

CAN BE CUSTOM-MADE

DIAMETER METERS



7135-525

thickness 0.25

Unit: mm

thickness 0.25

- Measure diameter of pipes, trees, tires, etc.
- Made of stainless steel

Standard type

Code	Diameter range	Graduation	Accuracy
7135-35*	Ø20-35mm	0.05mm	±0.05mm
7135-55*	Ø30-55mm	0.05mm	±0.05mm
7135-125	Ø50-125mm	0.01mm	±0.05mm
7135-225	Ø100-225mm	0.01mm	±0.05mm
7135-375	Ø200-375mm	0.01mm	±0.05mm
7135-525	Ø350-525mm	0.01mm	±0.05mm
7135-725	Ø500-725mm	0.01mm	±0.06mm
7135-925	Ø700-925mm	0.01mm	±0.06mm
7135-1125	Ø900-1125mm	0.02mm	±0.06mm
7135-1325	Ø1100-1325mm	0.02mm	±0.08mm
7135-1525	Ø1300-1525mm	0.02mm	±0.08mm
7135-1725	Ø1500-1725mm	0.02mm	±0.08mm
7135-1925	Ø1700-1925mm	0.02mm	±0.08mm
7135-2125	Ø1900-2125mm	0.02mm	±0.08mm
7135-2325	Ø2100-2325mm	0.02mm	±0.10mm
7135-2525	Ø2300-2525mm	0.02mm	±0.10mm
7135-2750	Ø2500-2750mm	0.02mm	±0.10mm
7135-3000	Ø2750-3000mm	0.02mm	±0.10mm
7135-3250	Ø3000-3250mm	0.02mm	±0.15mm
7135-3500	Ø3250-3500mm	0.02mm	±0.15mm

Code	Diameter range	Graduation	Accuracy
7135-3750	Ø3500-3750mm	0.02mm	±0.15mm
7135-4000	Ø3750-4000mm	0.02mm	±0.20mm
7135-4250	Ø4000-4250mm	0.02mm	±0.20mm
7135-4500	Ø4250-4500mm	0.02mm	±0.20mm
7135-4750	Ø4500-4750mm	0.02mm	±0.20mm
7135-5000	Ø4750-5000mm	0.02mm	±0.20mm
7135-5250	Ø5000-5250mm	0.02mm	±0.005%L**
7135-5500	Ø5250-5500mm	0.02mm	±0.005%L**
7135-5750	Ø5500-5750mm	0.02mm	±0.005%L**
7135-6000	Ø5750-6000mm	0.02mm	±0.005%L**
7135-6250	Ø6000-6250mm	0.02mm	±0.005%L**
7135-6500	Ø6250-6500mm	0.02mm	±0.005%L**
7135-6750	Ø6500-6750mm	0.02mm	±0.005%L**
7135-7000	Ø6750-7000mm	0.02mm	±0.005%L**
7135-7250	Ø7000-7250mm	0.02mm	±0.005%L**
7135-7500	Ø7250-7500mm	0.02mm	±0.005%L**
7135-7750	Ø7500-7750mm	0.02mm	±0.005%L**
7135-8000	Ø7750-8000mm	0.02mm	±0.005%L**
7135-8250	Ø8000-8250mm	0.02mm	±0.005%L**

Long type

Code	Diameter range	Graduation	Accuracy
7135-80*	Ø9-80mm	0.05mm	±0.05mm
7135-55B*	Ø15-55mm	0.02mm	±0.05mm
7135-300	Ø50-300mm	0.01mm	±0.05mm
7135-600	Ø300-600mm	0.01mm	±0.05mm
7135-900	Ø600-900mm	0.01mm	±0.06mm
7135-1200	Ø900-1200mm	0.02mm	±0.08mm
7135-1500	Ø1200-1500mm	0.02mm	±0.08mm
7135-1800	Ø1500-1800mm	0.02mm	±0.08mm
7135-2100	Ø1800-2100mm	0.02mm	±0.08mm
7135-2400	Ø2100-2400mm	0.02mm	±0.10mm
7135-2700	Ø2400-2700mm	0.02mm	±0.10mm
7135-3000B	Ø2700-3000mm	0.02mm	±0.10mm
7135-3300	Ø3000-3300mm	0.02mm	±0.15mm
7135-3600	Ø3300-3600mm	0.02mm	±0.15mm
7135-3900	Ø3600-3900mm	0.02mm	±0.20mm
7135-4200	Ø3900-4200mm	0.02mm	±0.20mm
7135-4500B	Ø4200-4500mm	0.02mm	±0.20mm

^{*}The thickness of code **7135-35**, **7135-55**, **7135-80** and **7135-55B** is 0.10mm, while the thickness of other codes is 0.25mm

