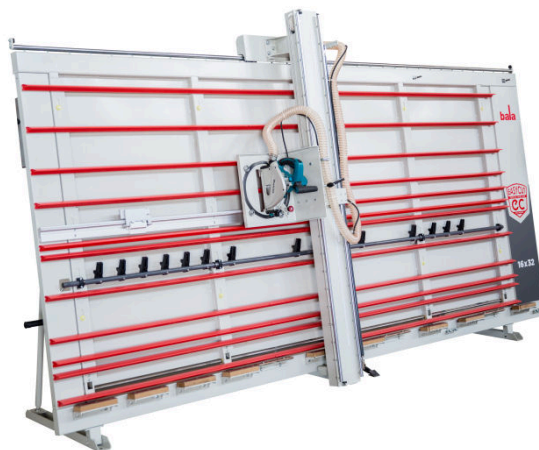


## VERTICAL PANEL SAW VERTICUT TT1632 WPM

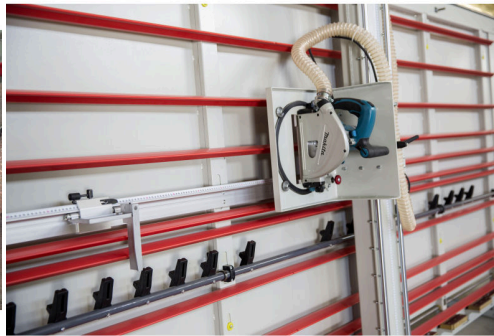
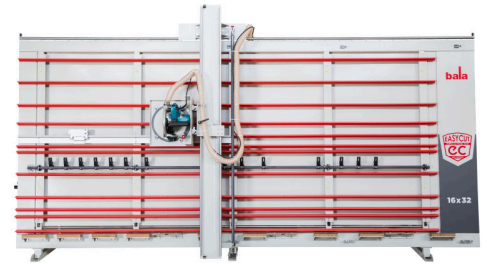
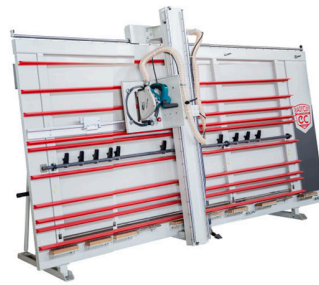
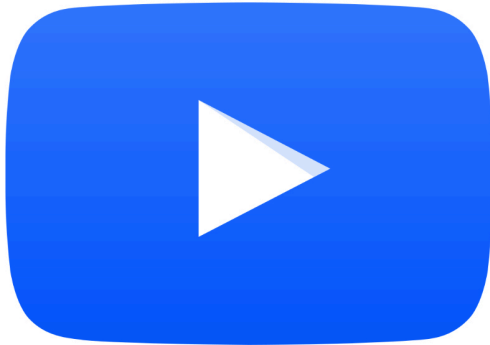


**€9 .628,09 (excl. VAT)**

The Verticut TT1632 WPM is a very budget-friendly and space-saving vertical panel saw for 3200 by 1600 mm panels.

**SKU:** 0VC1632WPM

**GALERIJAFBEELDINGEN**



The Verticut TT1632 WPM is a space-saving vertical panel saw for 3200 by 1600 mm panels.

This is a very budget-friendly machine for all your sawing needs. The professional weighted support arm can be moved horizontally and the saw on the support arm is vertically adjustable. This makes the machine unique in its kind, offering the best value for money on the market.

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.

The red horizontal panel supports can be easily adjusted manually with the convenient elevator arm, to avoid sawing them in when sawing horizontally. The support at the bottom on which the panel rests is equipped with

wear-resistant plastic listels.

It also features easily adjustable flip stops and an extraction hose.

A composite kit is also available as an option for cutting and grooving (V-grooves of 90°) in composite, dibond, alubond, etc. (Model Verticut TT1632 COMPM)

This panel saw is also available for 2500 by 1250 mm panels.

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

### PRODUCT INFORMATION

- Horizontal and vertical course
  - High-quality robust frame
- Wear-resistant bar guide with double ball bearings
- Manual height adjustment with large elevator arm
  - Height support for small plates
  - Clear measure indication
- Heavy duty support arm with smooth course
- Makita SP600 saw, which can be positioned both horizontally and vertically and at an angle of 45°
  - For sawing MDF, clad board, multilayer, polycarbon, plastic, solid wood to Corian
- Composite kit for cutting and grooving in composite, dibond, alubond, etc. (**optional**)

### DESCRIPTION

The Verticut TT1632 WPM is a space-saving vertical panel saw for 3200 by 1600 mm panels. This is a very budget-friendly machine for all your sawing needs. The professional weighted support arm can be moved horizontally and the saw on the support arm is vertically adjustable. This makes the machine unique in its kind, offering the best value for money on the market. 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. The red horizontal panel supports can be easily adjusted manually with the convenient elevator arm, to avoid sawing them in when sawing horizontally. The support at the bottom on which the panel rests is equipped with wear-resistant plastic listels. It also features easily adjustable flip stops and an extraction hose. A composite kit is also available as an option for cutting and grooving (V-grooves of 90°) in composite, dibond, alubond, etc. (Model Verticut TT1632 COMPM) This panel saw is also available for 2500 by 1250 mm panels. It is transported in a special truck with a floor that can be lowered almost completely.

## DOWNLOADS

No download available.

## ADDITIONAL INFORMATION

|                                      |                       |
|--------------------------------------|-----------------------|
| <b>Weight</b>                        | 350 kg                |
| <b>Dimensions</b>                    | 4350 × 2350 × 1200 cm |
| <b>Saw blade speed</b>               | 5500                  |
| <b>Diameter sawblade</b>             | 165mm                 |
| <b>Input Power</b>                   | 1700W                 |
| <b>Voltage</b>                       | 230 V                 |
| <b>Mast</b>                          | Manual                |
| <b>Max. cutting thickness</b>        | 60 mm                 |
| <b>Max. cutting thickness at 45°</b> | 45 mm                 |
| <b>Max. cutting height</b>           | 1600 mm               |
| <b>Max. cutting length</b>           | 3200 mm               |