







VIMPDM840

With three functions, hammer drilling, demolition and chisel position adjustment, this hammer allows you to carry out a wide variety of tasks, from small demolitions to demanding drilling jobs. The maximum drilling diameter in masonry is 40mm, in concrete 35mm and up to 80mm in masonry with core drill bits, which represents a wide range of applications.

Key features

- > 3 functions: hammer drilling, demolition, and chisel position adjustment;
- > Robustness: Combining drilling and demolition, it is the ideal hammer for demanding jobs on robust surfaces;
- > SDS MAX: It allows for quick and safe changes of drill bits and accessories, reducing downtime between tasks;
- > High performance: Fast and powerful drilling guaranteed by the impact energy provided by this hammer.









Specifications

Specifications	
Concrete drilling diameter	25-35 mm
Core bit maximum diameter	80 mm
Drill bit maximum diameter	40 mm
Drill chuck	SDS-Max
Functions	3
Impact energy	13 J
Impact frequency	0 - 3120 ipm
Motor type	Carbon brushes
No-load Speed	0 - 516 rpm
Power cord	2 m
Rated power	1350 W
Sound power level (LWA)	110 dB
Sound pressure level (LPA)	99 dB
Supply voltage	230V AC 50Hz

October 26, 2025, 22:33h Page 1 of 1