Leica Rugby 260SG, 270SG, 280DG Keeps you working



- when it has to be **right**



Leica Rugby To build a Powerful Team

Easy to Use

Three Great La

User Friendly

The large, backlit, graphic display provides the user with a simple to use and easy to understand interface. (Leica Rugby 280DG shown)



Easy Grade Entry

Select the axis, then press Up or Down to enter the required grade. Press Star button to enter higher grades by digit.



Beam Masking

Turns off the laser diode on up to three sides to prevent unwanted disturbances



Full Function Remote Control

The Leica Rugby 280DG is available with a remote to change all functions up to 100 m (330 ft)



Lock Mode

Grade changes can be locked in the menu to prevent unwanted changes



Battery Status

The battery status is always shown for the user's reference to keep you working



Height of Instrument

The Rugby monitors level and alerts the user if it has moved or has been bumped



Selectable Head Speeds

Head speed or scan mode (Rugby 280DG) are easily set to match your needs



Easy to use menu

Press the Star button to open the menu and change settings





Leica Rugby 260SG A highly accurate, grade capability.

The Rugby 260SG is a rugged general con grade readout and semi-automatic grade

Leica Rugby 270SG A fully automatic,

The Rugby 270SG is a fully automatic, sing tion contractor that needs a level or sing septic installation, trenching and more.



Leica Rugby 280

vertical and dual interior applicated The Rugby 280DG automatic, dual graplumb beam, scar leveling, plus dual with a two-way rein any constructio

asers!

Make the Right Choice

The Leica Rugby 260SG, 270SG and 280DG offer the contractor a real choice of features and functionality.

Upgrade Your Toolbox

Choose the grade laser that is right for your job and budget.



struction laser with great accuracy, LCD with bump alert.

single grade laser.

gle grade laser for the general construcle slope for flat work, site preparation,

<mark>DG</mark> Multipurpose Plus – A horizontal, grade laser for any exterior or

is a multipurpose laser "Plus" with fully ade capability. It has a bright red beam, n mode, horizontal and vertical selfgrade up to 15% in both axes. Available mote control, the Rugby 280DG fits well n plan.

| 90° Plumb beam | | | Rugby 280DG | |
|--|-------|--|----------------|--|
| Vertical operation | | | | |
| RF remote control | | | | |
| Dual grade to ± 15% | | | | |
| Single grade to ± 15% | | | | |
| Fully automated grade control | rol : | | | |
| Single grade to ± 10% (semi-automatic) | Rugby | | | |
| Beam masking | 260SG | | | |
| Bright, visible beam | | | | |
| Large, Intuitive, graphic display | | | | |
| Simple, five-button operation | | | | |







Single and Dual Grade

350 m (1,150 ft) Radius

Customer Identification

| Rugby Features | Rugby 260SG | Rugby 270SG | Rugby 280DG | | |
|-------------------------------|--|-------------------|-------------------|--|--|
| Operating Radius | 300 m (1,000 ft)* | 350 m (1,150 ft)* | 350 m (1,150 ft)* | | |
| Grade Capability | Single axis ±10% | Single axis ±15% | Dual axis ±15% | | |
| Rotating Speeds | 10 | 5, 10 | 0, 2, 5, 10 | | |
| Scanning Modes | - | - | 10, 45, 90° | | |
| RF Remote Control | - | - | 100 m (330 ft) | | |
| Self-Leveling Accuracy | 1.5 mm per 30 m (1/16" per 100 ft.)** | | | | |
| Grade Accuracy | 3.0 mm per 30 m (1/8" per 100 ft.) | | | | |
| Self-Leveling Radius | ±5° | | | | |
| Laser Diode | 635 nm | | | | |
| Size (H x W x D) | 197 x 248 x 175 mm (7.8 x 9.8 x 6.9 in) | | | | |
| Weight | 2.95 kg (6.5 lb) with batteries | | | | |
| Operating Temperature | -20 °C to +50 °C (-4 °F to +122 °F) | | | | |
| Battery type | Alkaline or rechargeable NiMH | | | | |
| Battery Life | 70 hours alkaline, 40 hours rechargeable*** | | | | |
| Environmental | IP67 | | | | |
| Warranty | Two year with knockdown warranty/additional three years on request**** | | | | |

- * Operating range is receiver dependent

 ** Accuracy is defined at 25°C

 *** Battery life is dependent on environmental conditions

 **** For terms and conditions please refer to your sales representative

Quality that Counts

Why do we call our laser a Leica Rugby?

Like the game of Rugby, if you want to play, you have to be tough.

Known for years as the best quality in surveying instruments, the Leica Geosystems name stands for the highest level of quality, reliability and durability. The Leica Geosystems standard is built in to every Leica Rugby we produce.



The Leica Rugby has a high impact, glass filled housing, a solid metal base and it is 100% waterproof; which makes the Rugby the toughest and most durable laser in the industry.

The Leica Rugby laser has created a new standard in laser technology. A standard that others can only strive to match, but cannot compare.



Known not only for great products, the Leica Geosystems worldwide service organization is fully trained and authorized by the factory.

The quality of Leica Geosystems is backed by a full two-year warranty with knockdown protection. A five year program is available from your dealer when you buy your laser.





^{*}For terms and conditions please refer to your sales representative.

Flexible, Reliable, Accurate

Proven performance, the Rugby family of lasers are perfect for virtually any application.



Concrete Pours



Forms and Footings



Excavations



Site Preparation

The Leica Rod Eye Family of Receivers

Ask your dealer about the right receiver for your job.







Leica Rod Eye 140 Classic Leica Rod Eye 160 Digital Leica Rod Eye Basic Whether you have to precisely lay out a construction site, perform control measurements, collect height and angle data, align concrete forms, install ceilings and partitions, lay gravity flow pipe, locate underground services or complete site preparation and earthworks – Leica Geosystems offers the right instrument, construction laser or machine control installation specifically designed for your construction application.

Easy-to-use, jobsite-tough, accurate and reliable – Leica Geosystems instruments and lasers ensure the efficient use of your materials and resources. High-quality products, such as optical and electronic levels, construction lasers, total stations and machine automation systems, provide fast results, keep you working and increase your profitability.

When it has to be right.

Leica Rugby 260 SG and 270 SG Laser class 2 in accordance with IEC 60825-1 resp. EN 60825-1

Leica Rugby 280 DG Laser class 3R in accordance with IEC 60825-1 resp. EN 60825-1





lllustrations, descriptions and technical data are not binding. All rights reserved. Printed in Switzerland – Copyright Leica Geosystems AG, Heerbrugg, Switzerland, 2014. 773747en – 02.14 – galledia



Leica Rugby 100 The tough construction laser



Leica Rugby 320 SG & 410/420 DG Single and dual grade construction laser



Leica Builder The theodolite built for builder



Leica Piper 100/200 The world's most versatile pipe laser

