

Power range	1010 W
Weight in accordance with EPTA- Procedure 01/2003	5.6 kg
Radio and television interference suppression	Yes
Interference immunity	Yes
Variable speed switch	Yes
AVR - Active Vibration Reduction	Yes
Active Torque Control (ATC)	No
Depth gauge	Yes
Number of gears	1
Service indicator light	Yes
Triaxial vibration for chiselling concrete)	9.9 m/s²
A-weighted sound power level acc. EN 60745	105 dB (A)
A-weighted emission sound pressure level acc. EN 60745	94 dB (A)
Dimensions (LxWxH)	425 x 113 x 243 mm
Weight class	5-6 kg
Orilling modes	Drilling without hammering, Hammering, Hammerdrilling, Chisel setting, Chiseling
Single impact energy (100 joules)	4.9 J
Hammering speed (under load 100)	3180 impacts/minute
Reversing switch	No
Speed 1 (no load)	550 rpm
Orilling performance - Base material	B35 concrete
Orilling performance - Diameter 1	20 mm
Orilling performance - Drilling depth I in 1 minute	250 mm
Drilling performance - Diameter 2	25 mm
Orilling performance - Drilling depth 2 in 1 minute	160 mm
Optimum drilling diameter (concrete)	16-25 mm
Hammer drill bits (recommended dia. range)	
Percussion core bits (recommended dia. range)	
Breach bits (recommended dia. range)	
Diamond core bits (recommended	
dia. range)	
•	
dia. range) Metal drill bits (recommended dia.	
dia. range) Metal drill bits (recommended dia. range) Wood drill bits (recommended dia.	
dia. range) Metal drill bits (recommended dia. range) Wood drill bits (recommended dia. range) Maximum drilling diameter for	

Max. drilling diameter range for breach bits - range

Max. drilling diameter range for metal drill bits - range	
Max. drilling diameter range for wood drill bits - range	
Optimum drilling diameter in concrete	
Optimum drilling diameter in concrete (Imperial)	
Length (Imperial)	16.73 in
Width	113 mm
Weight	5.3 kg
Length	425 mm
Width (Imperial)	4.4 in