

# Leica Rugby CLH/CLA/CLI

## Basic Applications

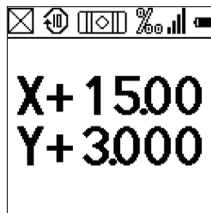
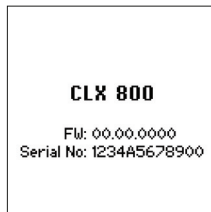
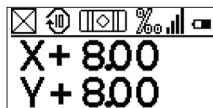
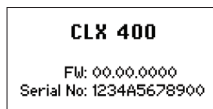
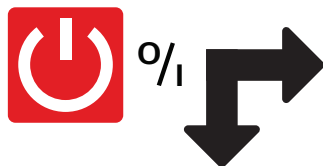


Version 1.0

- when it has to be **right**

*Leica*  
Geosystems

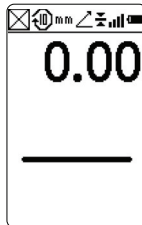
## Rugby CLH CLA CLI



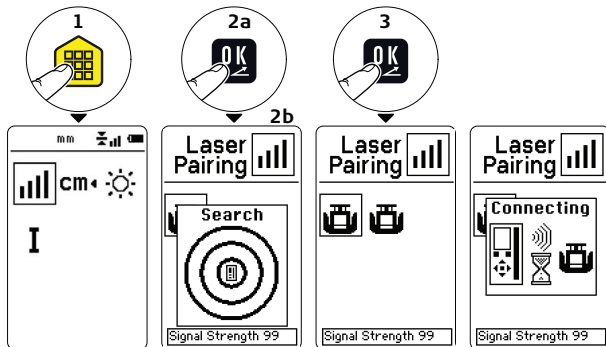
## Rugby Combo



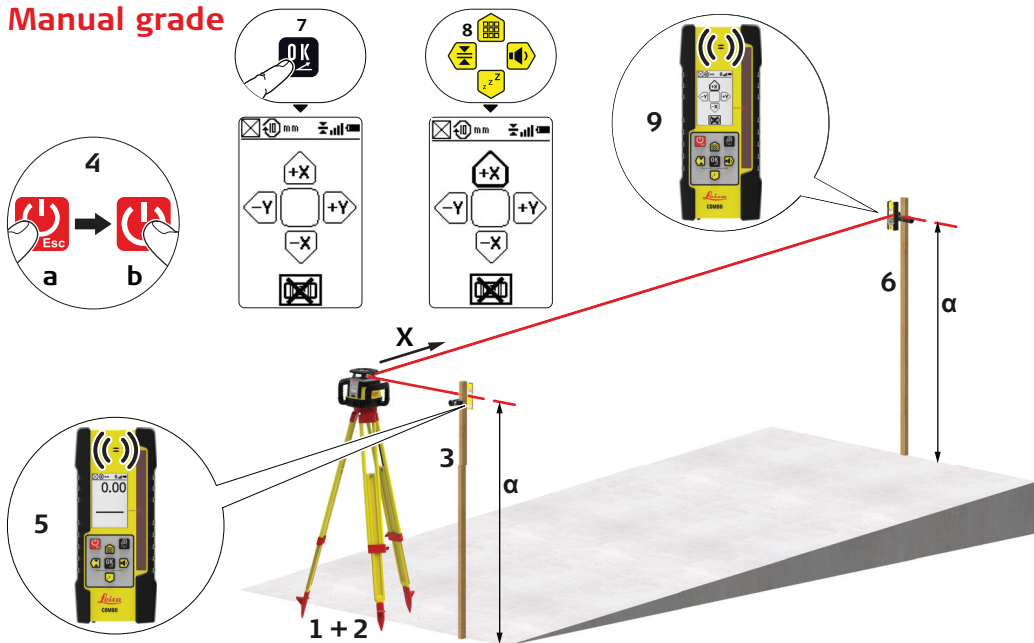
0/1



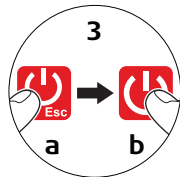
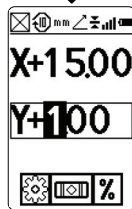
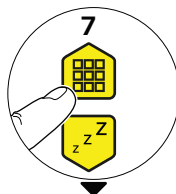
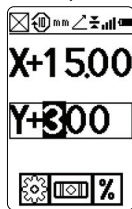
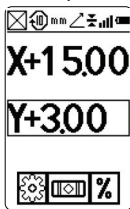
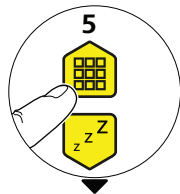
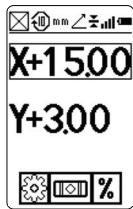
## Pairing



