



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 MITRE SAW BITURBO GCM 18V-216

SKU: 3165140898928

Cordless Mitre Saw BITURBO GCM 18V-216

Categories: [Battery-powered tools](#), [BOSCH professional](#), [Stationary tools & tables](#)

Product Features: Packaging dimensions (width): 500 mm

Packaging dimensions (length): 800 mm

Packaging dimensions (height): 435 mm

Packaging dimensions (width x length x height): 500 x 800 x 435 mm

Battery voltage: 18.0 V

Saw blade diameter: 216 mm

Weight: 14,7 kg

Cutting capacity at 0°, height: 70 mm

Cutting capacity at 0°, width: 270 mm

Cutting capacity, 0°: 70 x 270 mm

Cutting capacity at 45° mitre, height: 70 mm

Cutting capacity at 45° mitre, width: 190 mm

Cutting capacity, 45° mitre: 70 x 190 mm

Cutting capacity at 45° bevel, height: 45 mm

Cutting capacity at 45° bevel, width: 270 mm

Cutting capacity, 45° bevel: 45 x 270 mm

Mitre setting, left: 47 °

Mitre setting, right: 47 °

Mitre setting: 47 ° L / 47 ° R

Bevel setting, left: 45 °

Bevel setting, right: 0 °

Bevel setting: 45 ° L / 0 ° R

Tool dimensions (width): 520 mm

Tool dimensions (length): 770 mm

Tool dimensions (height): 630 mm

Tool dimensions (width x length x height):

520 x 770 x 630 mm

No-load speed, from: 4.600 rpm

No-load speed: 4,600 rpm

Product category subdivision: Cordless Mitre



Saw BITURBO

Positioning: Powerful but compact: New cordless mitre saw with 1,600W comparable corded power at most compact size

User benefit incl. Reason to believe: Corded performance: Fully equal to a corded 1,600W mitre saw due to new BITURBO Brushless technology

User benefit incl. Reason to believe: Mobility at its best: Light weight and great ergonomics as the saw is operated by one 18V battery only

User benefit incl. Reason to believe:

Unmatched application range: Sets a new standard with a cutting depth of 70mm

Positioning (BE): Powerful but compact: New cordless mitre saw with 1,600W comparable corded power at most compact size

User benefit incl. Reason to believe (BE): Corded performance: Fully equal to a corded 1,600W mitre saw due to new BITURBO Brushless technology

User benefit incl. Reason to believe (BE): Mobility at its best: Light weight and great ergonomics as the saw is operated by one 18V battery only

User benefit incl. Reason to believe (BE): Unmatched application range: Sets a new standard with a cutting depth of 70mm

Title: Cordless Mitre Saw BITURBO GCM 18V-216 Professional

Novelty: no

Scope of supply: 1 x circular saw blade, Standard for Wood, 216 x 30 x 1.7 mm, 24 (2 608 837 721)

Scope of supply: SDS saw blade lock (spare part number 1 609 B05 323)

Scope of supply: Insert plate (spare part number 1 609 B03 717)

Scope of supply: Cardboard box

Scope of supply: Dust bag (1 609 B06 278)

SOL Date: 30.11.2020

Scope of delivery:

1 ST Cordless Mitre Saw BITURBO GCM 18V-216 |



PRODUCT DESCRIPTION

Cordless Mitre Saw BITURBO GCM 18V-216, The GCM 18V-216 Professional mitre saw delivers cordless flexibility with corded power. This impressive 18 V BITURBO Brushless tool offers an exceptionally strong performance equal to corded 1.600 W mitre saws while providing completely cordless manoeuvrability and outstanding compactness. Powered by just one strong ProCORE18V battery, the mitre saw is extremely lightweight - combined with an exceptionally ergonomic design, it offers mobility at its best. With a cutting depth of 70 mm, this tool sets an unparalleled market standard, making it the ideal option for the widest range of applications. 1 x circular saw blade, Standard for Wood, 216 x 30 x 1.7 mm, 24 (2 608 837 721); SDS saw blade lock (spare part number 1 609 B05 323); Insert plate (spare part number 1 609 B03 717); Cardboard box; Dust bag (1 609 B06 278)

Article ID: 0601B41000

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.