















Scale 2	Range: 0-5mm (0-200 mils) - Precisione: $\pm 1-3\%$ o $\pm 20\mu\text{m}$ ( $\pm 1.0\text{ mil}$ ) - Lettura: 1 $\mu\text{m}$ : 0-1mm; 10 $\mu\text{m}$ : 1-5mm (0.1 mil: 0-50 mils; 1mil: 50-200 mils) Rango: 0-5mm (0-200 mils) - Precisión: $\pm 1-3\%$ o $\pm 20\mu\text{m}$ ( $\pm 1.0\text{ mil}$ ) - Lectura: 1 $\mu\text{m}$ : 0-1mm; 10 $\mu\text{m}$ : 1-5mm (0.1 mil: 0-50 mils; 1mil: 50-200 mils)						
Cod.	Descrizione Descripción	Base F	Base NF	Base FNF	Min. scorrimento Min. deslizamiento mm	Campione Ø Min. Muestra Ø Min. mm	
LA564F	 Dritta Recta	✓	-		89	8	
LA564NF	 Dritta Recta	-	✓		88	14	
LA566F	 90°				32	8	
LA568F	 Rinforzata Reforzada				138		
LA570F	 Telescopica 56-122 mm Telescópica 56-122 mm				36		
LA572F	 Copertura morbida Cobertura blanda				89		
LA574F	 Resistente all'acqua - cavo 1 m Resistente al agua - cable 1 m	✓	-	-	138		
LA576F	 Resistente all'acqua - cavo 5 m Resistente al agua - cable 5 m						
LA578F	 Resistente all'acqua - cavo 15 m Resistente al agua - cable 15 m						
LA584F	 PINP™				174		
LA584NF	 PINP™	-	✓		185		14
LA586F	 Per alte temperature 250° C Para temperaturas altas 250 °C	✓	-		174		8

Scale 3	Range: 0-13mm (0-500mils) - Precisione: $\pm 1-3\%$ o $\pm 50\mu\text{m}$ ( $\pm 2.0\text{mil}$ ) - Lettura: 1 $\mu\text{m}$ : 0-2mm; 10 $\mu\text{m}$ : 2-13mm (0.1mil: 0-100mils; 1mil: 100-500mils) Rango: 0-13mm (0-500mils) - Precisión: $\pm 1-3\%$ o $\pm 50\mu\text{m}$ ( $\pm 2.0\text{mil}$ ) - Lectura: 1 $\mu\text{m}$ : 0-2mm; 10 $\mu\text{m}$ : 2-13mm (0.1mil: 0-100mils; 1mil: 100-500mils)						
Cod.	Descrizione Descripción	Base F	Base NF	Base FNF	Min. scorrimento Min. deslizamiento mm	Campione Ø Min. Muestra Ø Min. mm	
LA588F	 Dritta Recta	✓	-	-	102	14	
LA590F	 PINP™				184		