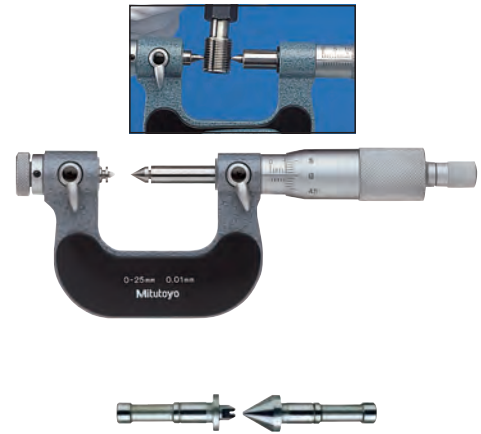


Mitutoyo External thread micrometers

1/100 mm (0,01 mm) graduation - Accuracy conforming to DIN 863/1
 For threads with **60°** (metric and UNF) or **55°** (Whitworth) angle vertex
 Tempered steel spindle Ø 6,35 mm - Matt chromed bush and drum Ø 18 mm
 Painted frame with thermoinsulating pads - Measuring force 5÷10 N - Spindle pitch 0,5 mm
 With locking lever on both anvils, sensitive clutch, 60° micrometer standard and individual identification number - Without crozes (see H 4296)
 Individually checked and tested - Supplied with case and certificate of conformity

Measuring range	mm	0÷25	25÷50	50÷75	75÷100
Code		H 4295 0025	H 4295 0050	H 4295 0075	H 4295 0100
H 4295	Each €				



Crozes and conical tips

Pitch	mm	0,4÷0,5	0,6÷0,9	1,0÷1,75	2÷3	3,5÷5	5,5÷7
Code	H 4296 ...	0001	0002	0003	0004	0005	0006
H 4296	Per pair €						
UNF unified thread		64-48	44-28	24-14	13-9	5-5	4,5-3,5

Mitutoyo V-Anvil micrometers

Accuracy conforming to DIN 863, module D 10-3
With 1/100 mm (0,01 mm) graduation
 60° anvil for measuring tools with 3 or 5 teeth - Tempered steel spindle Ø 6,35 mm
 Matt chromed drum Ø 18 mm - Spindle pitch 0,75 mm - Measuring force 5÷10 N
 With spindle locking lever and individual identification number
 Individually checked and tested - Supplied with case

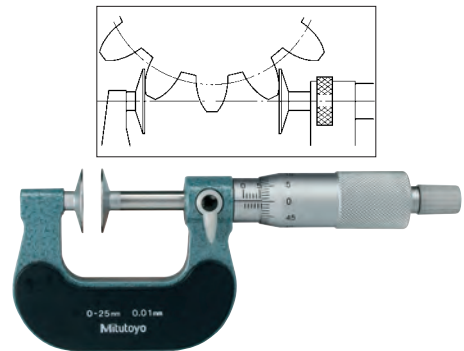
Measuring range	mm	1÷15	10÷25	25÷40
Code		H 4297 0015	H 4297 0025	H 4297 0040
H 4297	Each €			



Mitutoyo Gear tooth micrometers

Accuracy conforming to DIN 863, module D 7
With 1/100 mm (0,01 mm) graduation - For measuring gears with module from 0,5 to 6
 Tempered steel spindle Ø 6,35 mm - Matt chromed drum Ø 18 mm - Spindle pitch 0,5 mm
 Painted frame with thermoinsulating pads - Measurement discs Ø 20x0,7 mm
 Measuring force 5-10 N - With micrometer standard (25 mm excluded)
 It is recommended to use gauge blocks for optimal regulation
 With sensitive clutch, locking lever and individual identification number
 Individually checked and tested - Supplied with case

Measuring range	mm	0÷25	25÷50	50÷75	75÷100
Code		H 4298 0025	H 4298 0050	H 4298 0075	H 4298 0100
H 4298	Each €				



Mitutoyo Depth micrometers

Tempered steel support surface, dimensions 100x16 mm with planarity ±2 µm
 Precision ground and lapped tempered tips
 Tempered steel spindle Ø 4,0 mm - Matt chromed drum Ø 18 mm
 Stroke 25 mm - Spindle pitch 0,5 mm - Measuring force 5÷10 N - Support base 100x16 mm
 With rods, 25 mm progression
 With individual identification number and adjustment key - Supplied with case

Standard type

1/100 mm (0,01 mm) graduation - Accuracy DIN 863/2

Measuring range	mm	0÷100	0÷150	0÷300
Code		H 4300 1100	H 4300 1150	H 4300 1300
H 4300/1	Each €			
Support base	mm	100x16	100x16	100x16
Rods	n°	4	6	12

Digital type

1/1000 mm (0,001 mm) graduation - Accuracy ± 3 µm
 Wide, easy to read, **5-digit 7,5 mm display** - SR-44 battery powered
PRESET, ZERO/ABS, HOLD functions
 Prepared for "Digimatic" data output with cable H 4845/2 and 6 micrometer standards

Code H 4300 4150	H 4300/4	Each €	1
------------------	-----------------	--------	---

IP cable for data transmission to PC, suitable for micrometers IP65 - USB 2.0 outlet
 Length 2 m

Code H 4845 2000	H 4845/2	Each €	1
------------------	-----------------	--------	---

