



Lasers for General Construction



With the new Leica Rugby 260SG, 270SG and 280DG Leica Geosystems extends its wide range of rugged construction lasers. They are suitable for flat, grade and even interior applications. The laser devices are a new generation of multipurpose horizontal/vertical grade lasers for the general construction market. They offer contractors a real choice of features and functionalities for virtually any application. All lasers are equipped with a large LCD display and an easy-to-use five button key pad.

The Rugby 260SG is a single-grade laser designed as entry model in the general construction market. It has a rugged housing, full LCD display for ease of use, includes a highly visible red beam laser and semi-automatic leveling mode with a working range of up to 600m in diameter.

The Rugby 270 SG is based on the same platform as the Rugby 260SG but has the full automatic leveling mode and has an extended working range of up to 700 metres in diameter.

The Rugby 280DG is a multipurpose laser with full automatic, dual grade capability. Featured with a red bright beam the laser additionally features a plumb beam, scan mode, horizontal and vertical self-leveling, a dual grade up to 15% in both axes and is available with a two-way remote control.

https://www.gim-international.com/content/news/lasers-for-general-construction