

A MODULAR MAGNETIC PALLET

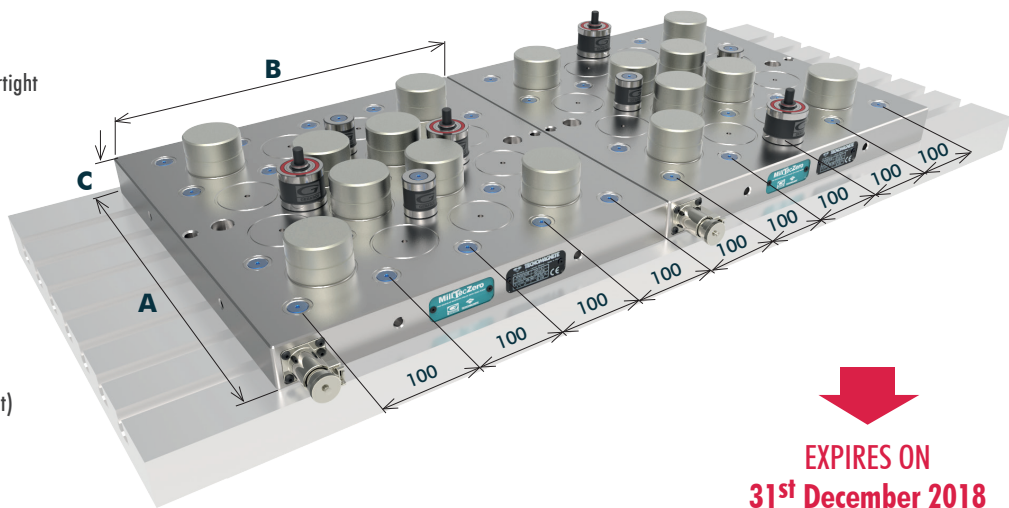
For Cast Iron / Steel (Fe370 or C40)		For Alloyed steel as (38NiCrMo5 or 16MnCr5)		Dimension			Chuck	Force	Weight	RMP	Art.87A	Art.87B	€
Code	* Force	Code	*Force	A	B	C	(n)	Kgf	(Kg)	(n)	(n)	(n)	
Art. 88ZP	(Ton)	Art. 88ZPN	(Ton)										
1088ZP4040.K01	5,8	1088ZP4040.K01N	2,9	400	400	51	9	652	95	6	2	2	4.990
1088ZP5050.K01	10,4	1088ZP5050.K01N	5,2	500	500	51	16	652	125	8	2	2	5.990
1088ZP6363.K01	13,7	1088ZP6363.K01N	6,85	600	600	51	21	652	160	12	2	2	6.990

*Indicative Values

Art.88ZP
500x500

Standard Equipment

- Electro-permanent magnetic plate - MTB configuration in monolithic technology and full metallic surface, complete with watertight ERGON 5 series quick connector
- N.2 calibrated holes + N.2 holes to fix the plate on the table
- Grid with hardened steel precision bushings
- N.2 Art.87A Zero Point positioning units
- N.2 Art.87B Complete support turrets
- Circular Mobile pole chucks set RMP 70/45 double effect
- Electronic XT200 control unit with UCS current control equipment, MSC machine safety connector and EC (DB9) controller enabling.
- Incorporated digital pushbutton board for MAG/DEMAG cycles
- Discharging reinforced cable with oil-proof PVC coating (5M leght)
- Power supply cable, leght 4M (without pin)
- Digital instruction manual
- Standard packaging



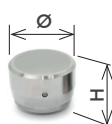
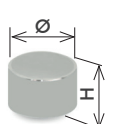
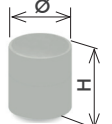



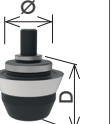
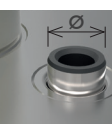
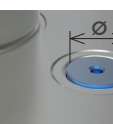
EXPIRES ON
31st December 2018

50 / 60 Hz Standard voltages to be specified on the order



Voltage	Code	Voltage	Code	Notes
200V	V1	380/440V	V3	Connector ERGON
230V	V2	460/480V	V4	Connector ERGON

Optional

									
	RMP 70/45	PRF 70/45	PFR 70/75	Art.87A	Art.87B	Art.87C	Art.87AC	Art.87AD	Art.87BB
	Circular Mobile pole chuck	Fixed pole chuck	Pole chuck extension	Zero Point positioning unit	Complete support turret	Extension	Conical Pull Stud	Extra bushing	Aluminum bushing cap
H	45	45	75	45	45	75	24	-	-
Ø	70	70	70	54	39	54	20	20 G5	20 H7
kg	1,3	0,5	0,8	0,8	1,9	1,2	0,06	0,1	0,004
€	50	16	36	340	200	250	85	25	10

Indicative Values