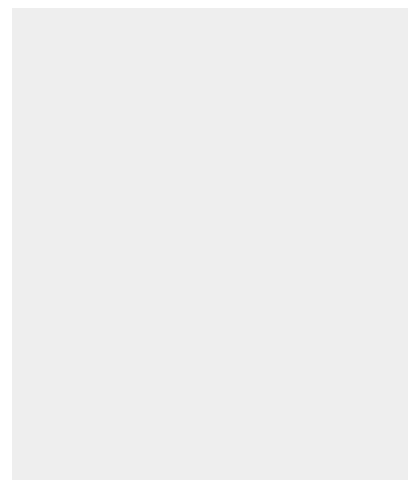
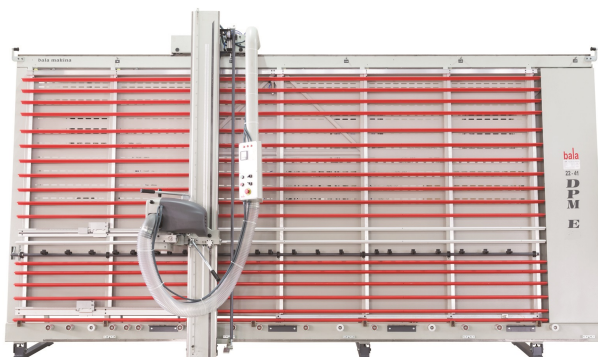
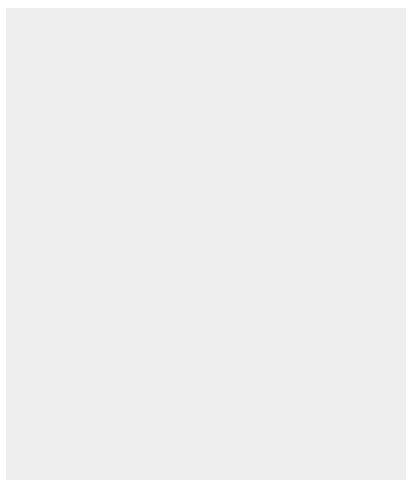


VERTICAL PANEL SAW VERTICUT TT2141DPM-E

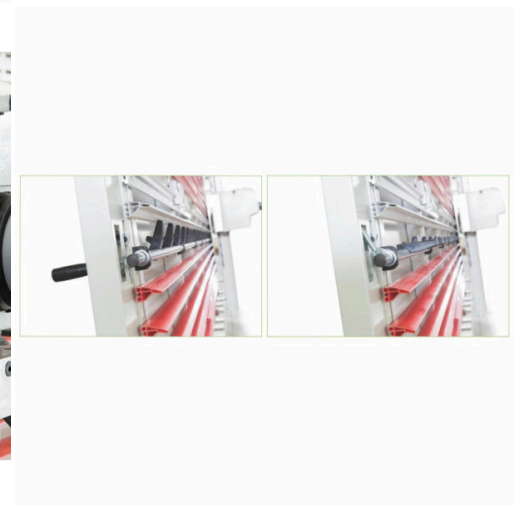
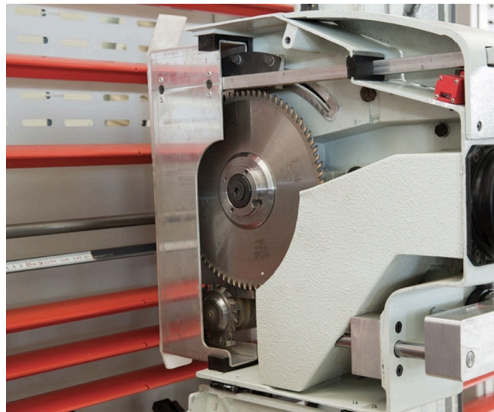
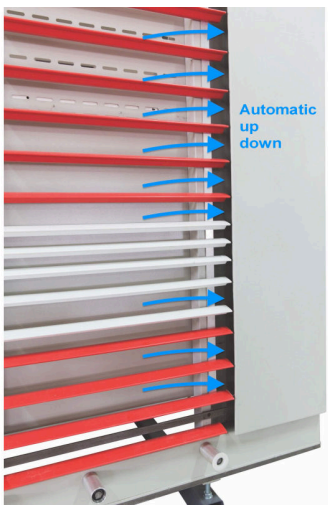
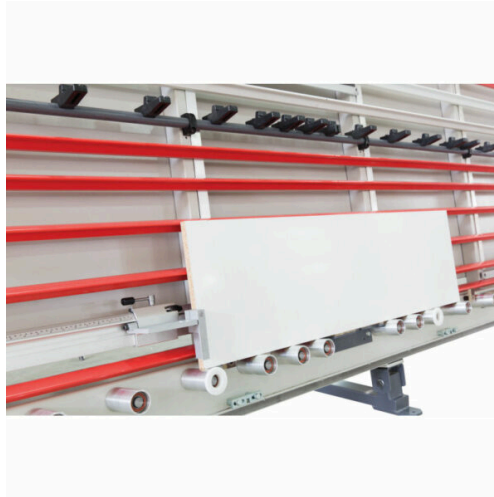
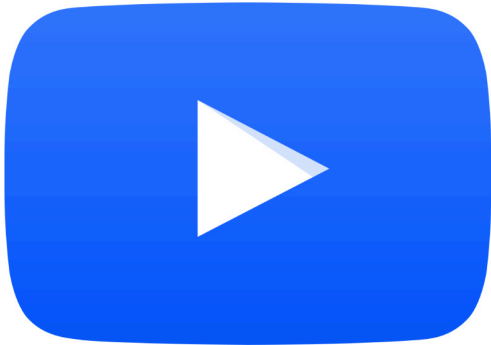


