



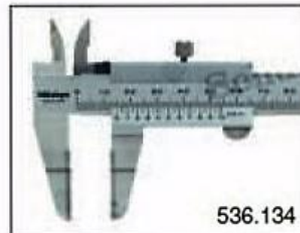
Mitutoyo special-purpose calipers

Mitutoyo special-purpose analog (vernier) and digital (Absolute Digimatic *Coolant Proof* IP67) calipers. For more information please contact our sales department.



Item No.	Measuring range/mm	Read-out* mm
With thinner tungsten carbide measuring jaws (thickness 0.75 mm):		
536.134	0-150	0.05 (V)
536.135	0-200	0.05 (V)
573.635	0-150	0.01 (D)
With pointed measuring jaws:		
536.121	0-150	0.05 (V)
573.622	0-150	0.01 (D)
With thin pointed measuring jaws:		
573.626	0-150	0.01 (D)
For scribing, with tungsten carbide measuring jaws:		
536.221	0-150	0.05 (V)
536.222	0-200	0.05 (V)
536.223	0-300	0.05 (V)
573.676	0-150	0.01 (D)
573.677	0-200	0.01 (D)
573.679	0-300	0.01 (D)
With slidable measuring jaw:		
536.101	0-150	0.05 (V)
536.102	0-200	0.05 (V)
536.103	0-300	0.05 (V)
573.611	0-150	0.01 (D)
573.612	0-200	0.01 (D)
573.614	0-300	0.01 (D)
For center distances:		
536.105	10-150	0.05 (V)
536.106	10-200	0.05 (V)
536.107	10-300	0.05 (V)
573.615	10-160	0.01 (D)
573.616	10-210	0.01 (D)
573.618	10-310	0.01 (D)

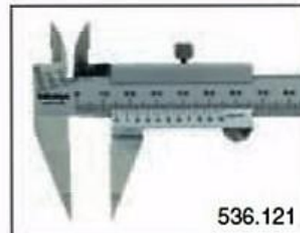
* V= vernier read-out, D= digital read-out.



536.134



573.635



536.121



573.622



573.626



536.221



573.676



536.101



573.611



536.106



573.615

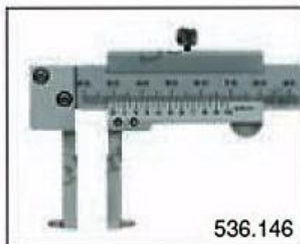
Mitutoyo special-purpose calipers (continued)



536.152



573.654



536.146



573.648



536.151



573.653



536.145



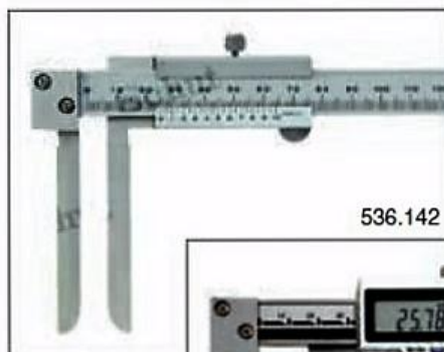
573.647



536.161



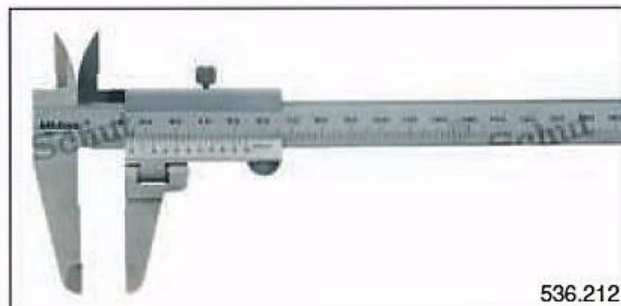
573.662



536.142



573.643



536.212

Item No.	Measuring range/mm	Read-out* mm
With inside angled measuring pins:		
536.152	0-150	0.05 (V)
573.654	0-150	0.01 (D)
With inside angled measuring jaws:		
536.151	0-150	0.05 (V)
573.653	0-150	0.01 (D)
With outside angled measuring pins:		
536.146	20-150	0.05 (V)
536.147	30-300	0.05 (V)
536.148	70-450	0.05 (V)
536.149	70-600	0.05 (V)
573.648	20-170	0.01 (D)
With outside angled measuring jaws:		
536.145	10-150	0.05 (V)
573.647	10-160	0.01 (D)
For tube wall thickness measurements:		
536.161	0-150	0.05 (V)
573.662	0-150	0.01 (D)
For internal measurements:		
536.142	10-200	0.05 (V)
573.643	10-200	0.01 (D)
With swivelling measuring jaw:		
536.212	0-200	0.05 (V)

* V=vernier read-out, D=digital read-out.