



Makita specific: "36V" powered by two 18V Li-ion batteries in series



18V X2=36V BATTERY SYSTEM





18V X2=36V Garden Tools!

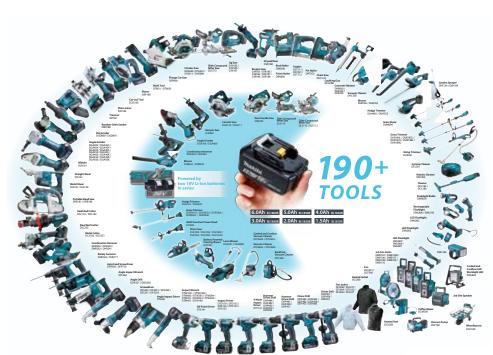


Makita specific: "36V" powered by two 18V Li-ion batteries in series



Expand Your LithiumLine Up







Powerful as if you were using engine or AC tools.







Cordless Grass Trimmer

DUR365U / DUR366L



High power and more work

Outer Rotor Brushless Motor direct-drive



Reverse switch for easy removal of clogging grass/weed clippings

Clogging clippings...











	DUR365U	DUR366L
Cutting Width	Metal Blade: 230 mm (9")	Trimmer Head: 350 mm (13-3/4")
-	Trimmer Head: 350 mm (13-3/4")	Plastic Blade: 255 mm (10")
	Plastic Blade: 255 mm (10")	
No Load Speed (RPM)	High / Medium / Low: 6,500 / 5,300 / 3,500	High / Low: 6,500 / 5,000
Spindle Size	M10 x 1.25 LH	M10 x 1.25LH
Sound Pressure Level	Metal Blade: 75 dB(A)	=
Sound Power Level	Metal Blade: 86 dB(A)	_
Sound Pressure Level	Plastic Blade: 83 dB(A)	Plastic Blade: 83 dB(A)
Sound Power Level	Plastic Blade: 92.8 dB(A)	Plastic Blade: 92 dB(A)
Sound Pressure Level	Nylon Cutting Head: 77 dB(A)	Nylon Cutting Head: 81 dB(A)
Sound Power Level	Nylon Cutting Head: 90 dB(A)	Nylon Cutting Head: 89 dB(A)
Vibration Level	Left / Right: 2.5 / 2.5 m/s ² or less	Front / Rear: 2.5 / 2.5 m/s ² or less
Dimensions (L x W x H)	1,754x610x460mm (69"x24"x18-1/8")	1,754x310x229mm (69"x12-1/4"x9")
Max Run Time (min)	with BL1850B: 490	with BL1850B: 100
Net weight	4.7 kg (10.5 lbs)	4.0 kg (8.8 lbs)

nt : Safety Goggles, Metal Blade / Nylon Cutting Head / Plastic Blade (country-specific), Blade cover (for the product with metal blade), Accessory Bag, Hex Wrench, Box Driver, Shoulder Belt, Battery, Charger



Cordless Lawn Mower

DLM431 430 mm (17") / DLM380 380 mm (15")

High maneuverability and environment-friendly





DLM431 430 mm (17") 2 Tooth, Rotary Type 430 mm (17") 20 - 75 mm (13/16" - 2-15/16") Blade Type Cutting Width Cutting Height Grass box capacity No Load Speed (RPM) 50L 3,600 with BL1850B x2: 475 - 950 m² Recommended mowing area

Continuous Use (min.) Wheel Size with BL1850B x2: 30 Front / Rear: 140 / 160 mm (5-1/2 / 6-5/16") Sound Pressure Leve 80 dB(A) Sound Power Level Vibration Level

93 dB(A) 2.5 m/s² or less 1,450-1,490x460x950-1,020mm Dimensions (L x W x H) (57-58-3/4"x18-1/8"x37-1/2"-40-1/4") 17.8 kg (39.3 lbs)

DLM380 380 mm (15")

2 Tooth, Rotary Type 380 mm (15") 25 - 75 mm (1" - 2-15/16") 3,700 with BL1830B x2: 270 - 540 m² with BL1830B x2: 17
Front / Rear: 140 / 190 mm (5-1/2 / 7-1/2") 81 dB(A) 93 dB(A) 2.5 m/s² or less 1,145x465x1,023-1,070mm (45"x18-1/4"x40-1/4"-42") 14.5 kg (32.0 lbs)

Standard Equipment: Blade, Socket Wrench(DLM431), Wrench, Charger, Battery















DUC353 350 mm (14") / DUC303 300 mm (12")



High Power & High Speed Chain

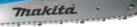
- Efficiency equivalent to 30mL class engine chain saw
- Outer Rotor Brushless Motor direct-drive

High operability

Chain brake and Variable speed trigger switch provide high operability equivalent to engine



Outer Rotor Brushless Motor direct-drive





Tool-less saw chain tension adjustment

Extendable lever provides higher tightening torque.