# Manual grade



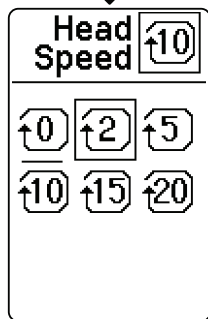
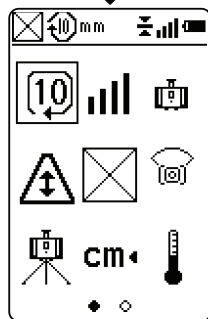
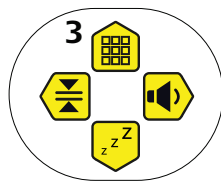
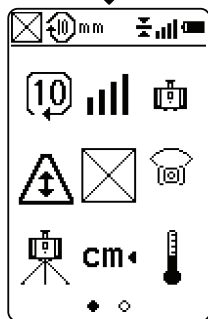
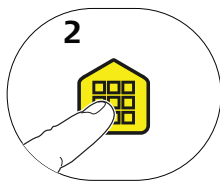
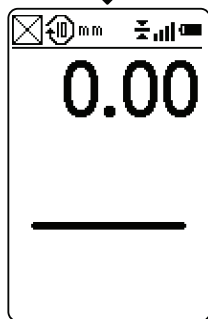
## Grade Dial-in



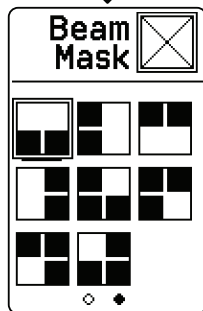
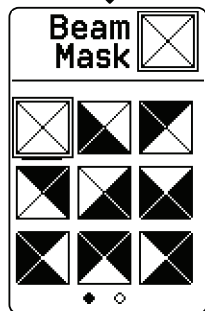
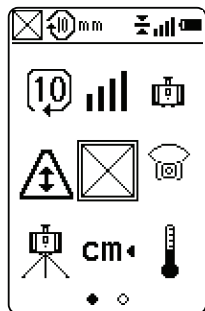
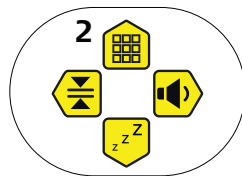
1 + 2



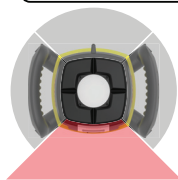
# Menu



## Beam Masking



=

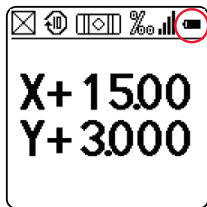
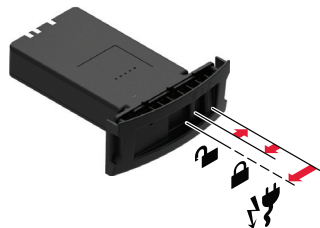




# Rugby CLH CLA CLI

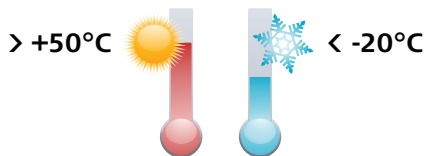
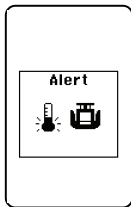
## Batteries

Li-Ion

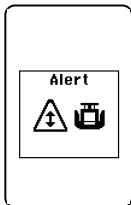


## Alerts

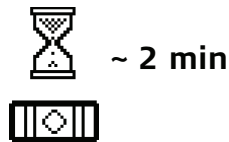
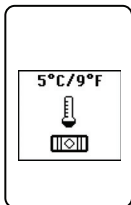
### TEMPERATURE ALERT



