

**NEW**

# PRODUCT LAUNCHING

**15% OFF**  
\*FOR TOOLS ONLY

Valid until 31<sup>st</sup> August 2026 \* WHILE STOCKS LAST, LIMITED AVAILABILITY

## VL001G **40Vmax** Cordless Screed

Powerful,  
Stable Vibration  
**11,000**  
VPM

Vibrations Per Minute (VPM)	11,000
Continuous Usage Time (approx.)	150 min with BL4040F Blade 1800 mm

**BL MOTOR XPT**



VL001G

**Tool-less installation and removal**  
Simply insert the shaft tip into the blade, then turn the lock lever.



**10% OFF** Accessory (Optional)

Screed Blade



Item	Working width mm	Part No.
Blade 900	900	1917D5-2
Blade 1400	1,400	1917D4-4
Blade 1800	1,800	1917D3-6

Lightweight

**6.2 kg**

Battery: BL4040F  
Blade 1800

### Reduces uneven concrete strength and cracking

The vibrating blade settles the aggregate and brings cement paste evenly to the surface, helping minimize variations in strength and reduce cracking.

Brings cement paste evenly to the surface

Settles the aggregate

After leveling

Before leveling

Up to approx.  
**five tennis courts\***

Covers large work areas

\* When screeding at approx. 10 seconds per meter, with 1,400 mm blade and BL4040 battery

### Concrete Placement Process (example)



Unloading fresh concrete



Spreading the concrete



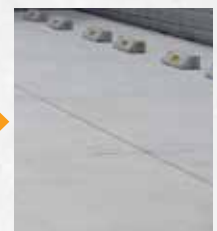
Compacting with a vibrator



Leveling with the screed



Surface finishing



Completed after curing

# PB003G 40Vmax

## Cordless Portable Band Saw



PB003G



Capacity	Square: 66 x 66 mm (2-5/8 x 2-5/8") Round: 66 mm (2-5/8")
Blade Speed	0 - 3.2 m/s
Blade Size	Length: 835 mm (32-7/8") Width: 13 mm (1/2") Thickness: 0.5 mm (1/64")
Work Amount (approx.)	93 pcs with BL4040F Cutting Ø 48.6 carbon steel pipe, 3.7 mm thickness

Max Cutting Depth  
**Ø66 mm**  
Round Pipe

Max Cutting Depth  
**66 x 66 mm**  
Square Pipe

Powerful & fast cutting for a wide range of materials

10% OFF Accessory (Optional)



Stand set  
Part No. 1917F0-6

Ensures stable cutting when used with Stand Set  
Cutting capacity : Ø 55 mm



Easy installation / removal of blade  
Exposed wheel design allows easy blade replacement



Externally adjustable blade tracking  
Easily adjustable using the supplied hex wrench

# DLM540 18V x2

## Cordless Lawn Mower



DLM540

Mowing Area  
**1,900 m<sup>2</sup>**  
Self-propelled  
BL18120 x2

Powerful self-propelled performance

Max Output	2,100 W
Cutting Width	534 mm (21")
Cutting Height	20 - 100 mm (13/16 - 3-15/16")
Grass Box Capacity	70 L
No Load Speed (RPM)	2,300 - 2,800
Recommended Mowing Area	2,550 m <sup>2</sup> (manual push)   1,900 m <sup>2</sup> (self-propelled) with BL18120 x2
Continuous Usage Time (approx.)	57 min (manual push)   43 min (self-propelled) with BL18120 x2



The inside of the cutting deck is washable with water for easy maintenance  
\*High-pressure water not allowed



Stepless self-propelled speed control  
Speed range 1.5 - 5.0 km/h



Cutting width  
**534 mm**



# TD023D 7.2V

## Cordless Impact Driver

Capacity	Machine Screw: M3 - M8 (1/8 - 5/16") Standard Bolt: M3 - M8 (1/8 - 5/16") High Strength Bolt: M3 - M6 (1/8 - 1/4") Coarse Thread (in length): 22 - 45mm (7/8 - 1-3/4")
Hex Shank	6.35 mm (1/4")
No Load Speed (RPM)	0 - 2,450
Impacts Per Minute (IPM)	0 - 3,000
Max Fastening Torque	25 N·m (220 in lbs)
Work Amount (approx.)	320 pcs with BL0715 Wood Screw Ø 3.1 x 25 mm (Melapi Drove Wood)

Max Fastening Torque  
**25 N·m**



Convertible



Easy-to-grip tapered bit sleeve  
Designed for easy and quick bit removal



Multi-functional rotary type switch  
Easy to turn on/off, adjust rotational speed and reverse rotation



TD023D