



Makes light work of cutting branches, thick or thin: **Bosch EasyPrune power-assisted cordless secateurs** Power-assist technology for a boost when you need it

February 2018
PI 9748 PT MS

- ▶ Effortless cutting: Cut branches with a diameter of up to 25 millimeters
- ▶ A cut above the rest: Cuts cleanly into any material, from fibrous to thick
- ▶ A tool that just keeps on going: Up to 450 cuts with a single battery charge

Thanks to its power-assist technology for power-assisted cutting, Bosch's Easy Prune cordless secateurs makes gardening even easier. Whether you're pruning flowers, thinning out individual branches in hedges or trimming shrubs, bushes and fruit trees, the EasyPrune lets you make cuts effortlessly and with one hand. Where conventional secateurs reach their limits, the EasyPrune's power-assist technology is just getting started: It cuts through branches of up to 25 millimeters in diameter effortlessly, and at just 490 grams, you can hold it comfortably in your hand.

Power assistance for full control – here's how it works:

Cutting different material types and thicknesses requires different amounts of force. This is where Bosch's power-assist technology comes in: If the force needed for cutting exceeds a set limit, the electronic power-assist function will automatically cut in. A cable is activated and will start to wind up so that the upper and lower handles move toward one another. Once the branch is completely cut, the coupler will release the cable and the blades will open again. To ensure that the cutting operation is controlled at all times, the power-assist function only cuts in when the handles are actively squeezed together as they would be with conventional secateurs. A choice of three different settings also lets you adjust the power assistance to your specific needs. The result is that, however many cuts you make, your hand will not tire because the EasyPrune makes light work of cutting all types of branches, thick or thin.

Cut not crushed: A clean result

From fibrous materials such as wilted tulips to thick shrubbery, the EasyPrune guarantees a smooth, clean cut thanks to its bypass cutting system, whereby the



blades slide past one another. This system allows for even cutting without having to stop, remove the tool and reposition it where you want to continue the cut. This makes it a cut above the rest. The EasyPrune's two blades are made from high-quality stainless steel. The upper blade can be replaced in no time at all: Simply take the old blade out, put the new blade in, tighten the screw using the hex key provided and you're done!

The EasyPrune can cut through branches 25 millimeters thick up to 450 times with just one battery charge. When the battery is fully discharged, it can be re-charged using the Micro USB charger. An indicator shows the charging progress, and helps you keep track of how much charge is left when you are using the tool.

The EasyPrune cordless secateurs will be available from January 2018 onwards. The prices listed are recommended retail prices including VAT. Subject to change.

Specifications*	EasyPrune
Battery voltage/capacity	3.6 V/1.5 Ah
Maximum cutting diameter/capacity	25 mm/450 cuts
Cutting system	Bypass
Charging time	3.5 h
Dimensions (length x height x width)	245 x 90 x 30 mm
Weight	490 g
Scope of delivery/recommended retail price including VAT	<ul style="list-style-type: none">• Tool with integrated 1.5 Ah battery and Micro USB charger in a blister pack: €89.99• Tool with integrated 1.5 Ah battery and Micro USB charger in a soft case: €99.99• Accessories: Spare blade, including hex key for fastening blade: €14.99

*All figures are provisional and based on internal measurements.

Press photos: #1147195, #1147196, #1147197

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 2016, its roughly 20,000 associates generated sales of 4.5 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. The division generated about one third of its sales in 2016 with products that have been on the market for less than two years. In 2017, 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 390,000 associates worldwide (as of December 31, 2016). The company generated sales of 73.1 billion euros in 2016. 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 subsidiaries and regional companies in some 60 countries. Including sales and service partners, Bosch's global manufacturing and sales network covers nearly every country in the world. The basis for the company's future growth is its innovative strength. At 120 locations across the globe, Bosch employs some 59,000 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).