





MOTORIZED VERTICAL PANEL SAW

Compact easy-to-use vertical panel saw for vertical and horizontal cutting of several types of panels and materials.

- > Especially efficient and versatile vertical panel saw that ensures absolute precise cuts of panels up to 2,1 m (0,08 in.) height and unlimited length
- > High-performing saw and working speed thanks to the motorized cutting unit with circular blade easily interchangeable
- Available different type of blades for cutting several materials with different thicknesses
- Loading and cutting of panels of great dimensions without the help of a second person, thanks to the compact dimensions of the machine
- > Aspiration kit included that dramatically reduces the emissions of dust (optional)
- > Equipment mounted on wheels and provided with ergonomic handles for ease of move allowing the operator to work in an upright position

SUITABLE FOR:

- **PVC**
- **Methacrylate**
- Polycarbonate
- **W**ood
- **Aluminium**
- **☑** Dibond®
- ✓ Alucobond®
- Many more..



Mechanical balancing system to facilitate the movement of the cutting unit



Quick block system for horizontal cuts



Aspiration kit reduces the emissions of dust when cutting the materials (optional)

Comfortable handle for the vertical sliding of the cutting carriage



Reference bar mounted on a practical millimeter scale for fast and precise cuttings



Depth adjustable intermediate support for cutting small size pieces



Wheels with brake and height-adjustable feet

Maximum vertical cutting width	2100 mm (83 in)
Maximum horizontal cutting length	3500 mm (138 in)
Maximum cutting depth	30 mm (2 in)
Blade diameter	165 mm (7 in) - inner hold 20 mm (0,8 in)
Adjustable blade speed	from 1750 to 4000 rpm/minute
Supply	230 V - 50 Hz - 1300 W
Dimensions (W x D x H)	3100 x 900 x 3200 mm (122 x 35 x 126 in)
Weight	300 kg (661 lb)
Packing dimensions (W x D x H)	3350 x 1570 x 2200 mm (132 x 62 x 87 in)
Packing weight	460 kg (1014 lb)

DOGMA

Manufactured in compliance with CE regulations



Follow us:















