



EOS Automatic Smart Curtain Machine by Matic

TECHNICAL SPECIFICATIONS

Max Panel Size: 4 metersMax Panel Width: 40.5mm

Max Output (8 hours): 575 panels
Power Requirements: 380V
Max Power Consumption: 3.8kW

- Air Requirements: 6 bar- Max Tape Width: 12.5mm

- Safety Standards: Complies with CE regulations

FEATURES

Simplicity and Ease of Use:

Unlike traditional curtain production, which requires multiple machines and skilled operators, the Eos allows a single operator—regardless of experience—to produce high-quality window treatments effortlessly.

Its intuitive interface and automated systems make it accessible to anyone in your production team.

Efficiency and Speed:

With the Eos, you can produce up to 575 panels in an 8-hour shift. This efficiency not only increases your output but also reduces labor costs, as fewer people are required to manage the production process.

Versatile Design:

The Eos creates the perfect fusion of classic curtains and vertical blinds, delivering a soft and cozy aesthetic with the practical functionality of vertical blinds. Whether for residential, commercial, or industrial applications, the Eos produces high-quality, customizable window treatments to fit any need.

Automatic and Smart Features:

The Eos is equipped with a range of advanced features that enhance both performance and ease of use: Automatic Motorized Roll Feeding: Ensures smooth and continuous material handling. Cutting device which provides precise and clean cuts, eliminating fraying or waste. Automatic Top Tape Cutting & Placement*: Streamlines the finishing process for a professional, polished look.

*Optional

ADVANTAGES

Why Choose the Eos?

The Eos simplifies the production of high-quality window treatments by combining advanced automation with ease of use.

It's a powerful solution for businesses looking to streamline operations, increase production speed, and deliver premium products to their customers.

By reducing the need for multiple machines and specialized operators, the Eos minimizes production costs while ensuring consistent results.