Standard Scales

SERIES 182 — Made of Low Expansion Glass

FEATURES

 High precision glass scales manufactured under Mitutoyo's leading-edge Linear Scale production technology.

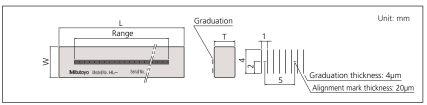
• High accuracy is guaranteed to be used as a standard for calibrating graduated scales.



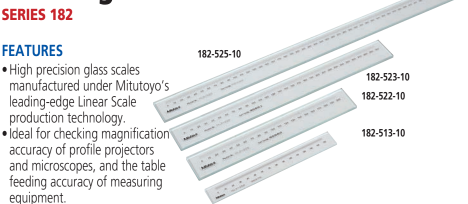
182-502-50

182-501-50

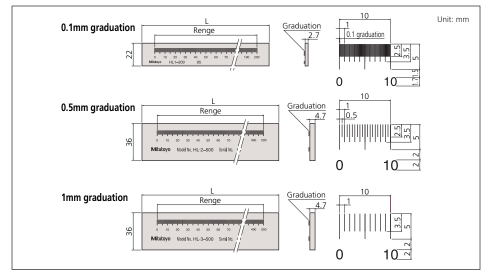
DIMENSIONS



Working Standard Scales



DIMENSIONS





Technical Data

Accuracy (at 20°C): $(0.5+L/1000)\mu m$, L = Measured length (mm) Glass material: Low expansion glass Thermal expansion coefficient: $8x10^{-8}/K$

Graduation: 1mm Graduation thickness: 4µm

Mass: 0.75kg (250mm), 1.8kg (500mm)

SPECIFICATIONS

Metric

Range	Order No.	L	W	T
250mm	182-501-50	280mm	20mm	10mm
250mm	182-501-60*	280mm	20mm	10mm
500mm	182-502-50	530mm	30mm	20mm
500mm	182-502-60*	530mm	30mm	20mm

*with English JCSS certificate.



Technical Data

Accuracy (at 20°C): (1.5+2L/1000)µm, L = Measured length (mm) Glass material: Sodium glass Thermal expansion coefficient: 8.5x10°/K Graduation: 0.1mm (thickness: 20µm)

0.5mm (thickness: 50μm) 1mm (thickness: 100μm)

SPECIFICATIONS

Metric

Range	Order No.	Graduation	L	Mass			
50mm	182-511-10	0.1mm	75mm	0.23kg			
100mm	182-512-10	0.1mm	125mm	0.24kg			
150mm	182-513-10	0.1mm	175mm	0.35kg			
200mm	182-514-10	0.1mm	225mm	0.36kg			
100mm	182-521-10	0.5mm	130mm	0.27kg			
200mm	182-522-10	0.5mm	230mm	0.32kg			
300mm	182-523-10	0.5mm	330mm	0.57kg			
400mm	182-524-10	0.5mm	430mm	0.71kg			
500mm	182-525-10	0.5mm	530mm	0.86kg			
250mm	182-531-10	1mm	280mm	0.55kg			
500mm	182-532-10	1mm	530mm	0.86kg			
750mm	182-533-10	1mm	780mm	1.22kg			
1000mm	182-534-10	1mm	1030mm	1.54kg			