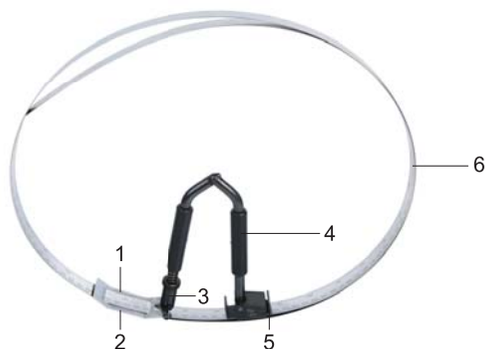


Code	Circumference range	Diameter range	Graduation	Accuracy	
				Circumference	Diameter
7125-1550	720-1550mm	Ø230-490mm	0.1mm	±0.35mm	±0.20mm
7125-2200	940-2200mm	Ø300-700mm	0.1mm	±0.35mm	±0.20mm
7125-3460	2190-3460mm	Ø700-1100mm	0.1mm	±0.45mm	±0.23mm
7125-4720	3450-4720mm	Ø1100-1500mm	0.1mm	±0.45mm	±0.23mm
7125-5980	4710-5980mm	Ø1500-1900mm	0.1mm	±0.50mm	±0.25mm
7125-7230	5970-7230mm	Ø1900-2300mm	0.1mm	±0.55mm	±0.27mm
7125-8500	7220-8500mm	Ø2300-2700mm	0.1mm	±0.55mm	±0.27mm



- 1- Diameter scale
- 2- Circumference scale
- 3- Spring hanger
- 4- Holder (not included)
- 5- Elastic buckle
- 6- Main scale

1. Measure internal diameter and circumference of tubes, belts, etc.
2. The product with laser engraved scale is made of stainless steel.
3. Measurement:
  - Install the end of the tape into the tape frame (Fig.1) , the scale faces inward
  - Press the elastic buckle and insert the tape into the gap of the elastic buckle (Fig. 2)



Fig. 1



Fig. 2

- Press the spring hanger and stuck tape (Fig. 3)
- Open the holder, make the tape be slightly smaller than the diameter of the workpiece, and then put it into the workpiece
- Hold the holder (Fig.4) so that the tape is contact with the inner wall of the workpiece
- Read the results



Fig. 3

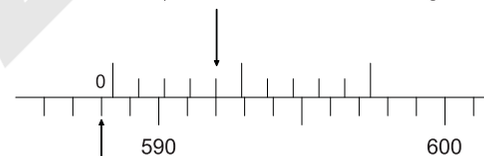


Fig. 4

#### 4. Reading:

Diameter reading:

Vernier scale: 0.4mm (Vernier scale's index line aligns to main scale's)



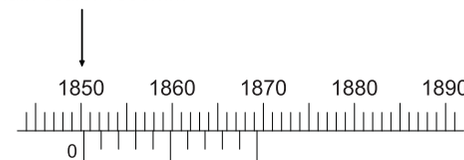
Main scale: 588mm

Main scale: 588 mm  
Diameter scale: 0.4mm

Reading: 588.4mm

Circumference reading:

Main scale: 1850mm



Vernier scale: 0.3mm (Vernier scale's index line aligns to main scale's)

Main scale: 1850 mm  
Circumference scale: 0.3mm

Reading: 1850.3mm

#### 5. Optional accessory: Holder (code 7125-HOLDER)