



Start the gardening season with full power: **Cordless hedgecutter and grass trimmer from Bosch** Expansion of the '36V Power for All System'

April 2021

PI 11472 PT MR

- ▶ Effortless cutting of dense hedges and shrubs
- ▶ Powerful trimming of overgrown grass and weeded areas
- ▶ Syneon Technology for optimum performance and maximum endurance
- ▶ Long-lasting and maintenance-free thanks to brushless motor

Bosch is expanding the ['36V Power for All System'](#) by including two more powerful garden tools: The cordless hedgecutter AdvancedHedgeCut 36V-65-28 cuts dense hedges and shrubs effortlessly into shape, the cordless grass trimmer AdvancedGrassCut 36V-33 clears overgrown grass and weeded areas powerfully. All tools of the system – from lawnmower to leaf blower – can be operated with one and the same 36V lithium-ion battery and charger. This saves users space and money and protects the environment. In addition, the cordless hedgecutter and grass trimmer always provide the optimum performance and maximum endurance for any project. The basis for this is an optimum coordination of key components such as the motor combined with an intelligent electronic control system called the 'Syneon Technology'. Only Bosch offers this interaction between motor electronics and battery.

AdvancedHedgeCut 36V-65-28: Effortless cutting of dense hedges

The AdvancedHedgeCut 36V-65-28 offers a blade length of 65 cm and cuts through branches up to 28 mm thick thanks to Swiss precision blades. It cuts large and dense hedges into shape at 3,200 spm, which means it is as fast as its corded counterpart. The main advantage over comparable cordless hedgecutters in the DIY segment is its brushless motor which is compact, long-lasting, and maintenance-free. In addition, the cordless hedgecutter is considerably lighter than conventional petrol hedgecutters in its class: It weighs 4.2 kg including the 2.0 Ah battery. Per battery charge, it powerfully trims up to 260 square meters of hedge. In addition, its front handle allows different gripping and working positions so that large and dense hedges such as beech, yew and laurel hedges or black-

thorn and hawthorn bushes can be trimmed into shape with minimum effort. Another significant advantage is the tried-and-tested Bosch Anti-Blocking system. It ensures that work progresses continuously and rapidly, even when tackling thicker branches: If the blades fail to cut through a thick or particularly hard branch at the first attempt, micro-electronics control the motor to regulate the running direction of the blades so that they are repeatedly applied to the same point until the branch has been cut through. This feature is unique to Bosch.

AdvancedGrassCut 36V-33: Powerful trimming of overgrown grassed areas

The cordless grass trimmer AdvancedGrassCut 36V-33 reliably clears overgrown grass and weeded areas by means of a cutting line. It weighs only 4 kg including the 2.0 Ah battery and is therefore considerably lighter than conventional petrol grass trimmers intended for the same application. The AdvancedGrassCut 36V-33 is equipped with a brushless motor which is compact, long-lasting, and maintenance-free. It offers a cutting diameter of 33 cm and combines a powerful cut with an ergonomic design and an easy-to-use spool system. Its constant electronics automatically adjust the grass trimmer’s power to the task at hand to maintain its operating speed. Thanks to ‘Pro-Tap’, the 2.4 mm thick cutting line is released by approximately 10 mm each time it is tapped on the ground. When the line needs replenishing, the new ‘EasyWind’ line loading system makes it much faster and easier than before: When the line runs out, simply thread the line through the eyelets, make the line equal on both sides then turn the knob anti-clockwise until the spool is fully loaded. The plant protector keeps trees and plants at a safe distance during trimming, helping to achieve a precise work result. Thanks to speed control and a battery charge indicator, users always have full control over their tool during trimming.

The AdvancedGrassCut 36V-33 cordless grass trimmer will be available from May, the AdvancedHedgeCut 36V-65-28 cordless hedgecutter from June onwards. All stated prices are recommended retail prices including VAT.

Specifications	AdvancedHedgeCut 36V-65-28
Battery voltage	36 V
Trimmed hedge per battery charge (2.0 Ah)	Up to 260 m ²
Runtime with 2.0 Ah	Up to 50 min
Battery charging time at 2.0 Ah	65 min
Motor	Brushless
No-load stroke rate	3,200 spm
Blade length/tooth opening/cutting diameter	65 cm/30 mm/28 mm
Anti-Blocking system	Yes
Weight without/with 2.0 Ah battery	3.5/4.2 kg
Dimensions (length x width x height)	1186 x 239 x 193 mm
Scope of delivery/recommended retail price including VAT	<ul style="list-style-type: none"> • Tool in a carton box: € 199.99 • Tool in a carton box including 2.0 Ah battery and charger AL 36V-20 CV: €329.99

Specifications	AdvancedGrassCut 36V-33
Battery voltage	36 V
Trimmed grass area per battery charge (2.0 Ah)	Up to 50 m ²
Battery charging time at 2.0 Ah	65 min
Motor	Brushless
No-load speed	4,500 – 6,400 rpm
Cutting system	Pro-Tap + EasyWind
Line thickness/cutting diameter	2.4 mm/33 cm
Weight without/with 2.0 Ah battery	3.3 kg/4.0 kg
Dimensions (length x width x height)	1620 x 426 x 260 mm
Scope of delivery/recommended retail price including VAT	<ul style="list-style-type: none"> • Tool in a carton box: € 199.99 • Tool in a carton box including 2.0 Ah battery and charger AL 36V-20 CV: € 329.99

Subject to change.

Press photos: #21ef71af, #e4833e90, #592545fc, #f168dce5, #0dcb0246, #da400b9d

**Do you have questions or comments about this press release?
You are welcome to contact us.**

Contact person for press inquiries:

Stefanie Schaefer

Phone: +49 711 758-1488

Email: Stefanie.Schaefer@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, garden tools, power tool accessories and measuring tools. In 2020, its roughly 20,000 associates generated sales of 5.1 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 2021, Bosch Power Tools will again launch more than 100 new products onto the market in its four business segments power tools, garden tools, accessories and measuring tools.

The Bosch Group is a leading global supplier of technology and services. It employs roughly 401,300 associates worldwide (as of December 31, 2021). According to preliminary figures, the company generated sales of 78.8 billion euros in 2021. Its operations are divided into four business sectors: Mobility Solutions, Industrial Technology, Consumer Goods, and Energy and Building Technology. As a leading IoT provider, Bosch offers innovative solutions for smart homes, Industry 4.0, and connected mobility. Bosch is pursuing a vision of mobility that is sustainable, safe, and exciting. 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 facilitate connected living with products and solutions that either contain artificial intelligence (AI) or have been developed or manufactured with its help. 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 some 60 countries. Including sales and service partners, Bosch's global manufacturing, engineering, and sales network covers nearly every country in the world. With its more than 400 locations worldwide, the Bosch Group has been carbon neutral since the first quarter of 2020. The basis for the company's future growth is its innovative strength. At 28 locations across the globe, Bosch employs some 76,300 associates in research and development, of which more than 38,000 are software engineers.

Additional information is available online at www.bosch.com, www.iot.bosch.com, www.bosch-press.com, www.twitter.com/BoschPresse.