

BALL JOINT HOLDER FOR HEAVY PARTS

Included in delivery: schnorr washer, lock nut and lock nut for the thread.

► Product family 9-291



For workbenches or tabletops with a maximum table thickness of 80 mm. The holder can be quickly and easily connect to any workbench or tabletop thanks to its smooth-running table clamp. A little pressure of the lever is enough and that the clamped workpiece can be fixed steplessly and in any practical working position.

Ball size: Ø 60 mm
Holding force: approx 45 kg (441N)
Clamping range: approx 80 mm



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

Weight 3000 g

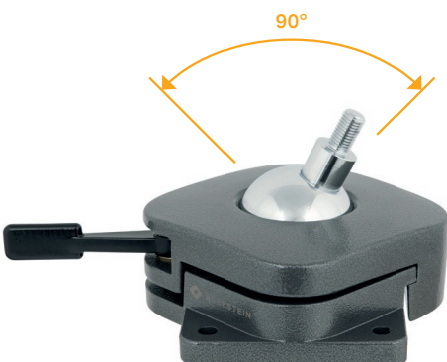


► Product family 9-293/9-294/9-296



The holder can be screwed to the workbench through 4 through holes (space dimensions 152 x 151 mm), or it can be fixed to steel surfaces with 4 magnets. The 4 high-performance 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 with screws. A drilling drawing can be downloaded from the website.

Ball size: Ø 60 mm
Holding force: approx 140 kg (1372N)



Position as shown
150 x 230 x 150 mm
(dimensions for orientation)

Weight 1850 g



Art-No.	9-293	9-294	9-296
Colour variation and coating	grey metallic	black matt	black, dissipative
Thread pin	M12 x 1.5 mm	M12 x 1.5 mm	M12 x 1.5 mm
Thread length	Ø 20 mm	Ø 25 mm	Ø 20 mm
Application specialty	BASIC BIG	EXTRA with large pin	Magnetic base for steel surfaces

