

ACCESSORIES

CE III certification concerns only the telescopic instrument. The accessories applied on the extremity of the gauge doesn't guarantee the validity of GE certification, except for the cases indicates herebelow.

Art. 46240

Couple of tips 50mm long, round shaped Ø 10 mm.

Attention: if this accessory is applied by the user et not by the fabric, it's necessary to add 50mm to the measure indicated by the reading window for each end tip applied at the extremity of the







Couples of sharp end tips 50mm long for diagonals.

Attention: if this accessory is applied by the user et not by the fabric, it's necessary to add 50mm to the measure indicated by the reading window for each end tip applied at the extremity of the

Art. 46244

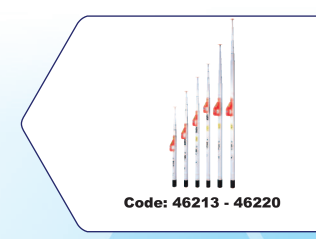
Rotating adapter for geodesy 5/8* with look.

Art. 46246 Aluminium adapter for mires





Telefix Measuring Rods



Operating Instructions

YORK **Survey Supply**

Follow us!





(C) @York_Survey

Prospect House, George Cayley Drive, Clifton Moor, York, England YO30 4XE

Tel: +44 (0) 1904 692723 Fax: +44 (0) 1904 690385 E-Mail: sales@yorksurvey.co.uk www.yorksurvey.co.uk



USER'S MANUAL:

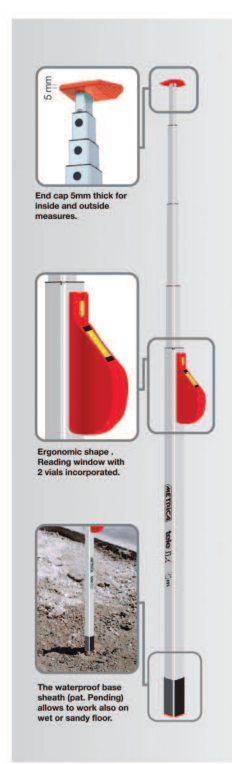
Telescopic measuring gauge for inside/outside measurements. Direct reading on the graduated tape. The measuring device is positioned on the top side of the gauge for an easy reading. Waterproof base sheath (Pat. Pending). Self-locking of every pole when completely out. Vertical and horizontal vial for a correct position of the gauge during the measure. Protection bag with transport handle.



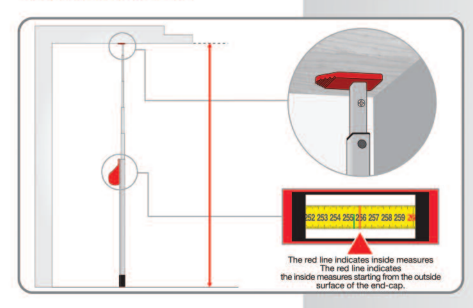
cod.	L	cm	لىلىك
46213	3m	66 - 300	mm
46214	4m	83 - 400	mm
46215	5m	99 - 500	mm
46216	6m	116 - 600	mm
46218	8m	135 - 800	mm
46220	10m	163 - 1000	mm

CAUTION!

- TELESCOPIC POLES MUST BE INSERTED SLOWLY TO AVOID DAMAGING THE TAPE
- RAIN CAN DAMGE THE OPERATION OF THE INSTRUMENT



INSIDE MEASURE



OUTSIDE MEASURE

