

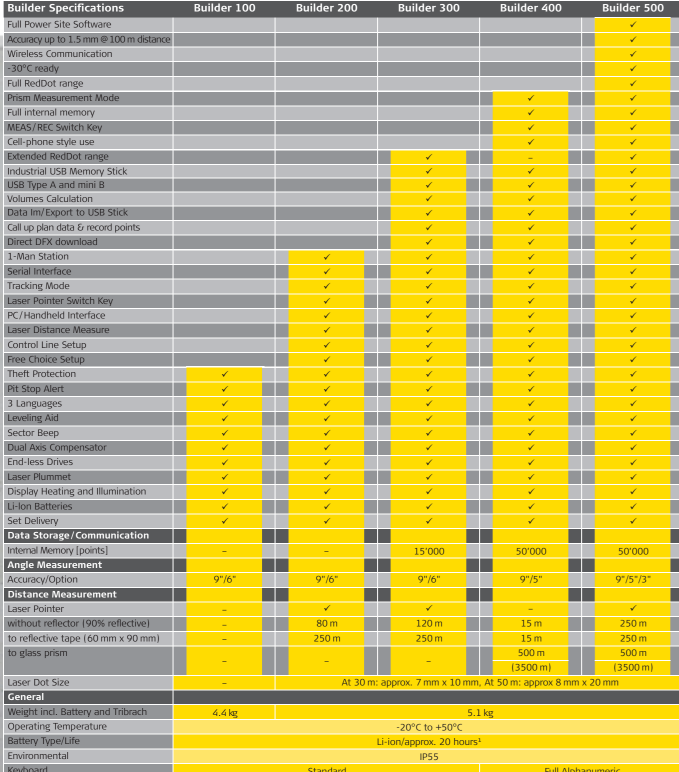








dual function



single function

Switch Key

Leica Builder Series

Not just for foremen



Whether you have to precisely layout 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

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.

Illustrations, descriptions and technical data are not binding. All rights reserved.
Printed in Switzerland – Copyright Leica Geosystems AG, Heerbrugg, Switzerland, 2009.
773691en – VIII.09 – RDV



Total Quality Management our commitment to total

Ask your local Leica Geosystems about our TQM program.

Laser class 2 in accordance with IEC 60825-1 resp. EN 60825-1

Distance meter: (PinPoint 200/300/400/500) Laser class 3R in accordance with IEC 60825-1 resp. EN 60825-1



The **Bluetooth**® word mark and logos are owned by Bluetooth SIG, Inc. and any use of such marks by Leica Geosystems AG is

Leica Geosystems AG Heerbrugg, Switzerland www.leica-geosystems.com



Leica RedLine

Site Solutions



Leica Rugby 260SG, 270SG, 280DG Easy to use grade



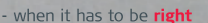
Leica Piper 100/200 Leica Sprinter Family One Button The world's most Digital Levels versatile pipe laser



Leica DIGISYSTEM™ Safe and fast location of underground



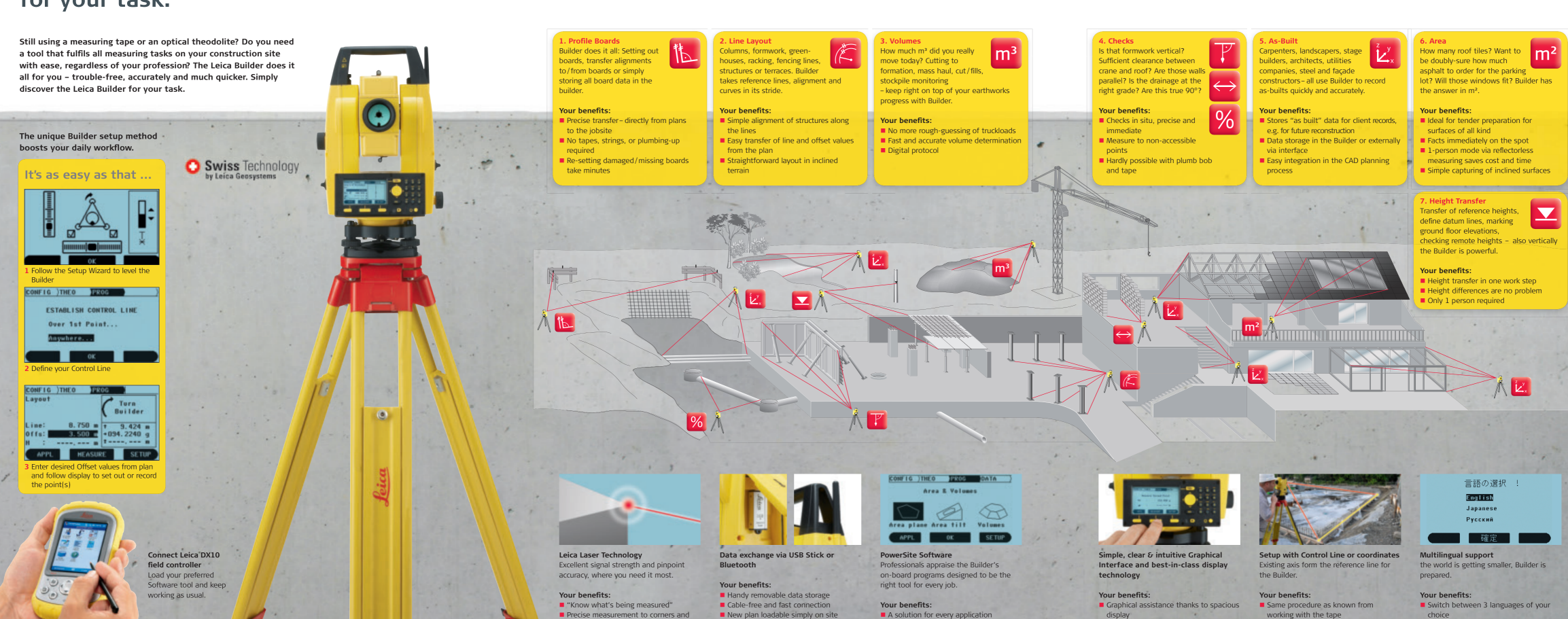






¹ Single Meaurement every 30 second at 25°C with GEb221. Battery time may be shorter if battery is not new

Discover the Leica Builder for your task.



edges too

Amazing ease of use

■ Versatile and fast to learn

■ Work with line and offset values

■ Free choice of setup positions

straight from the plan

■ Class-leading visibility, in all light

■ Graphic supports daily work flow

conditions

■ No errors due to linguistic misunder-

standings

25 languages available