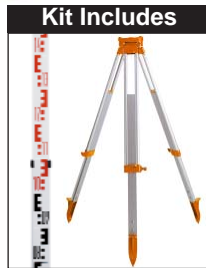


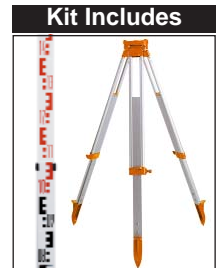
Geo AL24 Automatic Level



- Nitrogen filled to prevent telescope condensation
- Optical sight for fast alignment to the target object
- Three foot screw instrument levelling
- Bubble reading prism at eye level
- Robust design for extra protection
- Fits standard 5/8" tripod

Standard deviation per km double-run levelling	±2.0mm
Magnification	24x
Telescopic image	Upright
Clear objective aperture	34mm
Shortest focusing distance	0.5m
Multiplication factor	100
Additive constant	0
Compensator range	±15'
Compensator setting accuracy	±0.8"
Sensitivity of circle	8'/2mm
Horizontal Circle	360°
Graduation interval of Hz circle	1°
Weight	1.85kg

Geo AL32 Automatic Level



- Nitrogen filled to prevent telescope condensation
- Optical sight for fast alignment to the target object
- Three foot screw instrument levelling
- Bubble reading prism at eye level
- Robust design for extra protection
- Fits standard 5/8" tripod

Standard deviation per km double-run levelling	±1.5mm
Magnification	32x
Telescopic image	Upright
Clear objective aperture	38mm
Shortest focusing distance	0.5m
Multiplication factor	100
Additive constant	0
Compensator range	±15'
Compensator setting accuracy	±0.5"
Sensitivity of circle	8'/2mm
Horizontal Circle	360°
Graduation interval of Hz circle	1°
Weight	1.55kg

Although we do try to ensure that the information is correct at the time of going to print, descriptions and technical data are not binding. We reserve the right to amend or change products, prices and specification without prior notice.

SURVEY EXPRESS SERVICES

For Hire, Sale & Repair - Call your Local Office

London
Tel: 020 8697 2725

Hatfield
Tel: 01707 273172

Manchester
Tel: 01625 859533

Leicester
Tel: 01455 890892

Yeovil
Tel: 01935 431069

Or visit www.surveyexpress.co.uk