

GERBERSpreader XLs125

for Apparel, Furniture, Transportation Interiors, Industrial Fabrics and Composites.

An affordable automated spreading solution that assures material rolls weighing up to 125 kgs (276 lbs.) are spread without tension and edges are aligned perfectly.

The XLs125 is designed for maximum performance, repeatability and productivity.



Get exceptional quality and performance in a tension-free spreading system at an affordable price.



Available in left or right operated versions.



Cradle feed system provides tension-free spreading



Intuitive graphical touch-screen simplifies operator training and use

Achieve maximum performance.

- o The GERBERSpreader™ XLs125 offers the flexibility for a wide variety of applications.
- o Designed for maximum performance, repeatability and productivity.
- o The XLs125 spreads woven or knit materials in roll or flat-folded form.
- o Supports most common spreading modes.

Reduce raw material costs.

- o The XLs125 ensures predictable, tension-free spreading of material.
- o Provides accurate and consistent spread length.
- o Accurately aligns material edges so parts can be nested closer to the ends and edges of material to optimize material utilization.
- o Repeatability insures more accurate cut pieces and lower rejection rate in the sewing room

Experience reliability.

- o The XLs125's reliable, robust construction and strength of design ensures minimal downtime in typical use and easy maintenance with existing resources.

Enjoy ease of use.

- o Material roll cradle feed system tilts automatically for easy material loading and unloading.
- o The XLs125 also features a simplified icon-driven user interface that is easy to learn and easy to train new users to operate.
- o Available in English, Spanish and simplified Chinese.

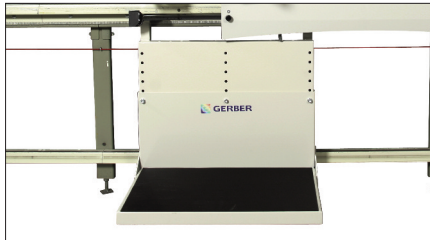
Choose an affordable investment.

- o The XLs125 provides a new low total acquisition cost by offering the most affordable purchase price ever.
- o Low installation, training and other one-time costs.
- o Low ongoing costs for parts and maintenance labor.

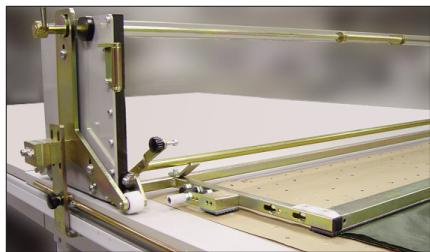
XLs125

Available Options & Services

- Left or right hand operated
- Zigzag equipment with end catchers
- Zigzag equipment without end catchers
- Moveable end catchers
- Flat-fold attachment
- Smoothing roller
- Cloth bar
- Remote emergency stop
- Timing belt for length setting
- Operator platform
- Complete service and parts supply packages
- Comprehensive operator and technician training
- Paperstand for One roll of tissue paper
- Plate under rear cradle belt for light material
- Tray for extra material roll. Max roll weight 75 kg



Optional platform allows operator to ride alongside the table



Movable end catcher for face-up one-way or face-to-face (zigzag) spreading

System Features

- Front cradle belt plate for support of light material
- Special bar for reverse wound material
- Automatic cutting device with adjustable sharpening interval
- Electronic edge control
- Variable speed control
- No cloth stop function
- Ply counter
- Programmable lay length and end allowance settings
- Service prompts
- Operator-side safety device

Spreading Modes Supported

- Face-up one-way with or without end catchers
- Face-to-face with or without end catchers

NOTE: Configurations vary according to options selected. Specifications are subject to change without notice. GERBERSpreader™ is a trademark of Gerber Technology.

Gerber products are patent protected.

Technical Specifications

| Characteristics | | |
|---|--------------------------------------|-----------------------|
| Material Width | 160, 180, 200, 220, 240 cm | 63, 71, 79, 87, 94 in |
| Roll Weight (maximum) | 125 kg | 276 lbs |
| Roll Diameter (maximum) | 65 cm | 26 in |
| Spread Height Face Up One Way (max) | 20 cm | 8 in |
| Spread Height Face to Face with End Catcher (max) | 12 cm | 5 in |
| Spreader Speed (maximum per minute) | 100 m | 109 yds |
| Loading Height over Table Top | 44 cm | 17 in |
| Total Height over Table Top with Full Size Roll | 90 cm | 35 in |
| Table Width | Machine width + 20 cm | Machine width + 8 in |
| Power | | |
| Power supply | 1x220-240V / 3x220-240V / 3x380-415V | |
| Main Fuse | 16 Amp | |
| Operating Environment | | |
| Temperature (maximum) | 43°C | 110° Fahrenheit |
| Humidity (maximum) | 95% (non-condensing) | |

