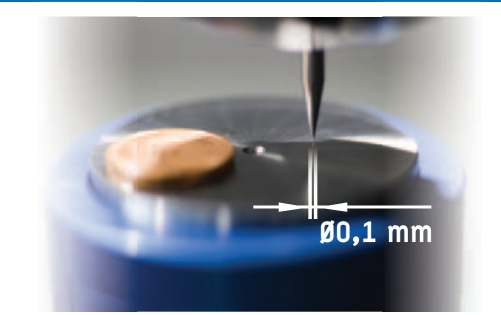


# Zero setters



precise. pioneering. worldwide.

27





New development: 100 mm - handy - Micro

#### Simple adjustment:

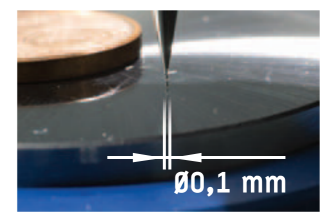
- Push tester
- Small indicator at -2 mm
- Turn scale for large indicator to O
- Ready!





### Micro tools:

We even measured milling tools with  $\emptyset$ 0,1 mm without any problems.





28

-precise. pioneering. worldwide.-









#### Application:

To determine the position of workpiece surfaces or tool lengths in Z-direction at milling machines or lathes. The zero setter is placed on the workpiece. The spindle has to be moved carefully onto the tracer until the dial gauge indicates "O". The reference dimension 100 mm to the workpiece has been reached. A safety spring range of max. 2 mm is included.

#### Type:

To allow lateral mounting, a zero setter with built-in magnets is also available.

#### **Delivery includes:**

Zero setter with serial number and test certificate in a wooden case.

| Article-No. | Description                       | Body  | Tester |
|-------------|-----------------------------------|-------|--------|
| 002400100   | Zero setter Micro 100 mm          | Ø54,5 | Ø42    |
| 002402100   | Zero setter Micro 100 mm (Magnet) | Ø54,5 | Ø42    |



## precise. pioneering. worldwide.

