

More powerful with an even more compact size: **New cordless impact drivers from Bosch for professionals** Increased control and added value through connectivity

September 2018

PI 10766 PT MS

- ▶ Added value: Connectivity functions for individualized settings
- ▶ Efficiency: Three preset speed settings to make work easy
- ▶ Two models: GDR 18V-200 C Professional and GDX 18V-200 C Professional

Even more flexible and efficient work in confined spaces and hard-to-reach areas – this is what the new 18-Volt cordless impact drivers from Bosch stand for. The GDR 18V-200 C Professional and the GDX 18V-200 C Professional have the best performance-to-size-ratio compared to competitor models in the same category. Both tools have a maximum torque of 200 Newtonmeters and feature short head lengths of 126 or 147 millimeters respectively. Therefore, they are more powerful and compact than their predecessor models, and they are designed for all connections in installations and in metal and wood construction. In this area, they offer considerable advantages over cordless screwdrivers: The cordless impact drivers tighten common screws of size 6 x 60 millimeters faster, and also work recoil-free – the torque at the bit or screw is decoupled from the handle. Installers, carpenters or scaffolders can thus operate the tools conveniently with one hand – an advantage particularly when working in confined spaces. The cordless impact drivers differ by their toolholders: The new generation of the GDX 18V-200 C Professional also has a combined hexagon/square toolholder: Both, screwdriver bits and nutsetters can be used. This makes the tool even more versatile.

Connectivity functions for individualized tool settings

GDR 18V-200 C Professional and GDX 18V-200 C Professional can also be connected: The functions can be adjusted individually by an app via Bluetooth to adapt them to your own requirements. These functions include the soft start, which enables, for example, a particularly well-controlled and precise tool positioning when screwing in wood. Maintenance has also become easier: Tradespeople receive information on the tool status on their smartphone. Furthermore,

the app enables repair orders to be sent faster, at any time and from anywhere. Connected power tools and services from Bosch offer added value to the user.

Fast and efficient screwdriving – with preset speed settings

Both cordless impact drivers are provided with three preset speed settings so that tradespeople can work even faster and more efficiently in all applications: The preselected speed minimizes the risk of over-tightening and thus snapping screws. The first setting is designed for small screws, the second for medium and the third for large screws. This corresponds, for example, to driving screws in sheet metals, wooden boards and metal profiles. Even more control is provided by the accelerator switch, which regulates the power individually. Both models are equipped with brushless motors for a longer lifetime and are operated by powerful 18-volt lithium-ion batteries. Those who place a value on light weight with a high output can turn to the new “Compact” high-performance battery Pro-Core 18V 4.0 Ah: Thanks to new higher-capacity cells, it is single-layered and is thus considerably smaller and more compact than the two-layered standard battery with 4.0 Ah.

The cordless impact drivers GDR 18V-200 C Professional and GDX 18V-200 C Professional are available from September 2018 onwards. All prices are recommended retail prices excluding VAT. Subject to change.

Specifications	GDR 18V-200 C Professional	GDX 18V-200 C Professional (replaces GDX 18V-EC Professional)
Battery voltage	18 V	18 V
Max. torque	200 Nm	200 Nm
No-load speed 1st/2nd/3rd setting	0 – 1,100/2,300/3,400 rpm	0 – 1,100/2,300/3,400 rpm
Rated impact rate 1st/2nd/3rd setting	0 – 2,300/3,400/4,000 rpm	0 – 2,300/3,400/4,200 rpm
Head length	126 mm	147 mm
Tool holder	1/4" internal hexagon	¼" internal hexagon 1/2" external square
Motor	EC	EC
Weight without battery	1.1 kg	1.17 kg
Connectivity function	Yes	Yes
LED lamp	Yes	Yes
Scope of delivery/recommended retail price excluding VAT	<ul style="list-style-type: none"> • in L-Boxx incl. 2 x 5.0 Ah batteries and quick charger: €469 • in L-Boxx incl. Bluetooth module GCY 30-4 Professional, 2 x 5.0 Ah batteries and quick charger: €489 • in L-Boxx incl. 2 x Pro-Core18V 4.0 Ah batteries and quick charger: €499 • Click & Go variant in L-Boxx: €219 • Click & Go Plus variant in L-Boxx incl. Bluetooth module GCY 30-4 Professional: €269 	<ul style="list-style-type: none"> • in L-Boxx incl. 2 x 5.0 Ah batteries and quick charger: €479 • in L-Boxx incl. Bluetooth module GCY 30-4 Professional, 2 x 5.0 Ah batteries and quick charger: €499 • in L-Boxx incl. 2 x Pro-Core18V 4.0 Ah batteries and quick charger: €509 • Click & Go variant in L-Boxx: €219 • Click & Go variant in L-Boxx incl. Bluetooth module GCY 30-4 Professional: €269

Press photos: #1467246, #1467247, #1467248, #1467249

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 2017, its roughly 20,000 associates generated sales of 4.7 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 2018, 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 402,000 associates worldwide (as of December 31, 2017). The company generated sales of 78.1 billion euros in 2017. 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 64,500 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).