







## **BRUSHLESS ROTARY HAMMER 10KG - 48MM SDS MAX**

## VIMPDBM1048

With 15 Joules of impact energy, this tool is ideal for heavy drilling and demolition projects on robust surfaces such as concrete and stone. The maximum drilling diameter in masonry is 48mm, in concrete 40mm and up to 125mm in masonry with core drill bits, which shows durable robustness. The SDS MAX chuck ensures quick and easy drill bit changes, and the maximum drilling diameter in concrete is up to 40mm, making it suitable for the most demanding construction tasks.

## **Key features**

- > 1500W brushless motor for greater durability and efficiency;
- > 15 Joules of impact energy, the ideal combination for demanding drilling and demolition tasks;
- > SDS MAX for a quick change of accessories and drill bits;
- > Maximum drilling diameter in masonry of up to 48mm;
- > 3 functions: hammer drilling, demolition, and chisel position adjustment;
- > Comfort and vibration reduction: Anti-vibration system to minimise vibrations, providing comfort and safety, especially during prolonged use.







## **Specifications**

Specifications	
Concrete drilling diameter	25-40 mm
Core bit maximum diameter	125 mm
Drill bit maximum diameter	48 mm
Drill chuck	SDS-Max
Functions	3
Impact energy	15 J
Impact frequency	0 - 3000 ipm
Motor type	Brushless
No-load Speed	0 - 310 rpm
Power cord	2 m
Rated power	1500 W
Sound power level (LWA)	106 dB
Sound pressure level (LPA)	100 dB
Supply voltage	230V AC 50Hz