Dial Caliper with Carbide Tipped Jaws

Series 505

This dial caliper offers you the following benefits:

• A titanium coating is applied to the sliding surfaces to give you enhanced durability.



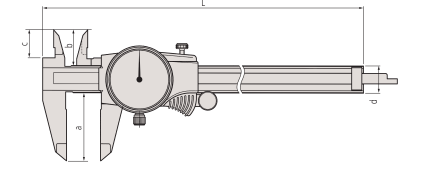
9 11 11 11 11 11 11 11 11 11 11 11 11 11

505-711

Metric		Carbide-tip	oed jaws for	outside/inside mea	asureme	ent				
No.	Range [mm]	Graduation	Accuracy	Sliding titanium coated	L [mm]	a [mm]	b [mm]	c [mm]	d [mm]	Mass [g]
505-711	0-150	0,02 mm. 2 mm/rev	±0,03 mm	•	231	40	21	16,5	16	175

Į	Metric Carbide-tipped jaws for outside measurement										
	No.	Range [mm]	Graduation	Accuracy	Sliding titanium coated	L [mm]	a [mm]	b [mm]	c [mm]	d [mm]	Mass [g]
	505-707	0-150	0,02 mm. 2 mm/rev	±0,03 mm	(a)	231	40	21	16,5	16	175





Functions	Series 505
Locking screw	(a)
Thumb roller	()

Specifications

Accuracy	Refer to the list of specifications
Delivered	In a case

Optional accessories

No.	Description
050083-10	75 base for depth measurement for models up to 200
050084-10	100 base for depth measurement for models up to 200
050085-10	125 base for depth measurement for 300 models



Carbide-tipped jaws



Titanium coating

