

With ½100 mm (0,01 mm) graduation - Accuracy DIN 863

Hard metal convex tips, carefully lapped and super-finished with perfect parallelisms and planarity - Matt chromed frame and thermoinsulating pads

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

With sensitive clutch, locking lever, micrometer standard (excluded size 25), individual identification number and certificate of conformity Individually checked and tested - Supplied with case

#### Type with internal sensitive clutch

Sensitive clutch in advanced position, integrated in the drum for one-hand-use

H 4310/9



Measuring range	mm	0÷25•	25÷50	50÷75	75÷100••	200÷225
Code		H 4310 0025	H 4310 0050	H 4310 0075	H 4310 0100	H 4310 0225
H 4310	Each €					







### Set of micrometers

Consisting of:

4 micrometers H 4310 of 25 - 50 - 75 - 100 mm

Each €

3 micrometer standard of 25 - 50 - 75 mm

In wooden case Code H 4310 9000

FABC TOOLS			
Measuring range	mm	0÷25	25÷50
Code		H 4311 0025	H 4311 0050

Each €

3



H 4311

## Type with pawl and ratchet clutch

With micrometer standard (excluding size 25)

ariaara (o	toldali ig oiz	0 20)				
mm	0÷25	25÷50	50÷75	75÷100	100÷125	125÷150
Н 4324	1025	1050	1075	1100	1125	1150
Each €						
mm	150÷175	175÷200	200÷225	225÷250	250÷275	275÷300
Н 4324	1175	1200	1225	1250	1275	1300
	mm <i>H 4324</i> Each € mm	mm 0÷25 <i>H</i> 4324 1025 Each € mm 150÷175	H 4324 1025 1050 Each € mm 150÷175 175÷200	mm 0÷25 25÷50 50÷75 H 4324 1025 1050 1075 Each € mm 150÷175 175÷200 200÷225	mm     0÷25     25÷50     50÷75     75÷100       H 4324     1025     1050     1075     1100       Each €     mm     150÷175     175÷200     200÷225     225÷250	mm     0÷25     25÷50     50÷75     75÷100     100÷125       H 4324     1025     1050     1075     1100     1125       Each €     mm     150÷175     175÷200     200÷225     225÷250     250÷275





# **Universal micrometers**

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

Carefully lapped and super-finished tips with perfect parallelisms and planarity

Measuring range 0÷25 mm

Matt chromed drum Ø 18 mm

Interchangeable anvils for measuring different profiles with just one micrometer

With individual identification number

Supplied with wooden box

Code H 4325 2000 H 4325/2 1 Each € **3** 





## Digital micrometers

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

With contact tips with hard metal insert, precision ground and lapped

Painted frame with thermoinsulating pads

Tempered steel spindle Ø 6,5 mm - Measuring force  $5 \div 10 \text{ N}$ 

Functions: ON/OFF, SET for zero-setting the scale, ABS/INC for converting between relative and absolute measures **UNIT** for converting mm/inc

Wide, easy to read,  $\textbf{5-digit 11} \ \textbf{mm} \ \textbf{display}$  - SR-44 battery powered

With sensitive clutch, locking lever and individual identification number

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

individually checked and tested. Dupplied with ease and certificate of comornity					
Measuring range	mm	0÷25	25÷50	50÷75	75÷100
Code		H 4326 3025	H 4326 3050	H 4326 3075	H 4326 3100
H 4326/3	Each €				



631