

Easy and versatile sawing in house and garden: **New “NanoBlade” saw from Bosch for DIY enthusiasts** Table saw added to the range

March 21, 2019
PI 10888 PT MS

- ▶ AdvancedTableCut 52: Lightweight and compact table saw with pull function
- ▶ “NanoBlade” technology: Almost vibration-free sawing for DIY enthusiasts
- ▶ Precise sawing: Revolving micro-chain makes working easy

“NanoBlade” saw blade technology stands for simple and precise sawing that is almost vibration-free. Bosch is consistently pursuing this technology and adding a new tool to its existing saw range: The corded AdvancedTableCut 52, a highly compact 550-watt table saw. This means that DIY enthusiasts can choose from a total of five “NanoBlade” saws for nearly every application. Their advantage: “NanoBlade” saw blade technology is based on a saw blade with a revolving micro-chain, consisting of chain links that are only four millimeters in size. This means that the stroke movement that is typical of jigsaws and sabre saws, featuring high vibrations and saw blade running, is no longer required. The result is that DIY enthusiasts can work particularly easy and precise.

AdvancedTableCut 52: Simple transport, controlled sawing

Weighing just 8.5 kilos and having a particularly flat design, the AdvancedTableCut 52 is one of the lightest and most compact DIY table saws on the market. This advantage in terms of weight and compactness is made possible by “NanoBlade” saw blade technology, which requires less space. Another benefit of the saw blade is that it is exceptionally easy to change, without the need for additional tools: Simply open the closure of the saw blade holder and remove the saw blade. Insert the new saw blade, close the cap – and the saw is up and running again.

The AdvancedTableCut 52 offers a cutting depth of 52 millimeters and is suitable for all conventional sawing tasks: Cutting laminate or roof lathes to size or conveniently making horizontal and vertical miter cuts, for example, for wall coverings, skirting boards and picture frames.

To give do-it-yourselfers additional control when working, the AdvancedTableCut 52 is equipped with a pull function in addition to the push function: The saw blade is simply pulled through the workpiece, with hands a safe distance away. The table saw accessories also include a guide rail for sawing long workpieces as well as an additional block for laying them securely, a universal guide for angled cuts, and a push stick. A screw opener can be attached to the push stick that allows to easily tighten and loosen the tool's wing screws. All accessories and the cable can be stored on the tool for easy transport. An integrated drawer offers space for additional saw blades. Furthermore, the AdvancedTableCut 52 is compatible with the Bosch PTA 2400 saw stand and can be combined with dust extraction using a universal adapter from the range of accessories, making working healthier and more comfortable.

The AdvancedTableCut 52 will be available from May 2019. The prices given are recommended retail prices including VAT.

Specifications	AdvancedTableCut 52
Performance	550 W
No-load speed	0 – 8200 min ⁻¹
Max. cutting depth, 90°	52 mm
Max. cutting depth, 45° bevel	35 mm
Bevel adjustment	+/-60°
Dimensions without blade (length x height x width)	630 x 220 x 435 mm
Pull function	Yes
Weight	8.5 kg
Scope of delivery/recommended retail price including VAT	Tool including NanoBlade Wood Basic 65 mm saw blade, push stick with screw opener, additional block for long workpieces, universal guide and guide rail: €329.99

Subject to change.

Already available in the Bosch range:

- The EasyCut 12 and AdvancedCut 18 cordless multi-saws
- The corded models EasyCut 50 and AdvancedCut 50

See [PI 9188](#) and [PI 10076](#) for more information.

Press photos: #1844246, #1844247

Contact person for press inquiries:

Martin Steinlehner

Phone: +49 711 758-3132

E-mail: Martin.Steinlehner@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 2018, its roughly 20,000 associates generated sales of 4.6 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 2019, 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 410,000 associates worldwide (as of December 31, 2018). According to preliminary figures, the company generated sales from operations of 77.9 billion euros in 2018. Its operations are divided into four business sectors: Mobility Solutions, Industrial Technology, Consumer Goods, and Energy and Building Technology. As a leading IoT company, Bosch offers innovative solutions for smart homes, smart cities, connected mobility, and connected manufacturing. 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 deliver innovations for a connected life. 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. At 125 locations across the globe, Bosch employs some 69,500 associates in research and development.

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).