



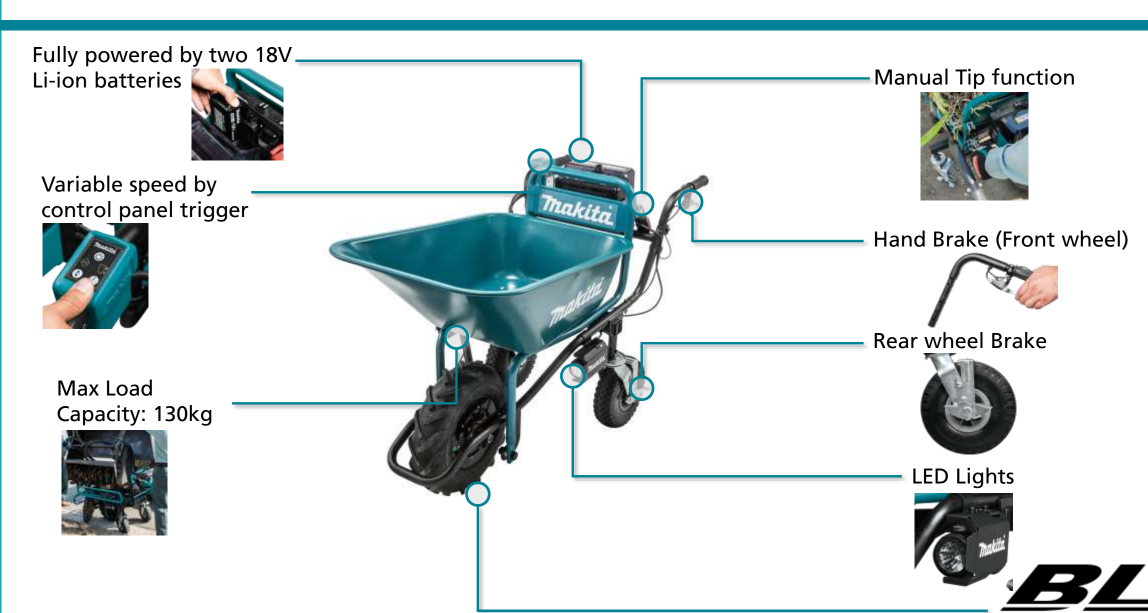
# **Product Objectives**

- Designed to suit the needs of Horticulture, Arboriculture,
   Viticulture & Maintenance professionals
- Develop a game changing Brushless Wheelbarrow with impressive power and runtime suitable for a range of applications.





### **Product Overview**



## **Product Specification Sheet**



Traveling speed	Hi: 3.5km/h / Lo: 1.5km/h
Max. load capacity	130kg
	Pipe frame: 1,560mm /
Overall length	Bucket: 1,310mm
	Pipe frame: 43.6kg/
Skin weight	Bucket: 38.4kg
	Pipe frame: 44.8kg /
Weight (with battery)	Bucket: 39.6kg

- Fully powered by two 18V Li-ion batteries two 18V Li-ion batteries can be directly installed on the Wheelbarrow however the unit does have the ability to run off one battery
- Variable speed by control panel trigger variable Trigger enables the user to have the same control as they would the accelerator on a petrol product with the added option of two set speeds
- Maximum Load Capacity: 130kg This powerful wheelbarrow has the ability to carry a range of materials due to its maximum load capacity of 130kg
- Manual Tip function

   The manual tip function makes this wheelbarrow quick and easy to unload
- Hand Brake (Front Wheel) provides the user with control on slopes and when steering around objects
- Rear wheel Brake prevents the accidental movement on a slope
- **LED Lights** illuminates in front of the wheelbarrow and allows this unit to be easily used in areas where lighting is an issue
- BL Brushless Motor provides more power to the motor whilst increasing runtime and durability

# Advantages

#### **Performance**



2 speeds with maximum speed of 3.5km/h

#### **Convenience**



Interchangeable steel bucket or steel tube Frame

#### **Innovation**



Holds 2x18V batteries but operates using only one 18V battery at a time

### **Efficiency**



Delivers up to 60 minutes of run time using one 18V 6Ah Battery

# **Advantages**

#### Makita's high performance Brushless DC motor

The BL Brushless Motor produces longer run time than brushed motors. Allows the motor to achieve a higher rpm, due to no friction lost between brush and commutator. It's also more durable as there are no carbon brushes to change.

Teamed together with Makita's 18Vx2 technology two 18V Li-ion batteries can be installed directly to the unit to supply power to the motor.





### **Accessories – DCU180ZB**

Standard Accessories		
	144675-6	Support Legs
()	455588-9	Wire Clamp
	643890-4	Key
<b>1</b>	781006-4	Wrench 13
	198494-2	Bucket

Optional Accessories				
	BL1815N BL1830B BL1840B BL1850B BL1860B	Batteries  18V Li-lon – 1.5Ah  18V Li-lon – 3.0Ah  18V Li-lon – 4.0Ah  18V Li-lon – 5.0Ah  18V Li-lon – 6.0Ah		
	DC18SD DC18RC DC18RD DC18SE	Chargers 18vV Standard 240V Charger 18V Rapid 240V Charger 18V Dual Port Rapid 240V Charger 18V Automotive 12-24V Charger		
	199116-7	Frame		

### **Accessories – DCU180ZF**

Standard Accessories		
	144675-6	Support Legs
8	455588-9	Wire Clamp
Omm	643890-4	Key
<b>1</b>	781006-4	Wrench 13
	199116-7	Frame

Optional Accessories				
	BL1815N BL1830B BL1840B BL1850B BL1860B	Batteries  18V Li-lon – 1.5Ah  18V Li-lon – 3.0Ah  18V Li-lon – 4.0Ah  18V Li-lon – 5.0Ah  18V Li-lon – 6.0Ah		
	DC18SD DC18RC DC18RD DC18SE	Chargers 18vV Standard 240V Charger 18V Rapid 240V Charger 18V Dual Port Rapid 240V Charger 18V Automotive 12-24V Charger		
Park III	198494-2	Bucket		