3-point internal micrometer set IMICRO



Application:

For high-precision measurement of through-bores, even at high measuring depths.

Execution:

- Carbide measuring faces
- Friction coupling for consistent, repeatable measuring force
- Self-centring and self-aligning

Advantage:

- Ground step taper for high precision
- Insensitive to influence of body heat from the user's hand and fluctuations in ambient temperature
- The only 3-point internal micrometer working on the Abbe principle

Delivery:

Individual devices, setting rings, measuring depth extensions from 6 mm to 12 mm, in a case

Art. no.	31704 120
Brand	TESA
Manufacturer Part Number	00810800
Min./max. length measuring range	11-20 mm
Measuring depth	150 mm
Error limit	4 μm
Digit increment	0.005 mm
Adjusting ring diameter	17 mm, 11 mm
DIN	863
Calibration Group	1
Gross Weight	1.200 kg
Product Group	362



EAN

7630041108071