Code	Diameter range	Graduation	Accuracy
7135-4800	Ø4500-4800mm	0.02mm	±0.20mm
7135-5100	Ø4800-5100mm	0.02mm	±0.005%L**
7135-5400	Ø5100-5400mm	0.02mm	±0.005%L**
7135-5700	Ø5400-5700mm	0.02mm	±0.005%L**
7135-6000B	Ø5700-6000mm	0.02mm	±0.005%L**
7135-6300	Ø6000-6300mm	0.02mm	±0.005%L**
7135-6600	Ø6300-6600mm	0.02mm	±0.005%L**
7135-6900	Ø6600-6900mm	0.02mm	±0.005%L**
7135-7200	Ø6900-7200mm	0.02mm	±0.005%L**
7135-7500B	Ø7200-7500mm	0.02mm	±0.005%L**
7135-7800	Ø7500-7800mm	0.02mm	±0.005%L**
7135-8100	Ø7800-8100mm	0.02mm	±0.005%L**
7135-8400	Ø8100-8400mm	0.02mm	±0.005%L**
7135-8700	Ø8400-8700mm	0.02mm	±0.005%L**
7135-9000	Ø8700-9000mm	0.02mm	±0.005%L**
7135-9300	Ø9000-9300mm	0.02mm	±0.005%L**

^{**} L is the actual measured value (unit: mm)



CIRCUMFERENCE METERS

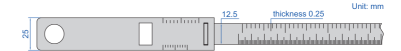
CAN BE CUSTOM-MADE





7136-1880

- Measure diameter and circumference of pipes, trees, tires, etc.
- Made of stainless steel



Code	Circumference	Diameter range	Graduation	Accura	су
Code	range	Diameter range	Graduation	circumference	diameter
7136-940	160-940mm	Ø50-300mm	0.1mm	±0.30mm	±0.10mm
7136-1880	940-1880mm	Ø300-600mm	0.1mm	±0.30mm	±0.10mm
7136-2830	1880-2830mm	Ø600-900mm	0.1mm	±0.30mm	±0.10mm
7136-3770	2830-3770mm	Ø900-1200mm	0.1mm	±0.30mm	±0.10mm
7136-4710	3770-4710mm	Ø1200-1500mm	0.1mm	±0.30mm	±0.10mm
7136-5650	4710-5650mm	Ø1500-1800mm	0.1mm	±0.30mm	±0.10mm
7136-6600	5650-6600mm	Ø1800-2100mm	0.1mm	±0.30mm	±0.10mm
7136-7540	6600-7540mm	Ø2100-2400mm	0.1mm	±0.30mm	±0.10mm
7136-8480	7540-8480mm	Ø2400-2700mm	0.1mm	±0.30mm	±0.10mm
7136-9430	8480-9430mm	Ø2700-3000mm	0.1mm	±0.30mm	±0.10mm

CIRCUMFERENCE METERS (ECONOMIC TYPE)

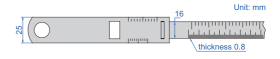
- Measure diameter and circumference of soft materials like pipes, trees, tires, etc.
- Graduation: 0.1mm
- Laser engraved scale
- Made of stainless steel



7114-950



Code	Circumference	Diameter	Accurac	су
Code	range	range	circumference	diameter
7114-950	150-950mm	Ø50-300mm	±3mm	±1mm
7114-2200	940-2200mm	Ø300-700mm	±3mm	±1mm
7114-3460	2190-3460mm	Ø700-1100mm	±3mm	±1mm



+INSIZE

PRECISION STRAIGHT EDGES WITH BEVELED EDGE

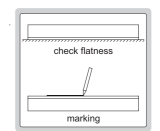


7118-300



- Check flatness and for marking
- Made of tool steel

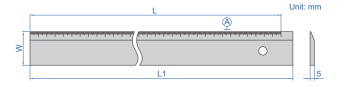
Code	Range (L)	Flatness of A and B	Flatness of C and D	W	Н
7118-300	305mm	0.005mm	0.05mm	41mm	6.3mm
7118-600	610mm	0.006mm	0.06mm	51mm	7.9mm
7118-900	914mm	0.007mm	0.06mm	64mm	9.5mm



STRAIGHT EDGES



7111-300A



- Check flatness and straightness, as well as for marking
- Graduation on the beveled edge

1000mm

- Made of hardened tool steel
- Chrome plated
- Graduation: 1mm

Code 7111-300A

7111-500A

7111-1000A

13

111			
Range (L)	Straightness of A	L1	W
300mm	0.02mm	310mm	40mm
500mm	0.03mm	510mm	40mm

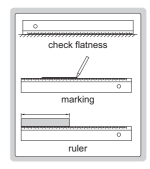
1010mm

0.04mm

Flatness

 $0.03 \mu m$

0.03µm



OPTICAL FLATS

- Check flatness
- Single working face, the arrow indicates the working face

b

ØD

45mm

60mm

1	

50mm

1			
4191-4	15B		

Code	b	ØD	Flatness
4191-45B	12mm	45mm	0.1µm
4191-60B	15mm	60mm	0.1um







4191-45A 12mm 4191-60A 15mm

Code	b	ØD	Flatness
4191-45B	12mm	45mm	0.1µm
4191-60B	15mm	60mm	0.1µm

Code





after folding

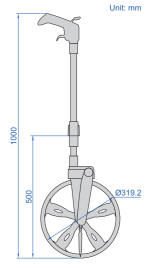
backpack (included)

