Micrometer

With disc measuring faces, non-rotating spindle

Application:

For measuring tooth span on cogs, for recesses, groove distances etc.

Execution:

- Semi-gloss chrome-plated scale drum and sleeve
- measuring faces made of hardened steel
- Friction coupling for consistent, repeatable measuring force
- Non-rotating measuring spindle
- Measurable division range: module 0.5–6

Advantage:

Accesses hard-to-reach measuring points

Delivery:

Includes box and adjustment wrench

Art. no.	32116 658	
Brand	ΜΙΤUΤΟΥΟ	
Manufacturer Part Number	169-101-10	
Min./max. length measuring range	0-25 mm	
Vernier scale	0.01 mm	
Measuring surface diameter	20 mm	
Measuring spindle increments	0.5 mm	
Bracket depth	25 mm	
Spindle clamping	No	
Error limit	3 µm	
Display	Nonius	
Calibration Group	D	
Gross Weight	0.230 kg	
Product Group	ЗМА	

EAN

4946368847634



Mitutoyo

