

(//www.boschprofessional.com/qa/en/)

Search for tools or accessories...



⟨ Demolition hammers

GSH 11 E PROFESSIONAL

DEMOLITION HAMMER WITH SDS MAX



1/5

Functions & key features



The specialist tool for breakthroughs and demolition work

- Extreme impact force of 16.8 joules for high material removal rate
- Low-vibration in operation and no-load
- Low feed pressure, for fatigue-free working

Your Selection

✓ in carrying case with auxiliary handle, Accessory

Change variant

3,129.00 QAR

Recommended retail price excluding VAT

Check availability on location

SELECT A VARIANT

✓ YOUR SELECTION



in carrying case with auxiliary handle, Accessory

Order number: 0 611 316 742

3,129.00 QAR

Recommended retail price excluding VAT



Find a local dealer

Included in all variants

- Auxiliary handle Order number: 2 602 025 076
- Carrying case Order number: 2 605 438 297
- 1 x flat chisel, SDS max, RTec Sharp, 400 mm Order number: 2 608 690 124
- Grease tube (spare part number 1 615 430 010)
- Machine cloth

Additional in this variant

+ Voltage 240 V

(https://www.bosch-

professional.com/qa/en/products/gsl



in carrying case with auxiliary handle, Accessory

Order number: 0 611 316 741

3,169.00 QAR

Recommended retail price excluding VAT



Find a local dealer

Included in all variants

- Auxiliary handle Order number: 2 602 025 076
- ✓ Carrying case Order number: 2 605 438 297
- 1 x flat chisel, SDS max, RTec Sharp, 400 mm Order number: 2 608 690 124
- Grease tube (spare part number 1 615 430 010)
- Machine cloth

Additional in this variant

+ Voltage 110 V

(https://www.bosch-Select Variant professional.com/qa/en/products/gsh-

TECHNICAL DATA

Performance data

Additional data

Rated input power	1500 W
Impact energy (according to EPTA 05/2016)	16.8 J
Voltage, electrical	240 V
Weight	10.1 kg
Tool holder	SDS max

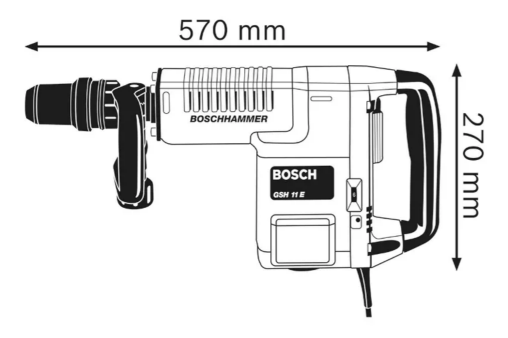
Total vibration values (Chiselling in concrete)

Vibration emission value ah	20 m/s²
Uncertainty K	1.9 m/s ²

Chiselling in concrete

Vibration emission value ah	20 m/s²
Uncertainty K	1.9 m/s²

The A-rated noise level of the power tool is typically as follows: Sound pressure level 89 dB(A); Sound power level 100 dB(A). Uncertainty K= 3 dB.



 $^{^{\}star}$ You can find more information about the deviations in the following link: Technical features of products

NEED A SPARE PART?

Here you will find the right spare parts for your professional I



FITS TO GSH 11 E PROFESSIONAL

PRO



PRO SDS max-4C Steel Bush Head

For rotary hammer drills

Long Life roughening concrete

PRO



PRO SDS max-4C Steel Bush Head

For rotary hammer drills

Long Life roughening concrete

PRO



PRO SDS max Tamping Plate

For rotary hammer drills

Speed compacting soil

PRO



PRO_S Tampi

For rotai drills

Speed c soil

Material

Material

Material

Material

Variants:2

(https://www.boschprofessional.com/qa/en/pro-sds-max-4c-bush-head-3095402-ocs-ac/? sku=1618623205)

Variants:2

(https://www.boschprofessional.com/qa/en/pro-sds-max-4c-bush-head-3095402-ocs-ac/? sku=1618623206)

Variants:2

(https://www.boschprofessional.com/qa/en/pro-sds-maxtamping-plate-3095401-ocs-ac/? sku=1618633101)

Variants:2

(https://www.boschprofessional.com/qa/en/ tamping-plate-3095401-c sku=1618633102)

< 1/2 >

DOWNLOADS

USER MANUAL

- ☑ Insert | Herstellergarantie | Manufacturer's guarantee (EU) (PDF 0.2 MB)
- Instruction manual | GSH 11 E (PDF 1.8 MB)
- Instruction manual | GSH 11 E (PDF 1.7 MB)
- Instruction manual | GSH 11 E (PDF 2.2 MB)

DISTRIBUTORS | SERVICE CENTERS

Find the distributor or service center close to you

Learn more

(//www.boschprofessional.com/qa/en/services/after-salesservice/customerservice/)



Imprint Robert Bosch Power Tools GmbH

Privacy statement

About Bosch

Sustainability

Career

Press

Privacy settings

Report a Vulnerability

