



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 ROTARY HAMMER WITH SDS PLUS GBH 2-28

SKU: 3165140843614

Rotary Hammer with SDS plus GBH 2-28

Categories: [BOSCH professional](#), [Drill & percussion hammers](#)

Product Features: Max. dia. in concrete with core cutters: 68 mm

Drilling diameter in concrete with core cutters: 68 mm

Packaging dimensions (width): 357 mm

Packaging dimensions (length): 444 mm

Packaging dimensions (height): 154 mm

Packaging dimensions (width x length x height): 357 x 444 x 154 mm

Voltage, electrical: 230 V

Rated input power: 880 W

Impact energy (according to EPTA 05/2016): 3,2 J

Impact rate at rated speed, from: 0 bpm

Impact rate at rated speed, up to: 4.000 bpm

Impact rate at rated speed: 0 - 4,000 bpm

Rated speed, from: 0 rpm

Rated speed, up to: 900 rpm

Rated speed: 0 - 900 rpm

Weight: 2,9 kg

Tool dimensions (width): 379 mm

Tool dimensions (length): 216 mm

Tool dimensions (height): 216 mm

Tool holder: SDS plus

Drilling dia. concrete, hammer drill bits, from: 4 mm

Drilling dia. concrete, hammer drill bits, up to: 28 mm

Drilling dia. concrete, hammer drill bits: 4 - 28 mm

Rec. appl. range concrete, hammer drill bits, from: 8 mm



Rec. appl. range concrete, hammer drill bits, to: 16 mm
Opt. appl. range concrete, hammer drill bits: 8 - 16 mm
Max. drilling diameter masonry, core cutters: 68 mm
Max. drilling diameter in metal: 13 mm
Max. drilling diameter in wood: 30 mm
Product category subdivision: Rotary Hammer with SDS plus
Positioning: Strongest rotary hammer performance in Bosch 2 kg SDS plus category
User benefit incl. Reason to believe: Delivers 3.2 J of impact energy for high-power drilling performance
User benefit incl. Reason to believe: KickBack Control for increased user protection
User benefit incl. Reason to believe: Vibration Control for effortless and continuous work in time-intensive applications
Positioning (BE): Top performance with intelligent KickBack Control
User benefit incl. Reason to believe (BE): Best performance in its class with improved power
User benefit incl. Reason to believe (BE): Increased user protection with KickBack Control (KBC) in order to minimise the risk of injury
User benefit incl. Reason to believe (BE): Active vibration damping with counter oscillator for minimal vibration levels
Areas of application: Drilling in concrete
Areas of application: Drilling in ferrous metals
Areas of application: Drilling in wood
Areas of application: Drilling in synthetic material
Areas of application: Drilling in stone
Areas of application: Chiselling in concrete
Areas of application: Chiselling in wood
Areas of application: Chiselling in stone
Areas of application: Screwdriving
Title: Rotary Hammer with SDS plus GBH 2-28 Professional
Novelty: no
Novelty until: 01.12.2016
Scope of supply: Auxiliary handle (2 602 025 141)
Scope of supply: Depth stop 210 mm (1 613



001 010)

Scope of supply: L-BOXX inlay

Scope of supply: L-BOXX 136 (1 600 A01 2G0)

Scope of supply: Machine cloth

SOL Date: 29.08.2016

Scope of delivery:

1 ST Rotary Hammer with SDS plus GBH 2-28

|

PRODUCT DESCRIPTION

Rotary Hammer with SDS plus GBH 2-28, The GBH 2-28 Professional is the strongest tool within the Bosch 2 kg SDS plus corded rotary hammer category. Its robust motor delivers an outstanding 3.2 J of impact energy for high-power drilling performance. The rotary hammer also features KickBack Control for increased user protection and Vibration Control for effortless and continuous work in time-intensive applications. This tool is intended for drilling and chiselling in concrete, masonry, wood, and metal. It is compatible with various dust attachments. The GBH 2-28 Professional also features Reverse Mode, Rotation Control Clutch, Variable Speed, and Vario-Lock. Auxiliary handle (2 602 025 141); Depth stop 210 mm (1 613 001 010); L-BOXX inlay; L-BOXX 136 (1 600 A01 2G0); Machine cloth

Article ID: 0611267501

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.