

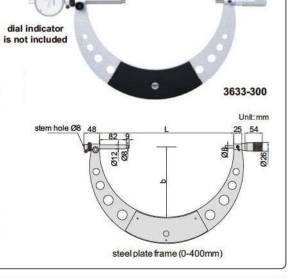
(mm)

ATTENTION: SETTING STANDARDS ARE NOT INCLUDED

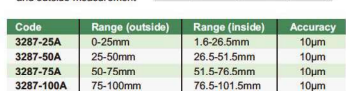
- Meet DIN863-3
- Micrometer head graduation: 0.01mm
- Adjust collars for different measuring ranges
- Anvil retracting range: 3mm
- Carbide measuring faces
- Optional accessory: dial indicators or digital indicators, setting standards

Code	Range	Micrometer head range	Frame type	L	b
3633-100	0-100mm	25mm	steel plate	116	65
3633-200	100-200mm	25mm	steel plate	217	109
3633-300	200-300mm	25mm	steel plate	317	159
3633-400	300-400mm	25mm	steel plate	417	209
3633-500	400-500mm	25mm	steel tube	517	259
3633-600	500-600mm	25mm	steel tube	617	310
3633-700	600-700mm	25mm	steel tube	717	360
3633-800	700-800mm	25mm	steel tube	817	408
3633-900	800-900mm	25mm	steel tube	917	460
3633-1000	900-1000mm	25mm	steel tube	1017	512

MICROMETERS WITH DIAL INDICATOR



- Graduation 0.01mm
- Measure width of grooves inside bores
- Non-rotating spindle
- Two graduations for inside and outside measurement



GROOVE MICROMETERS

