

Magnetic blocks WBM

Altogether 3 magnetic blocks with different design

Magnetic block bodies are completely nickel-coated for high corrosion prevention

Simple activation by using the switching key

It is possible to steadily clamp flat, circular, square, and other sections



When to select WMB permanent magnetic blocks:

WMB magnetic blocks are an excellent tool for attaching components during surface machining or welding. With these blocks, you will get flexible attachment without disturbing contours for easy drilling, deburring, fine grinding, and mounting work.

APPLICATION



Machining

TECHNOLOGY



Permanent

BLOCK DIMENSION



from 64 x 143 x 71 mm

HOLDING FORCE



up to 10 kN/cm²

CLAMPING SURFACES



3

Important parameters:

Application: Machining
 Technology: Permanent
 Holding force: 5-10 kN/cm²

Use:

+ clamping components during welding, surface machining, drilling, deburring, fine grinding or mounting work

Additional information:

+ the delivery always content 2 magnetic blocks

Model	W (mm)	L (mm)	H (mm)	Weight (kg)
WBM500	64	143	71	3,9
WBM700	64	178	71	4,9
WBM1000	87	184	88	8,8

