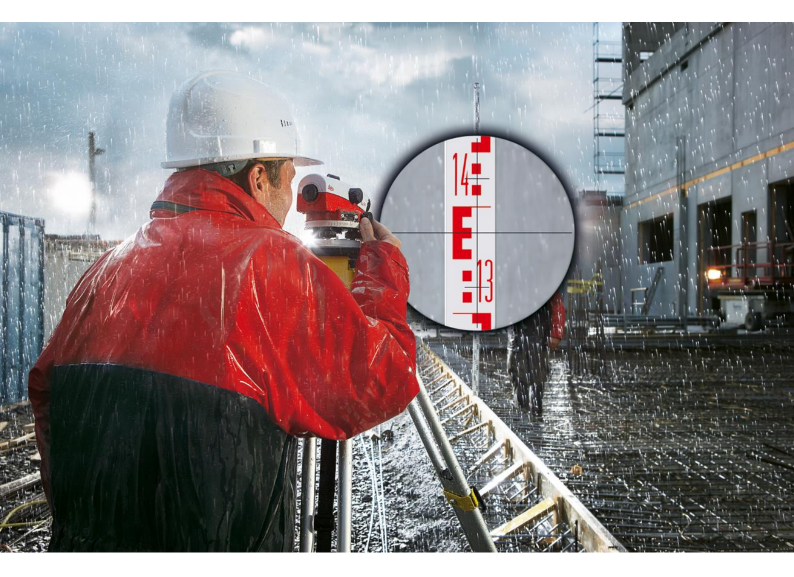
Leica NA700 levels

Jobsite touch – simply without compromise



Superior performance and first-class service

The Leica NA700 levels defy the toughest of building-site environments. Come rain or shine, in dazzling light or shade, they provide reliable and extremely precise measurement results. Even the vibration from heavy construction machinery does not affect their accuracy. No need for regular checks in the workshop or constant readjustment – saving time and money!

- Simple operation
- No conversion from degrees to gon
- Convenient pointing
- Comfortable read-out
- Constant clear view
- Outstanding contrast
- Impact-resistant
- Water-tight and dust-tight IP 57



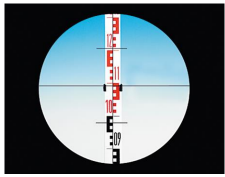


Simple operation

The prism makes it extremely easy to adjust the horizontal level.

No conversion

The read-out is right next to the target telescope, in degrees or in gon as required.



Constant clear view

The nitrogen-filled telescope prevents the lens from fogging up and ensures a clear view.

Outstanding contrast

 \neg

The high luminosity guarantees reading accuracy, even in unfavourable lighting.



Convenient pointing

The target dioptre adjustment makes it quick and easy to focus on the levelling staff.

Comfortable read-out

The ergonomic look and sharp, upright image prevent eyes from quickly tiring.



Impact-resistant

Even when faced with vibrations and impacts, the Leica NA700 levels continue to work reliably and with precision.

Water-tight and dust-tight

Water, dust and dirt will not stop the Leica NA700 levels.

Specifications	NA720	NA724	NA728	NA730	NA730 plus
Magnification	20 x	24 x	28 x	30 x	30 x
Gas Filled	Yes				
Diameter of objective	30 mm	36 mm	40 mm	40 mm	40 mm
Angle Measurement	360 degree/400 gon selectable				
Horizontal Drive	both sides, endless				
Standard deviation per km double run	2.5 mm	2 mm	1.5 mm	1.2 mm	0.7 mm
Compensator accuracy (std. dev.)	<0.5"	<0.5"	<0.3"	<0.3"	<0.3"
Working Range	±15'				
Water and Dust Resistance	IP 57 (immersion)				
Impact	ISO 9022-33-5				

All illustrations, descriptions and technical specifications are subject to change without prior notice. Printed in Switzerland. Copyright Leica Geosystems AG, Heerbrugg, Switzerland, 2015.

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

PROTECT is subject to Leica Geosystem
Warranty and PROTECT General Terms

Swiss Technology

PROTECT is subject to Leica Geosystems International Limited Warranty and PROTECT General Terms & Conditions set out under www.leica-geosystems.com/protect.

Dealer Stamp

 \Box