Dial for easier adjustment of saw chain tension









Battery capacity











warning lamp

Chain oil level window

Adjusting the chain **lubrication**

	DUC353 350 mm (14")	DUC303 300 mm (12")
Chain Pitch	3/8"	3/8"
Chain Gauge	1.1 / 1.3 mm (0.043" / 0.050")	1.1 / 1.3 mm (0.043" / 0.050")
Chain Speed	0 - 20 m/s (0 - 1,200 m/min) (0 - 3,940 FPM)	0 - 20 m/s (0 - 1,200 m/min) (0 - 3,940 FPM)
Chain Óil Tank Volume	200 mL	200 mL
Sound Pressure Level	87.7 dB(A)	87.7 dB(A)
Sound Power Level	100.4 dB(A)	100.4 dB(A)
Vibration Level	Cutting Wood: 5.3 m/s ²	Cutting Wood: 5.3 m/s ²
Dimensions (L x W x H)	773x215x235 mm (30-1/2"x8-1/2"x9-1/4")	723x215x235mm (28-1/2"x8-1/2"x9-1/4")
Net weight	4.7 kg (10.4 lbs)	4.6 kg (10.2 lbs)
tandard Equipment : Saw C	hain, Guide Bar, Guide Bar Cover, Oil supply (count	try-specific), Battery, Charger

DUC302 300 mm (12") / **DUC252** 250 mm (10")

Low noise level at only 84.4dB(A) and zero emissions for operator comfort



Tool-less saw chain tension adjustment

Dial for easier adjustment of saw chain tension







Extendable lever provides higher tightening torque.

Adjusting the chain **lubrication**

Retractable metal



	DUC302 300 mm (12")	442 MM DUC252 250 mm (10")	442
Chain Pitch	3/8"	3/8"	
Chain Gauge	1.1 mm (0.043")	1.3 mm (0.05")	
Chain Speed	8.3 m/s (500 m/min) (1,650 FPM)	8.3 m/s (500 m/min) (1,650 FPM)	
Chain Öil Tank Volume	85 mL (2.9 US oz)	85 mL (2.9 US oz)	
Sound Pressure Level	84.4 dB(A)	84.4 dB(A)	
Sound Power Level	95.4 dB(A)	95.4 dB(A)	
Vibration Level	Cutting Wood: 6.3 m/s ²	Cutting Wood: 4.7 m/s ²	
Dimensions (L x W x H)	600x234x198mm (23-5/8"x9-1/4"x7-3/4	") 545x234x198mm (21-1/2"x9-1/4"x7-3/	4")
Net weight	1 1 kg (0 0 lbc)	1 1 kg (9 0 lbs)	

Standard Equipment: Saw Chain, Guide Bar, Guide Bar Cover, Spike Bumper, Battery, Charger

















Battery Powered Pruning Shears

DUP361



Smooth cutting similar to that of a hand pruner

• Blade can be interlocked with the trigger, providing smooth blade movement similar to that of a hand pruner.





High cutting performance

Able to cut more vine branches than the competitors.

Ergonomically designed handle with soft grip



Slim body

- · highly maneuverable for use even in tight spaces
- With a finger guard

Provided that Ø15mm grapevines (with two BL1850)

Holster







	DUP361
Max Output	200 W
Capacity	Max cutting: 33mm
	Max blade opening:54mm
Sound Pressure Level	70 dB(A) or less
Vibration Level	2.5 m/s² or less
Dimensions (L x W x H)	305x43x106mm (12"x1-11/16"x4-3/16")
Net weight	3.3kg (7.2lbs)

ent: Oil supply (country-specific), Wrench set,

Diamond File, Cord Holder, Holster, Harness, Arm Band, Tool bag, Battery, Charger, Shear

Cordless Hedge Trimmer

DUH651 650 mm (21-1/2") / DUH551 550 mm (21-5/8")

Low noise level

Extremely low noise emission compared with our 21mL petrol-powered machine, and almost the same as our AC machine.





