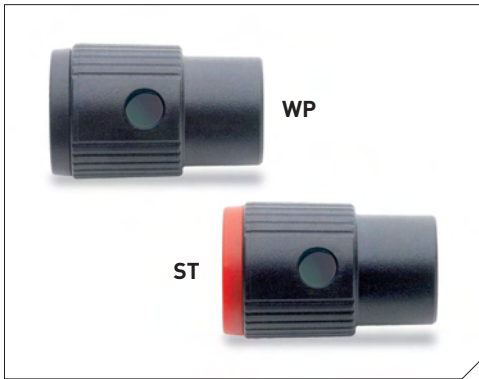


BEAM BENDER & SPLITTER



SPECIFICATION

- Suitable for use with Fisco Nivoline laser
- Magnetic and rotates 360°
- Dimensions: 42 x 26mm
- Maximum measuring tolerance:
Beam bender: ± 30 seconds for 0° and 90°
Beam splitter: ± 20 seconds for 0° and 90°

PRODUCT CODES

| | |
|-------------------------|----------|
| WP BEAM BENDER | EL-S0-WP |
| ST BEAM SPLITTER | EL-S0-ST |

LASER GOGGLES



SPECIFICATION

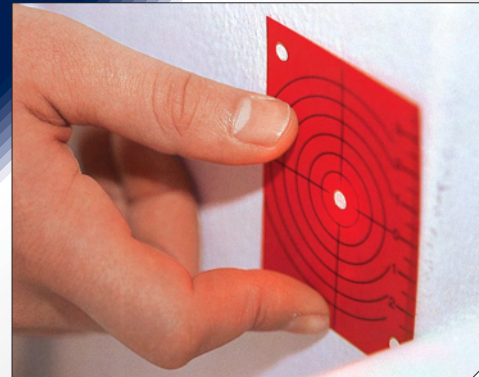
- Recommended for use with all Fisco laser units
- Maximum eye protection for the user
- Intensifies the visibility of the laser beam
- Red tinted lenses
- Lightweight frames

PRODUCT CODE

EL-S0-LB

FISCO LASER ACCESSORIES

HIGH QUALITY ACCESSORIES TO
HELP SIMPLIFY YOUR WORK



FOR MORE INFORMATION CALL:

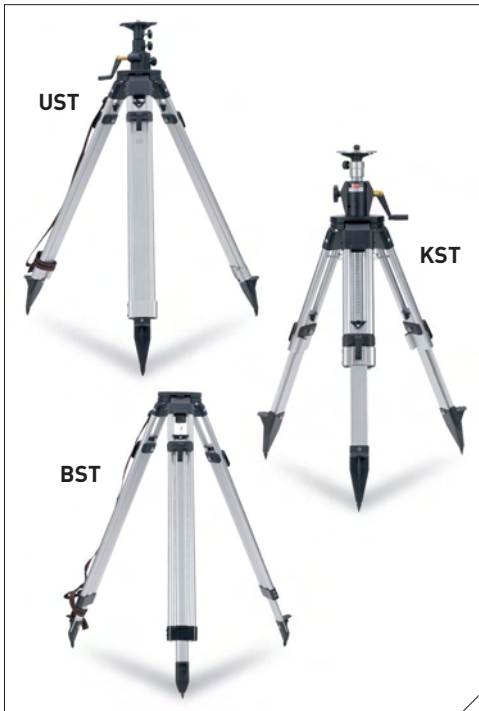
+44 (0)1268 747074

FISCO TOOLS LIMITED, BROOK ROAD, RAYLEIGH, ESSEX SS6 7XD
FAX: +44 (0)1268 772936 E-MAIL: sales@fisco.co.uk
WEB: www.fisco.co.uk

DEALER STAMP:

Made for Professionals by Professionals

TRIPODS



SPECIFICATIONS

UST TRIPOD

- For Ceiling and floor installation
- Extendable range: 113 - 300cm
- Telescopic lift range: 70cm
- Crank lift range: 55cm
- Transport length: 120cm
- Weight: 6500g

