Optical measuring machines for cylindrical parts

## Unbeatable performance with optical and tactile combination

The combination of optical and tactile functions allows more control when measuring turned parts



### **Touch** Probe

#### One measuring system, many choices

A completely new measuring function for shafts, combining the specific Optical know-how method with a Touch Probe measuring system.

#### The touch probe

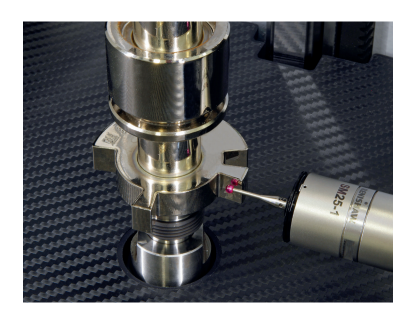
The VICIVISION measuring system is now equipped with a Renishaw Scanning Probe, mounted on the top of the light source. The probe is interchangeable and covers the whole length area.

#### **Optical and Tactile combination**

While the optical measuring system quickly provides Static, Geometric, Thread, Form and Nut measurements, the touch probe measures features that are not visible optically.

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# Unbeatable performance with optical and tactile combination



The optical and touch combo gives to end users the possibility of measuring:

Axial and Total Axial Run-out
Length
Planarity
Perpendicularity
Keyway width
Keyway depth
Keyway length

Accuracy ø - L	Repeatability ø - L
Length 3,5 + L/200 μm	Touch point 1 μm
Run-out 1,2 μm	Run-out 0,3 μm