Easy height control on every site:



110 100 90 80 70 60 50 40

Automatic construction level: → Check → Stake-out → Transfer





Setup, ready, measure!

- Available in four magnifications
- Automatic compensator
- Horizontal circle with 360° graduation

Prexiso CL	20	24	28	32	
Standard deviation per 1 km double-run levelling ISO17123-2	2.5 mm	2.5 mm	2.0 mm	2.0 mm	
Telescope					
Telescope image	upright				
Magnification	20×	24×	28×	32×	
Clear objective lens	36 mm				
Shortest focusing distance	< 1.1 m				
Field of view at 100 m	< 2.1 m				
Multiplication constant	100				
Additive constant	0				
Compensator					
Working range	± 15′				
Setting accuracy (standard deviation)	0.5″				
Circular bubble	10′/2mm				
Horizontal circle					
Graduation	360°				
Interval	1°				
Weight (net)	1.5 kg				
Operating temperature range		-20°C to +40°C			





Prexiso is a young Swiss company who specializes in designing simple and affordable measurement tools for everyone. Developed for both frequent and occasional users, Prexiso's solid tools guide them through their tasks with ease. Prexiso utilizes a world-wide network of distribution partners.



All illustrations, descriptions and technical specifications are subject to change without prior notice. Copyright Prexiso AG, Glattbrugg, Switzerland, 2012. **PREXISO**

PREXISO AG www.prexiso.com