





TESA range of calipers—including **digital**, **vernier**, and **dial** types—are designed for high-accuracy linear measurements across industrial, workshop, and laboratory environments.

Digital Calipers

Modern and user-friendly, these calipers provide direct digital readings and often feature data output for integration with quality control systems.

Key Features:

- IP67 protection on selected models (dust/waterproof)
- Metric/inch conversion
- Data output (USB, Bluetooth, etc.)
- Zero setting at any point

Vernier Calipers

Classic manual calipers used for basic and reliable measurements, especially where digital tools are not necessary.

Features:

- No batteries required
- Dual metric/inch scales
- Available in stainless steel for durability
- Fine adjustment and thumbwheel for control

Dial Calipers

These calipers use a mechanical dial to display measurements with precision and are preferred by users who favor analog displays over digital.

Features:

- Clear analog dial (typically 0.01 mm resolution)
- Smooth gear movement
- Good shock resistance
- Suitable for quick and repeated measurements

As an accredited TESA service partner, we offer a comprehensive selection of calipers to suit various measurement needs.

For inquiries regarding specific models or technical details, please feel free to contact us.