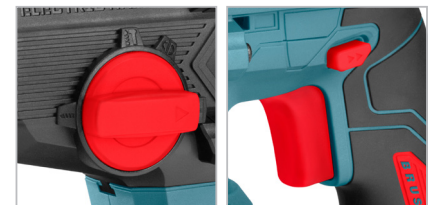


Brushless Cordless Rotaryhammer
20V

8678

- The brushless 20V DC motor eliminates the need for carbon brushes and enables cooler and more efficient engine operation. The brushless motor is compact, dust-proof, lightweight, absolutely maintenance-free and durable. The high-performance engine allows the rotary hammer to deliver up to 0–1400 rpm, 0–4800 BPM and 2.5 J impact energy. Drilling in hard materials such as concrete is easier and more efficient for the user
- This tool includes a 4.0 Ah battery with large capacity and cell protection for protection against overload, over-discharge and overheating. Without annoying cables, it offers unrestricted freedom of movement. The high-performance battery ensures enormous performance and maximum runtime
- The rotary hammer has 4 modes for the mode selector switch – transition between drill, hammer, chisel and chisel alignment settings, which reduces time and increases efficiency. It also has an innovative chisel adjustment option, which allows the drill to be adjusted to the optimum angle
- This rotary hammer has a torque limiting clutch that automatically switches off the gears when the drill is clamping, preventing sudden reactions with high torque and avoiding gear damage. The housing and interior are double insulated. The shell is made of high-strength insulated nylon; rotor and stator are insulated inside with insulated paper
- The compact, ergonomic 360-degree handle design ensures maximum power boost. To avoid the high temperature of the engine, the gearbox and the battery, a more reasonable design of the shaft ventilation is applied. Thanks to the vibration control by the additional handle and the SDS-plus chuck system, users feel more comfortable and tired less



Model	8678
Dimensions	295x200x88 mm
Max Capacity in Concrete	22 mm
Chuck Type	SDS-Plus
Includes	2pcs battery packs/1pc charger/1pc Auxiliary handle/1pc guide ruler

Battery Type	Lithium-ion
Chuck Size	Φ10mm
Body Material	PA6+GF30
Weight	2.71Kg (with 1pc battery pack)
No-Load Speed	0-1400 RPM
Impact Rate	0-4800BPM
Battery Capacity	4.0 Ah/20V
packaging	BMC
Impact Joules	2.5 J