

BALL JOINT VICE - JAWS 50 MM WITH MAGNETS

► Ball Joint Vice 9-287



With 4 high-performance magnets (including protective caps) for fixing to steel surfaces. Holding force 32 kg horizontal, 15 kg vertical (magnets without caps). The magnets are firmly connected to the base by screws. A small lever pressure is sufficient and the clamped workpiece can be fixed steplessly and in any practical working position.

Clamping pressure: 1470 N
Clamping width: 70 mm
Clamping depth: 38 mm
Jaw width: 50 mm



Position as shown
approx 240 x 170 x 75 mm
(dimensions for orientation)



Weight 1310 g



NEW

BALL JOINT VICE - JAWS 100 MM FOR CLAMPING

► Ball Joint Vice 9-290



With a jaw width of 100 mm, the ball joint vice 4.0 is the largest ball joint vice on the market. It convinces with its unique selling points, the **dowel pins**, its **changeable jaws**, its **center eye** (spirit lever) and the very high ball clamping force. For workbenches or tabletops with a maximum table thickness of 80 mm.

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



Position as shown
approx 400 x 220 x 200 mm
(dimensions for orientation)



Weight 5500 g



2020 awarded with the
EISEN-AWARD



► 9-290-SET1

consisting of:

9-290 Ball joint vice SPANNFIX 4.0 for clamping
9-900-SET-100 SET protective jaws 100 mm m

