

More powerful than ever before: **Bosch FlexiClick 12 V – now with a brushless motor** The most compact and versatile drill/driver system

May 2019

PI 10940 PT MS

- ▶ New motor for improved efficiency and longer lifetime
- ▶ Wider range of application thanks to larger drilling and driving diameter
- ▶ Proven flexibility thanks to four system adapters with eight application configurations
- ▶ Additional fixed chuck version for even more precise drilling in hard-to-reach areas

The Bosch FlexiClick 12 V system is now more powerful than ever before: The new GSR 12V-35 FC Professional cordless drill/driver guarantees a high degree of efficiency thanks to its brushless motor. This makes the tool more efficient, long-lasting and maintenance free as well. The GSR 12V-35 FC Professional works at up to 1,750 revolutions per minute, making it 35 percent faster than the previous model. The tool has a high torque of 35 newtonmeter for hard screwdriving applications and 20 newtonmeter for soft screwdriving applications, ensuring that your work progresses quickly. The 32-millimeter drilling diameter in wood is 70 percent larger and the maximum screw diameter is now 8 millimeters. This makes the tool suitable for an even wider application range. The GSR 12V-35 FC Professional is 17 millimeters shorter than the previous model. With four adapters – a bit holder with bit locking as well as a drill chuck, an off-set angle and an angle adapter – it is the most versatile and most compact system in the market. The four adapters enable a total of eight possible configurations: Bosch is the only manufacturer whose angle adapter can be combined and used with any of the other three adapters. It is also unique in that the off-set angle and angle adapters can be adjusted directly on the tool: Sixteen working positions can be set without having to detach the FlexiClick adapter from the drill/driver. Carpenters, kitchen fitters, furniture makers, trade fair booth fitters and installers can therefore save time and work even more flexibly in hard-to-reach areas.

The FlexiClick 5-in-1 12 V system at a glance

At just 115 millimeters in length, the GSR 12V-35 FC Professional is the shortest cordless drill/driver in its class. This makes it the ideal problem solver in hard-to-reach areas. It has a magnetic bit holder and can therefore be used without any

adapters. The tool is also equipped with a belt clip and a larger softgrip area, making your work even more comfortable. You can connect the drill/driver to the required adapter in just a few movements: Simply place the adapter onto the FlexiClick interface and turn the locking ring clockwise. A click and a control indicator on the adapter confirm that both components are reliably connected.

The bit holder, drill chuck, off-set angle and angle adapter offer tried-and-tested benefits: The GFA 12-X Professional bit holder has a hexagonal mounting with a bit lock to ensure that no bits come loose accidentally. With the bit holder, the GSR 12V-35 FC Professional is now only 144 millimeters in length and is therefore still the shortest model on the market. The GFA 12-B Professional drill chuck adapter has an auto-lock function and can be used for drill bits between one and ten millimeters. Including drill chuck adapter, the cordless drill/driver is just 162 millimeters long and allows you to drill in tight spaces. The GFA 12-E Professional off-set angle adapter allows for precise screw-driving close to edges. You just have 12 millimeters to the edge. Sixteen working positions can be set without having to detach the FlexiClick attachment from the cordless drill/driver. The same is true for the GFA 12-W Professional angle adapter. At just 61 millimeters long, it is the shortest angle adapter in its class.

Additional fixed chuck version for even more precise drilling in tight spaces

In addition to the FlexiClick screwdriver, Bosch is introducing a version with a fixed chuck, the GSR 12V-35 Professional. Measuring 154 millimeters in length, it is the shortest and most powerful fixed chuck drill/driver in the 12 V range and allows users to drive screws even more precisely. Advantages such as the brushless motor, speed of up to 1,750 revolutions per minute and torque of 35 newtonmeter for hard screwdriving applications mean that the tool stands out when it comes to drilling in metal and wood.

The GSR 12V-35 Professional fixed chuck version is available now. The FlexiClick 12V-35 FC Professional drill/driver will be available from June. All specified prices are recommended retail prices excluding VAT.

Specifications	GSR 12V-35 FC Professional (replaces GSR 12V-15 FC Professional)	GSR 12V-35 Professional (replaces GSR 12V-20 Professional)
Max. battery voltage	12 V	12 V
Battery capacity	3.0 Ah	3.0 Ah
Head length (length x height)	115 x 181 mm without system attachment	154 x 181 mm
Max. torque (hard/soft)	35/20 Nm	35/20 Nm
No-load speed (1st gear/2nd gear)	0 – 460/0 – 1,750 rpm	0 – 460/0 – 1,750 rpm
FlexiClick interface for system attachments	Yes	No
Max. drilling diameter in wood/steel	32/10 mm	32/10 mm
Max. screw diameter	8 mm	8 mm
Weight including battery	0.77 kg	0.93 kg
Scope of delivery/Recommended retail price excluding VAT	<ul style="list-style-type: none"> As set in L-Boxx including all four adaptors, two 3.0 Ah batteries and fast charger: €299 As set in L-Boxx including drill chuck adapter, two 3.0 Ah batteries and fast charger: €239 	<ul style="list-style-type: none"> Solo tool in box: €125 Solo tool in the L-Boxx: €135 Tool in L-Boxx, including two 3.0 Ah batteries and fast charger: €219

Specifications	GFA 12-B Professional bit holder
Length	27 mm
Bit holder	HEX
Weight	0.1 kg
Price	€19

Specifications	GFA 12-B Professional drill chuck adapter
Length	46 mm
Chuck capacity	1 – 10 mm
Weight	0.2 kg
Price	€29

Specifications	GFA 12-E Professional off-set angle adapter
Corner measurement	12 mm
Adjustable positions	16
Weight	0.3 kg
Price	€29

Specifications	GFA 12-W Professional right-angle adapter
Length	61 mm
Adjustable positions	16
Weight	0.3 kg
Price	€29

Subject to change.

Press photos: #1860134, #1860135, #1860136, #1860137

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). The company generated sales of 78.5 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 460 subsidiary and regional companies in over 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 nearly 130 locations across the globe, Bosch employs some 68,700 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/BoschPress.