

Leica CalMaster

Opening new opportunities with laser calibration certificates



Professional calibration for maximum precision

Construction sites are harsh environments and put incredible strain on lasers. In the majority of construction projects, lasers face so many impacts that their accuracy can no longer be guaranteed.

This can cause inaccuracy and thus, application mistakes may occur. As an example, a wrong reference height during concrete pouring can lead to structural and security issues. Such mistakes can be costly and result in reputation loss for the contractor. To ensure accurate and consistent performance, laser owners should carry out periodic calibration and maintenance of their equipment.

Reliable calibration – reliable performance

- Have all your rotating, grade, pipe, line and point lasers professionally checked, calibrated and certified at your local Leica Geosystems distribution partner
- Avoid costly mistakes by having your lasers periodically checked and calibrated
- Work with peace of mind knowing that your lasers are calibrated to the highest accuracy standards
- As the industry's only calibration system issuing ISO certifications, you can trust that your Leica Geosystems rotating laser will perform with complete accuracy
- Maximise your chances of winning construction tenders and growing your business with calibration certificates
- Reduce your downtime and be back to work faster than ever

leica-geosystems.com



- when it has to be **right**

Leica
Geosystems

Leica CalMaster



Leica Geosystems calibration certificates - Quality you can trust

The overall demand for calibration certificates confirming measurement quality of new or used laser equipment is increasing. This is mainly due to the fact that more and more contractors are becoming ISO 9001 certified and therefore need to periodically confirm the accuracy of their equipment.

Equipment calibration according to procedures described in ISO standards is becoming increasingly important in tender processes and a guarantee of high quality service.

Over the years, Leica Geosystems has built expertise in calibration of measuring instruments and established Accredited Calibration Laboratories for distances and angles in Switzerland.

The Leica CalMaster has been developed to enable Leica Geosystems distribution partners to offer the most professional calibration services for lasers and thus, give laser owners peace of mind that they work reliably and accurately.



	RUGBY CLA/CLH/CLI	RUGBY 670/680 AND 800 SERIES	OTHER LEICA LASERS	LEICA PIPE LASERS	LINE & POINT LASERS	3RD PARTY LASERS
Check & Report	✓	✓	✓	✓	✓	✓
ISO Certification	✓	✓	✓			
Auto-calibration	✓	✓				
Manual calibration	✓	✓	✓	✓		

(including red, green and infrared lasers)

Copyright Leica Geosystems AG, 9435 Heerbrugg, Switzerland. All rights reserved. Printed in Switzerland – 2017.
Leica Geosystems AG is part of Hexagon AB. 842670en – 07.18

Leica Geosystems AG
Heinrich-Wild-Strasse
9435 Heerbrugg, Switzerland
+41 71 727 31 31

- when it has to be **right** 