STABILAsets standards

NEW

NEW

Compact class: Laser distance measurer LD 320

Measuring genius: Laser distance measurer LD 420

Telescope: Laser distance measurer LD 500

STABILA laser distance measurer: The right product for every use.

ACCURATE. TOUGH. RELIABLE. EASY-TO-USE d Quality Products Online at: www.GlobalTestSupply.com sales@Glo

sales@GlobalTestSupply.c

...sets standards

The STABILA laser distance measurer

Every craftsman today needs a laser distance measurer. Choose the right one.

STABILA°

Laser distance measurer LD 320:

The compact class. That you always have on you for all basic measuring functions.

Laser distance measurer LD 420:

The measuring genius. Optimum for anyone who makes measurements every day. Direct calculation with individually defined constants e.g. material and working costs enables a calculation on site. The wide range of functions and the top accuracy ensure rapid, secure measuring results. Water and dust protected as per IP 65.

Laser distance measurer LD 500:

The telescope. Ideal for outdoors. Records the target digitally. Range up to 650 ft. The integral camera display with crosshairs and zoom effect also allows you to measure precisely at large distances.





Find Quality Products Online at:

www.GlobalTestSupply.com

sales@GlobalTestSupply.com

Laser distance measurer LD 500

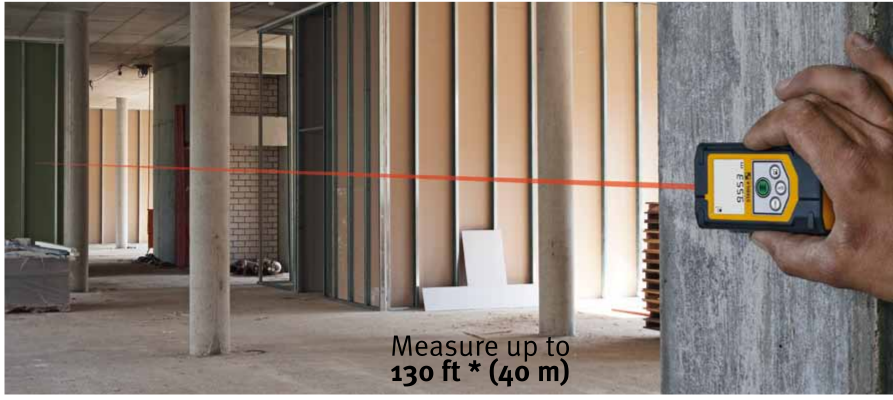


...sets standards

The compact class LD 320

Laser distance measurer LD 320 Provides the basic measuring technology that craftsmen need on the building site.

- Rapid measurements easy to operate measuring functions.
- Good readability thanks to large figures and illuminated display.
- Impact-resistant housing with shock-absorbing STABILA soft grip casing.
- The LD 320 fulfils the new international standard ISO 16331-1. You can really rely on the range and accuracy data.







8 functions:

Length, area, volume, tracking (continuous measurement), Pythagoras with two measuring points, Pythagoras with three measuring points, minimum tracking, maximum tracking.

Includes: Laser distance measurer Type LD 320, belt pouch, 2 AAA batteries, with wrist-strap.

\wedge	Laser class	Output		Laser wavelength	Accuracy typical	Measuring range	Protection class
	2	< 1 mW		635 nm	± ³ /32 ["] @ 100 (± 2.0 mm)	ft 0.17 – 130 ft * (0.05 – 40 m)	IP 40
Battery life				teries included	Cat. No.		
Up to 3,000 measurements			2 x AAA		06320	* without reflector plate (with reflector plate to 160 ft / 50 m)	



The data on range and accuracy fulfil the new ISO 16331-1 for STABILA products that were developed from 2012 onwards.

Find Quality Products Online at:

www.GlobalTestSupply.com

sales@GlobalTestSupply.com

STABILA°

...sets standards

The measuring genius LD 420

E556

Laser distance measurer LD 420

The LD 420 is versatile. You add your personal constants to the memory - for example the working hour costs, the price per square FT of a material - then measure the rooms, use your constants to calculate the costs and present your offer in next to no time.

• You can call up additional information for many functions (Pythagoras, area, volume etc.): e.g. scope, wall and ceiling areas etc.

• Building site compatible design: The new LD 420 is protected against water and dust in line with IP 65 and has an impact-resistant housing with shock-absorbing STABILA soft grip casing.

• The LD 420 fulfils the new international standard ISO 16331-1. You can really rely on the range and accuracy data.





