Leica NA500 Series







Leica NA520

100

0

8'/2 mm

Leica NA532

HNI		

Standard deviation for 1 km double levelling (ISO17123-2)	2.5 mm	1.9 mm	1.6 mm
TELESCOPE			
Telescope image		Upright	
Magnification	20 x	24 x	32 x
Objective aperture		36 mm	
Shortest target distance from instr. axis		<1.0 m	
Field of view at 100 m		<2.1 m	

Additive constant **COMPENSATOR**

Multiplication factor

HORIZONTAL CIRCLE

Working range	± 15′
Setting accuracy (standard deviation)	<0.5''

Sensitivity

Graduation	360°
Graduation interval	1°
Weight (net)	1.5 kg
Operating temperature range	−20° C to +50° C
Protection	IP56



PROTECT is subject to Leica Geosystems' international manufacturer warranty and the general terms and conditions for PROTECT. For more information visit www.leica-geosystems.com/protect

Leica Geosystems offers a wide variety of construction instruments for your everyday use. Contact your local Leica Geosystems dealer for more information on our solutions.









Pipe Lasers

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