Maximum branch diameter

Indicates maximum diameter of the branch that can be received between adjacent two blade teeth.





High-performance trimming



	DUH651 650mm (25-1/2")	442 MM DUH551 550mm (21-5/8") 442 MM
Blade Length	650mm (25-1/2")	550mm (21-5/8")
Strokes Per Minute (SPM)	2,000-3,600	2,000-3,600
Sound Pressure Level	82 dB(A)	81.5 dB(A)
Sound Power Level	91.1 dB(A)	91 dB(A)
Dimensions (L x W x H)	1,135x225x200mm (44-3/4"x8-7/8"x7-7/8")	1,065x225x200mm (42"x8-7/8"x7-7/8")
Max Output	0.32kW	0.32kW
Net weight	4.7kg (10.3lbs)	4.6kg (10.2lbs)

Standard Equipment: Charger, Battery, Blade Cover









DUB362 / DU361



Powerful 13.4m³/min, lightweight 3.5kg and very low noise level



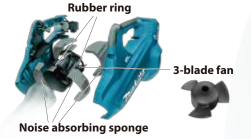


DUB362

Reduced noise level

Makita DUB362 features:

- 3-blade fan to reduce noise level without losing air volume and velocity
- · Double housing structure to minimize the noise level
- Additional sponge inside the housing to absorb the noise level







3-stage telescopic long 6-stage air volume/velocity nozzle with an adjustment range of 100mm (4")

selection just by adjusting

ww





	DUB362	DUB361	430
Max Air Volume	13.4 m³/min (473 CFM)	High: 4.4 m³/min (155 CFM) Low: 2.6 m³/min (92 CFM)	
Max Air Velocity	54 m/s (120 MPH)	High: 93 m/s (208 MPH) Low: 57 m/s (128 MPH)	
No Load Speed (RPM)	11,400 - 21,500	High: 17,000 / Low: 10,000	
Sound Pressure Level	79.1 dB(A)	82.3 dB(A)	
Sound Power Level	93.5 dB(A)	94.7 dB(A)	
Vibration Level	2.5 m/s ² or less	2.5 m/s² or less	
Dimensions (L x W x H)	830/880/930x205x295mm (32-3/4"/34-3/4"/36-5/8"x8-1/8"x11-5/8")	905x141x194mm (35-5/8"x5-5/8"x7-5/8")	
Net weight	3.5 kg (7.7 lbs)	2.6 kg (5.9 lbs)	

Battery Powered Wheelbarrow DCU180



DUB362 🚳 💢 🕏 DUB361 📜

Hauls all kinds of heavy loads with optional heavy duty carrier and bucket











DCU180 with BL1860B: 120 Max Run Time (min) Max Load Capacity Forward, High / Low: 0 - 3.5 / 0 - 1.5 km/h Reverse: 0 - 1 km/h Traveling Speed Max Climbing Capacity Dimensions (L x W x H)

Machine only: 32.2-32.5 kg (71.7-71.0 lbs)

Standard Equipment: Lock Key, Support Legs, Wrenches

Standard Equipment: Shoulder Belt, Nozzle, Battery, Charger









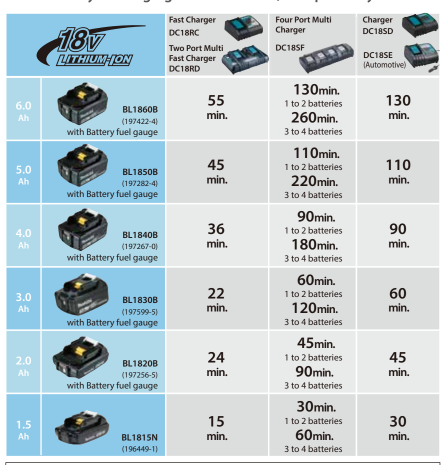








Li-ion Battery & Charging Time Reference, Compatibility Chart



Battery Converter BCV01 (option)



Battery Converter BCV03 (option)



MAKPAC Power source kit

Carry-able as one package



For start up modes without battery and charger set contents are Battery charger and Batteries

> ex. MKP3PT183 =DC18RD +BL1850 (4)

+BL1850 (4 +MAKPAC

*Contents: Lots of versions are provided

Makita Corporation

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