

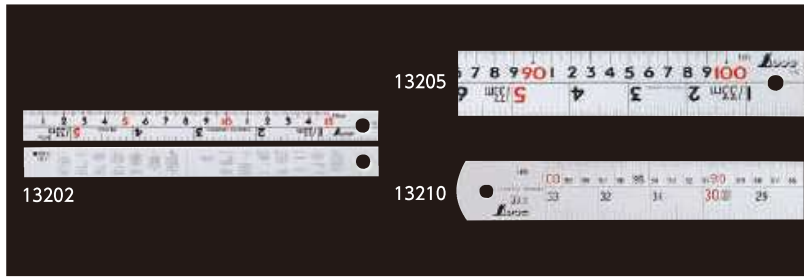













SHINWA

Work Together

**SHINWA
GENERAL
CATALOG
2020.10~**

Stainless Steel Rule Hard Chrome Finish Metric/Shaku



Item Code	Description	Overall Length×Width×Thickness (mm)	Weight (g)	JAN Code	Packing Unit	Package
13202	15 cm Double-left Reference Point  	175×15×0.5	10	4 960910 132023	10	
13203	30 cm Double-left Reference Point  	330×25×1.0	64	4 960910 132030		
13204	60 cm Double-left Reference Point  	635×30×1.2	175	4 960910 132047		
13205	1 m Double-left Reference Point  	1,040×35×1.5	420	4 960910 132054		
13210	1 m Right Reference Point  	1,050×35×1.5	425	4 960910 132108		

Refer to P. 2 about the shaku scale

Features

- Shaku graduation comes in handy for carpenters
- Double-left Reference Point model is such that when either the shaku or cm scale is on the upper level, that graduation's reference point reads from the left side edge. (13210, the reference point on both the upper and lower graduations reads from the right side edge)
- Conversion chart on the back (13202/13203/13204/13205)
- Inch conversion chart and tap drill size chart on back (13210)

Use

- For measuring length, drawing lines and marking










Specifications

	13202	13203	13204	13205	13210
Upper Graduation	1 mm pitch				
Lower Graduation	Shaku				
Material	Stainless steel				

- Calibration certificate (JCSS) on p.242
- *Only for cm scale.

Stainless Steel Rule Hard Chrome Finish with Magnet



Item Code	Description	Overall Length×Width×Thickness (mm)	Weight (g)	JAN Code	Packing Unit	Package
13501	15 cm JIS  	175×15×1.3	15	4 960910 135017	10	
13528	30 cm JIS  	335×25×1.8	81	4 960910 135284		
13536	60 cm JIS  	640×30×2.0	216	4 960910 135369		
13544	1 m JIS  	1,050×35×2.3	487	4 960910 135444		

Features

- JIS Grade 1
- Magnetic sheet attached on the back

Use

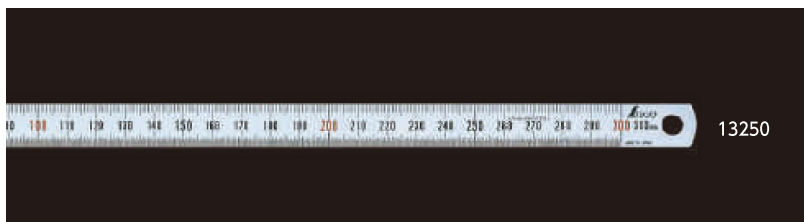
- For measuring length, drawing lines and marking



Specifications

	13501	13528	13536	13544
Upper Graduation	1 mm pitch			
Lower Graduation	0.5 mm pitch			
Material	Stainless steel			

- Calibration certificate (JCSS) on p.242

Flexible Stainless Steel Rule Hard Chrome Finish



Item Code	Description	Overall Length×Width×Thickness (mm)	Weight (g)	JAN Code	Packing Unit	Package
13250	30 cm 	325×15×0.5	18	4 960910 132504	50	
13269	60 cm	630×15×0.5	35	4 960910 132696		
13277	1 m	1,030×15×0.5	60	4 960910 132771		
13285	1.5 m	1,530×15×0.5	87	4 960910 132856		
13293	2 m	2,030×15×0.5	115	4 960910 132931		

Features

- Narrower and thinner rule with flexibility
- Its quality is the same as JIS products
- Can be used to match curved surfaces

Use

- For measuring curves or attaching to machines

Specifications

	13250	13269	13277	13285	13293
Upper Graduation	1 mm pitch				
Lower Graduation	0.5 mm pitch		1 mm pitch		
Material	Stainless steel				

- Calibration certificate (JCSS) on p.242