## Rigid endoscopes ME

For inspecting miniature components



## Application:

For inspecting of straight bores, channels etc. on miniature components in the field of micro-electronics and precision engineering.

## **Execution:**

- High-quality quartz fibres
- Soft, offset knurls for focus and focus adjustment
- Remote focusing ring for diopter adjustment
- Focusable from 1 mm to infinity
- Temperature in air: Complete endoscope: -20°C to +50°C, (endoscope probe only: up to +60°C)
- Pressure resistance in air: up to 5 bar
- Fluid resistance: Endoscope probe can be submerged for a short time in water, salt solution (5%), kerosene, petrol, diesel or 70% alcohol
- Humidity: up to 95% at 40°C (non-condensing)

## Advantage:

- Light flexible probe, robust in application with high breaking resistance
- Optimised fibre-optic connection for the best possible light efficiency
- Can be adapted for camera systems for documentation tasks
- Large range with probe diameters from 0.9 to 2 mm in 0.1 mm gradations
- Bespoke models optional on request

| Art. no.                      | 41451 592                  |
|-------------------------------|----------------------------|
| Brand                         | MICRO-EPSILON              |
| Manufacturer Part Number      | 20531953                   |
| Model                         | ME                         |
| Probe diameter                | 2 mm                       |
| Outer diameter                | 2 mm                       |
| Effective length of endoscope | 220 mm                     |
| Line of sight                 | 0 Degree                   |
| Opening angle                 | 70 Degree                  |
| Endoscope tube                | Rigid                      |
| Fiber optic connection        | Light guide connection 5mm |
| Resolution (pixels)           | 10 pix                     |
| Lens system                   | Quartz image guide         |
| Diameter eye funnel           | 31.75 mm                   |
| Connection thread lens        | M12x1                      |
| Gross Weight                  | 2.000 kg                   |
| Product Group                 | 4EA                        |



