







# High power for high-efficiency grinding

Powerful grinding for fine tasks







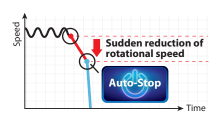






### **Active Feedback** sensing Technology

Shuts down the tool, if the rotation speed suddenly slows down.





Slim grip 146 mm circumference



Enhances visibility in tight spaces



Speed adjustment dial enables adjustment of the

rotation speed to suit the application

Dial	No load speed (min <sup>-1</sup> )	Application
1	7,000	Polishing and finishing
2	12,500	Paint removal
3	18,000	Rust removal
4	23,500	Burr removal
5	29,000	Grinding



**Shaft lock** The spindle can be locked with the button for accessory removal/installation.



**Constant Speed** 



**Soft Start** 

**Brake** 

# Charging Time

<b>√40</b> √max	DC40RA	DC40RC
*1 <b>BL4020</b> 2.0Ah 191L29-0	<b>22</b> min	30 min
*1 <b>BL4025</b> 2.5Ah 191B36-3	28 min	38 min
*1 <b>BL4040/F</b> 4.0Ah 1910N6-8	45 min	67 min
*1 <b>BL4050F</b> 5.0Ah 191L47-8	<b>50</b> min	85 min
<b>BL4080F/H</b> 8.0Ah F: 191X65-8 H: 1916T7-4	76 min	170 min

<sup>\*1</sup> Recommended battery

#### **Cordless Die Grinder** GD001G / GD002G ( Brake No load speed 7.000 - 29.000 min <sup>-1</sup> Circumference of grip portion Vibration levell\* 146 mm (5-3/4") GD001G:5.4 m/s² Surface grinding(artificial wheel25-50 mm) Anti-restart function GD001G:15.2 m/s² Surface grinding (artificial wheel 50 mm over) GD002G:5.7 m/s² Surface grinding(artificial wheel25-50 mm) Constant Speed GD002G : 14.6 m/s² Surface grinding (artificial wheel 50 mm over) 1.5 m/s² Uncertainty (K): for VibrationI\* Soft Start Sound pressure levell\* 78 dB (A) No load (artificial wheel 25-50 mm) 80 dB(A) No load (artificial wheel 50 mm over) **≣**○ Built-in Job Light Sound power levell<sup>3</sup> 91 dB(A) No load (artificial wheel 50 mm over) Uncertainty (K) for Noisel\* Dimensions (L x W x H) 452 x 85 x 119 mm ( 17-3/4 x 3-3/8 x 4-11/16") (Battery) BL4025/BL4020 2.2 - 3.4 kg (4.9 - 7.5 lbs.) Net weight (Battery) BL4020 - BL4080F

The net weight value includes the lightest and heaviest combination of the attachment(s) 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: msgproduct team@makita.com.sg

Website: www.makita.com.sg Facebook: www.facebook.com/MakitaSG





Standard Equipment: Wrench, Collet cone, Battery, Charger



\*EN60745-2-23