

The **Matic Cronos GOA** is an entry-level sewing solution specifically designed for the efficient production of SEG (Silicone Edge Graphics) applications.

Combining ease of use, mobility, and automation, the Cronos GOA offers an affordable investment for companies looking to increase productivity while maintaining high-quality results.

Equipped with a single-needle sewing head featuring a triple-feed system, the machine ensures consistent material handling and excellent stitch quality, even when working with demanding textile applications.

The integrated small conveyor belt synchronizes automatically with the sewing speed to ensure precise material feeding and consistent sewing quality. Manual forward and reverse movement allows effortless handling and positioning of large-format textiles.

The **Cronos GOA** comes standard with a motorized flat keder unwinding unit and a dedicated flat keder holder, allowing for continuous and precise feeding of the keder material.

The machine is also equipped with a keder guide featuring an integrated keder cutter, simplifying operation and reducing production time.

All machine parameters can be conveniently adjusted through the touchscreen control panel, ensuring quick setup and easy operation

Designed for modern production environments, the Cronos GOA is mounted on heavy-duty wheels, making it fully mobile and easy to reposition within the workshop whenever needed.

### **Key Features**

- \* Single-needle sewing machine with triple-feed system
- \* Designed for SEG and flat keder applications
- \* Integrated conveyor belt for smooth material transport
- \* Manual forward and reverse conveyor movement
- \* Motorized flat keder unwinding unit included
- \* Flat keder holder included
- \* Keder guide with integrated keder cutter
- \* User-friendly touchscreen control
- \* Mobile design with integrated wheels
- \* Compact footprint
- \* Cost-effective entry-level investment

The Cronos GOA is the ideal solution for companies seeking an affordable, flexible, and reliable system for SEG frame production sewing applications.

