

Technical Data

Dimensions (LxWxH)	700 x 138 x 230 mm
Power range	1600 W
Weight in accordance with EPTA- Procedure 01/2003	11.8 kg
Single impact energy as per EPTA 05/2009 (100% joules)	22 J
Hammering speed (under load 100%)	1950 impacts/minute
Width	138 mm
Chuck style	TE-S
Triaxial vibration for chiselling (concrete)	6.5 m/s ²
Uncertainty (K) for triaxial vibr. val. for chiselling (ah,CHeq)	1.5 m/s ²
Service indicator light	Yes
Radio and television interference suppression	Yes
A-weighted emission sound pressure level acc. EN 60745	87 dB (A)
A-weighted sound power level acc. EN 60745	98 dB (A)
Uncertainty for the given sound level acc. EN 60745	3 dB (A)
AVR - Active Vibration Reduction	Yes
On/Off switch	Yes
Interference immunity	Yes