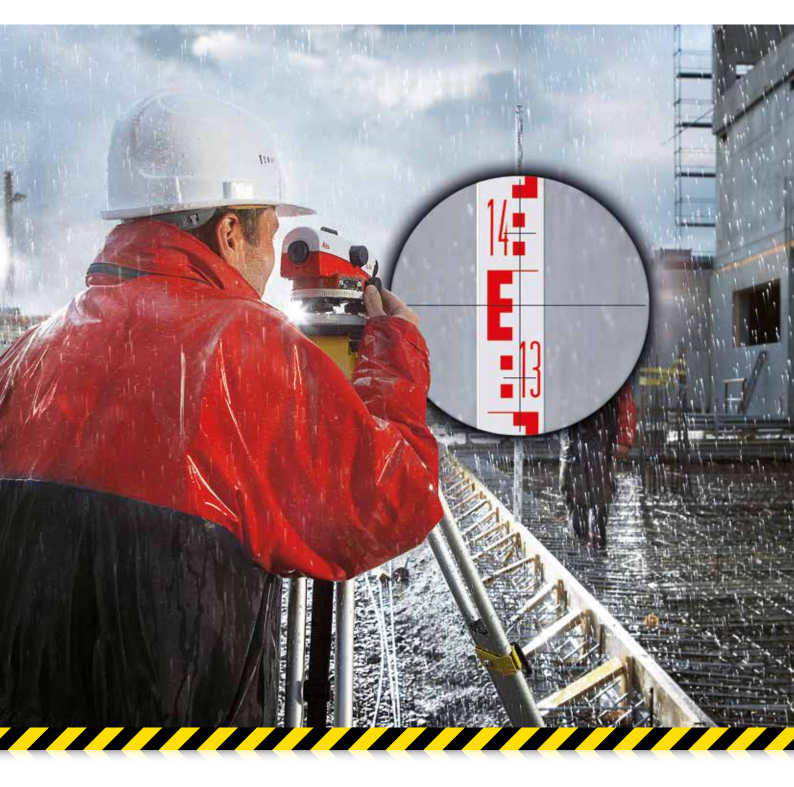
Leica NA300/500/700 Series Automatic Levels Reliable levels for your site





- when it has to be **right**



Leica NA300 Series – 320/324/332 Unique. Accurate. Simple.



Reliable levels for the construction and building site

The Leica NA300 Series of automatic (optical) levels has been developed for professionals who are looking for the highest quality results day by day. With the many obstructions and uneven surfaces on construction and building sites, the levels NA300 levels rise to the occasion and ensure the straightest and safest construction possible. The NA300 Series is your reliable partner for accurate measurements and high quality results.

Thanks to the ergonomic design, NA300 Series levels are convenient to operate. Add in the simple and easy handling of these levels, and you have the perfect partner on any job site.



UNIQUE DESIGN

Whether you're facing basic demands or you need more support, the unique design of the Leica NA300 Series of automatic (optical) levels can meet you wherever you are in the building and construction field. With a better protected shape, these rugged levels offer increased ergonomic handling while ensuring you receive the highest quality results at the best price value.

ACCURATE

Leica NA300 Series levels have been engineered for daily levelling tasks. Whatever the need, these levels measure with the highest precision and accuracy. These automatic (optical) levels provide the highest in both while being ergonomic in their handling and rugged for daily use in the harshest conditions.

SIMPLE

A perfectly designed mirror makes it extremely easy to adjust the horizontal level with the highest possible accuracy and confidence. The Leica NA300 Series levels - along with all our automatic (optical) levels - are made for everyday use for any site.

PROTECTED

More than 270 Leica Geosystems Service Centres worldwide ensure you work with complete peace of mind, wherever a construction site is located on the globe. Leica Geosystems offers unbeaten service with all of its NA Series levels. The IP54 standard ensures the highest quality measurements even in the most challenging environments.

Leica NA500 Series – 520/524/532 Engineered for professionals by experts



Unique. Focused. Protected.

Professionals face many obstructions on site. Whatever the levelling challenge, Leica NA500 Series levels overcome. Rely on the known expertise of Leica Geosystems for the best quality and performance. On your terms, on your site, Leica Geosystems and the NA500 Series are your trusted partners for accurate measurements every time.

Unlike other economical automatic (optical) levels on the market, the unique design of the NA500 Series features proven technology and provides the highest quality results in its class while working in the most rugged of conditions.



UNIQUE DESIGN

Leica NA500 Series levels are designed for professionals by experts. Built tougher than any construction site condition, the unique design of the NA500 Series of automatic (optical) levels supports easy handling while ensuring the highest quality results.

ACCURATE

Whatever the levelling task, Leica NA500 Series levels measure with the highest precision. These automatic (optical) levels provide the highest precision while being ergonomic in their handling and are designed for the most rugged conditions.

FOCUSED

The target diopter makes it quick and easy to focus on the staff. By making this essential task as easy as possible, a level from the Leica NA500 Series allows construction professionals to work as timeefficiently as possible, saving time and money.

PROTECTED

The IP56 standard ensures the highest quality measurements even under the harhest conditions. With dust-tight and water-tight levels like the Leica NA500 Series feature, there is no need to worry about any adverse effect construction site conditions could have on your level - they won't.

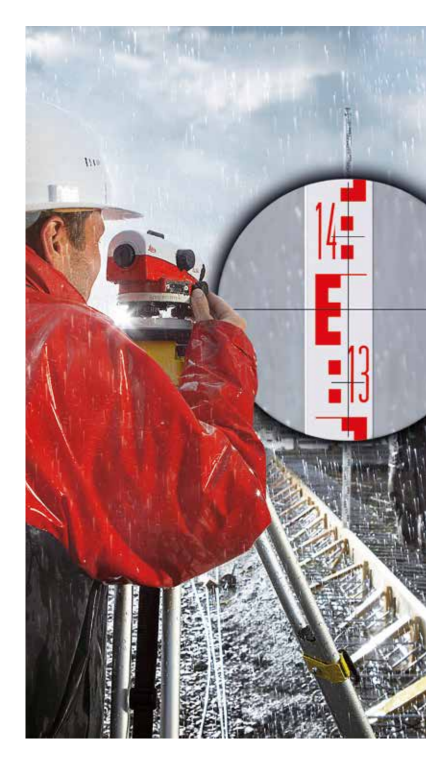
Leica NA700 Series – 720/724/728/730(plus) Jobsite tough – simply without compromise



Superior performance with first-class service

The Leica NA700 levels defy the toughest of building site environments. Come rain or shine, in dazzling light or shade, these levels provide reliable and extremely precise measurement results. Even the vibration from heavy construction machinery does not affect their accuracy. Save time and money with no need for regular checks in the workshop or constant readjustment. When it comes to extreme robustness and optimum measuring accuracy, the Leica NA700 levels are hard to beat.

Thanks to the constant application of the latest technology combined with the highest quality requirements during production, Leica NA700 levels enjoy an outstanding reputation across the globe.



NO CONVERSION

In degrees or gon, easily find the readout next to the target telescope. Working closely with construction professionals, specialised requirements on work sites are carefully evaluated and implemented in detail. Leica Geosystems is the trusted partner when it comes to reliable automatic (optical) levels for accurate measurements on challenging work sites.

OUTSTANDING CONTRAST

Neither rainfall and cloudy conditions nor sunshine and shadows can prevent the Leica NA700 Series levels from working. The high luminosity guarantees reading accuracy, even in unfavourable lighting. In addition to this feature, Leica Geosystem offers a wide variety of tripods and levelling staffs. Optimise the performance of your NA700 level with these specially tailored accessories.

CONSTANT CLEAR VIEW

The nitrogen-filled telescope prevents the lens from fogging up and ensures a clear view. In combination with the high luminosity, these features makes the Leica NA700 Series levels your ideal partner on the construction site. Always fit for service - the NA700 levels.

WATER-TIGHT AND DUST-TIGHT

Water, dust and dirt will not stop the Leica NA700 levels. The IP57 standard ensures the highest quality measurements even under the harhest conditions. With dust-tight and water-tight levels like the NA700 Series, there is no need to worry about any adverse effect construction site conditions could have on your level - they won't.

Leica Geosystems - when it has to be right.

Revolutionising the world of measurement and survey for nearly 200 years, Leica Geosystems creates complete solutions for professionals across the planet. Known for valuable products and innovative solution development, professionals in a diverse mix of industries, such as aerospace and defence, safety and security, construction, and manufacturing, trust Leica Geosystems for all their geospatial needs. With precise and accurate instruments, sophisticated software, and trusted services, Leica Geosystems delivers value every day to those shaping the future of our world.

Leica Geosystems is part of Hexagon (Nasdaq Stockholm: HEXA B; hexagon.com), a leading global provider of information technologies that drive quality and productivity improvements across geospatial and industrial enterprise applications.





PROTECT is subject to Leica Geosystems' international manufacturer warranty and the general terms and conditions for PROTECT. For more information visit www.leica-geosystems.com/protect

Illustrations, descriptions and technical data are not binding. All rights reserved. Printed in Switzerland – Copyright Leica Geosystems AG, Heerbrugg, Switzerland, 2016. 837827en – 01.16 – INT



Leica NA300 Series Flyer

Leica NA500 Series Flyer



Leica NA700 Series Brochure



Seattle 425-771-7776 | Tacoma 253-922-6087 Portland 503-641-3388 | Salt Lake City 801-878-9763 St. George 435-922-5262 | Las Vegas 702-586-1152 Boise 208-369-4388 **KukerRanken.com**

Leica Geosystems AG Heerbrugg, Switzerland

