Mechanical edge finder Anti-magnetic (TIN) coating



Application:

The edge finder is used to accurately determine the edges of workpieces and bore centre points in relation to the working spindle during milling, among others.

- Use for speed range from 450 to 600 rpm, rotating spindle.
- Alignment accuracy 0.01 mm.
- Ref. no. 23921100, probe head dia. 10 mm or 10+4 mm.
- ref. no. 23921101, probe head Ø 10 mm or 10+4 mm

Delivery:

1x edge finder.

Art. no.	23921 100	
Brand	TSCHORN	
Manufacturer Part Number	001TIN010	
Clamp in shank diameter	10 mm	
Probe head diameter	10 mm	
Repeat accuracy	0.005	
Gross Weight	0.154 kg	
Product Group	227	



