Willrich Precision Ph 866-945-5742 sales@willrich.com

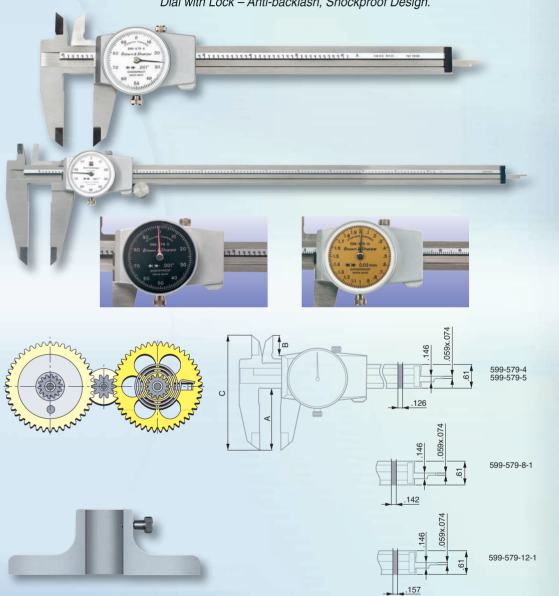


Dial Calipers

Rugged construction - High accuracy - Patented shockproof design -Ideal for use in the workshop.

Brown & Sharpe DIAL-CAL® Dial Calipers - Inch

Stainless Steel Construction - Adjustable Zero Set - 1.25" Diameter Rotating Dial with Lock - Anti-backlash, Shockproof Design.



No	EUP			U	Wheel Drive	Face Color	V A	В	С	Depth Bar
599-579-4	51774	0 - 6 in	.001 in	.100 in	without	White	1.5 in	.512 in	2.91 in	Provided
599-579-5	51879	0 - 6 in	.001 in	.100 in	without	Black	1.5 in	.512 in	2.91 in	Provided
599-579-8-1	27594	0 - 8 in	.001 in	.100 in	with	White	1.9 in	.811 in	3.52 in	Provided
599-579-8-5-1	27593	0 - 8 in	.001 in	.100 in	with	Black	1.9 in	.811 in	3.52 in	Provided
599-579-12-1	27592	0 - 12 in	.001 in	.100 in	with	White	2.5 in	.860 in	4.15 in	Provided
599-579-12-5-1	27591	0 - 12 in	.001 in	.100 in	with	Black	2.5 in	.860 in	4.15 in	Provided
599-579-14	51775	0 - 150 mm	.02 mm	2 mm	with	Yellow	40 mm	13 mm	74 mm	Provided
Optional Accessory										
05.60013	42534	Depth measuring foot for models with a 6 in / 150 mm measuring span.								





(Style 1AR)



≤.001 in / 100 mm: $20 \, \mu \text{m} > .001 \, \text{in} /$ 100 mm: 30 μm



Hardened stainless steel



1.25 in diameter rotating dial



R Slider

locking screw



mechanism, hardened and ground



Patented shockproof design



Suited plastic case



Identification number



Inspection report with a declaration of conformity





(Style 1AR)



≤.001 in / 100 mm: 20 µm >.001 in / 100 mm: 30 μm



1.25 in diameter rotating dial



with lock

jaws

locking screw

Steel gear mechanism, hardened and ground





Suited plastic case





≤.001 in / 100 mm: 20 µm >.001 in / 100 mm: 30 μm

Hard-coated, non-ferrous alloy frame, stainless steel jaws

1.25 in diameter rotating dial with lock

Slider with with locking screw

Steel gear mechanism, hardened and ground





DIAL-CAL® 8" Dial Calipers



ND	EUP				Face color	V	Depth bar
599-578-8	27072	8 in	.001 in	.100 in	White	2.0 in	Provided
599-578-8-5	27073	8 in	.001 in	.100 in	Jet Con.	2.0 in	Provided

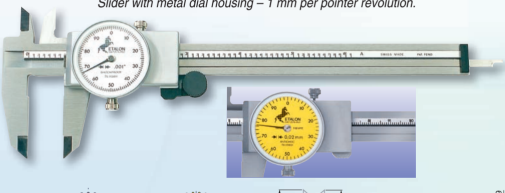
DIAL-CAL® 12" Dial Calipers

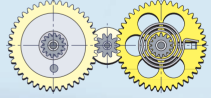


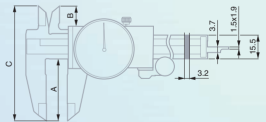


Models ETALON® 125

Slider with metal dial housing – 1 mm per pointer revolution.







No	<u>aur</u>			C	₽
75.115811	86148	0 - 6 in	0.001 in	0.1 in	with wheel drive
75.116550	26316	0 - 6 in	0.001 in	0.1 in	with wheel drive, black face and white scale numbering
75.115821	41739	0 - 150 mm	0.02 mm	1 mm	without wheel drive
Optional Acc	essory				
05.60013	42534	Depth measu	ring foot.		













Hardened stainless steel



1.25 in diameter rotating dial with lock































Steel gear mechanism, hardened and ground.















DIN 862 (Style 1AR)



≤100 mm : 20 μm >100 mm : 30 µm



Hardened stainless steel



1.25 in diameter rotating dial with lock



Slider with locking screw







Suited plastic case



Identification number

Optional Accessory

42534

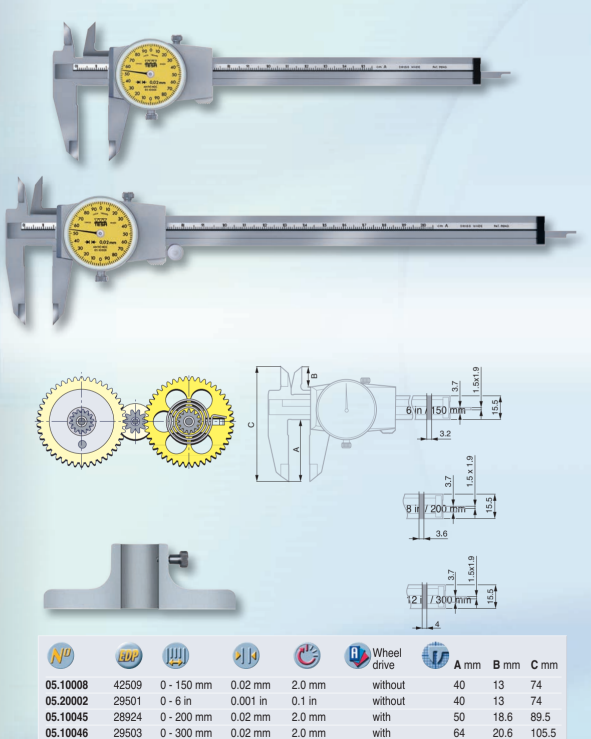
05.60013



Models TESA® CCMA-M

Easy-to-read dial calipers - Slider with metal dial housing - Models with a 200 mm or 300 mm measuring span fitted with a wheel drive.





Depth measuring foot for models with a 6 in/150 mm measuring span.