

New in the Bosch Professional 18V System: **Cordless Pruning Shears for Professional Gardeners** Powerful Shears for Branches up to 32 Millimetres

April, 22 2026
PI 12080 PT MR

- ▶ Two cutting widths (20/32 mm) for more efficient cutting of thicker branches
- ▶ DC53 steel blade with superior hardness and corrosion resistance
- ▶ Over 8,000 cuts per battery charge on 15-millimeter branches

Bosch is expanding its Professional 18V System with compact cordless pruning shears. The GGP18V-32 extends the range of professional garden tools, which includes lawn mowers, hedge cutters, leaf blowers, grass trimmers and chainsaws. The cordless pruning shears GGP18V-32 are part of Bosch's [Professional 18V System](#) also covers all other major 18-volt applications – and even goes beyond the Bosch range thanks to multiple partners in the multi-brand [AmpShare Alliance](#): All tools – from the compact screwdriver to the miter saw – can be operated using the same 18V lithium-ion battery and only one charger. This saves tradespeople time, space, and money.

GGP 18V-32: Pruning Shears for Demanding Cutting Work

The new GGP18V-32 is specifically designed for professional users who regularly need to maintain trees and shrubs. With its maximum cutting capacity of 32 millimeters, it effortlessly handles even thicker branches and enables efficient work in gardens, parks and green spaces. A key feature of the GGP18V-32 is the two-cutting-width function. Using the trigger switch, professionals can switch between 20- and 32-millimeters cutting width. For thinner branches up to 20 millimeters, the smaller cutting width ensures faster cutting cycles and higher productivity. For thicker branches up to 32 millimeters, the maximum cutting capacity comes into play.

High-Quality DC53 Steel Blade for Long-Lasting Performance

The heart of the GGP18V-32 pruning shears is the high-quality DC53 steel blade. This special material combines exceptional hardness and long-lasting sharpness with high chrome content for superior corrosion resistance. The blade retains its sharpness even after intensive use over extended periods and

delivers consistently clean, precise cuts. Professionals benefit from longer maintenance intervals and significantly extended service life.

Impressive Battery Runtime for All-Day Operation

The GGP 18V-32 impresses with exceptional battery performance. In combination with the recommended GBA 18V 4.0Ah Professional battery, it enables over 8,000 cuts in 15-millimeter branches per battery charge. The powerful brushless motor optimally utilizes the energy of the 18V battery.

Intelligent Functions for Greater Convenience

An integrated LED work light improves visibility in shaded work areas. The status LED always displays the current operating status. The intelligent standby mode ensures longer battery runtime: holding the trigger switch for two seconds puts the tool into standby mode. The safety on/off switch provides additional protection against unintentional activation. After 120 seconds of inactivity, the pruning shears automatically shut down.

The cordless pruning shears will be available from May 2026. The stated prices are recommended retail prices excluding VAT.

Technical Specifications	GGP18V-32
Cutting Capacity	32 mm
Blade Type	DC53
Cuts Per Charge	8000 (15 mm cuts, 4.0 Ah Battery)
Motor Type	Brushless
Weight	1.0 kg
Scope of Supply/ Price	Baretool, Belt Clip, Blade Change Tool Set € 198,-

Subject to change.

Press photos and infocharts are available on the Bosch Media Service at www.bosch-press.com.

Contact person for press inquiries:

Dr. Simon Hopp

Phone: +49 711 758-4831

Email: Simon.Hopp@de.bosch.com

The Bosch Group is a leading global supplier of technology and services. It employs roughly 430,000 people worldwide. 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 2025, its 17,300 associates generated sales approximately 5 billion euros, about 80 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.

The Bosch Group is a leading global supplier of technology and services. It employs roughly 413,000 associates worldwide (as of December 31, 2025). The company generated sales of 91 billion euros in 2025. 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, digitalization, electrification, and artificial intelligence. In this context, Bosch's broad diversification across regions and industries strengthens its innovativeness and robustness. Bosch uses its proven expertise in hardware, 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 intelligent, user-friendly, and 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 500 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. Bosch employs some 82,000 associates in research and development.

Additional information is available online at www.bosch-press.com, www.bosch.com.