Measure up to 260 ft* (80 m)

13 functions:

Length, area, volume, tracking (continuous measurement), chain measurement, Pythagoras with two measuring points, Pythagoras with three measuring points, Pythagoras partial sections with three measuring points, minimum tracking, maximum tracking, timer, stake out, trapezoid.

Includes: Laser distance measurer Type LD 420, belt pouch, 2 AAA batteries, with wrist-strap.

\wedge	Laser class	Output		Laser wavelength	Accuracy typical	Measuring range	Protection class
	2	< 1 mW		635 nm	± ¼16″@ 100 (± 1.0 mm)		IP 65
Battery life Batteries				teries included	Cat. No.		
Up to 5,000 measurements			2 x AAA		06420	* without reflector plate (with reflector plate to 320 ft /100 m)	



The data on range and accuracy fulfil the new ISO 16331-1 for STABILA products that were developed from 2012 onwards.

sales@GlobalTestSupply.com

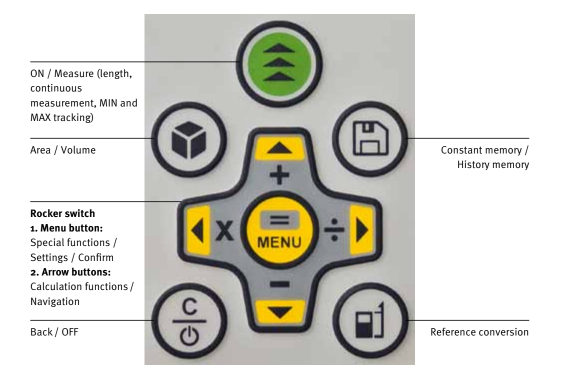
STABILA -

...sets standards

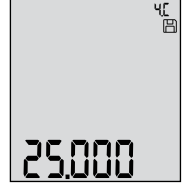
The measuring genius LD 420

The new dimension in user friendliness.

The frequently used measuring functions are called up directly via the keypad. All other measuring functions and settings are saved in the menu, which you can access quickly via the STABILA rocker switch. You can intuitively navigate in the special measuring function level and the settings level in the menu ...

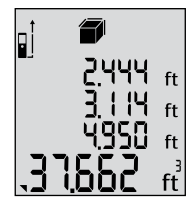


... makes measurements including quote formation fast.



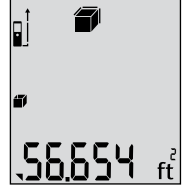
1. Constant entry:

Save frequently required constants in the memory. Example: Price per square FT for a wall area to be wallpapered 25.00 \$.

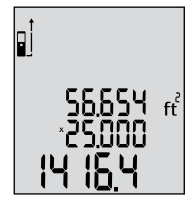


2. Compile measurement:

Measure a room with the measuring function "Volume". Result in cubic FT.



3. Call up required additional information: Press menu button briefly and call up the additional information. Example: Wall areas without floor and ceiling 56.654 ft².



4. Calculation:

Press multiplication button and multiply the area value with the saved constant. Result: Total costs of the wall area to be wallpapered 1,416.40 \$.

STABILA[®]

...sets standards

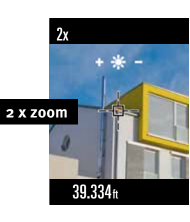
The telescope LD 500

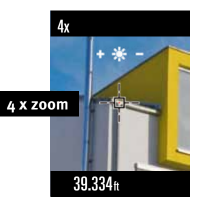
For architects, supervisors and civil engineers active outdoors.

You wish to measure precisely over large distances outside? Do you need extreme flexibility when measuring? Then the LD 500 is your quality partner:

- Digital target locator with 4 x zoom for measurements up to 650 ft.
- 2.4" color display.
- High resolution crystal clear image also in bright light.
- Measurements precise to the laser point indoors and outdoors.
- Inclination sensor for up to ± 45°. With the sensor it is possible to measure absolutely level as well as taking measurements over obstacles horizontally in the distance.
- Complex measurement function package.
- You can call up additional information for many functions (Pythagoras, area, volume etc.): e.g. scope, wall and ceiling area etc.
- Professional measurement precision: typically ± 1/16″@ 100 ft (± 1.0 mm).
- Protection class IP 54 (rain/dust).
- Robust, impact-resistant casing with shockabsorbent softgrip cover.









