







malak



More water

For improved lawn rooting

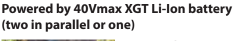




Healthy Lawn Growth









Automatic battery switching

If two batteries are installed and one battery in use has run out of power, the battery system automatically switches to the other one. (No special operation, such as on/off operation, is required.) Actual mowing area on full battery charge With two BL4080F batteries





and Maintenance with Aeration & Thatching



- Blade section

leave the ground, allowing for

reliable power transmission to blade

to provide consistent cutting depth.

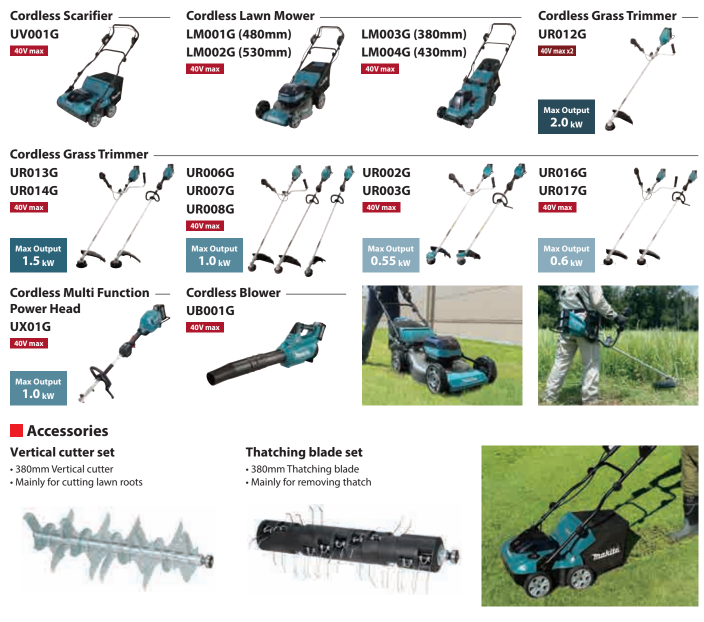
Toolless handle height adjustment (2 stages)

Lower section of handle

Blade section



Lawn care/Grass care



Charging Time

AOV/max	Fast Charging DC40RA	DC40RC
BL4020 2.0Ah	22 min	30 min
*1 BL4025 2.5Ah	28 min	38 min
*1 BL4040/F 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 Scarifier

UV001G 380mm (15")

Brake

Constant Speed

 Cutting width
 380 mm (15 ")

 Working depth
 -12 mm (-15/32") to 5 mm (+3/16")

 Continuous run time on full battery charge
 w/ BL4080F x2, Vertical cutter: 38 min

 w/BL4080F x2, Thatching blade: 41 min
 w/BL4080F x2, Thatching blade: 41 min

 Actual mowing area on full battery charge
 w/ BL4080F x2, Thatching blade: 510 m²

 No load speed (RPM)
 2 300

No load speed (RPM) Grass catcher capacity Sound pressure level Measured sound power level Guaranteed sound power level Vibration Level Dimensions (L x W x H)

3,200 50 L 74 dB(A) 86 dB(A) 89 dB(A) 2.5 m/s² or less 1,020-1,240 x 680 x 915-1,155 mm

1,020-1,240 x 680 x 915-1,155 mm (40-1/4-48-3/4 x 26-3/4 x 36-45-1/2") 18.7-23.8 kg (41.2-52.5 lbs.)

Net weight

Standard Equipment : Vertical cutter, Thatching blade, Socket wrench, Grass catcher, 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