



Specifications

| | |
|--|-----------------------------|
| Auxiliary handle vibration (ah) - chiselling | 20,3 m/s² |
| Auxiliary handle vibration (ah) - drilling | - |
| Carrying case | BMC |
| Chisel position adjustment | Yes |
| Chisel positions | 12 |
| Concrete drilling diameter | - |
| Core bit maximum diameter | - |
| Dimensions | 590 x 110 x 275 mm |
| Drill bit maximum diameter | - |
| Drill chuck | SDS-Max |
| Functions | - |
| Impact energy | 6 - 25 J |
| Impact frequency | 1000 - 1900 ipm |
| Insulation class | II |
| Main handle vibration (ah) - chiselling | 19,9 m/s² |
| Main handle vibration (ah) - drilling | - |
| Motor type | Carbon brushes |
| No-load Speed | - |
| On/off switch lock button | Yes |
| Packaging dimensions | 640 x 170 x 390 mm |

1500 W DEMOLITION HAMMER

VIMD1500

1500W Demolition Hammer with an impact energy of 6-25 J, an impact frequency of 1000-1900ipm, SDS-Max drill chuck, it also has 12 chisel positions, to perform all your tasks with quality.

Key features

> Featuring a SDS-max chuck, high power and impact backed up by an anti-vibration system, the equipment guarantees excellent performance in the toughest and most demanding jobs. - Chisel position adjustment. - Variable speed. - On/Off switch lock button.

Package Contents

| |
|---------------------------------|
| Cinzel SDS-Max 18 x 350 mm |
| Ponteiro SDS-Max 350 mm |
| Pega auxiliar |
| Tu bo de massa lubrificante |
| Par de escovas de substituição. |

Specifications

| | |
|---|-----------------------|
| Power cord | 4 m |
| Product weight | 10,35 Kg |
| Rated power | 1500 W |
| Sound power level (LWA) - chiselling | 103 dB, k = 3 |
| Sound power level (LWA) - drilling - | |
| Sound pressure level (LpA) - chiselling | 92 dB, k = 3 |
| Sound pressure level (LpA) - drilling | - |
| Supply voltage | 230 V AC 50 Hz |
| Variable speed | Yes |
| Weight with packaging | 16,31 Kg |