GERBER XLS125 SPREADER FOR FASHION

Automatic, tension-free fabric spreading system for fashion cutting rooms, delivering high spreading speeds, up to 22 cm lay height and up to 125 kg roll capacity for precise, consistent lays.





Product Overview

The Gerber XLS125 Spreader for Fashion is an automated spreading solution designed for busy garment cutting rooms. It spreads flat, folded or rolled fabrics without introducing tension, helping maintain perfect alignment across the lay and minimize defects in cutting and sewing. With high spreading speeds and generous lay heights, the XLS125 gives cutting rooms the throughput they need without sacrificing control. The heavy-duty cradle design safely handles rolls up to 125 kg, so teams can work with a wide variety of fabric weights and large roll sizes while keeping operator workload low.

Key Features

- Automated, tension-free spreading for woven and knit fabrics.
- Handles fabric supplied on rolls or in flat-folded packs.
- High spreading speed for fast lay preparation in demanding cutting rooms.
- Edge alignment to improve nesting, reduce end loss and optimize fabric usage.
- Supports common spreading modes such as one-way face-up and face-to-face (zigzag) with options.
- Intuitive operator controls for shorter training time and consistent operation.

Technical Specifications

Model	Gerber XLS125 Spreader for Fashion
Application	Automated fabric spreading for apparel cutting rooms
Material types	Woven and knit fabrics, from rolls or flat-folded packs
Max roll weight	Up to 125 kg (approx. 275 lb)
Max lay height	Up to 22 cm
Spreading concept	Cradle-feed, tension-free spreading
Key benefits	Higher productivity, better fabric utilization, improved cut-piece quality