# **3D edge finders** With dial gauge

### Application

Suitable for defining and setting workpiece reference points in all 3 axes (X, Y and Z) on all milling machines and machining centres. The workpiece is measured in any direction with the measuring probe until both indicators are at  $,0^{\circ}$ .

## Version

- Direct path measurement along Z axis, can be used vertically and horizontally, concentri-city can be readjusted via 4 screws
- Nominal breaking point on the measuring probe prevents damage to the workpiece or dial gauge
- IP 67 degree of protection: temporary immersion in water possible and dust-proof according to DIN EN 60529

### Advantage

- Metallic housing with very good visibility of readings
- Can be used with all tool and eroding machines
- Easy reading off of actual value

## Delivery

Including short finder insert ref. no. 23924004

Art. No.	23924 010	
Clamp in shank diameter	20 mm	
Probe head diameter	4 mm	
Housing width	65 mm	
Meter diameter	57 mm	
Scale value	0.01 mm	
Sensor insert length	33 mm	
Repeat accuracy (+/-)	0.01 mm	
IP protection class	IP 67	

EAN-Code

4050293157192





