

PERMANENT LIFTING MAGNETS

SAV 531.03

Intended use:

Lifting and handling loads up to 500 kg Pneumatically actuated permanent magnets for individual use.

Features:

- Powerful permanent lifting magnet with a pneumatic cylinder
- Compressed air only needed for switching the magnet ON of OFF
- V-shaped pole shoes for handling both flat and round components
- Removable lifting eye
- Supplied without hoses and pneumatic control unit
- Switches to detect the ON and OFF position available on request

Applications:

- Handling of flat and round material in the warehouse
- Loading and unloading of machine tools
- In handling devices and on robot arms

Model		NEO-AIR 250	NEO-AIR 500	
Lifting capacity* - Flat material - Round material	kg kg	250 125	500 250	
Tested break-away force	daN	750	1500	
Diameter min./max.	mm	ø60/ø200	ø60/ø200	
Length x Width	mm	152 x 120	296 x 120	
Height Magnet	mm	185	185	
Height incl. cylinder	mm	285	285	
Height to the crane hook	mm	365	365	
Minimum air pressure	bar	4	4	
Connecting thread	G	1/8"	1/8"	
Weight	kg	25	47	

^{*} Nominal lifting capacity: Maximum weight for steel parts S235JR with smooth contact surfaces and of sufficient size and thickness.

Ordering example: Permanent lifting magnet SAV 531.03 - NEO-AIR 250

SAV - No. - Model Designation



PERMANENT-MAGNETIC PLATE LIFTER

Indended use:

This magnet is used to lift, transport and move sheet metal plates.

Applications:

Very high lifting force, approx. 85 times own weight. Stable housing. Safety according GS standard.

Nominal lifting force*	daN	60**	120*	170*	300*
Break-away force	daN	60*	240*	340*	600*
Drag force	daN	20	70	100	180
Length	mm	160	140	140	160
Width	mm	150	84	116	180
Weight	kg	1,4	1,4	1,8	3,5

- measured for drawn material St 37 K, thickness 25 mm
- ** Plastic housing

Ordering example: Permanent-Magnetic-Plate Lifter SAV 531.92 - 300

Designation SAV - No. - Nominal lifting force



