K 540 S | 5 kg class drilling and breaking hammer

Article: 4933418100



- Best power to weight ratio in its class 7.5 J and 6.3 kg.
- o 4 m cable.
- Powerful 1100 watt ensures maximum power, guarantees maximum possible durability.
- o Soft start for precise start of drilling/chiselling.
- Low vibration construction enhances usage time per day.
- Robust magnesium gear housing for tough environments, exact seat fitting of gear components and better cooling.
- Roto-stop and multi position chisel function gives 12 different positions to optimize working angle.

Article Number 4933418100 Blow energy (EPTA)(J) 7.5 Full load hammer action (bpm) 3000 Full load speed (soft hammer) (rpm) 430 Max. drilling concrete (mm) 40 Max. drilling core bit (mm) 105 Max. drilling tunnel bit (mm) 65 No load speed (rpm) 450 Power input (W) 1100 Sound power level (dB(A)) 104 Sound power level uncertainty (dB(A)) 93 Sound pressure level uncertainty (dB(A)) 3 Sound pressure level uncertainty (dB(A)) 104 Sound pressure level uncertainty (dB(A)) 104 Sound pressure level uncertainty (dB(A)) 104 Supplied in Kitbox Vibration chiseling (m/s²) 16.7		K 540 S
Full load hammer action (bpm) 3000 Full load speed (soft hammer) (rpm) 430 Max. drilling concrete (mm) 40 Max. drilling core bit (mm) 105 Max. drilling tunnel bit (mm) 65 No load speed (rpm) 450 Power input (W) 1100 Sound power level (dB(A)) 104 Sound power level uncertainty (dB(A)) 93 Sound pressure level (dB(A)) 93 Sound pressure level uncertainty (dB(A)) 3 Sound pressure level uncertainty (dB(A)) 104 Sound pressure level (dB(A)) 104 Sound pressure level (dB(A)) 105 Sound pressure level (dB(A)) 105 Sound pressure level uncertainty (dB(A)) 105 Supplied in Kitbox Vibration chiseling (m/s²) 16.7	Article Number	4933418100
Full load speed (soft hammer) (rpm) 430 Max. drilling concrete (mm) 40 Max. drilling core bit (mm) 105 Max. drilling tunnel bit (mm) 65 No load speed (rpm) 450 Power input (W) 1100 Sound power level (dB(A)) 104 Sound power level uncertainty (dB(A)) 93 Sound pressure level (dB(A)) 93 Sound pressure level uncertainty (dB(A)) Sound pressure level uncertainty (dB(A)) 104 Sound pressure level (dB(A)) 105 Sound pressure level (dB(A)) 105 Sound pressure level uncertainty (dB(A)) 105 Supplied in Kitbox Vibration chiseling uncertainty	Blow energy (EPTA)(J)	7.5
Max. drilling concrete (mm) Max. drilling core bit (mm) Max. drilling core bit (mm) Max. drilling tunnel bit (mm) 65 No load speed (rpm) 450 Power input (W) 1100 Sound power level (dB(A)) Sound power level uncertainty (dB(A)) Sound pressure level (dB(A)) Sound pressure level (dB(A)) Sound pressure level uncertainty (dB(A)) Sound pressure level uncertainty (dB(A)) Supplied in Kitbox Vibration chiseling (m/s²) Light for the chical ling uncertainty Vibration chiseling uncertainty	Full load hammer action (bpm)	3000
Max. drilling core bit (mm) 105 Max. drilling tunnel bit (mm) 65 No load speed (rpm) 450 Power input (W) 1100 Sound power level (dB(A)) 104 Sound power level uncertainty (dB(A)) 93 Sound pressure level (dB(A)) 93 Sound pressure level uncertainty (dB(A)) 3 Sound pressure level uncertainty (dB(A)) 104 Sound pressure level uncertainty (dB(A)) 105 Sound pressure level uncertainty (dB(A)) 105 Supplied in Kitbox Vibration chiseling (m/s²) 16.7	Full load speed (soft hammer) (rpm)	430
Max. drilling tunnel bit (mm) 65 No load speed (rpm) 450 Power input (W) 1100 Sound power level (dB(A)) 104 Sound power level uncertainty (dB(A)) 93 Sound pressure level uncertainty (dB(A)) 3 Sound pressure level uncertainty (dB(A)) 104 Sound pressure level (dB(A)) 105 Sound pressure level uncertainty 105 Supplied in Kitbox 106.7	Max. drilling concrete (mm)	40
No load speed (rpm) 450 Power input (W) 1100 Sound power level (dB(A)) 104 Sound power level uncertainty (dB(A)) 3 Sound pressure level (dB(A)) 93 Sound pressure level uncertainty (dB(A)) 3 Sound pressure level uncertainty (dB(A)) 10 Supplied in Kitbox Vibration chiseling (m/s²) 16.7	Max. drilling core bit (mm)	105
Power input (W) 1100 Sound power level (dB(A)) 104 Sound power level uncertainty (dB(A)) 3 Sound pressure level (dB(A)) 93 Sound pressure level uncertainty (dB(A)) 3 Sound pressure level uncertainty (dB(A)) 10 Supplied in Kitbox Vibration chiseling (m/s²) 16.7	Max. drilling tunnel bit (mm)	65
Sound power level (dB(A)) Sound power level uncertainty (dB(A)) Sound pressure level (dB(A)) Sound pressure level uncertainty (dB(A)) Sound pressure level uncertainty (dB(A)) Supplied in Kitbox Vibration chiseling (m/s²) Libration chiseling uncertainty	No load speed (rpm)	450
Sound power level uncertainty (dB(A)) Sound pressure level (dB(A)) Sound pressure level uncertainty (dB(A)) Sound pressure level uncertainty (dB(A)) Supplied in Kitbox Vibration chiseling (m/s²) Vibration chiselling uncertainty	Power input (W)	1100
Sound pressure level (dB(A)) Sound pressure level uncertainty (dB(A)) Supplied in Vibration chiseling (m/s²) Vibration chiseling uncertainty	Sound power level (dB(A))	104
Sound pressure level uncertainty (dB(A)) Supplied in Kitbox Vibration chiseling (m/s²) 16.7		3
Supplied in Kitbox Vibration chiseling (m/s²) 16.7	Sound pressure level (dB(A))	93
Vibration chiseling (m/s²) 16.7		3
Vibration chicolling uncortainty	Supplied in	Kitbox
Vibration chiselling uncertainty	Vibration chiseling (m/s²)	16.7
(m/s²)		1.5
Vibration drilling (m/s²) 16.8	Vibration drilling (m/s²)	16.8
Vibration drilling into concrete [m s²] 16.8	Vibration drilling into concrete [m s²]	16.8
Vibration drilling into concrete uncertainty [m s²] 1.5		1.5
Weight (kg) 6.3	Weight (kg)	6.3

Milwaukee