EDM- and Surveying Equipment



Prismset A2

tilting prism holder made of plastic, yellow/black target made of metal, single prism Ø 62,5 mm, accuracy \pm 2", offset 0/-30 mm including bag



Tribrachs

AJ 10 without optical plummet AJ 10-D with optical plummet

Available in black and green.



Prismset A3 (Leica style)

tilling prism holder made of plastic, yellow/black target made of metal, single prism Ø 62,5 mm, accuracy ± 2", offset 0/-34 mm



Tribrach Adapter

AL11-D System Leica

- With optical plummet
- Height-adjustable
- Tubular bubble



Prismset A4

tilting prism holder made of metal, yellow/black target made of metal, single prism \emptyset 62,5 mm, accuracy \pm 2", offset 0/-30 mm



Prism Pole L 26

- Length 141 cm to 250 cm
- Adjustable bubble
- 5/8" adapter
- Weight 0,8 kg



Miniprism Set Hdmini

Ø 25 mm, accuracy \pm 2", 0/-30 mm offset, with circular levelling vial, padded bag, 5/8" female base, hook for plumb bob



Prism Pole L 23

- Length 122 cm to 208 cm
- Adjustable bubble, incl. case
- Weight 0,9 kg
- Available adapters: 5/8", Wild/Leica, Zeiss-Jena (inner-Ø 25,45 mm)



Miniprism Pin-pole Set ADS103

Miniprismpole, variable length of 0.6, 1.2 or 1.8 m.

Miniprism \emptyset 25 mm adjustable, can be fixed everywhere at pole. 0 mm offset. Many accessories.



Prism Pole L 25

- Length 124 cm to 250 cm
- Quick clamp lock
- Adjustable bubble, incl. case
- Weight 1,5 kg
- 5/8" Adapter



Scale Master II

Digital plan measure.

PC-Interface-Kit (on request)



Surveyors' Field Frames

including carrying strap

DIN A4 Plastic (red)

DIN A4 Plexiglass

DIN A4 Wood

DIN A3 Plastic

DIN A3 Wood



Optical Squares

- Zip case FE1A
- Press stud case FE1B

Optional accessories:

 Range pole adapter L1 to be mounted onto the top of a ranging pole Ø 28 mm.



LR 5

LR 39

1 Rod Levels

for holding, fixing or suspending to range poles and levelling rods

LR 39 Plastic	not adjustable
LR 39 Metal	not adjustable
LR 34 + LR 1 Metal	adjustable
LR 5 Wood	adjustable

Туре	Housing	Accuracy	Silvered top and bottom
F1	Metal or plastic	better 1 ⁴	yes
F2	Metal or plastic	better 1 ⁴	no
J2	Plastic	better 2 ⁴	no
F10	Metal or plastic	better 2 ⁴	yes
C1	Metal	better 3 ⁴	no
F8	Plastic	better 1'	no