



Cordless Metal Cutter
CS002G 185 mm (7-1/4")



XGT
40V LI-ION
max

High Speed cutting 20%* UP



Max cutting capacity

67 mm

*Compared to predecessor model

Material: Channel 100x50mm t=3.2mm

Battery : BL4040



BL
MOTOR

High operating efficiency



Cutting speed
20% UP

The same cutting capacity as



Metal cutting speed

CS002G	120
Predecessor AC model	100

slow speed fast

Battery: BL4040
 Material: Cut lip channel steel bars (100x50mm, t=3.2mm)
 Blade: EFFICUT METAL 185mm 45T

Cutting work amount

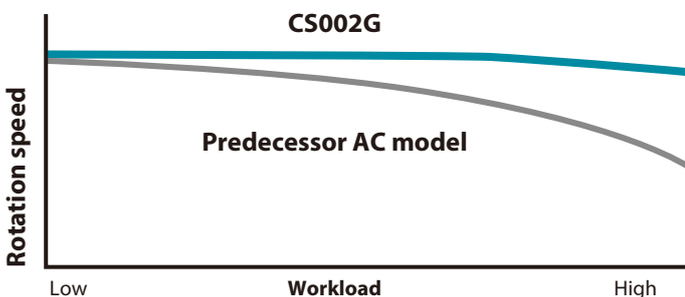
Work volume on a single full battery charge

About **140** cuts

Battery: BL4040
 Material: Cut lip channel steel bars (100x50mm, t=3.2mm)
 Blade: EFFICUT METAL 185mm 45T

Constant speed control

minimizes the reduction in blade speed to provide stable cutting.



Improvement in ease to attach/ detach Dust box



using a mechanism which allows for attaching/detaching simply by one-hand operation of a plastic lever.



for fast saw dust disposal.



for fast blade changes.

s a 203mm (8") class corded model



Loop handle



Twin LED Job light with pre-glow and after glow functions

Guide rule



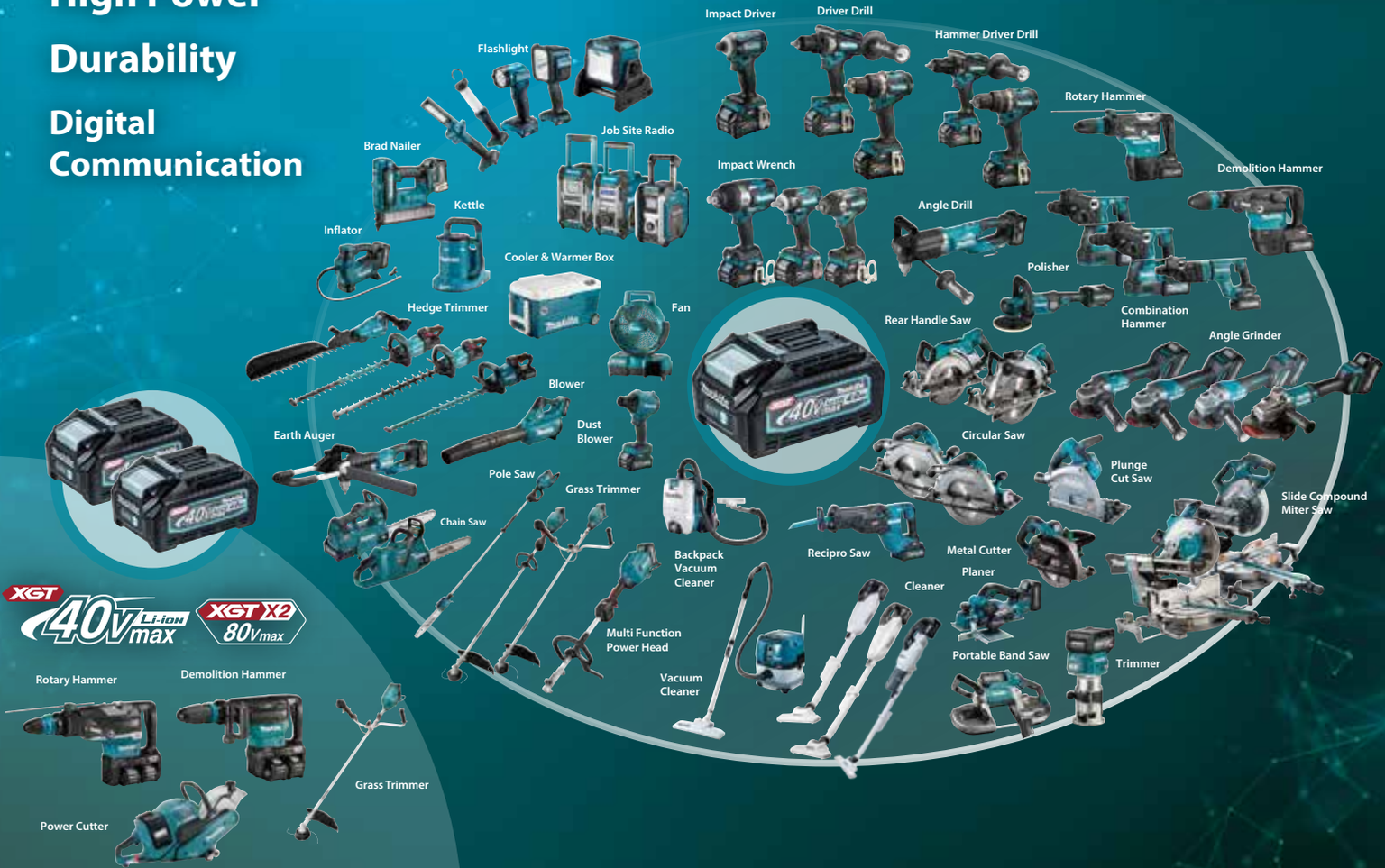
Electric brake



eXtreme Protection Technology



High Power
Durability
Digital
Communication



Accessories

T.C.T Saw Blade

Size: 185mm x 20mm

Cutting Material	No. teeth	Kerf (mm)	Plate (mm)	Part No.
Metal	45T	1.4	1.2	E-12918
SUS/Metal	60T	1.4	1.2	E-12924
Thick metal	38T	1.4	1.2	E-14320



Charging Time

40V LFI-ION max	Fast Charging	
	DC40RA	DC40RC
BL4020 2.0Ah	22 min	30 min
*1 BL4025 2.5Ah	28 min	38 min
*1 BL4040 4.0Ah	45 min	67 min
*1 BL4050F 5.0Ah	50 min	85 min
BL4080F 8.0Ah	76 min	170 min

*1 Recommended battery

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.

Cordless Metal Cutter

CS002G 185 mm (7-1/4")

- Brake
- Soft Start
- Constant Speed
- Built-in Job Light
- Carrying Case

Wheel Diameter	185 mm (7-1/4")
Max Cutting Capacity	67 mm (2-5/8")
No Load Speed (RPM)	3,500
Sound Pressure Level	102dB(A)
Sound Power Level	113dB(A)
Vibration Level	2.5 m/s ² or less
Dimensions (L x W x H)	350 x 232 x 270 mm (13-3/4 x 9-1/8 x 10-5/8")
Net weight	4.2 - 5.4 kg (9.3 - 11.9 lbs.)

Standard Equipment : TCT Saw Blade, Hex wrench, Safety goggles (country-specific), Guide rule (country-specific), Battery, Charger



Makita Corporation

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

PRINTED IN JAPAN 202203