Dial Caliper

Series 505

This dial caliper offers you the following benefits:

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

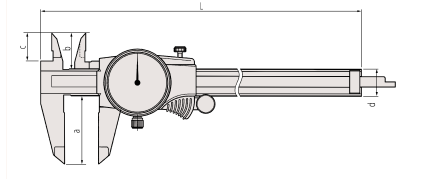


10 Mile (1970) 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
505-683	
On the state of th	

505-688

Metric											
No.	Range [mm]	Graduation	Accuracy	Sliding titanium coated	L [mm]	a [mm]	b [mm]	c [mm]	d [mm]	Mass [g]	Price [€]
505-683	0-150	0,02 mm. 2 mm/rev	±0,03 mm	•	231	40	21	16,5	16	175	93,00
505-685	0-150	0,01 mm. 1 mm/rev	±0,02 mm	•	231	40	21	16,5	16	176	108,00
505-688	0-150	0,01 mm. 1 mm/rev	±0,02 mm	•	231	40	21	16,5	16	176	108,00
505-684	0-200	0,02 mm. 2 mm/rev	±0,03 mm	•	288	50	24,5	20	16	185	191,00
505-686	0-200	0,01 mm. 1 mm/rev	±0,03 mm	•	288	50	24,5	20	16	186	206,00
505-688 505-684	0-150 0-200 0-200	1 mm/rev 0,01 mm. 1 mm/rev 0,02 mm. 2 mm/rev 0,01 mm.	±0,02 mm ±0,03 mm	•	231	40 50	21 24,5	16,5	16 16	176 185	108

505-688: Without thumb roller



Functions	Series 505
Locking screw	(a)

Specifications

Accuracy	Refer to the list of specifications
Depth bar	flat
Delivered	In a case

Optional accessories

No.	Description	Price €		
050083-10	75 base for depth measurement for models up to 200	45,00		
050084-10	50084-10 100 base for depth measurement for models up to 200			
050085-10	125 base for depth measurement for 300 models	57,00		



Titanium coating

Functions	Series 505
Locking screw	(a)
Thumb roller	(4)

Specifications

Accuracy	Refer to the list of specifications
Delivered	In a case

Optional accessories

No.	Description	Price €
050083-10	75 base for depth measurement for models up to 200	45,00
050084-10	100 base for depth measurement for models up to 200	50,00
050085-10	125 base for depth measurement for 300 models	57,00



Titanium coating

Dial Caliper

Series 505

This dial caliper offers you the following benefits:

• A titanium coating is applied to the sliding surfaces to give you enhanced durability (except for 0-300mm model).





505-671



505-673

Metric											
No.	Range [mm]	Graduation	Accuracy	Sliding titanium coated	L [mm]	a [mm]	b [mm]	c [mm]	d [mm]	Mass [g]	Price [€]
505-680	0-100	0,01 mm. 1 mm/rev	±0,015 mm	•	180	40	21	16,5	16	151	
505-671	0-150	0,02 mm. 2 mm/rev	±0,03 mm	•	231	40	21	16,5	16	175	93,00
505-681	0-150	0,01 mm. 1 mm/rev	±0,02 mm	•	231	40	21	16,5	16	176	108,00
505-672	0-200	0,02 mm. 2 mm/rev	±0,03 mm	•	288	50	24,5	20	16	185	191,00
505-682	0-200	0,01 mm. 1 mm/rev	±0,03 mm	•	288	50	24,5	20	16	186	206,00

403

22

20

27,5

370 **288,00**

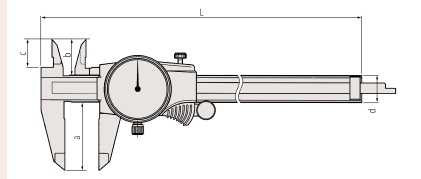


505-673 0-300

0,02 mm.

2 mm/rev

±0,04 mm





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.



Functions	Series 505
Locking screw	(a)
Thumb roller	(4)

Specifications

Accuracy	Refer to the list of specifications
Delivered	In a case

Optional accessories

No.	Description	Price €		
050083-10	75 base for depth measurement for models up to 200			
050084-10				
050085-10	125 base for depth measurement for 300 models	57,00		





Titanium coating



505-711

Metric		Carbide-tipp	oed jaws for	outside/inside me	asureme	ent					
No.	Range [mm]	Graduation	Accuracy	Sliding titanium coated	L [mm]	a [mm]	b [mm]	c [mm]	d [mm]	Mass [g]	Price [€]
505-711	0-150	0,02 mm. 2 mm/rev	±0,03 mm	•	231	40	21	16,5	16	175	330,00
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]	Price [€]
505-707	0-150	0,02 mm. 2 mm/rev	±0,03 mm	•	231	40	21	16,5	16	175	273,00