### H.I. ALERT



### TEMPERATURE CHECK ALERT



# Combo



0/1



$\pm 0.5$  mm,  $\pm 1$  mm,  
 $\pm 2$  mm,  $\pm 5$  mm



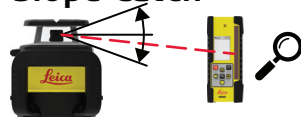
## Smart Target - Slope Catch



X



Y



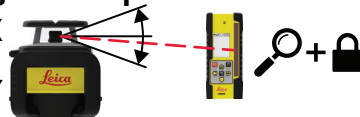
## Smart Target - Slope Lock



X



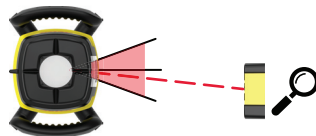
Y



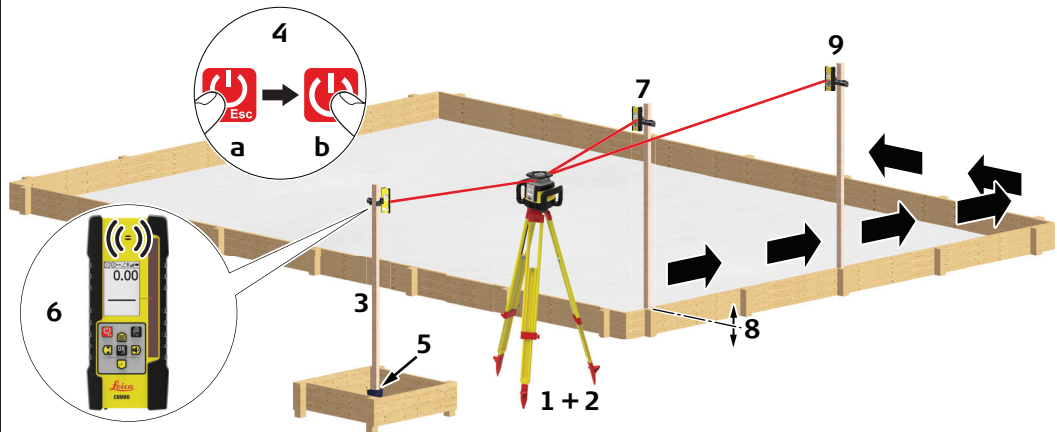
## Smart Target - Scan Catch



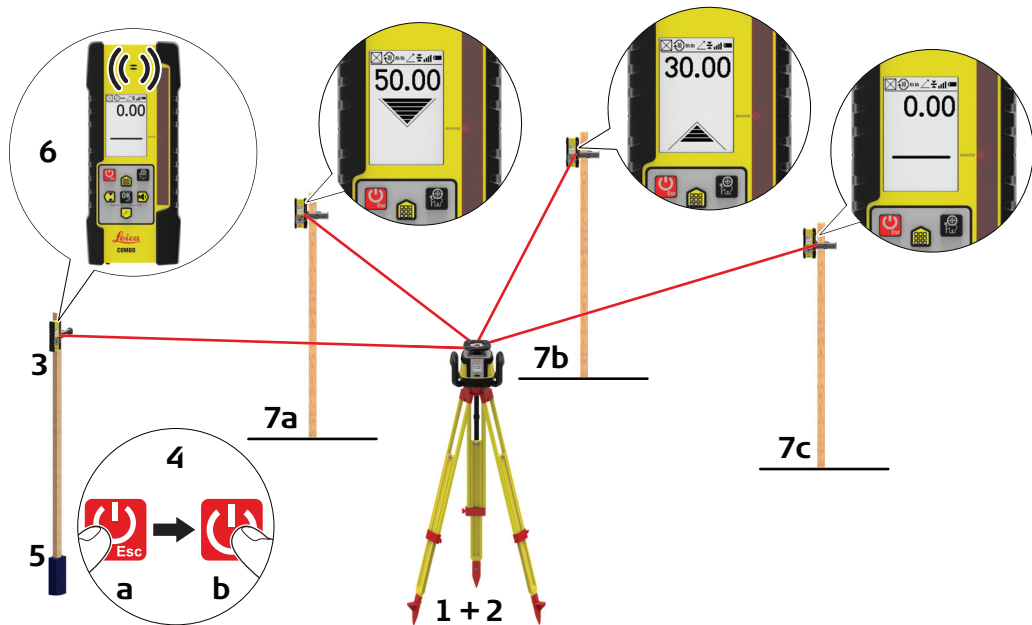
x4



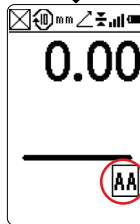
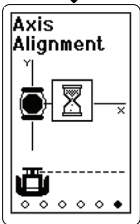
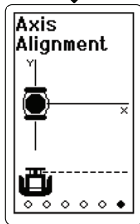
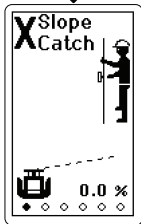
## Setting Forms



