

## Metal-cutting circular saw for dry cutting

**CSM 4060**

**Order number 307.815**



### Technical attributes

Blade Ø	185 mm
Saw blade drill Ø	20 mm
Max. cutting depth (90°)	0-63 mm
Max. material thickness in aluminium 250 N/mm <sup>2</sup>	6 mm
Max. material thickness in steel 400 N/mm <sup>2</sup>	10 mm
No load speed	3800 rpm
Power input	1400 watt
Power output	720 watt
Cable length	4,0 m
Size (W x L x H)	370 x 260 x 200 mm
Weight	5,4 kg

### Metal-cutting circular saw for dry cutting

- + For accurate metal cutting without coolant
- + Tool-free adjustable guide plate, continuous saw depth adjustment to 63 mm
- + Chip collection compartment with sight glass: large capacity, tool-free emptying
- + Special carbide-tipped saw blades: nearly burr-free cuts, trimming threaded bars possible without recutting the thread
- + Spindle lock
- + Switch: with lock-off / lock-on switch
- + Solid material / flat steel: 6 mm; -Round material: 20 mm; - Hollow sections: 63 mm

### Standard equipment

2 carbide tipped saw blades for steel, 38 teeth (185 x 20 mm)	312.304 (2x)
1 parallel guide fence	312.312
1 ring / open-ended wrench	312.347
1 safety glasses	1 piece
1 carrying case	1 piece

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

### Carbide tipped saw blade for steel

Order number 312.304



#### Technical attributes

Dimensions in mm	185 Ø x 20
Teeth	38
QTY/PKG	1

Enables a practically burr-free cut, no touching up is necessary.