



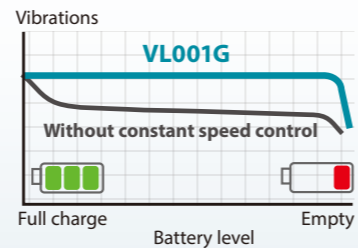
Powerful, stable vibration

Vibrations per minute:  
**11,000 VPM**

High-power brushless motor



Constant speed control  
maintains stable vibration at low battery levels



Tool-less installation and removal

Simply insert the shaft tip into the blade, then turn the lock lever.



Three blade options to suit different site sizes and applications, from exterior concrete work to residential foundations.

(Optional accessory)



Large work area



Small work area



Working width  
**1,800 mm**

Working width  
**1,400 mm**

Working width  
**900 mm**

**Accessories**

**Screed Blade**

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

**Battery case**

	Compatible battery	Part No
Battery case L set	BL4050F / BL4080F / BL4080H	1910J1-0 / 1910J2-8

**Charging Time**

	Fast Charging DC40RA	DC40RC
*BL4020 2.0Ah 191L29-0	22 min	30 min
*BL4025 2.5Ah 191B36-3	28 min	38 min
*BL4040/F 4.0Ah 1910N6-8	45 min	67 min
BL4050F 5.0Ah 191L47-8	50 min	85 min
BL4080F/H 8.0Ah 191X65-8/191G7-4	76 min	170 min

\* Recommended battery

**Cordless Screenshot VL001G**

- Anti-restart function
- Constant Speed
- Toolless blade change

Working width	900 / 1,400 / 1,800 mm (35-1/2 / 55 / 71")
Vibrations per minute	11,000 min <sup>-1</sup>
Continuous use (Battery) (Attachment)	150 min. (BL4040F) (Blade: 1,800 mm)
Vibration level	8.6 m/s <sup>2</sup> (EN IEC62841-1)
Uncertainty (K) for Vibration	1.5 m/s <sup>2</sup> (EN IEC62841-1)
Sound pressure level	85 dB(A) (EN IEC62841-1)
Sound power level	91 dB(A) (EN IEC62841-1)
Uncertainty (K) for Noise	3 dB(A) (EN IEC62841-1)
Dimensions (L x W x H)	1,562 x 935 / 1,435 / 1,836 x 258 mm (61-1/2 x 36-3/4 / 56-1/2 / 72-1/4 x 10-1/8")
(Attachment)	(W: Blade, 900 / 1,400 / 1,800 mm)
Net weight (Battery)	5.3 / 5.6 / 6.2 kg (11.7 / 12.4 / 13.7 lbs.) (BL4040F)
(Attachment)	(Blade: 900 / 1,400 / 1,800 mm)

The net weight value includes the lightest and heaviest combination of the attachment(s) for normal and safe use and battery cartridge(s) which are specified in the instruction manual. Items of standard equipment and specifications may vary by country or area.

**Makita Singapore Pte Ltd**

7, Changi South Street 3, Singapore 486348  
Phone : +65-6546-8700 Fax : +65-6546-8711  
Email : msgproductteam@makita.com.sg  
Website : www.makita.com.sg  
Facebook : www.facebook.com/MakitaSG



MakitaSG



VISIT OUR WEBSITE



DOWNLOAD LEAFLET

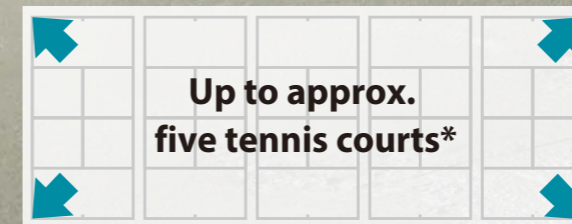
PRINTED IN SINGAPORE

**Makita** Cordless Screenshot VL001G



Excellent maneuverability for efficient concrete finishing

Covers large work areas



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

**Runtime<sup>1</sup>**

With BL4040F, Blade1800

**About 150 min**

<sup>1</sup> On a full battery charge

Lightweight  
at **6.2 kg**  
With BL4040F,  
Blade 1800

**Three screed blade lengths for a wide range of job sites and applications**

Screed Blades (Optional accessory)



Lightweight

at **6.2 kg**

With BL4040F,  
Blade 1800

**Designed to reduce operator fatigue and strain.**

Vibration level

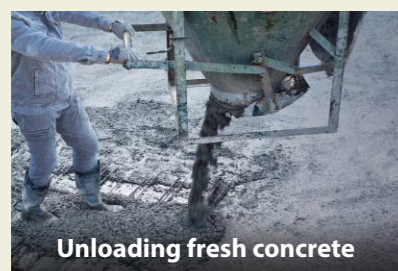
**8.6 m/s<sup>2</sup>**

**Long rubber grip**

The wide rubber grip helps reduce vibration transmitted to the hands, even when the operator changes grip positions to suit the task.



**Concrete placement process** (example)



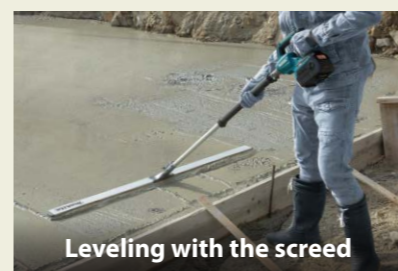
Unloading fresh concrete



Spreading the concrete



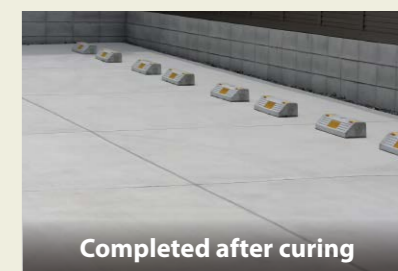
Compacting with a vibrator



Leveling with the screed



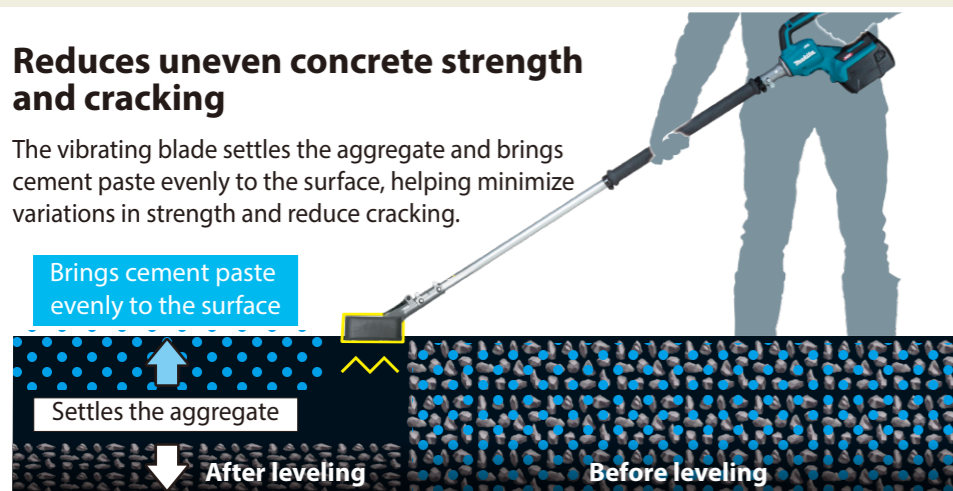
Surface finishing



Completed after curing

**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.



**The blade is washable.**



**Protection against concrete intrusion**



**Low battery indicator**



**Compact loading**

The tool body and blade can be easily attached and removed without tools for space-saving loading and transport.



**Water-resistance compatible with XPT**



(eXtreme Protection Technology)

