Leica Rugby 880 & 870Ultimate grade reliability and accuracy

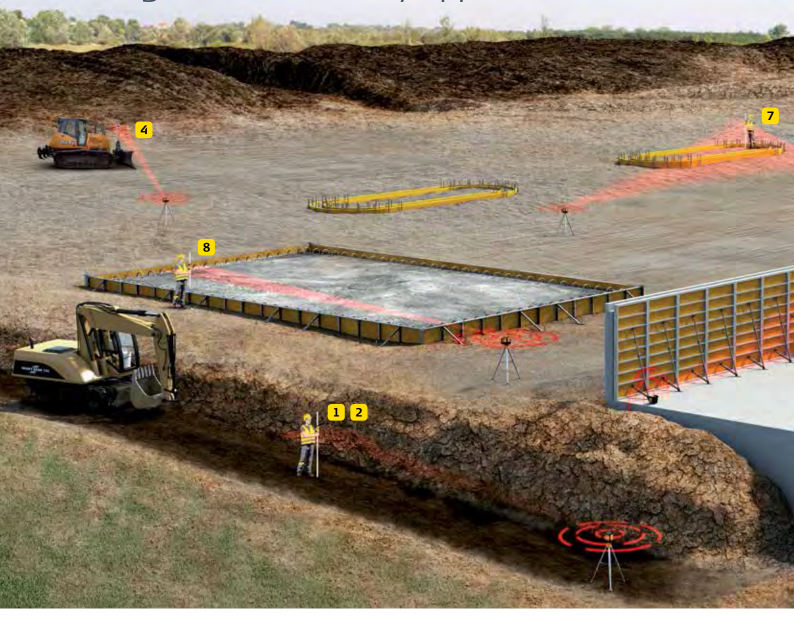






Leica Rugby 880 & 870

The right laser for every application on site





Grade checkingEasily and reliably check grades



4 Site PreparationAutomated machine control systems for slope and flat work



Slopes for ramps and driveways Automatic grade control input with the Rugby's easy-to-use interface



Formwork verticality

Vertical alignment of forms is accomplished easily with the Rugby 880



Parking areas
Single and dual slopes ensure proper
drainage from parking areas



Concrete pours
Check the height of the concrete and use
the digital readout for clear indication of the
offset



Which tool is the right one for me?



Function/Feature	Rugby 880	Rugby 870
Operating range (diameter)	Up to 1300 m	Up to 1300 m
Single axis	•	•
Dual axis	•	\circ
Machine control	•	•
Horizontal levelling	•	•
Vertical aligning	•	\bigcirc
Axis Alignment	•	•
Smart Lock	•	•
Smart Targeting	•	•
Automatic Calibration	•	•
MILSTO IP 68/MIL-STD	•	•
Li-lon battery	•	•
Remote control	•	•



7 Parking islands

Set the forms for parking areas to match the job site requirements



8 Formwork levelling

Transfer reference height to level formwork

Leica Rugby 880 & 870Ultimate grade reliability and accuracy

The professional, fully automatic grade lasers you can always trust

Rugby 880 Dual grade laser

Rugby 870

Single grade laser





oplication flexibility



Efficient grade setup

Reliability anytime

Work accurately under any conditions:

- The Leica Rugby are the only lasers in the market that guarantee a continuous high laser accuracy, even under harsh site conditions
- Each laser has been tested
 according to the standard for
 constant accuracy and is delivered
 with the official calibration
 certificate
- The smart Li-lon battery assures longer working times and faster charging

Application flexibility

Increase your productivity and application flexibility:

- The versatile remote control, Leica RC800 adds convenience when grade changes are required
- Where more accurate setups are necessary, the axis alignment function automatically aligns the laser axes to the position of grade stakes

Efficient grade setup

Grade setup has never been easier! Get right to work with the Leica Rugby 880 and 870 lasers:

- Intuitive interface and large display gives you confidence that the dial-in grades are as quick and mistake-free, as are your slope applications
- Save time on preparation and setup





Reliable grade control

Lowest cost of ownership

Leica Geosystems offers unmatched warranty concept for Rugby 880 and 870:

- PROTECT by Leica Geosystems includes a Lifetime Manufacturer's Warranty, a 5 year No Cost period and a 2 year Knockdown Warranty
- Heavy duty and rugged laser sealed to the IP 68 MIL-STD specifications
- Long-lasting Li-lon battery
- Local service support worldwide

Remote control and laser receivers



Leica RC800 Remote Control

- Know the status of the laser up to 300 m with the Leica RC800 remote control
- Use it when the laser is inaccessible



Leica Rod Eye 180 Digital RF

- Top of the range receiver with integrated radio remote functionality, digital readout, half milimetre accuracy and strobe rejection
- Intelligence inside with Laserman:
 - Align automatically axes of the Rugby to the receiver (Axis Alignment)
 - Easily calibrate the Rugby 880 and 870 using the receiver (Auto Calibration)
 - Let the receiver align the laser plane for you (Smart Targeting)
 - Monitor and correct the laser plane in real-time (Smart Lock)



Leica Rod Eye 160 Digital

- Rod Eye 160 is a professional receiver with digital readout, half millimetre accuracy and strobe rejection
- Capture digital readout for convenient height readings

