

Description

VE

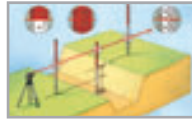
Order No.  
(EAN-Code)

## Levelling Staffs



### Flexi Levelling Staff

Reference height approx. 80-190 cm ± 50 cm measurement range, max. length approx. 240 cm. Height difference can be read off directly with no calculation necessary. Strongly recommended for all measurements from floor heights. Unmatched by any normal levelling staff.



1 080.50



**PT**



### Telescopic Levelling Staff 4 m

Made of strong aluminium section, max. height 4 m, min. height 1.19 m. For optical levels and rotary lasers. Easily readable, very sturdy levelling staff for use even under extreme conditions.



1 080.40



**IQ**



### Telescopic Levelling Staff 5 m

Made of strong aluminium section, max. height 5 m, min. height 1.22 m. For optical levels and rotary lasers. Easily readable, very sturdy levelling staff for use even under extreme conditions.



1 080.41



**IQ**



### Vial for Telescopic Levelling Staff

Clip-on round vial for correct plumb of Telescopic Levelling Staffs.

1 080.40.2



**IQ**

### Case for Telescopic Levelling Staff 4 m and 5 m

Protective case for telescopic levelling staffs

1 080.40.1

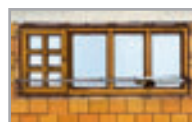


**PT**



### Tele-Pilot 3 m

Professional telescopic measure with window. Allows even great heights to be read with accuracy; guided, inside steel tape measure; for inside and outside measurement; with lock for each individual section. Reference heights can be measured directly when combined with rotary lasers, laserreceiver and L Bracket.



1 075.103



**IQ**



### Tele-Pilot 5 m

Professional telescopic measure with window. Allows even great heights to be read with accuracy; guided, inside steel tape measure; for inside and outside measurement; with lock for each individual section. Reference heights can be measured directly when combined with rotary lasers, laserreceiver and L Bracket.



1 075.105



**IQ**

### Case for Tele-Pilot 5 m

Carrying case

1 075.105.1



**PT**