

# KHE 3251 (600659000) Combination hammer

Order No. 600659000 EAN 4007430208705



Representative picture











- · Combination hammer with 3 functions: hammer drilling, drilling and chiselling
- Metabo Quick: quick change between SDS Plus hammer chuck and keyless chuck for many different applications
- Metabo VibraTech (MVT): integrated damping system and side handle to reduce vibrations in order to protect the user's health
- Ergonomic housing shape for chiselling tasks without side handle
- Vario (V)-Electronics for working at customised speeds to suit various application materials
- Metabo Marathon-motor with dust protection for long service life
- High performance hammer action, precisely mounted in a housing made of aluminium alloy: longlasting and robust
- Metabo S-automatic safety clutch: mechanical decoupling of the drive for safe working should the drill stop unexpectedly
- · Cable-protecting ball joint for optimal freedom of motion when working
- · With metaBOX, the intelligent solution for transport and storage

### Technical values

#### **KEY FIGURES**

Max. single blow energy (EPTA)	3.1 J
Maximum impact rate	4470 bpm
Rated input power	800 W
Drill-Ø concrete with hammer drills	32 mm / 1 1/4 "

Drill-Ø masonry with core bits	82 mm / 3 1/4 "
Drill Ø steel	13 mm / 1/2 "
Drill-Ø soft wood	35 mm / 1 3/8 "
No-load speed	0 - 1150 rpm
Speed at rated load	920 rpm
Tool holder	SDS-plus
Collar diameter	50 mm / 1 31/32 "
Weight (without power cable)	3.6 kg / 7.9 lbs
Cable length	4 m / 13 ft

### **VIBRATION**

Hammer drilling concrete	$12.9 \text{ m/s}^2$
Uncertainty of measurement K	$1.5 \text{ m/s}^2$
Chiseling	$10.9 \text{ m/s}^2$
Uncertainty of measurement K	$1.5 \text{ m/s}^2$

### **NOISE EMISSION**

Sound pressure level	91 dB(A)
Sound power level (LwA)	102 dB(A)
Uncertainty of measurement K	3 dB(A)

## Scope of delivery

- Hammer chuck for tools with SDS-plus shank end
- Keyless chuck for tools with cylindrical shank
- Metabo VibraTech (MVT) side handle
- Drilling depth guide
- metaBOX 165 L