

Tiling

Innovations for professionals

 **SWISS** Technology
by Leica Geosystems



Measuring and alignment for professionals

Millions of satisfied customers are the proof

P. Girardelli, Switzerland

"These days, professionals cannot afford to make mistakes. I have already tried many other products, but Leica Geosystems does what it promises: it makes your work quick, simple and precise. Anyone who has tried this equipment will not want to give it up again".



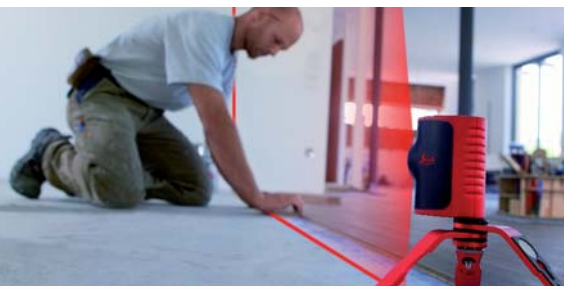
- when it has to be **right**

Leica
Geosystems

Innovations for professionals:

No more troublesome measuring and aligning!

Leica Lino L2

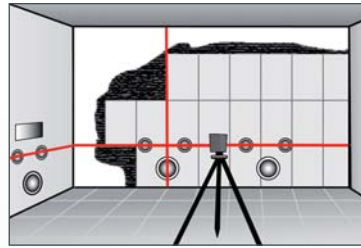


The time-consuming and tedious drawing of lines on the wall is a thing of the past. The Leica LINO L2 projects exactly, quickly and easily – allowing you to concentrate on the job in hand.

- True vertical and horizontal laser
- Excellent visibility
- Lock on switch
- Self-levelling function
- Includes multifunctional tripod and target plate
- Pulse mode and receiver accessory for long range application or when visibility is bad

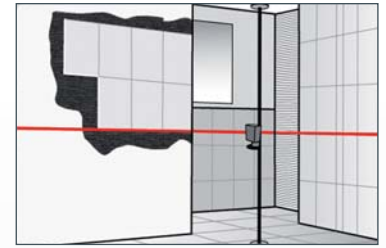
Aligning with the Leica Lino

Tile alignment



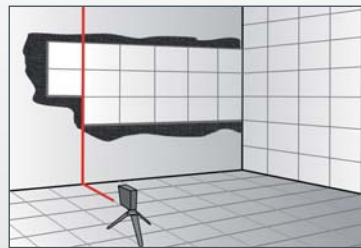
Just turn it on and you get true horizontal and vertical lines. Perfect for any alignment jobs. More importantly, no need to physically mark on finished surfaces saving you effort of cleaning it off later. no longer has to get out of the cab to do manual measurements.

Transferring horizontal lines



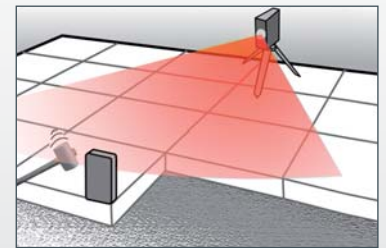
Lines can be transferred using the Lino without complicated tinkering with a spirit level, even to adjacent rooms. You can align your Leica Lino in a flash using the telescopic floor to ceiling pole – great in places where the tripod won't reach.

Laying joint to joint



You start in the middle of a wall and still always know where the joints will meet up again. It couldn't be quicker and easier.

Outdoor alignment



A sensor detects the laser line at distances of up to 30m. This makes it easy to monitor the laying of terrace tiles, for example. The self-levelling function can be switched off at any time (locking function), and the laser line can be projected into any location.

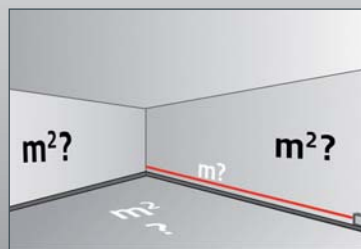
Leica DISTO™ D3



- Accuracy $\pm 1.0\text{mm}$
- Range up to 100 m
- Tilt measurement
- Ingenious end piece and much more.

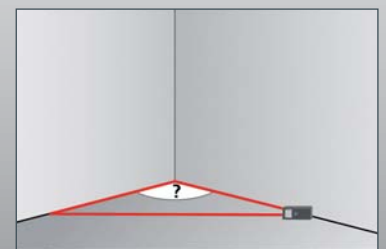
Measuring with the Leica DISTO™

Distance, surface area and wall area



2-3 quick measurements calculates the area and volume. What's more detailed information such as wall, ceiling areas, wall perimeter with 1 button action. This helps you effectively estimates the materials needed for floors, skirtings or even wall tiles

Measuring the room angle



Not all corners are 90°. Precise corner angles are now possible in 3 simple steps so you can now shape that tile or flooring to fit perfectly the first time, every time

Illustrations, descriptions and technical data are not binding. All rights reserved. Printed in Switzerland.
Copyright Leica Geosystems AG, Heerbrugg, Switzerland, 2009. 771216en – VII.09



Leica Geosystems AG
Heerbrugg, Switzerland

www.leica-geosystems.com | www.disto.com.au

- when it has to be **right**

Leica
Geosystems