



Strong addition in the '18V Power for All System': **First cordless trim router from Bosch for DIYers** Ideal for milling edges, slots, and creative motifs

January 2022

PI 11437 PT MR

- ▶ New segment for an even wider application range with 18V
- ▶ Unique in the DIY segment through a combination of power and compactness
- ▶ High efficiency and a long lifetime thanks to a brushless motor
- ▶ One battery for many applications: Save space, save money, protect the environment

Bosch is enhancing the market for DIY tools with the AdvancedTrimRouter 18V-8, an extremely powerful and compact cordless trim router. It is also the first trim router in the ['18V Power for All System'](#) which now includes a sought-after application among passionate DIYers: milling edges, slots and creative motifs. The '18V Power for All System' currently comprises around 40 DIY, garden, and home appliances – and even extends beyond the Bosch range with additional partners in the cross-brand ['Power for All Alliance'](#). All tools – from rotary hammer to lawn mower and even vacuum cleaner – can be operated with the same 18V lithium-ion battery and only one charger. This saves DIYers space and money and protects the environment.

Unique thanks to a combination of power and compactness

Rounding over wooden edges on self-made tables, adding profiles such as a 45-degree bevel to wooden strips, milling slots in the wooden shelf for the back panel, creating signs with lettering such as 'Welcome Home': With the AdvancedTrimRouter 18V-8 DIYers can rely on a powerful tool which is extremely efficient, durable, and maintenance-free thanks to its brushless motor. All work is literally easy, because the cordless trim router weighs just 1.1 kilograms and is comfortable to operate. With a 2.5 Ah battery and a 6-mm round over bit, up to 100 m of edges can be processed per battery charge. The basis for this is an optimum coordination of key components such as the motor and gearbox combined with an intelligent electronic control system called the 'Syneon Technology'. Only Bosch offers this interaction between motor electronics and battery. Depending on the requirement, the cordless trim router therefore always provides optimum performance and maximum endurance for each project. Those who need even

more runtime and power can use the new PowerPlus battery with 4.0 Ah. Thanks to the latest cell technology, this battery offers 60 percent more power than the 2.5 Ah battery or the same performance as a standard 4.0 Ah battery but is much smaller and lighter.

Also in the focus: Easy handling and functional accessories

The combination of power and compactness makes the AdvancedTrimRouter 18V-8 unique in the DIY segment. The focus is also on easy handling: Both the depth and speed can be adjusted quickly and easily. There are six speed settings ranging from 10,000 to 30,000 rpm. The cordless trim router therefore always offers the best motor performance for the task at hand. The transparent baseplate enables the user to see the workpiece at all times while the integrated LED always ideally illuminates the work area. It is very easy to mill slots with the supplied parallel guide. Bosch also supplies a bit adjustment aid for optimal rounding so that round over bits can be set flush to the surface. In addition, DIYers who prefer a clean and low dust working environment, can use the adapter to attach a dust extraction system.

The AdvancedTrimRouter 18V-8 will be available from February 2022 onwards. The Bosch range of accessories includes various router sets, for example with slot router bits, engraving bits, and milling router bits. All stated prices are recommended retail prices including VAT.

Tool specifications	AdvancedTrimRouter 18V-8
Battery voltage	18 V
Collet chuck size	Ø 6 and 8 mm
No-load speed	10,000 – 30,000 rpm
Size (length x height x width)	140 x 120 x 186 mm (excluding battery)
Weight without battery	1.1 kg
Scope of delivery/recommended retail price including VAT	Tool in a carton box with parallel guide, adapter for the dust extraction, round over bit (r = 3 mm), setting aid, 2 cap nuts (6 mm and 8 mm collet) and a wrench: €149.99

Tool specifications	PBA 18V 4.0Ah battery
Battery voltage/capacity	18 V/4.0 Ah
Charging time	AL 1880 CV: 51 min, AL 1830 CV: 88 min
Size (length x height x width)	125 x 80 x 50 mm
Weight	558 g
Recommended retail price including VAT	€109.99

Subject to change.

Press photos: #02da0844, #5b65d86f, #184ec427, #e14882e6

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

Email: 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, garden tools, power tool accessories and measuring tools. In 2020, its roughly 20,000 associates generated sales of 5.1 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 2021, Bosch Power Tools will again launch more than 100 new products onto the market in its four business segments power tools, garden tools, accessories and measuring tools.

The Bosch Group is a leading global supplier of technology and services. It employs roughly 395,000 associates worldwide (as of December 31, 2020). The company generated sales of 71.5 billion euros in 2020. 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 some 60 countries. Including sales and service partners, Bosch's global manufacturing, engineering, and sales network covers nearly every country in the world. With its more than 400 locations worldwide, the Bosch Group has been carbon neutral since the first quarter of 2020. The basis for the company's future growth is its innovative strength. At 129 locations across the globe, Bosch employs some 73,000 associates in research and development, of which nearly 34,000 are software engineers.

Additional information is available online at www.bosch.com, www.iot.bosch.com, www.bosch-press.com, <https://twitter.com/BoschPress>