



AGA-2300

Fully automatic, programmable vertical curtain end-cutting device to cut curtains in hanging condition at the ordered height.

- The machine is equipped with a triple lifting beam to attach the curtain by means of springy clamps, via a rod through the lower hem or by the lead cord bar using the curtain's bottom lead cord.
- Easy operation by means of a freestanding console equipped with a multilingual dialogue LCD touch screen.
- Machine, custom-made, available in 2 versions:
 - Model 2300DP for workrooms with sufficient height.
With a maximum width of 1135 cm / maximum height of 600 cm.
 - Model 2300DPX for workrooms with a limited height.
With a maximum width of 900 cm / maximum height of 600 cm.
- The machine is available with a large number of options, such as:
 - Triple lifting beam with pneumatic clamps instead of springy clamps.
 - Triple lifting beam with extended pneumatic clamps for lined curtains.
 - Fully automatic UV ink marking device for curtains, blinds and shades.
 - Double rod system for the simultaneous cutting of face fabric and lining (DP series only).
 - Interface for software linkage.
- Adjustable cutting speed for maximum results.



1. Triple lifting beam

2. Cutting and marking unit

Eisenkolb has developed into the market leader in the curtain processing industry. As a provider of total solutions, we offer you an unprecedented expertise and supporting service based on technically superior machines and materials. That is how Eisenkolb contributes to the optimization of the primary processes in the textile related industries. Customer-oriented, starting from feeling for textile.