

FOR SCREWING ON OR MAGNETIC - JAWS 100 MM

► Product family 9-292 and 9-297



The vice can be screwed to the workbench through 4 through holes (152 x 151 mm space) or fixed to steel surfaces with 4 magnets. The 4 heavy-duty magnets with protective caps have a holding force of 32 kg horizontally and 15 kg vertically (magnets without caps). The magnets are firmly connected to the housing by screws. A tapping drawing can be downloaded from the website.



Clamping pressure: 12000 N
 Clamping width: 100 mm
 Clamping depth: 50 mm
 Jaw width: 100 mm



Position as shown
 approx 290 x 160 x 190 mm
 (dimensions for orientation)



Weight 4720 g



VARIANTS



NEW



NEW

Art-No.

9-292

9-297

Colour variation and coating

grey metallic

grey metallic

Bore holes



-

High performance magnets

-



Application specialty

for screwing on

Magnetic base
 for steel surfaces

SPARE PARTS DOWEL PINS



Art-No.

9-900-S1000

9-900-S1002

9-900-S1003

9-900-S1004

Material

steel

plastic

steel

plastic

With integrated spirit level



-

-

-

Weight

100 g

18 g

172 g

32 g

Mounting

Ø 8 mm

Ø 8 mm

Ø 8 mm

Ø 8 mm

Height

approx 15 mm

approx 15 mm

approx 30 mm

approx 30 mm

► 9-900-0773-1

Changeable steel jaws 100 mm

Can be used on both sides, smooth surface and profile side for pipe clamping or round material; with stepped edge (groove) for square material or thick sheets. Dimensions 100 x 30 x 6 mm, weight 83 g