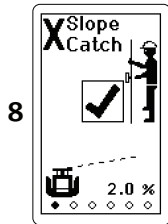
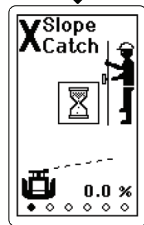
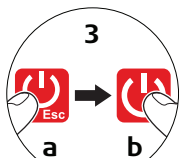
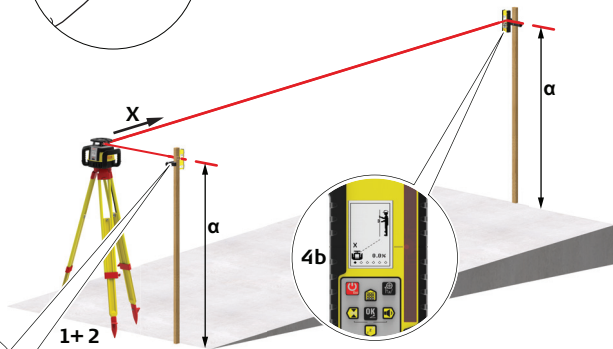
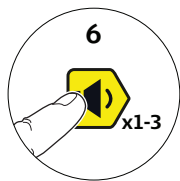
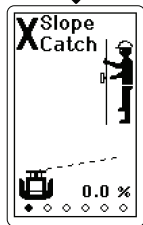
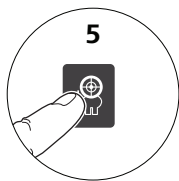
## Checking Grades



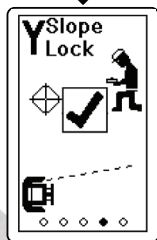
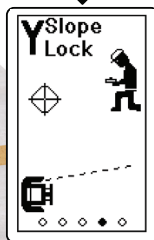
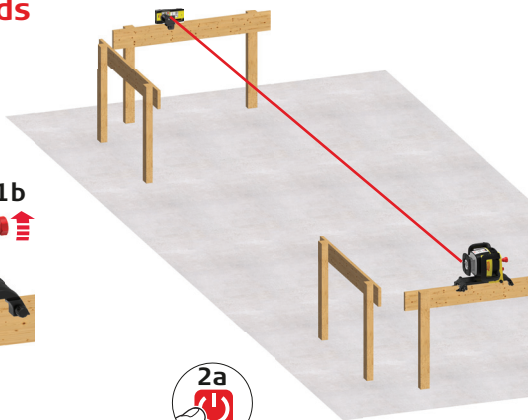
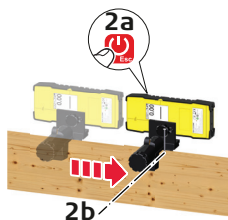
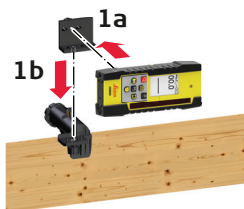
# Automatic Axis Alignment



