

PREMIUM SUPER DRY MITER CUTTER 9414 THE VERSATILE XXL



Largest miter saw from Jepson Power for precise and burr-free sawing without cooling.

· Ideal for sawing ferrous and non-ferrous metal pipes, tubes and profiles made of structural steel, stainless steel, aluminum, plastics and composite materials

· Lubricants and manual deburring are unnecessary

Two vibration dampers (patented)

· High-torque motor for continuous operation

Mitre angle continuously adjustable from -45° - 0° - +45°

• Extreme power with minimal weight thanks to the die-cast base plate: only 27 kg!

Scope of delivery:

Ø 355/90T CT saw blade for steel and stainless steel

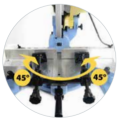


TWO PATENTED STABILIZERS FOR A BETTER CUTTING SURFACE AND LONG CUTTING LIFE



3-point locking For optimal sawing position

Power input



No load speed



Fixing set "K" for pipes (Ref. 600653)



THINFIX CLAMPING SYSTEM For open profiles. Optional (Ref. 600546)

Bore

Ø 25,4 mm

2.400 W	230V/50Hz	1.400 min ⁻¹
Premium Super Dr	Reference	
with Ø 355/90T CT s	saw blade (230V)	600514
with Ø 355/90T CT s	saw blade (115V)	600514NA

Max. cutting capacities							
	90°	45°					
Round	140 / Inox 125	102					
Square	125 x 125	80 x 80					
Rectangular	105 x 155	75 x 100					

Ø 355 mm



ACCESSORIES (OPTIONAL)

Selecting the correct number of teeth depends on the wall/diameter of the material. We will be happy to advise you. +49 (0) 2403 64 55 0

Carbide tipped saw blades	Ø [mm]	Teeth	Bore [mm]	Kerf [mm]	Max. Speed	Wall thick- ness [mm]	Reference	
Stainless steel NSF coated	355	90	25,4	2,2	1.800 min ⁻¹	≤ 3 - 4	600570NSF	65
Stainless steel (thin-walled)	355	120	25,4	2,2	1.800 min ⁻¹	≤ 2 - 3	6005121	
Steel & stainless steel (thin-walled)	355	90	25,4	2,2	1.800 min ⁻¹	≤ 3 - 4	600570	
Steel & stainless steel (medium-walled)	355	72	25,4	2,2	1.800 min ⁻¹	≤ 5 - 6	600580	05
Steel & stainless steel (thick-walled)	355	60	25,4	2,2	1.800 min ⁻¹	≤ 10	600590	65
Cast iron / SML	355	60	25,4	2,2	1.800 min ⁻¹	≤ 10	600591	66
Structural steel	355	66	25,4	2,2	1.800 min ⁻¹	≤ 10	600595	66
Aluminium	355	96	25,4	3,4	3.500 min ⁻¹	≤ 4 - 5	600594	

27 kg