



U-LT-R-A-6-2-4-

with Cradle Device





TECHNICAL DETAILS

Total width	Table width + 850 mmg
Total width with platform	Table width + 1000 mmg
Working width	Table width - 200 mmg
Maximum roll diameter	450 mmg
Maximum lay height	180 mmg
Maximum machine speed	ca. 100m/ming
Maximum roll weight	80 kg
Machine weight	ca. 240 kg
Power supply	220/380 V; 50 Hzg





-optional-Cloth roll bar device

Spreading several rolls at the same time. Up to 3 axis connectable. Field of application for example: spreading neckties with 45° cut.



-optional-Spreadingdevice for tubulator fabric

Is equipped with detachable plattform and calander.

- optional - folding to the middle



-optional-Cradle device

Two powerful motors upwind your fabric synchronised.



STANDARD EQUIPMENT

- Short ply programm
- Ply programming with ply packages with constant length
- Sequential threading
- Prism driven top carriage
- Metric control with storage linear dimension and position calculator
- Fabric feeding roll with electrical synchronization and tip-operator
- Dragging roll with integrated threading automatics
- Safety sensors on user and non-user-side
- Input of total number of ply and bundle
- Micro processing controlled with screen and keyboard
- Electronic controlled soft start
- Safety squeeze and sheer position
- Elevator controll by photocell scanning
- No wearing parts, feeding roll is driven electrically
- Transistor protection of short circuit for the complete motors and all electrical exits

low-maintenance

processreliable

productive

efficient



Cloth Roll Hoist

Simple setting the spreading machine even with heavy rolls with the Setec Hoister 120.



Operation Display

LCD screen with self explaining menu, working with contrast and lightning regulation. Diagnostic service through service stuff - Service menu: All functions are testable (motors, cards...)



Cutting

The cutting device is featured by a long life time and after consumption even a novice can change the unit within 20 seconds.



Twist Grip

Swiss quality potentiometer guarantees up to $6*10^7$ turns.



References from customers all over the world:



























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