

ELECTRIC MAGNETIC HANDLE

SAV 531.99PEP30

Use :

For transporting flat and cylindrical parts
Do not magnetize before contact with the load!

Features :

- Magnetization by push button
- Breaking away force 170 kg (safety factor > x5)
- Green light MAGNET ON
- Red light MAGNET OFF
- Digital screen to indicate battery status
- 2000 cycles of magnetization/demagnetization with full battery
- Delivered with battery 14V-1500mAh + charger (time of charging 2 hours)
- Compact, robust and reliable



Type		PEP30	PEP30-L
Nominal lifting capacity*	kg	30	30
Breaking away force*	kg	170	170
Length x width	mm	170 x 70	170 x 70
Magnetic surface	mm	-	-
Total height	mm	230	550
Weight	kg	1,8	2,0

*Maximum weight for S235JR steel parts with smooth contact surfaces. Lifting capacity varies depending on the type of material, the thickness of the part, the size and quality of the surface in contact.

Example of order:

Electric magnetic handle
Designation

SAV 531.99 - PEP30
SAV N° - Type

MANUAL MAGNETIC HANDLE

SAV 531.99PG

Use :

For transporting flat and cylindrical parts
Do not magnetize before contact with the load!
Manual activation by rotating the handle 180°

Features :

- Ergonomic handle
- Powerful Neodymium magnets
- Compact, robust and reliable



482.70-CM100

482.70-CM300

Type		PG100	PG300
Breaking away force*	kg	100	300
Thickness for max. force	mm	10	25
Magnetic surface	mm	60 x 44	90 x 62
Total height	mm	170	225
Weight	kg	1,1	2,7

*Maximum weight for S235JR steel parts with smooth contact surfaces. Lifting capacity varies depending on the type of material, the thickness of the part, the size and quality of the surface in contact.

Example of order:

Manual magnetic handle
Designation

SAV 531.99 - PG300
SAV N° - Type

