

## KHEV 8-45 BL (600766620) 1 3/4" Combination Hammer **Plastic Carry Case**

Order no. 600766620 EAN 4061792002623



Representative picture















- Maximum drilling progress and good demolition performance thanks to brushless motor and high-performance hammer
- Long service life thanks to brushless technology and robust cast aluminum housing for drive unit and motor
- Combination hammer with 2 functions: hammer drilling, drilling, and chiseling
- Metabo VibraTech (MVT) with double damping: decoupled handle and impact-absorbing oscillating weight reduce active vibrations for safe work, even with long-term use.
- Ergonomically shaped, slim handle with large speed control trigger for comfortable work
- Easy to reach locking switch for chiseling in continuous mode
- Vario-Tacho-Constamatic (VTC)-Full Wave Electronics for working at customized speeds to suit the application material and speeds that remain almost constant, even under load
- Optional speed and impact energy reduction for working on softer materials
- Electronic soft start for precise spot-drilling
- Metabo S-automatic torque limiting 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 chiseling and drilling with external ESA max dust extraction (accessories)

www.metabo.com 1/2



Technical values	
Parameters	
Max. single blow energy (EPTA)	12.2 J
Amps	14.8 AMPS
Maximum impact rate	2900 BPM
Rated input power	1500 W
Max. capacity in concrete with hammer drills	1 3/4 "
Max. capacity in masonry with core bits	4 15/16 "
No-load speed	210 / 300 RPM
Speed at rated load	210 / 300 RPM
Bit retainer	SDS-max
Collar diameter	3 5/32 "
Weight (without power cable)	22.3 lbs
Cable length	236 7/32 ft
Vibration	
Hammer drilling concrete	12.2 m/s <sup>2</sup>
Uncertainty of measurement K	1.5 m/s <sup>2</sup>
Chiseling	10.4 m/s <sup>2</sup>
Uncertainty of measurement K	1.5 m/s <sup>2</sup>
Noise emission	
Sound pressure level	94 dB(A)
Sound power level (LwA)	105 dB(A)
Uncertainty of measurement K	3 dB(A)

## Scope of delivery

rubber-coated handle

Lubricant for tool shank end

Duster

Plastic carrying case

www.metabo.com 2/2