

## **External thread micrometers**

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

For measuring average diameter of external threads

Matt chromed drum Ø 18 mm

Frame with thermoinsulating pads - Without micrometer standard, crozes and conical tips With sensitive ring clutch, spindle locking pawl and individual identification number - Individually checked and tested - Supplied with case and certificate of conformity

Measuring range	mm	0÷25	25÷50
Code		Н 4334 1025	H 4334 1050
H 4334/1	Each €		

Crozes and conical tips - For metric pitch thread ISO 60°

Lead	mm	0,4÷0,5	0,6÷0,9	1,0÷1,75	2÷3	3,5÷5	5,5÷7
Code	Н 4335	1001	1002	1003	1004	1005	1006
H 4335/1	Per pair €						



Micrometer standard are available upon request





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

Tempered steel spindle Ø 6,5 mm with 30° tips - Matt chromed drum Ø 18 mm

Measuring range 0÷25 mm

With sensitive ring clutch, spindle locking pawl, micrometer standard starting from 25 mm and individual identification number

Individually checked and tested - Supplied with case

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Code H 4337 0025	H 4337	Each €	<b>3</b>	1





## Blade micrometer for narrow grooves

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

Tempered steel spindle Ø 6,5 mm - Matt chromed drum Ø 18 mm

With micrometer standard, sensitive ring clutch, spindle locking pawl and individual identification number

Individually checked and tested - Supplied with case and certificate of conformity

Measuring range mm		0÷25	25÷50	
Code		H 4338 0025	Н 4338 0050	
H 4338	Each €			
Tips	mm	1 x 5,5	1 x 5,5	





## Gear tooth micrometers

Suitable for checking the flank tolerance and the thickness of gear teeth with circle involute profile 1/100 mm (0,01 mm) graduation - Accuracy DIN 863

Tempered steel tips perfectly lapped, parallel surfaces and perpendicular to the screw axis Sensitive clutch with locking lever

Frame with thermoinsulating pads - Matt chromed drum  $\varnothing$  18 mm

Measurement rotating discs Ø 20x0,7 mm - Minimum measurable module: 0,6

With micrometer standard (excluded 25 mm) and adjustment wrench

It is recommended to use gauge blocks for optimal regulation

With individual identification number

Individually checked and tested - Supplied with case

Measuring range	mm	0÷25	25÷50	50÷75	75÷100
Code		H 4339 0025	H 4339 0050	H 4339 0075	H 4339 0100
H 4339	Each €				







## V-Anvil micrometers

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

"V" support surface and tempered steel spindle Ø 6,5 mm

Matt chromed drum Ø 18 mm - Stroke 25 mm - Spindle pitch 0,5 mm

With micrometer standard, sensitive ring clutch, spindle locking pawl and individual identification number Individually checked and tested - Supplied with case and certificate of conformity

With base for tools with 3 cutting edges at 60°

With base for tools with a cutting cages at co					
Measuring range	mm	1÷15	5÷15	20÷35	
Code		H 4340 1001	H 4340 1002	H 4340 1003	
H 4340/1	Each €				

With base for tools with 5 cutting edges at 108°

with base for tools with 5 cutting edges at 100				
Measuring range	mm	5÷25	25÷45	
Code		Н 4340 2001	H 4340 2002	
H 4340/2	Each €			

