

Rotary Hammer Drill
35mm-1100W

2635

- Durable, high-efficiency 1100W motor with 3 operation modes: drilling, hammering and hammering with rotation
- Die-cast Aluminum housing enables light weight, superior heat dissipation and enhances body strength
- 360° anti-shock auxiliary Ronix-design handle provides a wide range of movement along with operator's comfort
- SDS max toolholder with robust power and impressively high drilling performance
- Optical variable speed control for high-efficient safe operation
- Special grease lubrication system ensures higher efficiency and more durability
- AVS anti-vibration system minimizes vibration and reduces operator's fatigue during long hours of working
- Chiseling rotation function brings the top-ranking demolition speed in its level
- Electronic constant speed function for comfortable working in different operations
- Auto-stop carbon brush system can protect armature extensively
- Power indication light lets you know immediately when the cable breaks
- Service reminder light indicates the time to make the maintenance
- Extensive soft grip will reduce fatigue during long hours of working
- Overload safety clutch system can protect armature and ensures safety



Model	2635
Chuck Type	SDS Max
Power	1100W
Impact Energy	1-7J
Max Capacity in Concrete	35mm
No-load RPM	300-760 RPM
Impact Rate	1950-4860 BPM
Voltage	220V

Frequency	50Hz
Weight	6.5kg
Supplied in	BMC
Includes	Grease tube, 1 set of carbon brushes, Auxiliary Ronix-design handle, Depth gauge