## Slope Catch & Slope Lock

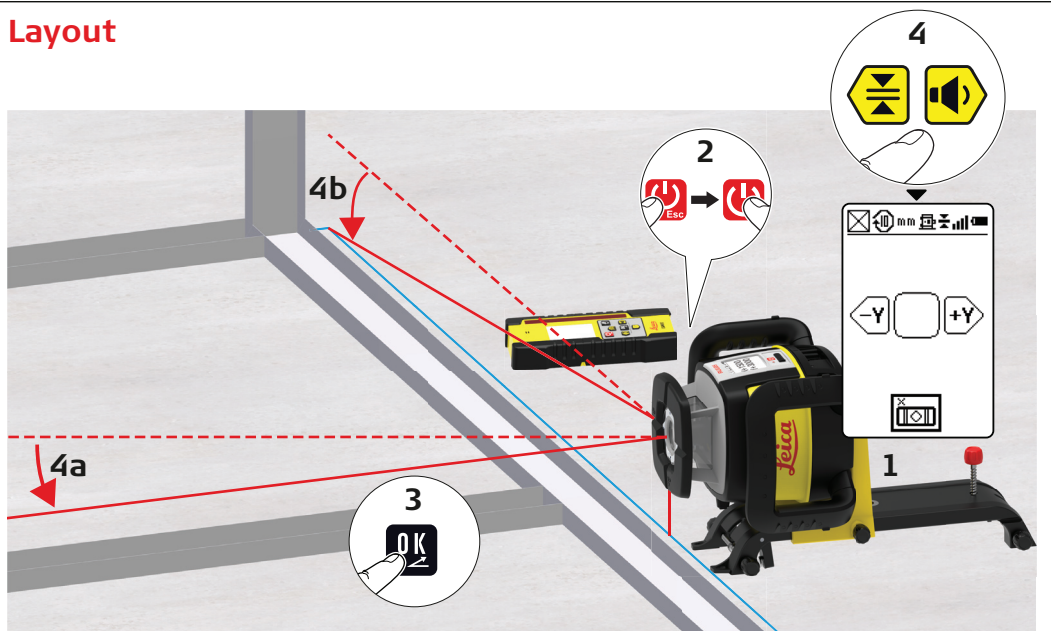


# Batter Boards

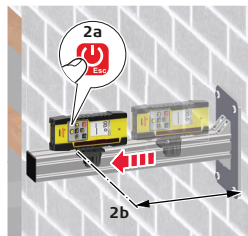
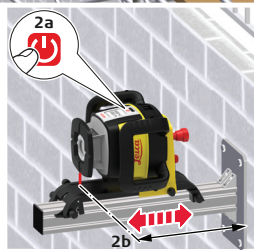
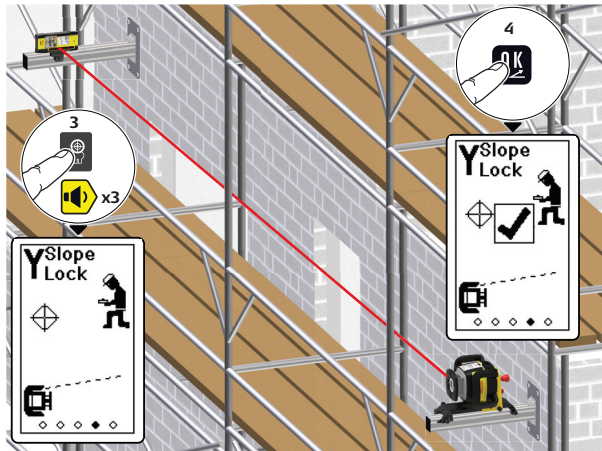
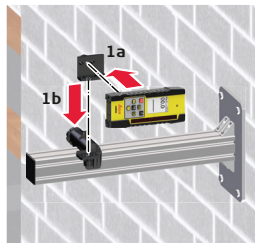
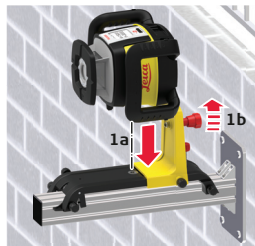




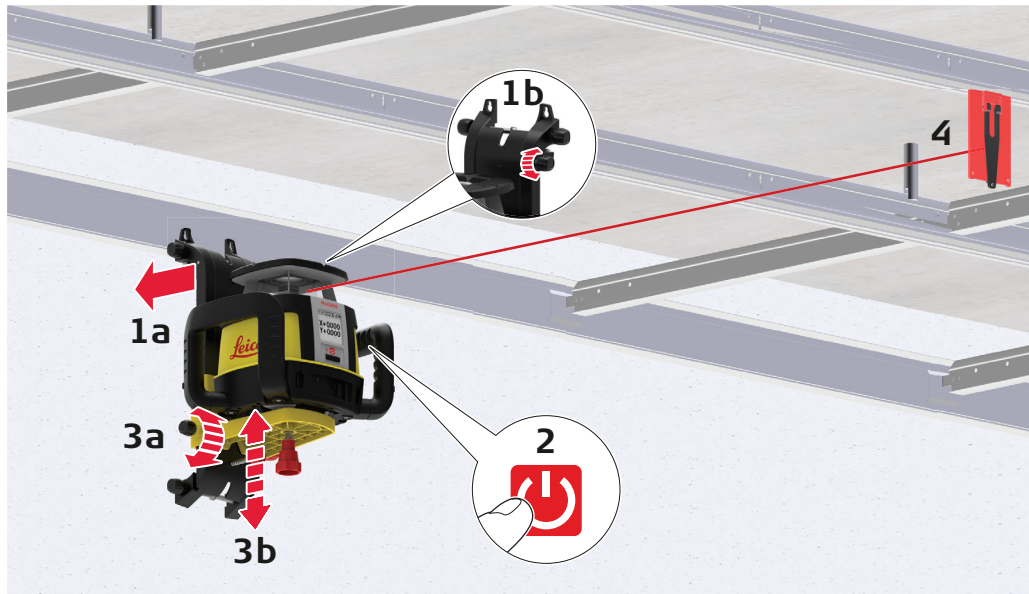
## Layout



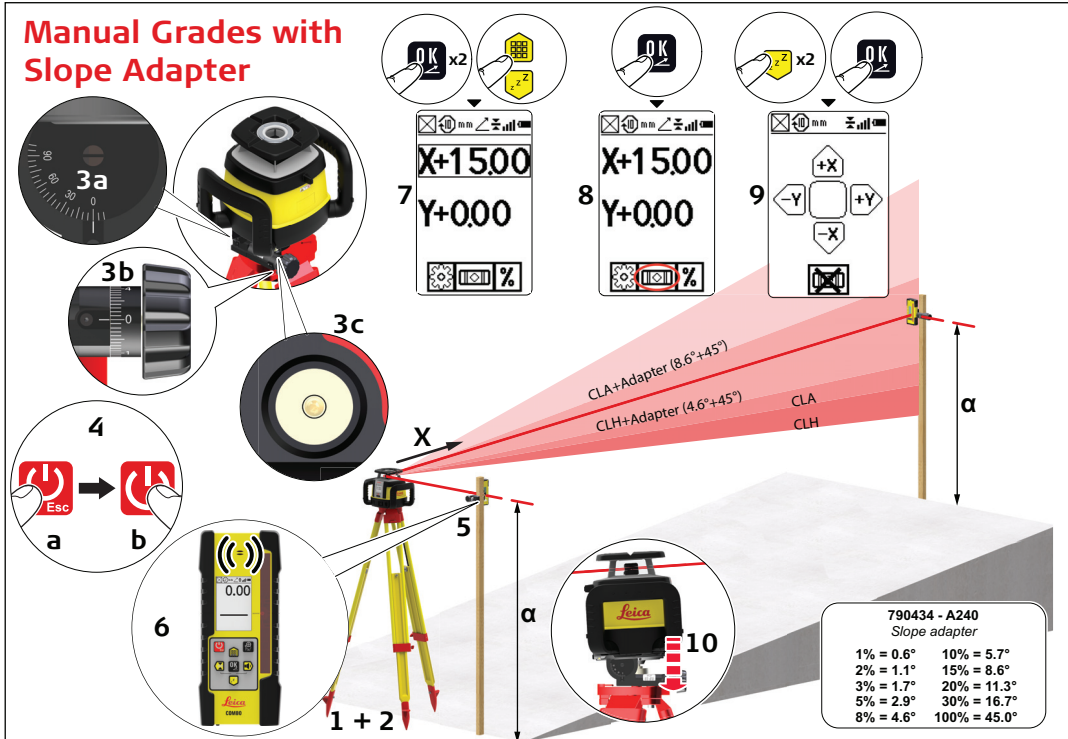
# Facades



## Suspended Ceilings



# Manual Grades with Slope Adapter





Rugby CLH/CLI:  
Laser class 1 product in  
accordance with  
IEC 60825-1 (2014-05)



Rugby CLA:  
Laser class 2 product in  
accordance with  
IEC 60825-1 (2014-05)

**Leica Geosystems AG**

Heinrich-Wild-Strasse  
CH-9435 Heerbrugg  
Switzerland  
Phone +41 71 727 31 31

[www.leica-geosystems.com](http://www.leica-geosystems.com)

- when it has to be **right**

**Leica**  
Geosystems

**870918-1.0.0**

Original text  
© 2018 Leica Geosystems AG, Heerbrugg, Switzerland