## tutoyo Vernier calipers

In stainless steel, tempered - Accuracy DIN 862 Matt chromed scale and vernier scale - Lapped tips Jaws with tips for measuring small grooves and holes  $\frac{1}{20}$  mm (0,05 mm) and  $\frac{1}{128}$  inches graduation

With individual identification number, individually checked and tested Supplied with case

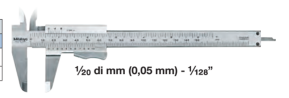
Type with screw locking and single-piece vernier scale

Type with sorew looking and single piece vernier soule			
Measuring range	mm	150	200
Code		H 4150 0150	H 4150 0200
H 4150	Each €		
Jaw length	mm	40	50



Type with lever locking type and single-piece vernier scale

Measuring range	mm	150	200
Code		H 4153 0150	H 4153 0200
H 4153	Each €		
Jaw length	mm	40	50



## Mituto// Groove vernier caliper

In stainless steel, tempered - Accuracy DIN 862

Matt chromed scale and vernier scale

Extra-thin jaws (thickness 0,75 mm) carbide tipped tips

Particularly suitable for measuring grooves of shafts

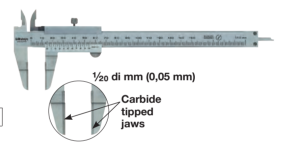
1/20 mm (0,05 mm) graduation

Measuring range 150 mm - Jaw length 40 mm

With individual identification number, individually checked and tested

Supplied with case

Supplied With case			1
Code H 4160 0000	H 4160	Each €	<b>&gt;</b> 1



## Mitutoyo Dial calipers

In stainless steel, tempered

High precision and easy reading

Matt chromed scale, titanium sliding guide for higher resistance and easy handling

Rack protected against dust penetration

Ø 35 mm swivel dial, with locking wheel and 1 pointer

With individual identification number, individually checked and tested

Supplied with case

Type with 1/50 mm (0,02 mm) graduation

One turn of the pointer = 2 mm				
Measuring range	mm	150	200	300
Code		H 4160 1150	H 4160 1200	H 4160 1300
H 4160/1	Each €			
Jaw length	mm	40	50	64





Type with 1/100 mm (0,01 mm) graduation

One turn of the pointer = 1 mm		
Measuring range	mm	150
Code		H 4160 2150
H 4160/2	Each €	
Jaw length	mm	40