€15 .800,00 (excl. VAT)

The Verticut TT2141DPM-E is a vertical panel saw for 4100 x 2100 mm panels.

SKU: 0VC2141DPME

GALERIJAFBEELDINGEN



The Verticut TT2141DPM-E is a space-saving vertical panel saw for 4100 x 2100 mm panels.

The professional weighted support arm can be moved horizontally and the saw on the support arm is vertically adjustable.

It has a fully welded frame with precision-hardened runners at the bottom and top. The heavy duty support arm/mast runs very smoothly thanks to the wear-resistant bar guide with double ball bearings. A height aid is provided for processing small sheets, saving you time and preventing unnecessary strain on your back. It is equipped with a main saw and a scorer unit with induction motor, which prevents the breaking of laminate and the top layer during sawing.

It also features easily adjustable flip stops and an extraction hose. It is available with a 5.5 kW induction motor

and a digital display as an option.

It is transported in a special truck with a floor that can be lowered almost completely.

What distinguishes the TT2141DPM-E from the TT2141DPM?

Whereas the red horizontal panel supports on the TT2141DPM require manual adjustment, here this adjustment is done automatically: the supports are moved up or down when you position the saw, to prevent you from sawing them in when sawing horizontally. Furthermore, the support at the bottom on which the plate rests is equipped with wear-resistant steel rollers on ball bearings instead of plastic listels. This ensures that the panels glide even smoother.

PRODUCT INFORMATION

- 3kW induction motor - 3 x 400 V power supply
 - Horizontal and vertical course
 - High-quality robust frame
- Integrated extraction unit to dust extractor for optimal operation
- Equipped with a scorer unit with HM saw blade and HM scorer blade
 - Wear-resistant bar guide with double ball bearings
- Automatic (pneumatic) height adjustment for panel supports when positioning the saw
 - Panel support by wear-resistant steel rollers with ball bearing
 - Height support for small panels
 - Heavy duty support arm with smooth course
 - Equipped for simultaneous start/stop with the extraction unit
- For sawing MDF, clad board, multilayer, polycarbon, plastic, solid wood and Corian.

DESCRIPTION

The Verticut TT2141DPM-E is a space-saving vertical panel saw for 4100 x 2100 mm panels. The professional weighted support arm can be moved horizontally and the saw on the support arm is vertically adjustable. It has a fully welded frame with precision-hardened runners at the bottom and top. The heavy duty support arm/mast runs very smoothly thanks to the wear-resistant bar guide with double ball bearings. A height aid is provided for processing small sheets, saving you time and preventing unnecessary strain on your back. It is equipped with a main saw and a scorer unit with induction motor, which prevents the breaking of laminate and the top layer during sawing. It also features easily adjustable flip stops and an extraction hose. It is available with a 5.5 kW induction motor and a digital display as an option. It is transported in a special truck with a floor that can be lowered almost completely. What distinguishes the TT2141DPM-E from the TT2141DPM? Whereas the red

horizontal panel supports on the TT2141DPM require manual adjustment, here this adjustment is done automatically: the supports are moved up or down when you position the saw, to prevent you from sawing them in when sawing horizontally. Furthermore, the support at the bottom on which the plate rests is equipped with wear-resistant steel rollers on ball bearings instead of plastic listels. This ensures that the panels glide even smoother.

DOWNLOADS

No download available.

ADDITIONAL INFORMATION

Weight	690 kg
Dimensions	2950 × 5500 × 1200 cm
Diameter sawblade	250mm
Voltage	3 x 400V
Max. cutting thickness	60 mm
Max. cutting height	2100 mm
Max. cutting length	4100 mm
Base motor	3 kW
Motor speed	3000 rpm
Scorer speed	5800 rpm
Panel support	Wear-resistant steel rollers