

**HAFF &
SCHNEIDER****3D edge finder, analogue, with contact point (Ø 4 mm)****Order data**

| | |
|--------------|---------------|
| Order number | 359550 |
| GTIN | 2050001659224 |
| Item class | 36T |

Description**Version:**

- **Linear scale.**
- **Suitable for measuring.**
- **Precise operation.**
- **Compact design avoids collisions when finding edges.**
- **Convenient and exact concentricity adjustment.**
- **One scale for both radial and axial run-out.**

Standard:

- **With linear scale.**
- **Convenient and exact concentricity adjustment.**

Function:

IP67: Protected against intermittent immersion in water and protected against penetration by dust (dust-tight), also completely protected against touching.

Application:

Precision measuring device for milling and spark erosion machines. For determining component zero-points, measurement of lengths, bore centres and reference edges.

Supplied with:

With contact point No. 359505 size 4.

Optional extras:

Contact point No. 359505 size 6.

Note:

Digital 3D edge finder see No. 359500.

Suitable edge finder contact points No. 359505 and spare glass No. 359510.

IP Index of Protection: IP 67

Shank Ø: 16 mm

Reading accuracy: 0.01 mm

Measuring accuracy: 0.01 mm

Displacement travel x, y, z respectively: 7 mm

free length contact point: 40 mm

Overall length (body and contact point): 134 mm

Technical description

| | |
|--|----------------|
| Displacement travel x, y, z respectively | 7 mm |
| free length contact point | 40 mm |
| Spare contact point | 359505 4 |
| Measuring accuracy | 0.01 mm |
| Display Ø | 50 mm |
| Overall length (body and contact point) | 134 mm |
| Reading accuracy | 0.01 mm |
| Spare glass | 359510 |
| Shank Ø | 16 mm |
| Shaft length | 40 mm |
| IP Index of Protection | IP 67 |
| Type of product | 3D edge finder |

Accessories

| | |
|---|-----------|
| Contact point for 3D edge finder Spherical point Ø 6 mm | 359505 6 |
| Contact point for 3D edge finder Spherical point Ø 4 mm | 359505 4 |
| Side lock arbor Form AD Clamping range Ø D1 16 mm | 300410 16 |
| | 359512 |
| Glass for 3D edge finder, analogue | 359510 |
