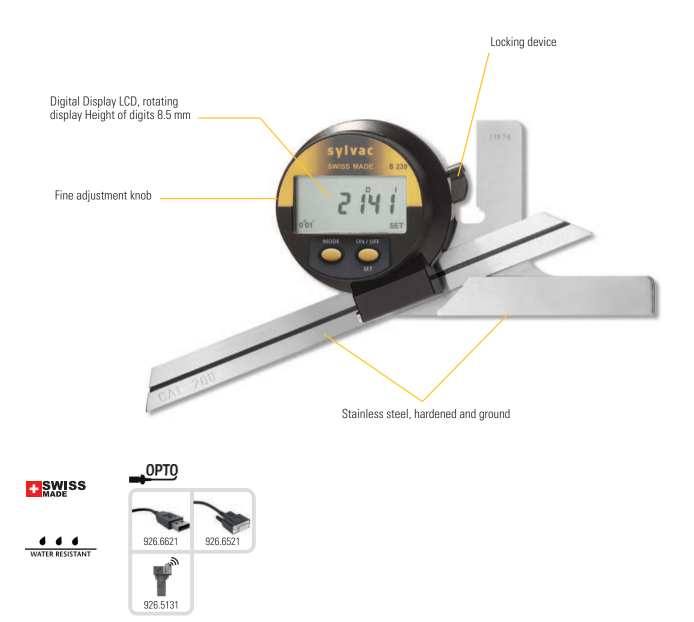


S239

Protractor

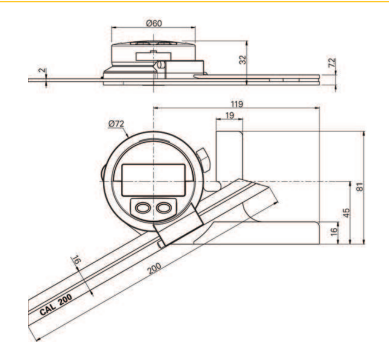
DESCRIPTION

- Measuring range 1x360°, 2x180°, 4x90°
- Mechanical parts in stainless steel





Protractor



TECHNICAL SPECIFICATIONS

| | 820.1700 |
|--|---------------------------|
| Measuring range | 0-360° |
| Max. Error | 4 minutes of arc |
| Resolution | 1 minute of arc / 0.01° |
| Max. rotation speed | 1080° / sec |
| Protection rating according to IEC 529 | IP51 |
| S_Connect : Opto | USB / RS232 / Wireless 1) |
| Selection of measuring direction | • |
| 1) soo cables chanter | |

¹⁾ see cables chapter

BASIC INSTRUMENT

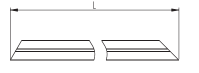
- Instrument according to technical specifications
- Wooden box ²⁾
- Scale 200 mm (820.2420)
- Lithium battery CR2032 included
- Instruction manual
- $^{\mbox{\tiny 2)}}$ Fumigated, compatible ISPM 15 and NIMP 15

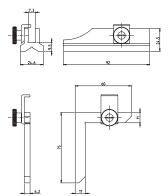


S239

Protractor

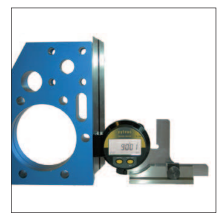
ACCESSORIES





| 820.2420 | Scale L 200 mm |
|----------|---|
| 820.2430 | Scale L 300 mm |
| 820.2450 | Scale L 500 mm |
| 820.2460 | Stand for vertical application and small angular measurements |
| 820.2461 | Square for small angular measurements |

APPLICATIONS



Measurement with accessory type 820.2460



Standard measurement



Measurement with accessory type 820.2461

А