

Ball joint holder SPANNFIX with magnet (threaded pin 25mm)

The SPANNFIX magnetic base offers the possibility to use the ball joint on any metallic surface - both horizontal and vertical. The vice with ball joint is also perfectly suitable as a carving ball or carving vice. The threaded foot part alone can be useful, for clamping or clamping, for carving work and carving blanks.

The SPANNFIX is a universal ball-and-socket clamping device. A third hand as a useful clamping and holding device with quick release mechanism, a useful aid in any workshop. The ESD versions have a dissipative black surface with a dissipation resistance between 10⁷ and 10⁸ Ohm.

Max. Torque or impact on the rod end, ball force: ball \emptyset 40 mm = 160 N / 17 kg / ball \emptyset 60 mm = 450 N / 47 kg. Please note for safety relevant parts that we cannot give a guarantee of the holding forces without knowing your specific application. The ball may behave differently under different physical conditions than it does in our test laboratory under optimal test conditions.

- Quality product 100% Made in Germany, with precision ball joint with quick clamping, infinitely adjustable
- Magnetic base for fastening to steel surfaces
- threaded pin M 12 x 1,5 x 25 mm, mounting surface \emptyset 40 mm
- Angle of inclination +/-45
- 4 screwed high performance magnets with protective cap
- Holding force in horizontal application without cap 32 kg
- Holding force in vertical application without cap 15 kg
- Cast aluminium with high-quality powder coating in dark grey metallic
- Orientation dimensions approx. 150 x 230 x 150 mm
- Weight 1900 g

item number	WL63662
manufacturer	BERNSTEIN
manufacturer item number	9-296
order unit	1 piece
content unit	1 piece
ESD safe	no











07.05.2024