Virutex PEB Zero line Edgebander-





Virutex PEB Zero line Edgebander-



Compact Design, Stable Temperature, With a 40% higher adhesion than conventional hot-melt coating

Compact design Portable Edgebanding machine with ZeroLine® technology by hot air. Thanks to this technology the banding between the panel and the tape is excellent, with a seamless joint. The result is an edgebanding of high quality.

Excellent finishing on straight, round, shaped and inclined panels. Very practical for small or medium manufacturing series due to its easy operation and fast adjustment.

For PVC & ABS tapes with coextruded or postprocessed active layer, so it is not necessary to clean a glue tank. For tapes up to 2 mm thickness. It is possible to band acrilic and lacquered boards.

Perfect finishing on straight, round, shaped and inclined panels 0°-50° or up to 45° with MEB ZeroLine® table.

The PEB works with low pressure air. It does not need a high performance compressed air system. With light indicator of optimal working temperature reached. Equipped with roller holder.

The edge banding machines with hot air technology fuse the edge to the panel, providing an excellent finish and seamless joint.

ZeroLine® is a registered trademark of Virutex.



Virutex PEB Zero line Edgebander-





MEB ZeroLine® table - Available as an accessory

Transforms the PEB ZeroLine® portable edgebander into a stationary edgebander. Table with extendable front guide for total stability in stationary use. This enables the benefits of both gluing systems: portable and stationary.

The large table surface enhances the possibilities and applications, such as edgebanding panels of different types.

Equipped with a roll holder and a pedal-activated device for rear edge cutting. The MEB ZeroLine® includes two SVN250 DUO vacuum clamping systems. With these, you can securely fix panels and perform profiling with our FR156N Edge Trimmer.



Excellent finishing on straight, round, shaped and inclined panels



Excellent finishing on straight, round, shaped and inclined panels

Overview and features

Specifications

Feed speed 1.0 - 3.3 m/min
Working temperature max: 370° C
Tape width 10 - 65 mm
Tape thickness 0.8 - 2.0 mm
Weight 11.5kg

Dimensions (L x W x H) 230x212x360 mm

Air pressure 6 bar

Specifications are subject to change without notice.

