

BALL JOINT HOLDER FOR CLAMPING

► Product family 9-251



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 40 mm
Holding force: approx 45 kg (441N)
Clamping range: approx 80 mm



Position as shown
approx 220 x 170 x 75 mm
(dimensions for orientation)



Weight 940 g

VARIANTS

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



Art-No.	9-251	9-251-SW	9-251-ESD
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	20 mm	20 mm	20 mm
Dissipative	-	-	$10^7 - 10^8$ Ohm
Application specialty	BASIC	BASIC	SPECIALIST with earth connector button

A quick clamping to optimally align cameras, monitors, sensors or measuring instruments. Used in woodworking as carving plates, carving balls or various clamping and holding tool. Wide variety of clamping and holding devices are screwed on for instrument and model making. Suitable adapters and extensions of all types can be screwed on via the thread on the ball. An optimal hold to repair e-scooters, e-bikes and bicycles free-floating. Used for years in universities, research centers and laboratories have appreciated the many possible applications.

