Functions	Series 573
ORIGIN (ABS-Zero)	<b>(4)</b>
Auto Power OFF	<b>(4)</b>
after 20 min. non use	
Low voltage alarm	<b>(4)</b>
Data output	<b>(4)</b>

#### **Specifications**

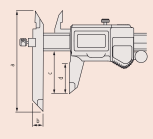
Accuracy	Refer to the list of specfications (excluding quantizing error)
Max. response speed	Unlimited
Digital step	0,01 mm
Battery life	approx. 15000 hours (150 mm, 200 mm) 5000 hours (300 mm)
Display	LCD, Character Height 7,5 mm (150 mm, 200 mm) 10,2 mm (300 mm)
Delivered	In a case, including 1 battery

#### **Optional accessories**

	No.	Description
0	5CZA624	Digimatic cable with data switch (1 m)
0	5CZA625	Digimatic cable with data switch (2 m)
02	AZD790A	Connecting cable U-Wave with data switch
06	ADV380A	USB Input Tool Direct cable (2 m)

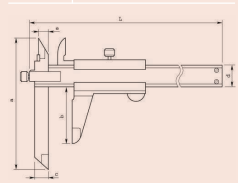
#### Consumable spares

No.	Description
938882	Battery SR44



#### **Specifications**

Accuracy	Refer to the list of specifications
Graduation	0,05 mm
Delivered	In a case



# **Offset Caliper**

## Series 573

These offset calipers enable you to measure stepped workpieces. They offer you the following benefits:

• You can adjust the beam-mounted jaw to facilitate measurement of stepped sections and hard-to-reach workpiece features.







		_						
Metric		Without thumb roller						
No.	Range [mm]	Accuracy	a [mm]	b [mm]	c [mm]	d [mm]	Mass [g]	
573-611	0-150	±0,02 mm	95	10	40	30	168	
573-612	0-200	±0,02 mm	95	10	50	38,5	198	
573-614	0-300	+0.03 mm	135	15	64	51	350	

Metric		With thumb roller					
No.	Range [mm]	Accuracy +0.02 mm	a [mm]	b [mm]	c [mm]	d [mm]	Mass [g]
573-601	0-150	±0,02 mm	95	10	40	30	168
573-604	0-300	±0,03 mm	135	15	64	51	350



### Series 536



536-101

Metric									
No.	Range [mm]	Accuracy	L [mm]	a [mm]	b [mm]	c [mm]	d [mm]	e [mm]	Mass [g]
536-101	0-150	±0,05 mm	229	95	40	10	16	7,5	150
536-102	0-200	±0,05 mm	286	95	50	10	16	8,5	200
536-103	0-300	±0,08 mm	403	135	64	15	20	12	400

