

HIKOKI

UNLEASH the NEXT

Cordless Disc Grinder

18V - 5.0Ah 115mm / 125mm G 18DSL2

NEW



Approx.
1.6x* Higher
Overload Durability

Extremely Easy to Use

Higher*
Resistance to
Burnout

Compact and Lightweight Grinder with No Cord

*Vs. HiKOKI's G18DSL cordless disc grinder.

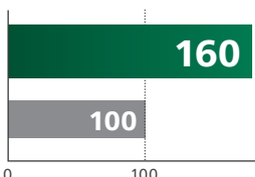
Extremely Easy to Use

HiKOKI

1 Improved Overload Durability

The G 18DSL2 cordless disc grinder achieves 1.6 times higher overload durability than our conventional model owing to an optimized gear ratio and bigger motor fan for higher burnout resistance.

G 18DSL2 (New Model)



Approx. **1.6x Higher** Overload Durability

G 18DSL (Conventional Model)

Overload durability: Comparisons of torques when the motors burn out when the durability index of the previous model is considered 100. (The values are for reference. They vary based on various conditions.)

2 Compact and Lightweight Design with a Small Grip



The lightweight and compact body with a small grip diameter offers easy handling and fatigue-less operation, especially in narrow spaces.

3 Soft Grip Handle



4 Anti-Restart Protection

5 Remaining Battery Indicator

Runtime per Charge*2 (with BSL1850C Battery)

Concrete Scoring (5mm in depth)

Approx. **35m**

Rebar Cutting (Φ10mm)

Approx. **60 Cuts**

Cordless Disc Grinder



Specifications

Model		G 18DSL2	
Capacity	Wheel Dia.	115mm	125mm
	Hole Dia.	22.23mm	
	Thickness	6mm	
Spindle Thread		M14 x 2	
Battery Voltage		18V	
No Load Speed		9,000/min	
Overall Length		306mm	
Weight*3		2.1kg (with BSL1850C) / 2.6 kg (with BSL36B18)*4	
Standard Accessories*5		2 Batteries (BSL1850C), Charger (UC18YFSL), Depressed Center Wheel, Wrench, Side Handle, Wheel Guard, Battery Cover, Carrying Case	

*1. Vs. HiKOKI's G18DSL cordless disc grinder.

*2. With BSL1850C battery. The values shown are for reference purposes and may vary according to the workpiece materials and other operating conditions.

*3. Weight: according to EPTA-Procedure 01/2014.

*4. Sold separately.

*5. Standard accessories vary by country or area.

Distributed by:

Koki Holdings Co., Ltd.