

Metal chop saw MKS 2400



Metal-cutting circular saw for sawing pipes and profiles made from steel, non-ferrous metals, plastics and composite materials, as well as stainless steel

High tractive power

2400W motor performance

Effortless work

Improved handle design thanks to horizontal grip position

Suitable for mobile use

The saw can be transported easily thanks to the central carrying handle.

Very smooth running, enhanced quality of cut and service life

Saw blade guide with vibration damper

Environmentally-friendly and user-friendly

Cooling not necessary, meaning lubricant does not need to be used. No need for manual deburring.

Conveniently collects shavings (up to 80%)

With sawdust collection receptacle

Convenient and quick adjustment of mitre cuts (90-75-60-45°)

Quick-action clamping system

Can be operated without damaging your back

Optional mounting stand with scaled longitudinal stop (art. no. 0701330001) designed to make work more comfortable.

Nominal voltage	230 V/AC
Frequency	50 Hz
Protection class	Protection class I/protective grounding
Max. circumferential speed	1450 m/min
Max. saw-blade diameter	355 mm
Suitable for bore diameter	25.4 mm
Power input	2400 W
Max. mitre angle	45 Degree
Max. tilt angle	45 Degree
Weight of machine	23.5 kg
Cable length	2.5 m
Max. idle speed	1450 rpm
Vibration	1.19 m/s ²
Sound-pressure level	100 dB
Length	510 mm
Width	320 mm
Height	450 mm

2 Years WÜRTH MASTERPLUS Warranty for wear damage

The current WÜRTH MASTERPLUS warranty conditions must be observed.

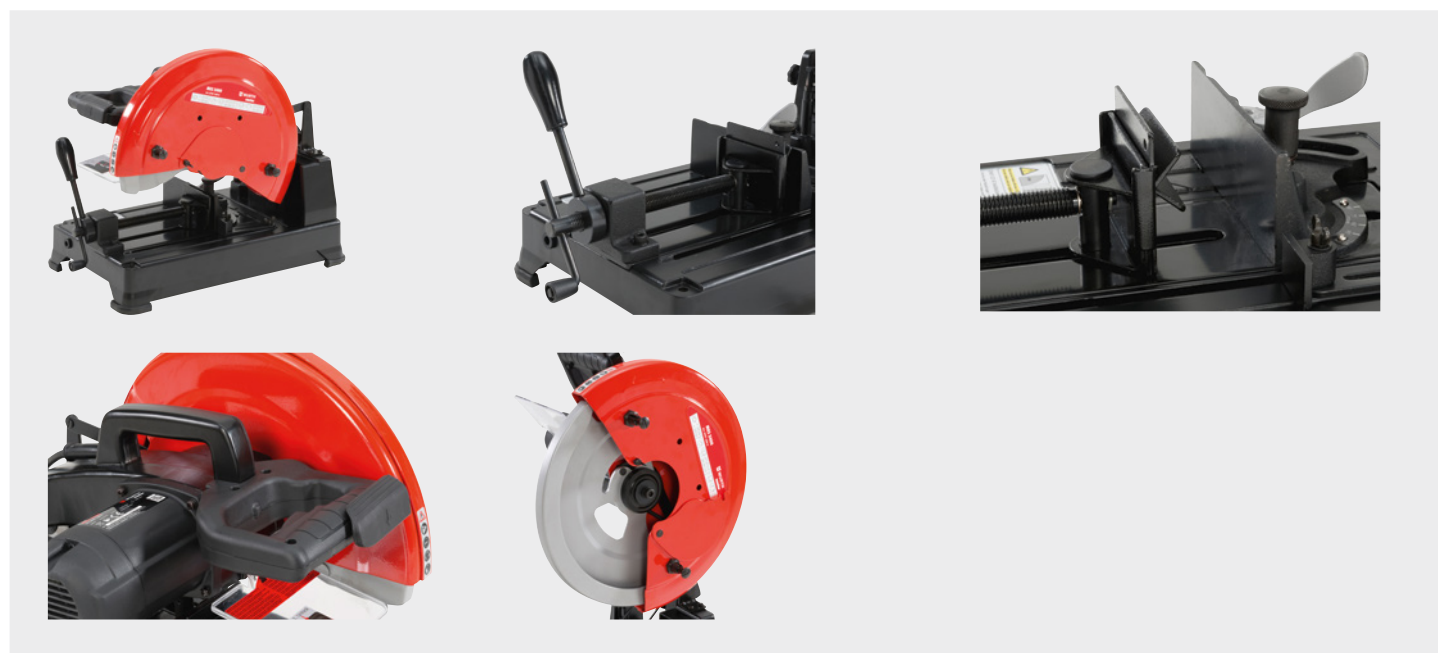
Excluded are damages caused by improper use, overloading or failure to observe the operating instructions.

Art. no. 0701 330 0

P. Qty.: 1

Details/Application

For cast metal, steel, aluminium, SML, water and gas pipes, plastic-coated pipes and even stainless steel



Maximum dimensions of the workpieces		
	90°	45°
Circular	140 mm/125 mm (stainless steel)	102 mm
square	125 x 125 mm	75 x 100 mm
rectangular	105 x 155 mm	75 x 100 mm

Notice

- Saw blade not included in the scope of delivery
- The service life of the saw blade depends on the cross-section of the cutting surface.

Contents for art. no. 0701 330 0		
Designation	Art. no.	Quantity
Angled plate	0708 195 132	1
Allen key, hexagon socket 8 mm	0715 31 43	1

Spare parts	Art. no.
Carbon brush	0708 195 014

Related products	Art. no.
Circular saw blade, metal For chop saw SML; Material thickness 5.3 mm	0604 135 560
Circular saw blade, metal For chop saw Thick-walled steel Stainless steel; Min./max. material thickness 4-6 mm	0604 135 561
Circular saw blade, metal For chop saw Thick-walled steel Stainless steel; Min./max. material thickness 2-5 mm	0604 135 572
Circular saw blade, metal For chop saw Thin-walled steel Stainless steel; Material thickness 2.5 mm	0604 135 590
Clamping fixture, metal mitre saw	0702 195 002