

Bosch GBH 18V-36 C Cordless BITURBO SDS Max Rotary Hammer

Product Images

Product Code: P09-2442



Short Description

Extremely compact – significantly more compact than any other cordless SDS max hammer on the market

Maximum power with lightweight design – BITURBO Brushless hammer with ProCORE18V battery (not included) with top performance of 7.0 J max at 6.1 kg

Highly intelligent – User Interface and Bluetooth connectivity combined with soft start and lock-on button for permanent chiselling

The GBH 18V-36 C Professional combines extreme compactness and high power for tough jobs in concrete. Lightweight at 6.1 kg, its design is significantly more compact and lighter than any other cordless SDS max hammer on the market.

The hammer's BITURBO Brushless technology delivers an outstanding performance of 7.0 J max. It is compatible with all Bosch Professional 18 V batteries and chargers (Professional 18V System). For maximum power, use ProCORE18V = 8.0 Ah.

It has a user interface with Bluetooth connectivity for real-time tool status and different tool modes, as well as new electronic features like soft start when drilling and chiselling and a lock-on button for chiselling, making it the smartest hammer available.

Functions

Optimal power transmission for large hammers

Reduces the hazard of sudden tool reactions in binding conditions thanks to automatic shut-down of the tool

Longer motor life - more runtime - more power thanks to brushless motor

Simply.Connected. – Simply.Efficient. thanks to tool personalisation and information

Direct tool feedback and setting adjustments thanks to the integrated user interface and connectivity features.

Soft start as the load and torque of the motor are temporarily reduced during start-up.

Comfortable working thanks to low vibration by adding rubber mounting/foam padding to the handles

Enables permanent performance and functions as transportation lock.

Illuminating of the work area

Protection of the user and the machine in case of overload or binding No abrupt blockage of the tool by unlatching clutch dogs and minimizing torque

Combi hammer with chisel function No rotary motion; impact effect only

Easy and precise control of the RPM thanks to variable speed

Individual Speed Setting

Technical data

Max. impact energy 7 J

Impact rate at rated speed 0 – 2,900 bpm

Rated speed 0 – 500 rpm

Tool holder SDS max

Tool dimensions (length) 460 mm

Packaging dimensions (width x length x height) 411 x 619 x 145 mm

Drilling range

Drilling dia. in concrete with ham. dr. bits, from 14 mm

Drilling dia. in concrete with ham. dr. bits, to 35 mm

Drilling dia. in concrete with hammer drill bits 14 - 35 mm

Opt. app. range in concrete with hammer drill bits 14 - 35 mm

Battery voltage 18 V

Weight excl. battery 5.1 kg

Includes:

Bluetooth Low Energy module GCY 42 Professional

Auxiliary handle

Machine cloth

Grease tube

Carrying case

Batteries and charger not included

Description

Extremely compact – significantly more compact than any other cordless SDS max hammer on the market

Maximum power with lightweight design – BITURBO Brushless hammer with ProCORE18V battery (not included) with top performance of 7.0 J max at 6.1 kg

Highly intelligent – User Interface and Bluetooth connectivity combined with soft start and lock-on button for permanent chiselling

The GBH 18V-36 C Professional combines extreme compactness and high power for tough jobs in concrete. Lightweight at 6.1 kg, its design is significantly more compact and lighter than any other cordless SDS max hammer on the market.

The hammer's BITURBO Brushless technology delivers an outstanding performance of 7.0 J max. It is compatible with all Bosch Professional 18 V batteries and chargers (Professional 18V System). For maximum power, use ProCORE18V = 8.0 Ah.

It has a user interface with Bluetooth connectivity for real-time tool status and different tool modes, as well as new electronic features like soft start when drilling and chiselling and a lock-on button for chiselling, making it the smartest hammer available.

Functions

Optimal power transmission for large hammers

Reduces the hazard of sudden tool reactions in binding conditions thanks to automatic shut-down of the tool

Longer motor life - more runtime - more power thanks to brushless motor

Simply.Connected. – Simply.Efficient. thanks to tool personalisation and information

3

Direct tool feedback and setting adjustments thanks to the integrated user interface and connectivity features.

Soft start as the load and torque of the motor are temporarily reduced during start-up.

Comfortable working thanks to low vibration by adding rubber mounting/foam padding to the handles

Enables permanent performance and functions as transportation lock.

Illuminating of the work area

Protection of the user and the machine in case of overload or binding No abrupt blockage of the tool by unlatching clutch dogs and minimizing torque

Combi hammer with chisel function No rotary motion; impact effect only

Easy and precise control of the RPM thanks to variable speed

Individual Speed Setting

Technical data

Max. impact energy 7 J

Impact rate at rated speed 0 – 2,900 bpm

Rated speed 0 – 500 rpm

Tool holder SDS max

Tool dimensions (length) 460 mm

Packaging dimensions (width x length x height) 411 x 619 x 145 mm

Drilling range

Drilling dia. in concrete with ham. dr. bits, from 14 mm

Drilling dia. in concrete with ham. dr. bits, to 35 mm

Drilling dia. in concrete with hammer drill bits 14 - 35 mm

Opt. app. range in concrete with hammer drill bits 14 - 35 mm

Battery voltage 18 V

Weight excl. battery 5.1 kg

Includes:

Bluetooth Low Energy module GCY 42 Professional

Auxiliary handle

Machine cloth

Grease tube

Carrying case

Batteries and charger not included