

Mitter Saws for Aluminium & Wood Cutting

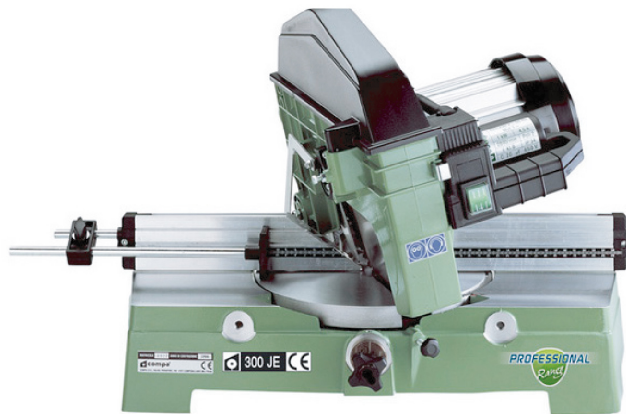


**Professional Portable Saw
250 JET**

- Tilting saw unit on the vertical axis up to 45° on the left hand side
- Induction motor with brake system
- Every angle locking knob
- Possibility of clamps on both sides

Spare tools for 250 JET-01:

- 0242AWZ36 Saw blade d.250 z.40 f.30+rid.20
T.C.T wood - EAN 8032770660216
- 0242AW250Z.60 Saw blade d.250 z.60 f.30+rid.20
T.C.T wood - EAN 8032770660261
- 0242AWZ80ALL Saw blade d.250 z.80 f.20
T.C.T aluminium - EAN 8032770660247


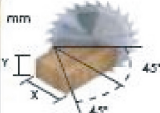

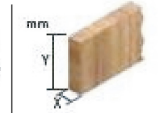

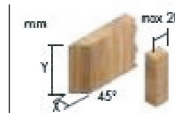


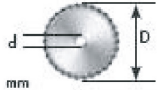






**Professional Portable Saw
300 JE**

- Double foil enforced upper work surface
- Strong upper work surface square
- Noiseless induction motor with brake system
- Safety motor cover
- Tilting saw unit on the vertical axis up to 45° on the left hand side
- Possibility of clamps on both sides
- Every angle locking knob
- Bronze insert in the angle locking group

Spare tools for 300 JE:

- 0242BWZ.72 Saw blade d.300 z.72 f.30
T.C.T wood - EAN 8032770660223
- 0242WZ.96LEGN Saw blade d.300 z.96 f.30
T.C.T wood - EAN 8032770660278
- 0242WZ96ALL. Saw blade d.300 z.96 f.30
T.C.T aluminium - EAN 8032770660254

						
250 JET/JE	X=140 Y=50	X=95 Y=50	X=140 Y=40	X=10 Y=90	X=25 Y=95	X=30
300 JET/JE	X=140 Y=70	X=95 Y=70	X=140 Y=45	X=10 Y=95	X=10 Y=105	Y=105

							
250 JE	d	G/1°	Watt	H			Kg
250 JET	D250-d20		900	285x400xH40	530x470x400	580x520x580	17
300 JE	D300-d30		1400	285x400xH50			19
300 JET							20

Aluminium Under Cut Machine

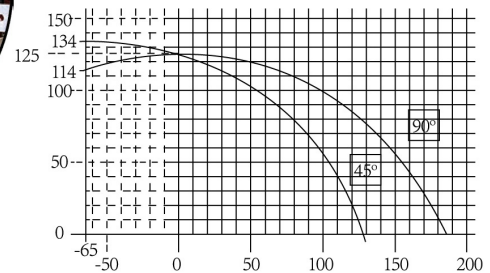
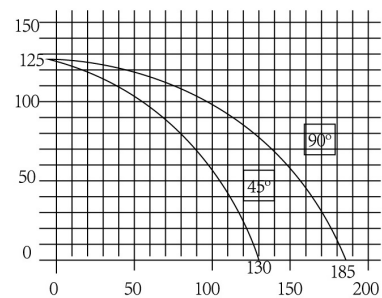


ASTRA



Technical Data

TCT saw blade Ø 350-400mm
 Three-phase motor 1,5HP 2800rpm
 Blade Shaft diameter 30mm
 Min. working pressure 7 bar
 Overall dimensions: 640x780x1250mm
 Weight: 120kg



Standard Equipment

- Automatic raising-up of the blade
- Pneumatic clamps
- Pneumatic spray mist lubrication
- Integral protection of the blade
- Exhaust attachment
- Cutting angles 80°-45°-90°-45°-80° and intermediate angles
- Mechanical stop of the head 45°-90°-45°
- Air filter
- Air gun
- Service spanners

Optionals

- Trimming fence
- Single phase motor
- TCT saw blade Ø 350mm
- TCT saw blade Ø 400mm
- Horizontal clamps
- Packing (wooden crate)



14" Compound miter saw (AC induction motor with Break)

Features

- Powerful **AC induction motor with Electrical Break system**
- Special AC INDUCTION MOTOR, Work with low noise for environmental protection
- No carbon brush and no gear for long life
- Bevel cuts up to 45° to the left
- Miter cuts 0-50° left and 0-50° right
- Performs compound cutting operations
- Positive stops at :22.5° , 45° , right or left and 0°(90cuts)

Standard Equipment (Includes)

Socket wrench
Work Rest
Dust bag
Hex Key

Specifications

Volt	230V
AMPS (220V)	7.5 A
Continuous Rating Input	2000W
No load speed	3000 RPM
Blade Diameter	14" (355mm)
Arbor	25.4mm or 30mm
Net Weight	43 Kgs
Bevel Stops	0° and 45°
Miter Angle Range	50°Left/ 50°Right
Positive Miter Detent Stops	0° , 22.5° ,45°
Max. cutting capacities	at 90° 120x120 mm
	at 45° 120x85 mm

For Aluminum Cutting



[Larger Picture](#)



Induction Motor