- ABS plastic frame, wear-resistant PU tire
 Two-section foldable handle

Code	Range	Resolution
7145-1	0.1-9999.9m	0.1m



MEASURING WHEEL

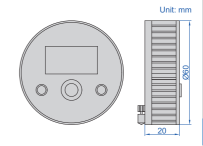


IP40

- IP40 dust/waterproof
- Measuring length of curve
- Four measurement modes: length, rectangle area, diameter of circle, cube
- Resolution: 0.001m/0.01ft
- Button function: on/off, mm/inch, one or two sides set, measurement mode conversion, measurement
- Battery CR2032, automatic power off



7146-10



DIGITAL MEASURING WHEEL

scriber

Code	Range	Accuracy
7146-10	0-10m/0-32.8ft	±0.3%L (L is the measured length)

RIGID RULER

groove on the back



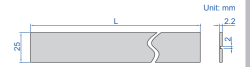
7113-300A

■ Rigid ruler

■ With groove on the back, suitable for combination square set (2278 series)

Satin chrome plated

Codo	Pongo	Gradu	Acquirect			
Code Range		front	back	Accuracy	L	
7113-300A	300mm/12"	0.5mm and 1/32"	1mm and 1/64"	±0.15mm	300mm	

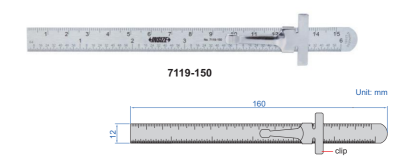




POCKET RULER WITH SLIDING CLIP

- With sliding clip, clip can be inserted in the pocket, also can be used as depth gauge base
- Inch/metric conversion table on the back
- Made of stainless steel

Code	Range	Graduation	Accuracy
7119-150	150mm/6"	1mm, 1/64"	±0.3mm



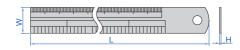
STEEL RULERS



- Graduation: 0.5mm, 1mm, 1/64", 1/32", 1/16"
- Rigid rulers
- Made of stainless steel
- Non-glare surface

7110-300

10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 90 200 210 220 230 240 250 260 270 280 290 300



Individual (1 pc per package)

ı	n	1 1	n	ъ.	١.
ı		ш	и		,

Code	Range	Accuracy	L	W	Н	Remark
7110-150	150mm/6"	±0.18mm	170	18	1.0	metric graduation on front and inch graduation on back
7110-200	200mm/8"	±0.18mm	220	18	1.0	metric graduation on front and inch graduation on back
7110-300	300mm/12"	±0.27mm	330	25	1.0	metric graduation on front and inch graduation on back
7110-3001	300mm/12"	±0.27mm	325	30	1.0	metric graduation on front and inch graduation on back
7110-500	500mm/20"	±0.40mm	530	30	1.2	metric graduation on front and inch graduation on back
7110-600	600mm/24"	±0.50mm	630	30	1.2	metric graduation on front and inch graduation on back
7110-1000	1000mm/40"	±0.50mm	1040	32	1.5	metric graduation on front and inch graduation on back
7110-1200	1200mm/48"	±0.80mm	1240	35	1.8	metric and inch graduation on front
7110-1500	1500mm/60"	±1.00mm	1550	38	1.8	metric and inch graduation on front
7110-2000	2000mm/80"	±1.00mm	2065	40	2.0	metric and inch graduation on front

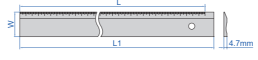
Set

(mm)

Code	Range	Accuracy	L	w	н	Remark	Quantity per package
7110-150A	150mm/6"	±0.18mm	170	18	1.0	metric graduation on front and inch graduation on back	10 pcs
7110-200A	200mm/8"	±0.18mm	220	18	1.0	metric graduation on front and inch graduation on back	10 pcs
7110-300A	300mm/12"	±0.27mm	330	25	1.0	metric graduation on front and inch graduation on back	5 pcs
7110-3001A	300mm/12"	±0.27mm	325	30	1.0	metric graduation on front and inch graduation on back	5 pcs
7110-500A	500mm/20"	±0.40mm	530	30	1.2	metric graduation on front and inch graduation on back	5 pcs
7110-600A	600mm/24"	±0.50mm	630	30	1.2	metric graduation on front and inch graduation on back	5 pcs
7110-1000A	1000mm/40"	±0.50mm	1040	32	1.5	metric graduation on front and inch graduation on back	5 pcs
7110-1200A	1200mm/48"	±0.80mm	1240	35	1.8	metric and inch graduation on front	5 pcs
7110-1500A	1500mm/60"	±1.00mm	1550	38	1.8	metric and inch graduation on front	5 pcs
7110-2000A	2000mm/80"	±1.00mm	2065	40	2.0	metric and inch graduation on front	5 pcs

ALUMINUM RULERS

 Made of aluminum, oxidized surface



Code	Range (L)	Graduation	Accuracy	L1	W
7123-300	300mm	1mm	±0.5mm	321mm	50mm
7123-600	600mm	1mm	±0.9mm	624mm	50mm
7123-1000	1000mm	1mm	±0.9mm	1024mm	50mm



15