

MKS 2200 STAINLESS-STEEL METAL MITER SAW






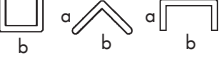


Saw blade not included.

Delivery scope			
Designation	Art. No.	P. Qty.	
MKS 2200 Stainless-Steel Metal Miter Saw	0702 195 X	1	
Angle Plate	0708 195 132		
8 mm Allen Key	0715 31 43		

Technical data	
Voltage	230 V/50 Hz
Protection class	Ⓢ/I
Power input	2,200 Watts
Saw blade dia.	355 mm
Saw blade mount	25.4 mm
Idling speed	1,300 rpm
Idling circumferential speed	1,450 m/min
Bevel angle	0°, 15°, 30°, 45°
Base area	470 x 290 mm
Weight, approx.	24.4 kg
Sound power level	113 dB
Hand/arm vibration	1.19 m/s ²

Maximum dimensions of workpieces

Max. dia. in mm Max. a x b in mm				
	140	125	102	90
	120x120	108x108	85x85	76x76
	105x155	95x140	75x100	67x90

Metal miter saw for cutting steel, plastic, aluminum, copper, cast metal, SML and stainless steel. No cooling, which makes it environmentally friendly. With carrying handle – lightweight and can be used anywhere.

Art. No. 0702 195 0

P. Qty. 1

- High safety standard thanks to:
 - Safety switch which prevents machine from being accidentally switched on.
 - Safety catch in neutral position.
 - Safety Plexiglas shield to protect against saw chips.
 - Safety catch to prevent the blade guard from being accidentally pressed down and removed.
- The workpiece is secured with a quick-action lever.
- Angle cuts up to 45° are possible in 15° increments.
- Saws without cooling, yet little spark production.
- For cast metal, steel, aluminum, SML, water and gas pipes, plastic coated pipes and even high-grade steel.
- Carrying handle for mobile use, e.g. at construction sites.
- Saw-chip collector catches about 80% of chips.
- 3-year warranty on manufacturing and material defects.

Appropriate saw blades (order along with machine)			
Designation	Materials being cut	Art. No.	P. Qty.
Z 90 Saw Blade	Thin-walled steel/stainless steel and other materials up to 2.5 mm	0604 135 590	1
Z 72 Saw Blade	Thick-walled steel/stainless steel and other materials from 2 to 5 mm	0604 135 572	
Z 60 Saw Blade	Thick-walled steel/stainless steel and other materials from 4 to 6 mm	0604 135 561	
Z 60 Saw Blade	Cast metal and SML up to 5.3 mm	0604 135 560	

Note: The service life of the saw blade depends on the cross-section of the surfaces to be machined.

Available in fleet management ORSY®fleet.

Additional items:

Carbon Brush Set
Art. No. 0708 195 014

Work Stands
Art. No. 0702 195 001

Clamping Device
Art. No. 0702 195 002