

## Wall chaser for push and pull cutting

### MS 1706 FR Set

Order number 329.673



#### Technical attributes

Cutting depth	0-35 mm
Groove width	10-30 mm
Disc Ø	140 mm
No load speed	7500 rpm
Power input	1400 watt
Power output	950 watt
Tool fixture	M 14
Cable length	4,0 m
Size (W x L x H)	410 x 180 x 250 mm
Weight	4,6 kg

#### Wall chaser for push and pull cutting

- + Microprocessor electronics: with tachogenerator constant speed control, soft start, overload protection and temperature monitoring
- + Patented swivel-mounted motor (EP1693169) allows for push and pull cutting.
- + Optimal dust extraction and maximum safety due to enclosed guard
- + Tool-free blade changing and slit width adjustment
- + Rotating adaptor for dust extractor
- + Tool-free cutting depth adjustment
- + Plunge cut stop
- + Chases two parallel slots up to 35 mm deep and 30 mm wide
- + Slot breaker for easy removal of the remaining material without a hammer
- + This machine is also available in 110 V

#### Standard equipment

2 Diamantjet VI-Speedcut-cutting disc 140 mm Ø	334.464 (2x)
1 side handle	194.034
1 SDS-Clic quick-clamp nut M 14	253.049
Distance spacers	251.478 (1x)
Stacking discs	318.914 (2x)
Clamping flanges	191.612 (2x)
1 web remover	229.253
1 extraction adapter	408.360
Cable clip	252.188 (3x)
1 carrying case	327.034

FLEX-Elektrowerkzeuge GmbH  
Bahnhofstraße 15  
71711 Steinheim  
Phone +49 7144 828-0  
Fax +49 7144 25899  
info@flex-tools.com  
www.flex-tools.com

# FLEX

## Accessories

### Diamantjet VI - Speedcut

Order number 334.464



#### Technical attributes

Dimensions in mm	140 Ø
QTY/PKG	1

For cuts in walls, limestone, concrete and porous concrete. Due to the innovative HDS (high density sintered) technology, which can be recognised by the high density and homogeneity of the binding components, the Speedcut cutting disc stands out because of its uniform light cutting action, its long life span and the overheating protection it offers. Due to the ribbed form, only minimal pressure needs to be applied and the debris is removed quickly: the workpiece is cut cleanly and smoothly.