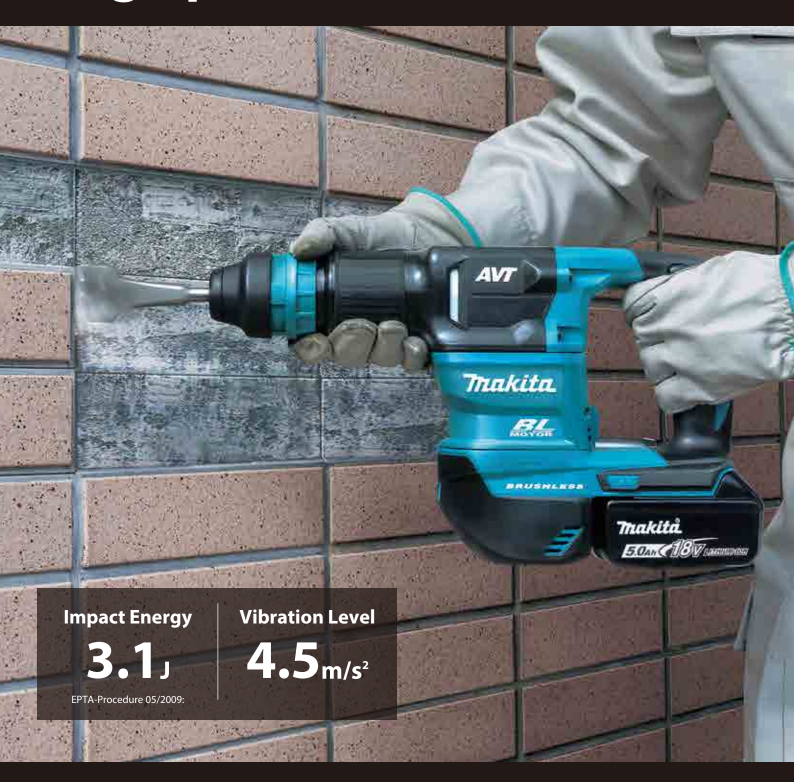


Cordless Power Scraper DHK180 Adapted for SDS-PLUS bits



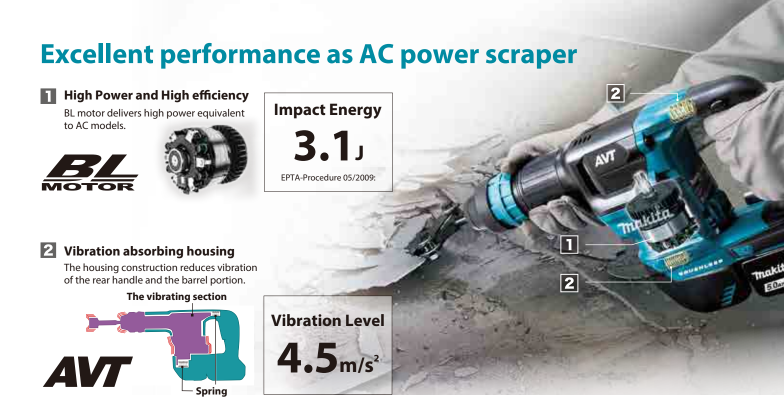


High power & Low vibration









More controlled, easier scraping

achieved by moderating the increase in impact power during rise time.



12 bit angle settings

Adjustable chisel angle allows for easy operation in various applications.



Slide lever for trigger lock-on/lock-off

- For lock-on of the trigger, pull and hold the trigger, then push the slide lever.
- For lock-off of the trigger, push the slide lever without pulling the trigger.

Variable speed control by trigger



Twin LED job light

with preglow and afterglow functions.





Variable speed control by dial

enables to adjust scraping power to the material of subfloor/subwall.

Accessories

2019 ACCSSORY CATALOGUE

Part No. 191C37-7





Cordless Power Scraper







DHK180 Adapted for SDS-PLUS bits

EPTA-Procedure 05/2009: 3.1 J Impact Energy 0 - 3,200 Chiselling: 4.5 m/s² Blows Per Minute (BPM) Vibration Level 83 dB(A) 94 dB(A) Sound Pressure Level Sound Power Level 368x99x211 mm (14-1/2"x3-7/8"x8-5/16") 3.3 - 3.6 kg (7.3 - 7.9 lbs.) $(L \times W \times H)$ Net weight

Standard Equipment: Bull Point, Cold Chisel (country-specific), Scaling chisel (for tile), Hook, Battery, Charger



The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table.

Items of standard equipment and specifications may vary by country or area.

Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan