## 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 101	
Brand	TSCHORN	
Manufacturer Part Number	001TIN104	
Clamp in shank diameter	10 mm	
Probe head diameter	4/10 mm	
Repeat accuracy	0.005	
Gross Weight	0.064 kg	
Product Group	227	



