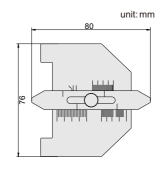
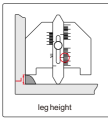
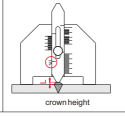
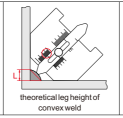
Made of stainless steel

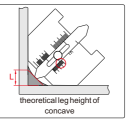












Code	Range	Graduation	Accuracy	Measurement	
979-020-01	0-20mm	1mm	±0.5mm	leg height	
	0-3mm	_	±0.5mm	crown height	
	0-20mm	1mm	±0.5mm	theoretical leg height of convex weld	
	0-20mm	1mm	±0.5mm	theoretical leg height of concave	

## 969

## **FILLET WELDING GAUGE**



Code	Measurement	Range	Graduation	Accuracy
969-050-01	weld seam height H	0-50mm/0-2"	2mm/.050"	±1mm
	angle <b>θ</b>	30°- 90°	2.5°	±1°
	90° angle	_	_	±0.5°

measure weld seam height  ${\bf H}$  and angle  ${\bf \theta}$ , calculate theoretical throat size t₀ and leg height L according to H and θ.

