



### Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.



# ROBERT BOSCH POWER TOOLS GMBH CORDLESS CIRCULAR SAW BITURBO GKS 18V-68 C

**SKU:** 4059952506739

Cordless Circular Saw BITURBO GKS 18V-68 C

# **Categories:** <u>Battery-powered tools</u>, <u>BOSCH</u> professional, <u>Networked products and</u> <u>services</u>, <u>Saws</u>

Product Features: Max. cutting capacity in wood (90°): 70 mm Max. cutting capacity in wood (45°): 49,5 mm Packaging dimensions (width): 360 mm Packaging dimensions (length): 440 mm Packaging dimensions (height): 255 mm Packaging dimensions (width x length x height): 360 x 440 x 255 mm Battery voltage: 18.0 V No-load speed, from: 5.000 rpm No-load speed: 5,000 rpm Saw blade bore diameter: 30 mm Saw blade diameter: 190 mm Weight excl. battery: 4 kg Guide rail compatible: no Max. cutting capacity in metal (90°): 0 mm Product category subdivision: Cordless **Circular Saw BITURBO** Positioning: Cordless flexibility with corded power - for high performance User benefit incl. Reason to believe: Maximum cordless cutting performance, fully equal to corded 1,800 W due to new **BITURBO Brushless technology** User benefit incl. Reason to believe: Outstanding ergonomics, due to a new auxiliary handle concept which ensures perfect control in all cutting positions User benefit incl. Reason to believe: Best cutting capacity in class with up to 70 mm cutting depth in 90° cuts.





Positioning (BE): Cordless flexibility with corded power - for superior performance User benefit incl. Reason to believe (BE): Maximum cordless cutting performance, fully equal to corded 1,800 W due to new **BITURBO Brushless technology** User benefit incl. Reason to believe (BE): Outstanding ergonomics, due to a new auxiliary handle concept which ensures perfect control in all cutting positions User benefit incl. Reason to believe (BE): Best cutting capacity in class with 70 mm cutting depth in 90° cuts. Title: Cordless Circular Saw BITURBO GKS 18V-68 C Professional Novelty: no Novelty until: 01.12.2020 Scope of supply: L-BOXX 238 (1 600 A01 2G2) Scope of supply: 1/1 L-BOXX inlay for tool (1 600 A01 S9X) Scope of supply: Parallel guide (1 608 190 007) Scope of supply: 1 x circular saw blade, Standard for Wood, 190 x 30 x 1.6 mm (2 608 837 708) SOL Date: 01.09.2020

Scope of delivery: 1 ST Cordless Circular Saw BITURBO GKS 18V-68 C |

# **PRODUCT DESCRIPTION**

Cordless Circular Saw BITURBO GKS 18V-68 C, High performance - the GKS 18V-68 C Professional circular saw delivers faster cutting speeds and longer runtimes than corded saws. This powerful, brushless BITURBO18V tool offers an exceptionally strong performance equal to corded 1,800 W saws, yet provides complete manoeuvrability and cordless freedom. The saw's outstanding ergonomics and innovative auxiliary handle enable ideal tool control in all cutting positions. With a cutting depth of up to 70 mm in 90° cuts, this circular saw achieves an outstanding cutting performance. The GKS 18V-68 C is suitable for use in wood and wooden composites. Use this saw with the Bosch Click & Clean dust extraction system and dust bags. It is compatible with all Bosch Professional 18 V batteries and chargers. For maximum power, use ProCORE18V 5.5 Ah. The GKS 18V-68 C Professional also features a fast brake system, overload and restart protection, a spindle lock, and an integrated dust port connector, which is 360° rotatable. L-BOXX 238 (1 600 A01 2G2); 1/1 L-BOXX inlay for tool (1 600 A01 S9X); Parallel guide (1 608 190 007); 1 x circular saw blade, Standard for Wood, 190 x 30 x 1.6 mm (2 608 837 708)





### Article ID: 06016B5001

#### PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.