

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 ± 2", offset 0/-30 mm including bag



Prismset A3 (Leica style)

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



Prismset A4

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



Miniprism Set Hdmini

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



Miniprism Pin-pole Set ADS103

Miniprism pole, variable length of 0.6, 1.2 or 1.8 m. Miniprism Ø 25 mm adjustable, can be fixed everywhere at pole. 0 mm offset. Many accessories.



Tibrachs

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

Available in black and green.



Tribrach Adapter

AL11-D System Leica
● With optical plummet
● Height-adjustable
● Tubular bubble



Prism Pole L 26

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



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)



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

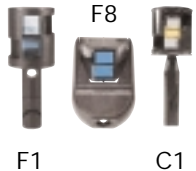
Digital plan measure.

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

Optional accessories:

- Zip case FE1A
- Press stud case FE1B
- Range pole adapter L1 to be mounted onto the top of a ranging pole Ø 28 mm.



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

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