

Bosch GSH 5-CE SDS Max Demolition Hammer 110v

Product Images

Product Code: P09-2491



Short Description

The GSH 5 CE Professional is uniquely designed within the SDS max corded demolition hammer category for comfortable handling and reduced user fatigue in extensive applications. Its Vibration Control and lightweight design enable effortless and continuous work in time-intensive tasks. The demolition hammer is also built for durability, featuring robust metal components and an optimised lubrication system. Furthermore, its powerful motor enables the delivery of 8.3 J of impact energy for high material removal rates.

This tool is mainly intended for horizontal chiselling in concrete and stone. It is compatible with dust attachment GDE max Professional.

1

The GSH 5 CE Professional's additional features include an Automatic Lock-on button, Constant Speed, Speed Selection, and Vario-Lock.

Technical data

Rated input power 1,150 W
Impact energy 2 - 8.3 J
Impact rate at rated speed 1,300 – 2,900 bpm
Tool holder SDS max
Voltage, electrical 110 V
Tool dimensions (width) 105 mm
Tool dimensions (length) 480 mm
Tool dimensions (height) 235 mm
Weight 6.2 kg

Supplied with: Auxiliary handle, Grease tube, Machine cloth, Pointed chisel 400 mm and Carrying case

Description

The GSH 5 CE Professional is uniquely designed within the SDS max corded demolition hammer category for comfortable handling and reduced user fatigue in extensive applications. Its Vibration Control and lightweight design enable effortless and continuous work in time-intensive tasks. The demolition hammer is also built for durability, featuring robust metal components and an optimised lubrication system. Furthermore, its powerful motor enables the delivery of 8.3 J of impact energy for high material removal rates.

This tool is mainly intended for horizontal chiselling in concrete and stone. It is compatible with dust attachment GDE max Professional.

The GSH 5 CE Professional's additional features include an Automatic Lock-on button, Constant Speed, Speed Selection, and Vario-Lock.

Technical data

Rated input power 1,150 W
Impact energy 2 - 8.3 J
Impact rate at rated speed 1,300 – 2,900 bpm
Tool holder SDS max
Voltage, electrical 110 V
Tool dimensions (width) 105 mm
Tool dimensions (length) 480 mm
Tool dimensions (height) 235 mm
Weight 6.2 kg

Supplied with: Auxiliary handle, Grease tube, Machine cloth, Pointed chisel 400 mm and Carrying case