH PRECISION 3 JAWS KEYLESS **DRILL CHUCK**

For industrial use, even in the most severe conditions of use. Sliding parts entirely hardened and ground. Spindle jaw hardness HRC58.











starting from **€ 42,80**

PRO

			_	
Taper DIN	Dimensions	Art.	€	Promo
B 12	Ø 39 x 80 mm	M051/08	€ 55,40	€ 42,80
B 12	Ø 44.5 x 82 mm	M051/10	€ 55,40	€ 43,90
B 16	Ø 49.5 x 91 mm	M051/13	€ 65,10	€ 51,20
B 18	Ø 54 x 102.5 mm	M051/16	€ 78,50	€ 61,10
B 22	Ø 59 x 119 mm	M051/20	€ 101,00	€ 71,60
	B 12 B 12 B 16 B 18	B 12 Ø 39 x 80 mm B 12 Ø 44.5 x 82 mm B 16 Ø 49.5 x 91 mm B 18 Ø 54 x 102.5 mm	B 12 Ø 39 x 80 mm M051/08 B 12 Ø 44.5 x 82 mm M051/10 B 16 Ø 49.5 x 91 mm M051/13 B 18 Ø 54 x 102.5 mm M051/16	B 12 Ø 39 x 80 mm M051/08 €-55,40 B 12 Ø 44.5 x 82 mm M051/10 €-55,40 B 16 Ø 49.5 x 91 mm M051/13 €-65,10 B 18 Ø 54 x 102.5 mm M051/16 €-78,50

M052-

KEY TYPE TAPER HOLE DRILL **CHUCKS**













starting from € 11,10

€ 196,00

Capacity	Taper DIN	Dimensions	Art.	€	Promo
1 ÷ 10 mm	B12	Ø 39 x 80 mm	M052/10	€ 14,70	€ 11,10
1 ÷ 13 mm	B16	Ø 41.5 x 95.4 mm	M052/13	€ 19,30	€ 14,60
3 ÷ 16mm	B 18	Ø 49 x 108.2 mm	M052/16	€ 23,10	€ 17,40
5 ÷ 20 mm	B22	Ø 54 x 114.1 mm	M052/20	€ 35,00	€ 26,40

0688

LATHE MILL TABLE UNIVERSAL **DEVICE**

It allows you to perform a surface machining on the clamped piece with the use of the lathe spindle as a tool holder. Fixing by mechanical adaptation to the machine in which it is to be applied.





