



MFE 40 + ASR 35 L ACP Set + 2 Classic UC Diamond Cutting Discs

- Wall chaser MFE 40 ideal for electric installations to lay cables and empty pipes under plaster with cutting depths up to 40 mm. Maximum work progress thanks to powerful motor, constant speed and two-speed high-performance gear. Adjustable groove width and cutting depth. Tacho Constamatic (TC) fullwave electronics: fast work progress thanks to constant speed under load
- All-purpose vacuum cleaner ASR 35 L ACP for extraction on power tools in continuous use on construction sites and in the workshop. AutoCleanPlus: cost and time savings due to automatic MPulse filter cleaning in continuous use. If the optimum suction performance falls below a certain level, the filters are vibrated immediately. Especially suited for extracting concrete and rock dust. User safety: certified according to EU standard for dust class L dust.

Order no. EAN code 691058000 4007430333414

Scope of delivery

Wall chaser MFE 40: spacer rings, flange nut, pin-ty-pe face wrench, break-out tool, 2 diamond cutting discs Classic UC, plastic carry case. All-purpose vacuum cleaner ASR 35 L ACP: antistatic suction hose (Ø 35 mm, 3.2 m long), handle adapter, 2 plastic suction tubes, 2 polyester filter cassettes (class M), PE filter bag, crevice nozzle, floor nozzle (370 mm wide



All-Purpose Vacuum Cleaner ASR 35 L ACP



Air output max.	4380 l/min / 157 cfm
Vacuum	270 hPa (mbar) / 3.6 psi
Filter surface	8600 cm ² / 1333 sq.inch
Input power max.	1400 W
Container volume	35 I / 9 gal
Suction hose Ø	35 mm / 1 3/8 "
Hose length	3.2 m / 11 ft
Weight	16 kg / 35.3 lbs
Cable length	8 m / 26 ft

- For extraction from the power tool in continuous mode, both on construction sites and in the workshop
- Especially suited for extracting concrete and rock dust
- Compact vacuum cleaner for liquids and dry solids with commercial registration
- AutoCleanPlus: saves both costs and time thanks to automatic MPulse filter cleaning during continuous use
- If the optimum suction performance falls below a certain level, the filters are vibrated immediately
- User protection: certified in accordance with EU standard for L class dust
- Automatic shut-down when vacuuming liquids once the maximum fill level is reached
- Suction power control for adapted suction performance
- Automatic trailing mechanism for emptying the suction hose completely
- Antistatic basic equipment prevents static charge when using appropriate accessories
- Sturdy thanks to especially large wheels and castors with wheel stop
- Cable winding mechanism
- Practical accessory case and storage area



Wall Chaser MFE 40



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	1900 W
Output power	1120 W
No-load speed	5000 rpm
Speed at rated load	4200 rpm
Torque	6 Nm / 53 in-lbs
Weight (without power cable)	4.6 kg / 10.1 lbs
Cable length	4 m / 13 ft

- Ideal for electric installations to lay cables and empty pipes 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 rolls and optimal handle position for comfortable guiding of the machine
- Pushing 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