### Micrometer

With cylindrical and spherical measuring faces

# **M**itutoyo

### Application:

For measuring e.g. curved surfaces and wall thicknesses of pipes, bearings, rings, etc.

### Version:

- Semi-gloss chrome-plated scale drum and sleeve
- Carbide-tipped measuring faces
- Friction coupling for consistent, repeatable measuring force

## Delivery:

Includes box, setting standard (from 25 mm), adjustment wrench

Art. no.	32016 616
Min./max. length measuring range	25-50 mm
Vernier scale	0.01 mm
Measuring surface depth	8 mm
Measuring spindle increments	0.5 mm
Measuring surface width x Measuring surface depth	1.8 x 8 mm
Spindle clamping	Yes
Error limit	3 µm
Display	Nonius
Calibration Group	D
Туре	A – with cylindrical anvil
Min./max. measurement force	3-8 N



4946368011066



