

# Rotating laser level NL520 / NL520G



**Comfortable work in any conditions** versality and multitasking equipment



R R Great range, accurate precision indoor and outdoor work

User friendly easy and quick measurements



Accurate and reliable equipment resistant to damage



**Rich standard** Li-ion power supply





Measurement solutions for construction



## **Rotating laser level**

### Accurate and reliable measurements

Rotating Laser Nivel System NL520 is a versatile and multi-purpose tool for carrying out the work inside the rooms and in open spaces (using the sensor). The instrument determines the horizontal, inclined, vertical (after rotating it 90 dgrees) plane, thanks to plummet NL520 defines vertical or 90 degrees angles. NL520 is intended for general construction. Its strong side is durability, resistance to weather conditions and efficient batteries, providing several hours of continuous operation in the field. The equipment is user-friendly with an intuitive interface and the possibility of remote operation via remote control.

	<b>NL</b> 520	<b>NL</b> 520G
Laser	red	green
Accurancy	±1 mm / 10 m	
	±5°	
Self-leveling range	(accurately levelled -	
	electronic compensator)	
Slopes	± 10% (X-axis, Y-axis) manually	
Head speed	0-120-300-600 rot./min	
Scanning	0-10°-45°-90°-180°	
Range of operation	500 m (with sesnor)	
Operating temperature range	-20°C ⁄	~ +50°C
	DC 8,4V (1000 mA)	
Power supply	•	on batteries 7,4V ) mAh)
Resistance class	IP54	
Dimensions	206 x 206 x 211 mm	
Weight	3,0 kg	

#### Equipment

Laser leveler	Laser sensor
Laser sensor with staff holder	Rechargable batteries
Charger	Laser glasses
Laser target	Manual
Carrying case	Remote control

Your local distributor

#### Easy and quick measurements

NL520 level has an auto-leveling feature, after turning on the equipment will level up by itself and immediately be ready for operation. The generated red (NL520) and green (NL520G) laser beam is ex- tremely visible, displayed on the wall forms a reference for the work of horizontal or vertical work. With the sensor and the laser staff we obtain an accurate leveling set, measurements are made one-man. The scanning feature allows you to narrow the displayed beam in the specified range, by this feature we get a reference laser line only where we carry out the work.

#### Easy and quick measurements

NL520 has an intuitive control panel. Management of functions, including the inscribing of slopes is done manually. Laser functions can be controlled either from the deck of the instrument as well as via remote control. The laser can be powered by batteries, rechargeable batteries or directly from the network. The entire set are complement by compact housing, making the laser handy, easy to install on site and in transport.

