



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 MAX GBH 5-40 D

SKU: 3165140893664

Rotary Hammer with SDS max GBH 5-40 D

Categories: <u>BOSCH professional</u>, <u>Drill &</u> percussion hammers

Product Features: Packaging dimensions (width): 410 mm Packaging dimensions (length): 625 mm Packaging dimensions (height): 145 mm Packaging dimensions (width x length x height): 410 x 625 x 145 mm Voltage, electrical: 230 V Rated input power: 1.100 W Impact energy (according to EPTA 05/2016): 8,5 J Impact rate at rated speed, from: 1.500 bpm Impact rate at rated speed, up to: 2.900 bpm Impact rate at rated speed: 1,500 - 2,900 bpm Rated speed, from: 170 rpm Rated speed, up to: 340 rpm Rated speed: 170 - 340 rpm Weight: 6,8 kg Tool holder: SDS max Drilling dia. concrete, hammer drill bits, from: 12 mm Drilling dia. concrete, hammer drill bits, up to: 40 mm Drilling dia. concrete, hammer drill bits: 12 -40 mm Rec. appl. range concrete, hammer drill bits, from: 18 mm Rec. appl. range concrete, hammer drill bits, to: 32 mm Opt. appl. range concrete, hammer drill bits: 18 - 32 mm Min. dia. in concrete with breakthrough drill bits: 45 mm





Max. dia. in concrete with breakthrough drill bits: 55 mm

Drilling dia. concrete, breakthrough drill bits: 45 - 55 mm

Min. dia. in concrete with core cutters: 40 mm

Max. dia. in concrete with core cutters: 90 mm

Drilling diameter in concrete with core

cutters: 40 - 90 mm Max. drilling diameter masonry, core cutters:

90 mm

Max. drilling diameter concrete: 40 mm Product category subdivision: Rotary Hammer with SDS max

Positioning: Boschs entry-level tool in the SDS max rotary hammer category

User benefit incl. Reason to believe: Compact and lightweight for work in hard-to-reach places

User benefit incl. Reason to believe: Durable due to robust metal components and optimised lubrication system

User benefit incl. Reason to believe: Strong motor enables the delivery of 8.5 J of impact energy for fast drilling and high removal rate Positioning (BE): The powerful hammer with fastest drilling progress in its class User benefit incl. Reason to believe (BE): Fastest drilling progress - 30% faster than its

predecessor User benefit incl. Reason to believe (BE): High material removal rate - 50% more impact

energy than existing GBH 5-38 D User benefit incl. Reason to believe (BE): Perfect handling - well balanced tool for all applications

Areas of application: Drilling in concrete Areas of application: Drilling in stone Areas of application: Chiselling in concrete Areas of application: Chiselling in natural materials

Areas of application: Chiselling in stone Title: Rotary Hammer with SDS max GBH 5-40 D Professional

Novelty: no

Novelty until: 01.11.2017

Scope of supply: Auxiliary handle





Scope of supply: Grease tube (spare part number 1 615 430 010) Scope of supply: Machine cloth Scope of supply: Carrying case (spare part number 1 605 438 1D1) SOL Date: 01.01.2017

Scope of delivery: 1 ST Rotary Hammer with SDS max GBH 5-40 D |

PRODUCT DESCRIPTION

Rotary Hammer with SDS max GBH 5-40 D, The GBH 5-40 D Professional is the entry-level tool in Boschs SDS max corded rotary hammer category. Its lightweight and compact design makes it ideal for work in hard-to-reach places. The rotary hammer is also designed for durability, featuring robust metal components and an optimised lubrication system. Its strong motor enables the delivery of 8.5 J of impact energy for a fast drilling progress and high material removal rate. This tool is intended for drilling up to 40 mm in diameter as well as light chiselling work in concrete and stone. It is compatible with various dust attachments. The GBH 5-40 D Professional also features a Rotation Control Clutch and Speed Selection. Auxiliary handle; Grease tube (spare part number 1 615 430 010); Machine cloth; Carrying case (spare part number 1 605 438 1D1)

Article ID: 0611269001

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.