



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 SLIDING MITRE SAW GCM 350-254

SKU: 3165140769600

Sliding Mitre Saw GCM 350-254



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

Product Features: Packaging dimensions (width): 564 mm
Packaging dimensions (length): 898 mm
Packaging dimensions (height): 550 mm
Packaging dimensions (width x length x height): 564 x 898 x 550 mm
Saw blade diameter: 254 mm
Saw blade bore diameter: 30 mm
Rated input power: 1.800 W
Cutting capacity at 0°, height: 89 mm
Cutting capacity at 0°, width: 320 mm
Cutting capacity, 0°: 89 x 320 mm
Cutt. cap. 0° w/ spacer (max. vertical), height: 100 mm
Cutt. cap. 0° w/ spacer (max. vertical), width: 250 mm
Cutting capacity 0° with spacer (max. vertical): 100 x 250 mm
Cutt. cap. 0° w/ spacer (max. horizontal), height: 60 mm
Cutt. cap. 0° w/ spacer (max. horizontal), width: 350 mm
Cutting capacity 0° with spacer (max. horizontal): 60 x 350 mm
Cutting capacity at 45° mitre, height: 89 mm
Cutting capacity at 45° mitre, width: 226 mm
Cutting capacity, 45° mitre: 89 x 226 mm
Cutting capacity at 45° bevel, height: 50 mm
Cutting capacity at 45° bevel, width: 320 mm
Cutting capacity, 45° bevel: 50 x 320 mm
Mitre setting, left: 52 °
Mitre setting, right: 60 °
Mitre setting: 52 ° L / 60 ° R



Bevel setting, left: 47 °
Bevel setting, right: 47 °
Bevel setting: 47 ° L / 47 ° R
Tool dimensions (width): 820 mm
Tool dimensions (length): 560 mm
Tool dimensions (height): 490 mm
Tool dimensions (width x length x height):
820 x560 x490 mm
No-load speed, from: 3.700 rpm
No-load speed, up to: 5.000 rpm
No-load speed: 3,700 - 5,000 rpm
Weight: 24,2 kg
Product category subdivision: Sliding Mitre
Saw
Positioning: Compact and lightweight mitre
saw with speed selection for highest
flexibility
User benefit incl. Reason to believe: Ideal
balance of mobility and 100 mm cutting
capacity for great flexibility
User benefit incl. Reason to believe: Variable
cutting speed ensures high versatility in
wood, aluminium, plastic
User benefit incl. Reason to believe: Fast,
tool-less sawblade changes ensure easy and
convenient handling
Positioning (BE): High cutting capacity and
variable speed for a wide variety of
applications
User benefit incl. Reason to believe (BE): High
flexibility due to best-in-class vertical cutting
capacity of 100 mm
User benefit incl. Reason to believe (BE):
Intuitive operation due to SDS saw blade
change and bevel lock lever
User benefit incl. Reason to believe (BE):
Optimal cutting results due to variable speed
for different materials and Expert for Wood
saw blade
Title: Sliding Mitre Saw GCM 350-254
Professional
Novelty: no
Novelty until: 01.11.2017
Scope of supply: 1 x circular saw blade,
Expert for Wood, 254 x 30 x 2.4 mm, 60 (2
608 642 530)
SOL Date: 01.12.2020



Scope of delivery:

1 ST Sliding Mitre Saw GCM 350-254 |

PRODUCT DESCRIPTION

Sliding Mitre Saw GCM 350-254, Fully-featured allrounder: the compact and lightweight GCM 350-254 Professional's vertical cutting capacity of 100 mm is the ideal choice for the widest range of applications. With just the ideal balance of mobility and cutting capacity, it impresses with outstanding flexibility. The mitre saw's variable cutting speed makes it highly versatile for use in various materials. For highest convenience, it ensures quick and tool-less saw blade changes. The GCM 350-254 Professional is intended for cross, mitre, bevel, and groove cuts in wood, timber beams, wood composites as well as board materials, floor panels, aluminium, and plastic. It is compatible with the Bosch Click & Clean dust extraction system as well as various stands. The GCM 350-254 Professional also includes features such as bevel detent current, precision laser, soft start, and speed selection. 1 x circular saw blade, Expert for Wood, 254 x 30 x 2.4 mm, 60 (2 608 642 530)

Article ID: 0601B22600

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.