# **NESTLE** telescope meter **TELEFIX 5G**, geodesy



#### Telescope meter suitable for prisms or laser receivers

Product number :18406001



- All telescopic elements can be additionally fixed with a clamping screw, for even greater stability
- Convenient reading
- High flexibility through optional accessories
- Precise handling due to integrated horizontal and vertical bubble level
- Pressure spring latching on both sides prevents the parts from slumping together
- Simple and fast handling

### All special features at a glance

- Height measurement with optional geodesy adapter for Telefix, art. no. 18905000
- Easy analogue reading of the mm graduation at a comfortable height, without bending down and shaking the telescopic metre.
- Telescopically extendable
- Tolerance according to MID guidelines
- Anodised aluminium rectangular tubes give great stability
- All models include protective canvas bag

#### Description

The telescopic meter "TELEFIX Geodesy" from Nestle can be extended telescopically up to a height of 5 m and is specially designed for use with prisms and laser receivers in surveying work. In addition, the TELEFIX 5G is suitable for measuring roof heights, ceiling heights and gaps. Due to the integrated horizontal and vertical bubble, exact handling is guaranteed. The TELEFIX allows easy analogue reading of the mm graduation at a comfortable height without bending or shaking the telescopic metre.

### **Technical Details**

Weight	2300 g
Length	104 - 500 cm

## Scope of supply

Telefix, Protective bag