

Unique line laser with integrated tape measure: **Atino from Bosch for DIY users** Easy attachment, alignment, measurement – all in one

July 14, 2020

PI 11164 PT MR

- ▶ Easy, do-it-yourself alignment: Position objects straight without the aid of another person
- ▶ Easy, flexible attachment: Sticks to various wall surfaces with a gel pad or pins
- ▶ Easy measurement: Laser line and tape measure for precise marking at same height

Leveling made easy – this is what Atino stands for, Bosch's first manual line laser with integrated tape measure for DIY users. Its unique concept enables the user to align and attach objects on the wall both quickly and easily, without the need for another person: The round line laser with rotatable housing can be attached to the wall using a gel pad or pins, depending on the texture of the wall. Its laser line can then be aligned horizontally or vertically at 0, 90, 180 and 270 degrees. Leveling accuracy is ± 0.3 degrees. An LED ring in the center uses a traffic light system to indicate whether or not the tool is properly levelled: If the ring lights up red, the laser line is not properly levelled. If the top half of the ring lights up yellow, the laser line is almost straight – simply turn the housing upwards slightly. If the bottom half of the ring lights up yellow, turn the housing downwards slightly. If the LED ring lights up green, the laser line is correctly levelled. All those alignment errors that so easily creep in when putting up coat hooks, picture frames, shelves and alike, are now a thing of the past.

Easy levelling with intuitive operating concept

Attaching, aligning and measuring with just one tool: Operation of the Atino is intuitive – with flexible wall attachment. On smooth surfaces such as tiles, wood, marble or concrete-look finishes, the line laser simply attaches to the wall with a reusable gel pad. To do this, simply remove the protective cap and press the tool onto the wall at the desired height. For walls with a rough surface, the pin adapter plate is available. Simply replace the gel pad with the pin adapter plate, which holds the Atino in place at the desired position with two small pins. Then switch on the line laser with its one-button operation and turn the softgrip-coated housing in the desired direction until the laser line is properly levelled.

To enable precise marking of the first reference point, the Atino is equipped with a marking hole in the center of the device. Using the pull-out tape measure, all other markings can then be made along the laser line up to a distance of 1.5 meters. This allows you to position anything from wall mirrors to curtain poles or TV mounts both quickly and accurately.

The Atino is available from September. All prices are recommended retail prices including sales tax.

Specifications	Atino
Working range of laser/tape measure	1.7/1.5 m
Laser type	630 – 650 Nm
Laser class	2
Number of laser lines	1
Leveling accuracy of the visible laser line	±0.3°
Leveling directions	0°, 90°, 180°, 270°
Power supply	1 x 1.5 V (AA) battery
Operating time	min. 5 h
Dimensions (length x width x height)	124 x 115 x 62 mm
Weight including batteries	260 g
Gel pad	Washable and reusable up to approx. 60 times, depending on the application
Scope of delivery/Recommended retail price including VAT	<ul style="list-style-type: none"> • Tool, 1 x gel pad, protective cap for gel pad, pin adapter with 2 pins, 1 x 1.5 V (AA) battery: €49.99 • Tool, 6 x gel pads, protective cap for the gel pad, pin adapter with 2 pins, 1 x 1.5 V (AA) battery: €64.99 • Gel pads in pack of 5: €17.99

Subject to change.

Press photos: #3070916, #3070917, #3070918

Do you have questions or comments about this press release?

You are welcome to contact us.

Contact person for press inquiries:

Stefanie Schaefer

Phone: +49 711 758-1488

E-mail: Stefanie.Schaefer@de.bosch.com

The Robert Bosch Power Tools GmbH, a division of the Bosch Group, is one of the world's leading providers for power tools, power tool accessories and measuring tools. In 2019, its roughly 20,000 associates generated sales of 4.8 billion euros, about 85 percent of which outside of Germany. With brands such as Bosch and Dremel, the division stands for customer focus and great engineering progress. The core success factors are innovative strength and pace of innovation. In 2020, Bosch Power Tools will again launch more than 100 new products onto the German market in its four business segments power tools, accessories, measuring tools and garden tools.

The Bosch Group is a leading global supplier of technology and services. It employs roughly 400,000 associates worldwide (as of December 31, 2019). The company generated sales of 77.7 billion euros in 2019. Its operations are divided into four business sectors: Mobility Solutions, Industrial Technology, Consumer Goods, and Energy and Building Technology. As a leading IoT provider, Bosch offers innovative solutions for smart homes, Industry 4.0, and connected mobility. Bosch is pursuing a vision of mobility that is sustainable, safe, and exciting. It uses its expertise in sensor technology, software, and services, as well as its own IoT cloud, to offer its customers connected, cross-domain solutions from a single source. The Bosch Group's strategic objective is to facilitate connected living with products and solutions that either contain artificial intelligence (AI) or have been developed or manufactured with its help. Bosch improves quality of life worldwide with products and services that are innovative and spark enthusiasm. In short, Bosch creates technology that is "Invented for life." The Bosch Group comprises Robert Bosch GmbH and its roughly 440 subsidiary and regional companies in 60 countries. Including sales and service partners, Bosch's global manufacturing, engineering, and sales network covers nearly every country in the world. The basis for the company's future growth is its innovative strength. Bosch employs some 72,600 associates in research and development at 126 locations across the globe, as well as roughly 30,000 software engineers.

Additional information is available online at www.bosch.com, www.iot.bosch.com, www.bosch-press.com, [www.twitter.com/BoschPresse](https://twitter.com/BoschPresse).