#### Measurement example



#### **Technical Explanation** Measurement procedure A consistently low measuring force can be guaranteed by only taking measurements Mitutoyo when the pointer is between the two fiducial lines.

## **Optional Accessories**

Code No.	Type	Description	
264-020	_	USB Input Tool Series USB Keyboard Signal Conversion Type IT-020U	
959149	С	Connection cable for IT/DP/MUX (1 m)	
959150	С	Connection cable for IT/DP/MUX (2 m)	
06AFM380C	С	USB Input Tool Direct (2 m)	
02AZD730G	IP67	U-WAVE-T	
02AZD880G	Buzzer	U-WAVE-T	
02AZE200	-	<b>U-WAVE-T</b> mounting bracket	
02AZD790C	С	Connection cable for U-WAVE-T (160 mm)	
02AZE140C	С	Connection cable for <b>U-WAVE-T</b> For foot switch	
264-620	IP67	U-WAVE-TC	
264-621	Buzzer	U-WAVE-TC	
264-624	IP67	U-WAVE-TCB Transmitter	
264-625	Buzzer	U-WAVE-TCB Transmitter	
02AZF300	Buzzer	Connecting unit for U-WAVE-TC/TCB	

# **ABSOLUTE Low Force Caliper SERIES 573**

- Due to the low measuring force, this caliper is ideal for measuring elastic workpieces such as plastic parts and rubber parts.
  - Easily allows fine feeding by using the thumb roller.
  - Measuring force: 0.5 N to 1.0 N



## **SPECIFICATIONS**

Metric									
Code No.	Range (mm)	Resolution (mm)	Maximum permissible error (mm)*						
Code No.			Емре	SMPE					
573-191-30	0 - 180	0.01	±0.05						

inch/ivietric =								
	Code No.	Range	Resolution	Maximum permissible error*				
				Емре	SMPE			
ľ	573-291-30	0 - 7 in/0 - 180 mm	0.0005 in/0.01 mm	±0.002 in/±0.05 mm				

- Power source: SR44 battery (1 pc.), 938882 included as standard (for operational checks)
  Position detection method: ABSOLUTE electromagnetic inductive linear encoder
  Response speed: Unlimited

- \* The Partial Surface Contact Error (EMPE) and Shift Error (SMPE) are terms defined by ISO 13385-1:2019. Note: Dedicated for outside measurement (depth bar is not fitted).

## **DIMENSIONS**



