

MFE 40 (604040610) Wall chaser (110-120 V / 50 - 60 Hz); Plastic Carry Case

Order no. 604040610 EAN 4007430327635



Product may differ from Image











- Ideal for electric installations to lay cables and pipework under plaster with cutting depths up to 40 mm
- Maximum work progress by means of powerful motor, constant speed and two-speed high-performance gear
- Robust aluminium die-cast hood with rubber rollers and optimal handle position for comfortable guidance of the machine
- Push cut for optimal view of the marking line
- Channel width and cutting depth can be set
- Metabo Marathon motor with patented dust protection for long service life
- Tacho-Constamatic (TC)-Full Wave Electronics: fast work progress by means of constant speed under load
- Electronic soft start and restart protection for safe working
- LED signal informs about overload or active restart protection
- Clean, low-dust working by means of connecting a Metabo all-purpose vacuum cleaner (certified with ASR 35 M ACP)
- Suitable for slitting grooves up to a width of 30 mm without centre in one workstep (with special accessories)
- Also suitable for cutting with only one diamond cutting disc
- Metabo S-automatic safety clutch: mechanical decoupling of the drive for safe working should the disc stop unexpectedly

www.metabo.com 1/2



Technical data	
Characteristics	
Adjustable cutting depth	10 - 40 mm // 3/8 - 1 9/16 "
Possible groove widths	9 / 15.5 / 22 / 28.5 / 35 mm / 3/8 / 5/8 / 7/8 / 1 1/8 / 1 3/8 "
Cutting disc Ø	125 mm / 5 "
Rated input power	1700 W
Output power	970 W
No-load speed	5000 rpm
Speed at rated load	4000 rpm
Torque	6 Nm / 53 in-lbs
Weight (without power cable)	4.6 kg / 10.1 lbs
Cable length	4 m / 13 ft
Vibration	
Vibration	5.5 m/s ²
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

Spacer Rings

Face pin wrench

Chase chisel

Plastic carry case

2 Diamond cutting discs

Flange nut

www.metabo.com 2 / 2