



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 MITRE SAW GCM 10 GDJ

SKU: 3165140692625

Mitre Saw GCM 10 GDJ

Categories: BOSCH professional, Stationary

tools & tables

Product Features: Packaging dimensions

(width): 630 mm

Packaging dimensions (length): 760 mm Packaging dimensions (height): 550 mm Packaging dimensions (width x length x

height): 630 x 760 x 550 mm Saw blade diameter: 254 mm Saw blade bore diameter: 30 mm Rated input power: 2.000 W

Cutting capacity at 0°, height: 80 mm Cutting capacity at 0°, width: 306 mm Cutting capacity, 0°: 80 x 306 mm

Cutting capacity at 45° mitre, height: 80 mm Cutting capacity at 45° mitre, width: 216 mm Cutting capacity, 45° mitre: 80 x 216 mm Cutting capacity at 45° bevel, height: 54 mm Cutting capacity at 45° bevel, width: 296 mm Cutting capacity, 45° bevel: 54 x 296 mm

Mitre setting, left: 47 °
Mitre setting, right: 47 °
Mitre setting: 47 ° L / 47 ° R
Bevel setting, left: 52 °
Bevel setting, right: 60 °

Bevel setting: 52 ° L / 60 ° R Tool dimensions (width): 813 mm Tool dimensions (length): 673 mm

Tool dimensions (height): 521 mm

Tool dimensions (width x length x height):

813 x673 x521 mm

No-load speed, up to: 5.000 rpm No-load speed: 5,000 rpm

Weight: 29,0 kg

Product category subdivision: Mitre Saw





Positioning: Always the right cut: revolutionary design and impressive performance in one saw

User benefit incl. Reason to believe: Boschs Axial-Glide system for consistent precision and Powerful and durable 2000 W motor with motor brake for safe and efficient work User benefit incl. Reason to believe: Safe and comfortable: upfront bevel controls for quick and easy adjustment; no need for reaching behind the saw

User benefit incl. Reason to believe: For maximum chop cutting capacity the head of the saw can be locked in cut position Positioning (BE): High precision cutting for excellent work results due to unique gliding mechanism.

User benefit incl. Reason to believe (BE): Powerful and durable 1800 W motor with motor brake for safe and efficient work User benefit incl. Reason to believe (BE): Upfront Bevel Lock eliminates inconvenience of reaching behind the saw

Title: Mitre Saw GCM 10 GDJ Professional

Novelty: no

Scope of supply: 1 x circular saw blade, Expert for Wood, 254 x 30 x 2.4 mm, 60 (2

608 642 530)

Scope of supply: Clamp (1 609 B06 203) Scope of supply: Dust bag (spare part

number 1 609 B00 506) SOL Date: 30.11.2020

Scope of delivery: 1 ST Mitre Saw GCM 10 GDJ |

PRODUCT DESCRIPTION

Mitre Saw GCM 10 GDJ, The GCM 10 GDJ Professional mitre saw represents the union of state-of-the-art performance and revolutionary design. Boschs Axial-Glide system makes for consistent precision and smooth gliding action, even in limited working spaces. Safe and comfortable: upfront bevel controls ensure quick and easy adjustment, without the risk of having to reach behind the saw. The saw head can be locked in the cut position, achieving the maximum cutting capacity for chopcuts. Ideally used on hard wood, soft wood, wood composites, MDFs, as well as dimensional and engineered lumber, this saw is the perfect choice for all trimming tasks in jobs like carpentry, remodelling, window installation, and cabinet building. The saw is compatible with the following Bosch stands: GTA 2500 Compact, GTA 2500 W, GTA





2600, and GTA 380 The GCM 10 GDJ Professional also features a large easy-to-read bevel and mitre scale as well as tall fences and machined squares for optimal material support. 1 x circular saw blade, Expert for Wood, $254 \times 30 \times 2.4$ mm, $60 \times 642 \times 530$; Clamp (1 609 B06 203); Dust bag (spare part number 1 609 B00 506)

Article ID: 0601B27000

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.

Copyright © 2023 Actik Tools