KST TRIPOD

- Quality building work & large building sites
- Extendable range: 75 - 130cm
- Telescopic lift range: 38cm
- Transport length: 80cm
- Weight: 5100g

BST TRIPOD

- For general purpose building work
- Extendable range: 90 - 140cm
- Transport length: 100cm
- Weight: 3900g

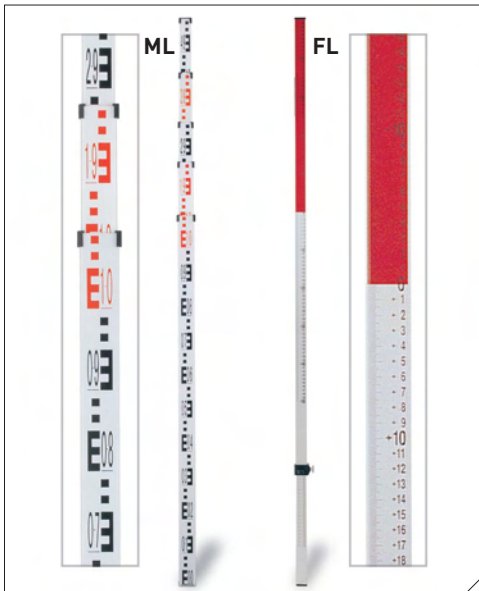
PRODUCT CODES

UST EL-SO-UST

KST EL-SO-KST

BST EL-SO-BST

SURVEYING POLES



SPECIFICATIONS

ML GRADUATED POLE

- Abrasion proof scale: cm and dm
- Metre graduations: red/black
- Operating range: 124.5 - 500cm
- Adjusting range: 75 - 375cm (5 points)
- Transport length: 125cm
- Weight: 2200g

FL FLEXIBLE POLE

- Abrasion proof scale: cm and mm
- Metre graduations: red/black
- Circular level for positioning
- Operating range: 120 - 240cm
- Adjusting range: 120cm
- Transport length: 120cm
- Weight: 890g

PRODUCT CODES

GRADUATED POLE EL-SO-ML

FLEXIBLE POLE EL-SO-FL

LEVELLING BASE



SPECIFICATION

- Makes levelling simpler
- Dimensions: 150 x 150 x 81mm
- Suitable for the Nivoline point laser set
- 2 point adjustment
- Tripod thread: 5/8"

PRODUCT CODE

EL-SO-NB

LASER RECEIVER



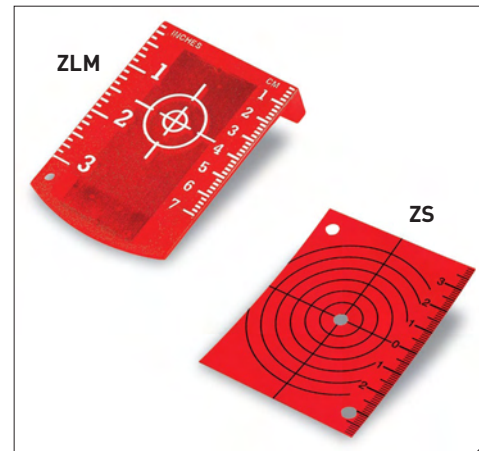
SPECIFICATION

- Helps increase the operating range of lasers
- For levelling and plumb applications
- Operating range: 0.01 - 150m
- Dimensions: 205 x 70 x 35mm
- Operating time: 25hr approx. (at 20°c)
- Power supply: 9v block battery
- Maximum measuring tolerance: $\pm 0.2\text{mm/m}$ or 0.011°

PRODUCT CODES

EL-SO-UE2

LASER TARGETS



SPECIFICATION

ZLM MAGNETIC TARGET

- Easy to read
- Reflecting target plate
- Two integrated magnets
- Target markings
- Graduated in centimetres and inches

ZS TARGET

- Easy to read
- Target markings
- Graduated in centimetres

PRODUCT CODES

MAGNETIC TARGET EL-SO-ZLM

TARGET EL-SO-ZS