

TELESCOPE SCALE

Analog measuring tool for the craft trades. For vertical and horizontal measurements.

Quick and easy measurement of partial sections.

Enormous time savings

Individual telescope members of round aluminum.

Extremely sturdy and twist-free, no corrosion.

With horizontal and vertical bubble.

No measurement error by laying on the measuring device.

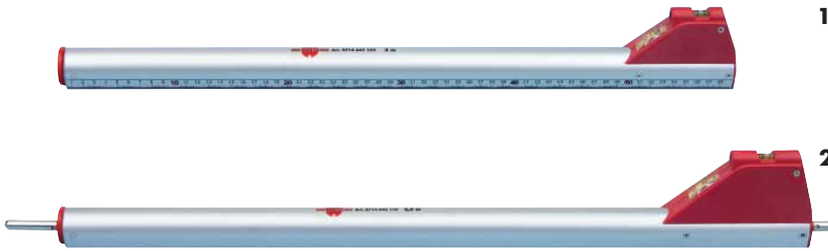
Coated measuring tape with millimeter scale.

High read-off accuracy and long service life.

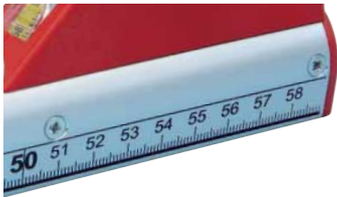
Read-off window with magnifying glass effect.

By enlarging the numbers, faster read-off of measurement results.

Telescope scales correspond to EEC accuracy class 2.



| Min. length in cm | Max. length in cm | Art. No. | P. Qty. |
|--|-------------------|---------------------|---------|
| For the craft trades ¹ | | | |
| 60 | 300 | 0714 642 103 | 1 |
| 90 | 500 | 0714 642 105 | |
| For the roller shutter construction ² | | | |
| 78 | 350 | 0714 642 110 | 1 |



Scale on housing



Magnifying glass effect



Both ends equipped with plug gage

| Length | 1 m | 2 m | 3 m | 3.5 m | 5 m | 8 m |
|-----------|----------|----------|----------|----------|----------|----------|
| Tolerance | ± 0.5 mm | ± 0.7 mm | ± 0.9 mm | ± 1.1 mm | ± 1.3 mm | ± 1.9 mm |



For vertical measurement



For horizontal measurement



For measuring in roller shutter guides