RUNNER 20/24

Tough, Accurate, Great Value







LEICA RUNNER 20/24

Tough in use, accurate in measurement, great value.

RUNNER 20/24 are two robust and value-priced automatic builder's levels. Designed to work hard on the job site. They are quick to set up, simple to use and very reliable. The automatic compensator and the fast optics speed up measurements on site and increase accuracy. RUNNER – the ideal partner for your daily levelling tasks.

Specification	RUNNER 20	RUNNER 24
Standard deviation per km		
double-run levelling	2.5 mm	2.0 mm
Telescope		
Telescope image	Upright	
Magnification	20 x	24 x
Clear objective aperture	36 mm	
Shortest focusing distance	0.8 m	
Multiplication factor	100	
Additive constant	0	
Compensator		
Working range	± 15′	
Setting accuracy (stand. dev.)	0.5''	
Sensitivity of circular level	10′/2 mm	
Horizontal circle (metal)	360°	
Graduation interval of Hz circle	1°	
Weight (net)	2 kg	
Operating temperature range	−20°C to +50°C	

Superior performance at a great price

- Robust and accurate
- Air-damped compensator with contrast control button
- Water resistant (IP55)
- Double-sided endless fine drive for easy targeting
- Pentaprism for easy viewing of circular level
- Horizontal circle with 360° division
- Value-priced

Illustrations, descriptions and technical data are not binding and may be changed.

Printed in Switzerland. Copyright Leica Geosystems AG, Heerbrugg, Switzerland, 2005.

The ideal construction level for

- Site foremen / engineers
- Architects
- · Landscape gardeners
- Carpenters
- Construction companies
- All levelling tasks in building and civil engineering, landscaping and internal finishing works

World-wide service network

Leica Geosystems guarantees quality and reliability.
All Leica Geosystems products are handled by our worldwide network of service centres and dealers.
With Leica Geosystems, your service partner is



Complete levelling package

Tripod and staff are important parts of any levelling equipment. Leica Geosystems offers the RUNNER in a set with competitively priced aluminium tripod (CTP103) and telescopic levelling staff (metric - CLR101/CLR102 or with feet graduation). Leica Geosystems accessories are remarkably stable, reliable and ergonomic. The new levelling staff has solid locking buttons and the bubble level can be placed on any segment of the staff.

Vour	dea	ler'

729511en - II 05 - RVA



Leica Geosystems AG CH-9435 Heerbrugg (Switzerland) Phone +41 71 727 31 31 Fax +41 71 727 46 73 www.leica-geosystems.com