

Bosch Power Tools Expands its Line of 18V Cordless Offerings to Provide New Product Solutions for Hard-Working Tradesmen

The brand's latest product drop broadens its tool offerings for tough cutting, drilling and debris removing applications

- 18V Brushless 5 In. Deep Cut Band Saw: High-Performance with 5-inch Cutting Capacity
- 18V Brushless Planer: Fast Blade Changing Technology
- PROFACTOR™ 18V Connected-Ready ¾ In. Impact Wrench with Friction Ring and Thru-Hole: Three Speed/Torque Settings for Greater Power Input

MT. PROSPECT, Ill. (June 4, 2024) –Today, [Bosch Power Tools](#) introduced a new variety of products including an 18V deep cut band saw, planer, impact wrench and blower, continuing to expand its cordless portfolio to support a variety of applications that trade workers execute on the jobsite everyday. With features like brushless motors, tool-less accessory changes and ergonomic tool designs, this new lineup of products includes built-in innovations to provide a powerful cordless experience and precision when used by workers.

“After launching several new cordless solutions at World of Concrete earlier this year, we are bringing even more new tools to market in 2024 to help make hard workers’ efforts on the jobsite simpler and seamless, such as the new 5 In. Deep Cut Band Saw. This new cutting solution is built to execute clean cuts through larger materials with ease and offer tool-free blade change technology, to help workers on our 18V platform transition from task to task quickly. Also, the PROFACTOR™ 18V ¾in. High Torque Impact Wrench features 1,620 Ft.-Lbs. of breakaway torque and 1,180 Ft.-Lbs. of controlled max fastening torque, making this tool a bolt-busting powerhouse with three-speed settings to quickly release and fasten bolts, nut, and anchors in heavy equipment applications, giving the worker more precise control, even when tackling demanding tasks,” said Steve Shepherd, Vice President, Portfolio Management & Business Strategy for Bosch Power Tools North America.

Cordless Solutions

- **18V 5 In. Deep Cut Band Saw (GCB18V-5N) & 18V 5 In. Deep Cut Bandsaw with (2) 6.0Ah Battery Kit (GCB18V-5B26)**

- **5 In. Cutting Capacity** – Cuts cleanly through larger materials with ease
- **Brushless Motor** – Delivers efficient performance while maximizing battery runtime
- **Blade Guard** – Allows for tool-free blade changes and enhanced user protection while cutting
- **Adjustable Material Guide** – Tailors the position of the cutting area for close, accurate cuts
- **Ergonomic Design** – Allows for optimal two-handed operation for greater balance and control

- **18V Brushless Planer (GHO18V-26N)**

- **Brushless Motor** – Powerful motor delivers 13,600 rpms to handle any application
- **Safe Blade Change** – Accessible drum belt allows the user to place the blade drum at the desired position without having to touch it
- **Fast and Easy Blade Changes** – Fast blade changes can occur without adjustment, thanks to a dual blade changing system.
- **Higher Planning Depth** – Fulfilling different user applications needs by providing a 3/32 In. Max planning depth
- **Blade Storage Slot** – Blade replacement offered as 1 extra blade is already included in the kit

- **PROFACTOR™ 18V ¾" Square Impact Wrench (GDS18V-1180CN) & PROFACTOR 18V ¾" Square Impact Wrench with (2) 8.0Ah Battery Kit (GDS18V-1180CB28)**

- **¾" Anvil with Friction Ring and Through Hole** – Enables tool-less socket installation with secure socket retention
- **High-Torque Wrench** – Delivers up to 1180 Ft.-Lbs. of fastening torque and 1620 Ft.-Lbs. max breakaway torque
- **Controlled Driving Power** – Features 3 speed settings (0-800/1,300 /1,750 rpm) to manage and prevent overdriving
- **Three Speed/Torque Settings** – Provides greater control over power output (0-800 / 1,300 / 1,750 rpm)
- **Auto Stop** – Shuts the tool off when screw head is flush with the workpiece to help prevent overdriving, making repetitive driving easier and more consistent

- **PROFACTOR™ 18V Brushless Blower (GBL18V-450N)**

- **Variable Speed** – Finger touch dial speed control to maximize operating time and amplify power
- **Better Control** – Soft-start feature for greater tool control as the tool starts up
- **Enhanced Performance** – Features top air speed at 123 MPH and air volume of 459 CFM
- **Gas-like Performance** – BITURBO brushless motor delivers power and speed comparable to gas blower
- **Low Noise** – Making sounds at 64 dB, the tools is quieter than dishwashers/vacuums

Dust Removal Solution

- **Bluetooth® Dust Control Auto-Start System (GCA30-42K) & Bluetooth® Dust Control Auto-Start Remote (GCA30-42)**

- **Open System Compatability** – System can be utilized with Bosch or competitor 18V tools and corded dust extractors
- **Remote Control Button** – Allows the transmitter to manually start or stop the dust extractor
- **P54 Protection** – Offers dust and water protection in a tough jobsite environment
- **LED Status Indicator** – Visibly identifies the connection strength between the receiver and the transmitter, even in low-light work environments
- **Vibration Detection Sensor** – Detects when the 18V power tool is turned on or off

For more information on the new Bosch Power Tools products, visit our Press Room at pressroom.boschtools.com/ or connect with Bosch Power Tools on [Facebook](#) and [Instagram](#).

Contact:

Contact person/s for press inquiries:

Kasia Kedzierska,
phone: +1 224 234 4616

Anastasia Maragos,
phone: +1 217 250 6076

E-mail: Anastasia.Maragos@zenogroup.com

About Bosch

Having established a presence in North America in 1906, today the Bosch Group employs 42,000 associates in more than 100 locations in the North American region (as of Dec. 31, 2023). Bosch generated consolidated sales of \$16.5 billion in the U.S., Mexico and Canada in 2023. For more information visit www.bosch.us, www.bosch.mx and www.bosch.ca.

The Bosch Group is a leading global supplier of technology and services. It employs roughly 429,000 associates worldwide (as of December 31, 2023). The company generated sales of \$99 billion in 2023. Its operations are divided into four business sectors: Mobility, Industrial Technology, Consumer Goods, and Energy and Building Technology. With its business activities, the company aims to use technology to help shape universal trends such as automation, electrification, digitalization, connectivity, and an orientation to sustainability. In this context, Bosch's broad diversification across regions and industries strengthens its innovativeness and robustness. Bosch uses its proven expertise in sensor technology, software, and services to offer customers cross-domain solutions from a single source. It also applies its expertise in connectivity and artificial intelligence in order to develop and manufacture user-friendly, sustainable products. With technology that is "Invented for life," Bosch wants to help improve quality of life and conserve natural resources. The Bosch Group comprises Robert Bosch GmbH and its roughly 470 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. Bosch's innovative strength is key to the company's further development. At 136 locations across the globe, Bosch employs some 90,000 associates in research and development, of which nearly 48,000 are software engineers.

Exchange rate: 1 EUR = 1.0818

<https://pressroom.boschtools.com/press-releases?item=122720>