

High Power Durability Digital Communication

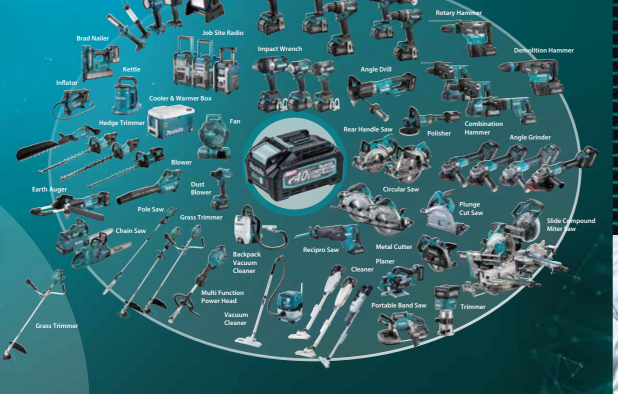












Abrasive cut-off wheel for Metal

355 x 4.3 x 25.4 A24T Part No. E-12790-5





Charging Time

40V Liston	Fast Charging DC40RA	DC40RC
BL4040 4.0Ah	45 min	67 min
*1 BL4050F 5.0Ah	50 min	85 min
*1 BL4080F 8.0Ah	76 min	170 min

^{*1} Recommended battery

Cordless Power Cutter

CE001G 355 mm (14")

(RAKE) Brake

≣○ Built-in Job Light

Wheel hole diameter 5.0 mm (3/16") 2.0 mm (5/64") Max wheel thickness Min. wheel thickness Max cutting capacity No load speed (RPM) 127 mm (5") Concrete cutting, Front/Rear: 2.5 / 2.5 m/s² or less Sound pressure level 109 dB(A) Sound power level Dimensions (L x W x H) 120 dB(A) w/BL4040, BL4050F: 786 x 272 x 433 mm (31 x 10-3/4 x 17") w/ BL4080F: 786 x 283 x 433 mm (31 x 11-1/8 x 17") 12.3 - 14.1kg (27.1 - 31.1 lbs.) Standard Equipment: Wrench, Coupling Sleeve, Ring set, 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

PRINTED IN JAPAN 202202











Max. cutting capacity

Cutting work amount Battery: BL4050F x 2 Work volume on a single full battery charge Cut concrete continuously:

50mm x 300mm

Diamond wheel:355mm

8cuts









More powerful than engine tools and Low vibration





Concrete cutting speed

125

100





Equipped with anti-vibration housing

with built-in spring to absorb the vibration from cutting to integrated front and rear handles.

Low vibration m/s

[Concrete cutting]



Drive unit



Electric brake



Anti-vibration housing

eXtreme Protection Technology

Enhanced Dust and Drip-proof Performance ensure reliable



High water-resistance allows to operate the machine even if it is wet with water.





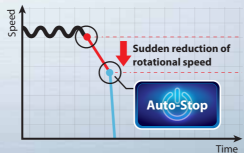


Cut concrete continuously: 50mm x 300mm

Diamond wheel: 355mm

Active Feedback sensing Technology

shuts down current to the motor, if the rotation speed suddenly slows down (in the case of kick-back, etc.).







- can be turned on/off with a button conveniently located on the rear handle.
- · automatically shuts off when the switch trigger is not pulled for 60 seconds.



Water supply kit can be connected.