Includes: Laser distance measurer Type LD 500, plug-in target plate, belt pouch, 2 x AA Batterien, with wrist-strap.

	Laser Output class		Laser wavelength	Accuracy typica	l Range	Protection class
	2	< 1 mW	635 nm	± ¼16"@ 100 ft (± 1.0 mm)	0.17 - 650 ft (0.05 - 200 m)	IP 54
Ba	attery life	1	Batteries includ	led Cat. No.		

2 X AA

Crosshair technology. A measurement principle which you can count on.

Display with

crosshair

• You can cleanly align the LD 500 with the large, color camera display.

• 4 x zoom.

• You capture your target point through the crosshair. The distance is precisely measured. You never have to search for the red laser point any more. Especially on long distances.

• The light sensor automatically regulates the display lighting, saving the battery life.



Find Quality Products Online at:

www.GlobalTestSupply.com

Up to 5,000 measurements

sales@GlobalTestSupply.com

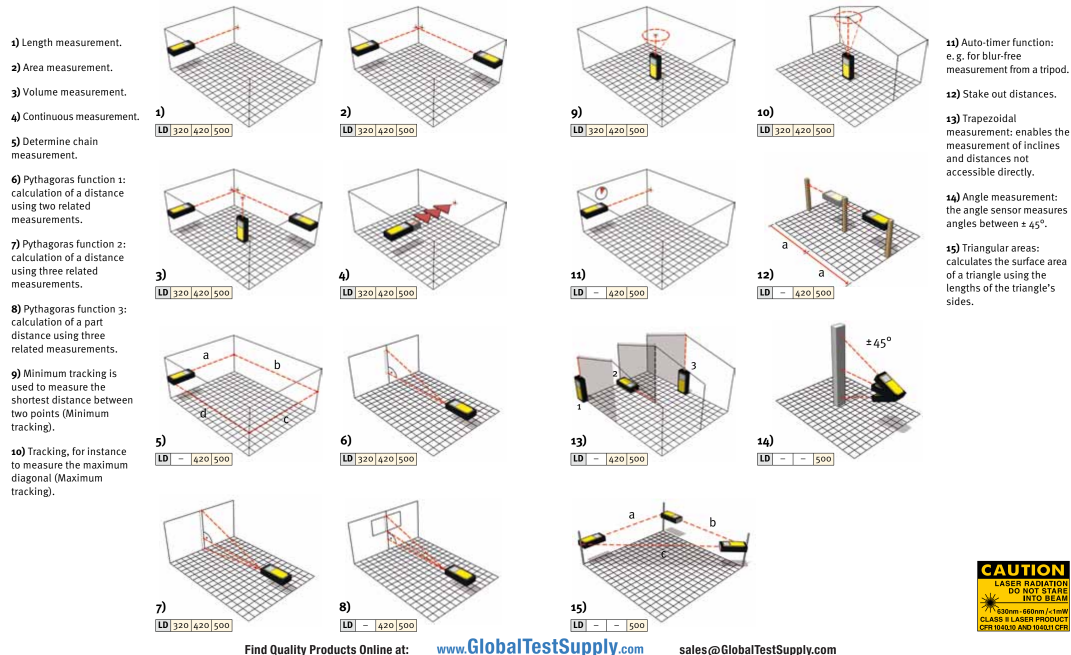
06500

STABILA° ...sets standards

.

Laser distance measurer LD 320 / LD 420 / LD 500

Comparison of the measuring functions.



Find Quality Products Online at:



...sets standards

Laser distance measurer LD 320 / LD 420 / LD 500



STABILA has the right accessories

Photo tripod FS

The tripod ensures convenient positioning of the laser during measurement. Ideal at large distances.

Reflector plate RP

A higher amount of light is returned to the laser with the help of the reflective foil. Optimum measuring results for poorly reflective surfaces and at large distances.



Tripod with spread stop for the use of lasers with $\frac{1}{4}$ thread (Cat. No. 07480).



Reflector plate: 29 x 21 cm (Cat. No. 07610).



Controlled measuring quality.

The range and accuracy of laser distance measurers are directly related to the light conditions and the reflection performance of the measuring target. To ensure that the range and accuracy data is also valid under building site conditions, the standard ISO 16331-1 defines under what conditions the indicated specifications have to be complied with in respect to accuracy and measuring range. STABILA laser distance measurers with the identification ISO 16331-1 fulfit these requirements.

d Quality Products Online at:

www.GlobalTestSupply.com

sales@GlobalTestSupply.c