

KHEV 5-40 BL (600765610) Combination hammer (110-120 V / 50 - 60 Hz); Plastic Carry Case

Order no. 600765610 EAN 4061792002364



Product may differ from Image

















- Maximum drilling progress and high breaking performance thanks to maintenance-free brushless motor and highperformance hammer action
- Long service life thanks to brushless technology and robust aluminium die-cast housings of gear and motor
- Combination hammer with 2 functions: hammer drilling and chiselling
- Metabo VibraTech (MVT) with double dampening: Decoupled handle and impact-absorbing counter-oscillating weight actively reduce vibrations for healthy working also in continuous use.
- · Ergonomically shaped, slim gripping area with large speed control trigger for comfortable working
- Easily accessible locking switch for chiselling in continuous mode
- Vario-Tacho-Constamatic (VTC)-Full Wave Electronics for work with materials requiring customised speeds, which remain constant under load
- Optional reduction of speed and impact energy for starting a drill hole or working in softer materials
- Electronic soft start for precise spot-drilling
- Metabo S-automatic safety clutch: mechanical decoupling of the drive for safe working should the drill stop unexpectedly
- Restart protection: prevents unintentional start-up after power supply interruption
- Overload protection: protects the motor from overheating
- Low-dust chiselling and drilling with external dust extraction ESA max (accessories)

www.metabo.com 1/2



Technical data		
Characteristics		
Max. single blow energy (EPTA)	8.7 J	
Maximum impact rate	2900 bpm	
Rated input power	1150 W	
Drill-Ø concrete with hammer drills	40 mm / 1 9/16 "	
Drill-Ø masonry with core bits	105 mm / 4 1/8 "	
No-load speed	350 / 500 rpm	
Speed at rated load	350 / 500 rpm	
Bit retainer	SDS-max	
Collar diameter	64.6 mm / 2 9/16 "	
Weight (without power cable)	8.3 kg / 18.3 lbs	
Cable length	6 m / 236 7/32 "	
Vibration		
Hammer drilling concrete	10.8 m/s ²	
Uncertainty of measurement K	1.5 m/s²	
Chiseling	9.6 m/s²	
Uncertainty of measurement K	1.5 m/s²	
Noise emission		
Sound pressure level	93 dB(A)	
Sound power level (LwA)	104 dB(A)	
Uncertainty of measurement K	3 dB(A)	

Scope of delivery

rubber-coated side handle

Duster

Plastic carry case

Drilling depth guide

Lubricant for tool shank end

www.metabo.com 2/2