Technical Data

Single impact energy	26 J
Triaxial vibration for chiselling in concrete	5.0 m/s ^{2 1}
Weight according to EPTA Procedure 01/2003	12.5 kg
Contact force	150 N
Active Vibration Reduction	Yes
Full hammering frequency	1950 impacts/minute
Brushless motor	Yes
A-weighted emission sound pressure level	85 dB (A) ²
Reduced impact energy	Yes
Supply cord length	4 m
Max. chiselling performance	7800 cm³/min
Dust removal module	TE DRS-B (optional)
On/off switch	Yes
Reduced hammering frequency	1770 impacts/minute
Interference immunity	Yes
Weight class	10 kg
IP protection class	IP 20 (IEC 60529)
Working direction	Floor and wall breaking
Mains frequency	50 Hz
Control switch lock	Yes
Needle adapter	No
Constant speed motor electronics	Yes
Service indicator	Yes
Rated voltage	230 V
Variable speed switch	No
Dimensions (LxWxH)	710 x 141 x 305 mm
Reduced single impact energy	19 J
Protection class	Double insulated (Class II)
A-weighted emission sound power level	96 dB (A) ³