Leica Rod Eye 140 Classic

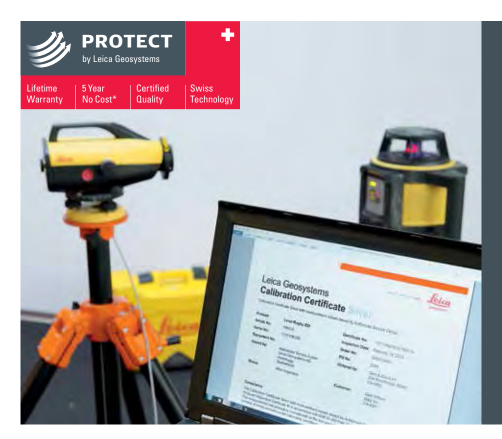
can easily detect the beam over the entire distance

1.800.561.8187



PROTECT by Leica Geosystems

We always protect your success!



In addition to comprehensive technical knowledge, thinking holistically about the needs and requirements of our customers has the highest priority at Leica Geosystems. Close cooperation with practical professionals leads to user-friendly products that fulfil the customers' expectations perfectly.

Our products provide a high level of reliability, accuracy and robustness – even under the roughest jobsite conditions. They increase the productivity and success of our customers. With PROTECT by Leica Geosystems we offer a best-in-class service where customers can count on us, anytime, anywhere.

Lifetime Manufacturer's Warranty

Our promise - your peace of mind

The lifetime warranty guarantees the quality and reliability of our products. However, should a device fail because of defects in material or workmanship, we will repair or replace it free of charge.

5 year No Cost period

An all-round service from the specialists

*Register your Leica Rugby within 8 weeks from the purchase date under http://myworld.leica-geosystems.com and extend this exclusive service from two to five years.

The 2 year Knockdown warranty offers you even more protection. If your Leica Rugby accidentally topples over on a jobsite, Leica Geosystems covers the repair costs for the integrated self-levelling system.

PROTECT is subject to Leica Geosystems International Limited Warranty and PROTECT General Terms & Conditions set out under www.leica-geosystems.com/protect.

Certified Quality

Assured reliability

The Leica Rugbys are calibrated and tested according to ISO 17123-6. As a result, you can rely on the continuous high accuracy of your lasers, even under harsh site conditions. A Leica Rugby delivers what is promised!

Swiss Technology

Innovative products and first-class quality

Our devices are manufactured all over the world in state-of-the-art production centres, where Swiss precision, extraordinary craftsmanship and cutting-edge technology go hand-in-hand. Continuous and extensive tests throughout all stages of development and production ensure our products meet the highest standards for precision and quality.



Technical Data Leica Rugby 880 & 870

Rugby 880 Rugby 870 Self-levelling Horizontal/Vertical Horizontal Grade capability ±15% in either axis ±15% ±10% and ±3% in both axes Self-levelling accuracy ±1.5 mm at 30 m Operating range (diameter) 1300 m Remote range (diameter) 600 m Self-levelling range ±6° Rotation speed 5, 10 rps Laser class Visible/635 nm, Class 1 Environmental standard IP68/MIL Standard 810G Batteries Alkaline/Li-lon 60h/45 h @ 20 °C Smart Technology Grade match, monitoring, axis alignment, auto calibration

Technical Data Rod Eye receivers Rod Eye 140 Rod Eye 160 Rod Eye 180 Receiver type Classic Digital Digital RF Range with 880/870 Detection window 120 mm Arrow display Nine channels Fifteen channels Detection accuracies Fine ±1 mm Medium ±2 mm Coarse ±3 mm Very Fine ±0.5 mm Fine ±1 mm Medium ±2 mm Coarse ±3 mm Very Coarse ±5 mm Audio volumes Hi/Low/Off Hi/Med/Low/Off LED Display Anti-strobe protection Fine ±1 mm Yes Fine ±1 mm Yery Coarse ±5 mm Fine ±1 mm Yery Coarse ±5 mm Nedium ±2 mm Yery Coarse ±5 mm Very Coarse ±5 mm Fine ±1 mm Yery Coarse ±5 mm Yery Coarse ±5 mm Fine ±1 mm Yery Coarse ±5 mm Yery Coar

Laser class 1 product

in accordance with IEC 60825-1 (2014-05)

Leica Geosystems intelligent CONstructionEnhancing your performance

iCONstruct

Intelligent rotating lasers combined with unique accessories provide unbeatable application performance.

- Rugged and robust
- Versatile
- Reliable
- Interchangeable



iCONtrol

Providing you with an efficient portfolio of rotating lasers that communicate with your machine receivers.

- High performance and precision for long range levelling
- Reliable and seamless receiver communication



iCONsult

A global sales and support network, providing advice on intelligent CONstruction solutions to grow your business

- Offering a best-in-class service with PROTECT by Leica Geosystems
- Personal service
- Professional consultancy

iCONnect

Seamlessly integrate your rotating lasers with other intelligent construction products and solutions.

- Monitor and correct the laser plane in real-time
- Real-time data guarantees accurate jobs



- No downtime
- High productivity





LASER

1