

Cordless Disc Grinder with Brake System G 3623DA





Powerful & Cordless

Equipped with a high-power MULTI VOLT battery*1 and a highly efficient brushless motor, the G3623DA cordless grinder can deliver the power of a corded tool. Its cordless and lightweight design also makes your cutting and grinding work easier.

Grinding steel (JIS SS400

using the BSL36B18 battery

responding to ISO E275A) with a thrust of 29N,



Grinding steel (JIS SS400, corresponding to ISO E275A) with a thrust of 29N, using a φ230mm depressed center wheel.



Cutting a 10mm deep groove in mortar with a ϕ 230mm diamond wheel.





This model features a brake system that shortens the time between turning off the tool and the motor stopping. Also, the specially designed structure hinders separation of the wheel while braking.

Note: Use only the wheel washer supplied.

- AUTO Mode
- Over-load Protection
- Anti-restart Protection
- Soft Start
- · Lock-on/off Trigger Switch
- · Dust and Water-resistant Construction



Cordless Disc Grinder with Brake System

36V G 3623DA

Distributed by:



Depressed center wheel sold separately.

Specifications

Model		G 3623DA		
Wheel		Outer Dia.	230mm	
		Hole Dia.	22.23mm	
Spindle Thread		M14 x 2		
Battery Voltage		36V		
No Load Speed			5,300/min	
			AUTO mode: 3,200/min	
Overall Length		531mm		
Weight*4		4.9kg (with BSL36B18 battery)		
Vibration Total Values (triax vector sum)*5	Surface Grinding	Vibration Emission Value ah, AG	6.0m/s ²	
		Uncertainty K	1.5m/s ²	
Standard Accessories*6		2 Batteries (BSL36B18), Charger (UC18YSL3), Side Handle, Wrenches, 2 Battery Covers, Carrying Case		

- *1.Not compatible with the following existing batteries: BSL3620/3625/3626, BSL18xx, BSL14xx series, and the ET36A AC/DC adapter.
- *2. The values are shown for reference purposes and vary according to the state of battery charge and other operating conditions.
- *3. As of February 2019, among 230mm cordless disc grinders made by leading power tool manufacturers. (Survey by Koki Holdings)
- *4. According to EPTA-Procedure 01/2003. *5. Vibration total values (triax vector sum) determined according to EN60745. *6. Standard accessories vary by country or area.