

Mills Limited
Unit 2,
Zodiac Business Park,
High Road,
Cowley
Uxbridge

UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com Company No. 00282704 VAT No. 227082574

# Bosch GBH18-26F 18V SDS Cordless Rotary Hammer Drill with 2 x 5.0Ah Batteries

Product Images Product Code: P09-5555



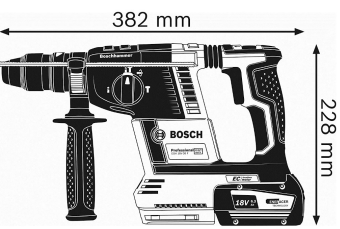












# **Short Description**

The GBH 18V-26 F Professional with quick-change chuck is the universal performer in Bosch's SDS plus cordless rotary hammer category, making it perfect for daily use.

An optional GDE 18V-16 Professional dust extraction unit integrates with the hammer, providing a self-contained HEPA dust solution for maximum mobility.

The rotary hammer also features KickBack Control and Electronic Precision Control (EPC) for better tool handling and increased user protection. Its powerful motor delivers 2.6 J of impact energy for fast material removal rates.

# **Equipment & Application**

This tool is intended for drilling and chiselling in concrete, masonry, wood, and metal. It is compatible with various dust attachments as well as all Bosch Professional 18 V batteries and chargers (Professional 18V System).

#### Additional Information

The GBH 18V-26 F Professional also includes various additional features such as Constant Speed, a Brushless Motor, Electronic Motor Protection (EMP), as well as an LED light, Rotation Control Clutch, Variable Speed, Vario Lock, and Vibration Control.

#### Includes

Auxiliary handle
Depth stop 210 mm
Quick charger
L-BOXX with inlay
Machine cloth
Quick change chuck 13 mm
SDS plus quick-change chuck
2 x battery GBA 18V 5.0Ah

## **Technical Information**

Impact energy (according to EPTA 05/2016)\* 2.6 J Impact rate at rated speed\* 0 – 4,350 bpm Rated speed\* 0 – 980 rpm Battery voltage\* 18.0 V Tool holder SDS plus

#### **Drilling range**

Drilling dia. in concrete with hammer drill bits 4 – 26 mm Opt. app. range in concrete with hammer drill bits 8 – 16 mm Max. drilling diameter in metal 13 mm Max. drilling diameter in wood 30 mm <u>Total vibration values ( Hammer drilling in concrete )</u> Vibration emission value ah 13 m/s<sup>2</sup>

Uncertainty K 1.5 m/s<sup>2</sup>

Total vibration values (Drilling in metal)

Vibration emission value ah 1.5 m/s<sup>2</sup> Uncertainty K 2.5 m/s<sup>2</sup>

Total vibration values (Screwdriving)

Vibration emission value ah 1.5 m/s<sup>2</sup>

Uncertainty K 2.5 m/s<sup>2</sup>

Noise/vibration information

Sound pressure level 102 dB(A)

Sound power level 91 dB(A)

Uncertainty K 3 dB

# **Description**

The GBH 18V-26 F Professional with quick-change chuck is the universal performer in Bosch's SDS plus cordless rotary hammer category, making it perfect for daily use.

An optional GDE 18V-16 Professional dust extraction unit integrates with the hammer, providing a self-contained HEPA dust solution for maximum mobility.

The rotary hammer also features KickBack Control and Electronic Precision Control (EPC) for better tool handling and increased user protection. Its powerful motor delivers 2.6 J of impact energy for fast material removal rates.

**Equipment & Application** 

This tool is intended for drilling and chiselling in concrete, masonry, wood, and metal. It is compatible with various dust attachments as well as all Bosch Professional 18 V batteries and chargers (Professional 18V System).

# **Additional Information**

The GBH 18V-26 F Professional also includes various additional features such as Constant Speed, a Brushless Motor, Electronic Motor Protection (EMP), as well as an LED light, Rotation Control Clutch, Variable Speed, Vario Lock, and Vibration Control.

#### Includes

Auxiliary handle Depth stop 210 mm Quick charger L-BOXX with inlay

Machine cloth

Quick change chuck 13 mm SDS plus quick-change chuck 2 x battery GBA 18V 5.0Ah

### **Technical Information**

Impact energy (according to EPTA 05/2016)\* 2.6 J Impact rate at rated speed\* 0 – 4,350 bpm Rated speed\* 0 – 980 rpm Battery voltage\* 18.0 V Tool holder SDS plus

# **Drilling range**

Drilling dia. in concrete with hammer drill bits 4 – 26 mm Opt. app. range in concrete with hammer drill bits 8 – 16 mm Max. drilling diameter in metal 13 mm Max. drilling diameter in wood 30 mm

Total vibration values ( Hammer drilling in concrete ) Vibration emission value ah 13 m/s<sup>2</sup> Uncertainty K 1.5 m/s<sup>2</sup>

Total vibration values (Drilling in metal) Vibration emission value ah 1.5 m/s<sup>2</sup> Uncertainty K 2.5 m/s<sup>2</sup>

Total vibration values (Screwdriving) Vibration emission value ah 1.5 m/s<sup>2</sup> Uncertainty K 2.5 m/s<sup>2</sup>

Noise/vibration information Sound pressure level 102 dB(A) Sound power level 91 dB(A) Uncertainty K 3 dB