



20V

CORDLESS BRUSHLESS ROTARY HAMMER 20V LI

VIBCMPSFL20B



This cordless tool has been developed for drilling with and without impact, and is suitable for use on concrete, brick, steel, and wood. The brushless motor technology provides greater energy efficiency, less wear and tear, and more consistent performance during regular use. With an impact energy of 2.2J, it offers adequate capacity for drilling in various materials, adapting to different needs on site and in technical installations. The integrated SDS-Plus chuck with quick lock/unlock system facilitates accessory replacement, ensuring faster and more practical work. The hammer stands out for its versatility, as it has three functions, variable speed, reversible rotation, and quick stop, providing greater control during use. In addition, the spindle lock enhances safety and stability during operation, making it suitable for professionals performing construction, maintenance, and installation tasks.

Key features

- > Brushless motor for greater efficiency and durability;
- > Efficient drilling thanks to 2.2J impact energy;
- > SDS-Plus chuck for quick accessory change;
- > Versatility ensured by three different functions;
- > Variable speed, ensuring better control;
- > Reversible rotation and quick stop for greater safety.



Specifications

“Brushless” motor	Yes
Concrete drilling	24 mm
Drill chuck	SDS-Plus
Functions	3
Impact drilling (hammer function)	Yes
Impact energy	2,2 J
Impact frequency	0 - 4300 ipm
Motor type	Brushless
No-load Speed	0 - 950 rpm
Quick-stop function	Yes
Reverse rotation	Yes
Sound power level (LWA)	97 dB
Spindle lock	Yes
Steel drilling	13 mm
Variable speed	Yes
Wood drilling	30 mm
Voltage	20 V DC

Variants

Reference

VIBCMPSFL20B

VIBCMP5FL20B