## Dial Thickness Gauge J 50 R

This model has side discs at the lower roller for guiding the thread. It is therefore suited for measuring the thickness of wires and threads especially in continuous motion.

Dial Thickness Gauge J 50 R with side discs	
Reading	0.01 mm
Range	5 mm
Range per revolution	1 mm
Bezel-Ø	58 mm
Depth of jaw	50 mm
Standard contact point	rollers with side discs
Width of the rollers	8.7 mm
Ø of the rollers	8.4 mm



Model shown: J 50 R without side discs

## Dial Thickness Gauge J 50 R

without side discs

This model has no side discs at the lower roller. It is therefore suited for the measurement of paper, foil, metal and sheet.

Dial Thickness Gauge J 50 R without side discs	
Reading	0.01 mm
Range	5 mm
Range per revolution	1 mm
Bezel-Ø	58 mm
Depth of jaw	50 mm
Standard contact point	rollers without side discs
Width of the rollers	8.7 mm
Ø of the rollers	8.4 mm

Thickness Gauges with roller contact points are available in many variants:

- Dial Thickness Gauge K 50 R reading 0.1 mm, range 10 mm
- Dial Thickness Gauge J 50/3 R reading 0.01 mm, range 20 mm
- Dial Thickness Gauge K 100 R reading 0.1 mm, range 10 mm depth of jaw 100 mm
- Dial Thickness Gauge K 200 R reading 0.1 mm, range 10 mm depth of jaw 200 mm
- Dial Thickness Gauge J 200 R reading 0.01 mm, range 10 mm depth of jaw 200 mm
- Dial Thickness Gauge F 50 R reading 0.001 mm, range 5 mm depth of jaw 50 mm
- Digital Thickness Gauge JD 50 R resolution 0.01 mm / .0005" range 12.5 mm / .500" depth of jaw 50 mm
- Digital Thickness Gauge JD 100 R resolution 0.01 mm / .0005" range 12.5 mm / .500" depth of jaw 100 mm
- Digital Thickness Gauge FD 50 R resolution 0.001 mm / .00005" range 12.5 mm / .500" depth of jaw 50 mm

Please request our offers.