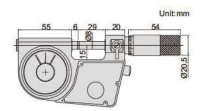
## INDICATING MICROMETER



- Meet DIN863-3
- Carbide measuring faces
  Measuring force 5-10N



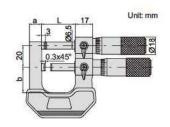


3333-25

Code	Micrometer head			Dial indicator			
	Range	Graduation	Accuracy	Range	Graduation	Accuracy	
3333-25	0-25mm	0.01mm	2µm	±0.07mm	1µm	1µm	

## LIMIT MICROMETERS

- Used as Go/No-Go gauge by setting upper and lower limits
- Graduation 0.002mm
- Carbide measuring faces
- Supplied with setting standard (except 0-25mm)





3235-25A

					(mm)
Code	Range	Accuracy	L	а	b
3235-25A	0-25mm	4µm	32	12	24
3235-50A	25-50mm	4µm	57	15	32



## MICROMETERS WITH DIAL INDICATING

ATTENTION: NOT SUITABLE FOR 0.001 MM INDICATORS

- Meet DIN863-3
- Micrometer head graduation 0.01mm
  Anvil retracting range: 8mm
- Carbide measuring faces
- Supplied with setting standards (except 0-25mm)
- Optional accessory: dial indicators (graduation 0.01mm), digital indicators (resolution 0.01mm/0.0005")

Code	Micrometer head range	Micrometer head accuracy	L	b
3331-25A	0-25mm	4µm	67	38
3331-50A	25-50mm	4µm	92.4	50
3331-75A	50-75mm	5µm	117.6	62
3331-100A	75-100mm	5µm	143	70
3331-125A	100-125mm	6µm	168.2	82
3331-150A	125-150mm	6µm	192	94.5
3331-175A	150-175mm	7µm	217	107



3331-25A

