

COMPACT E 600

Application range:

Clothing and upholstery industry as well as companies processing technical textiles

Materials:

Technical textiles as well as normal and sensitive textiles

Special properties:

High-precision and tension-free spreading with a wide range of fabrics. Easy to customize by several options.

Spreading modes:



(certain modes require optional supplies)



Spreading Technology E

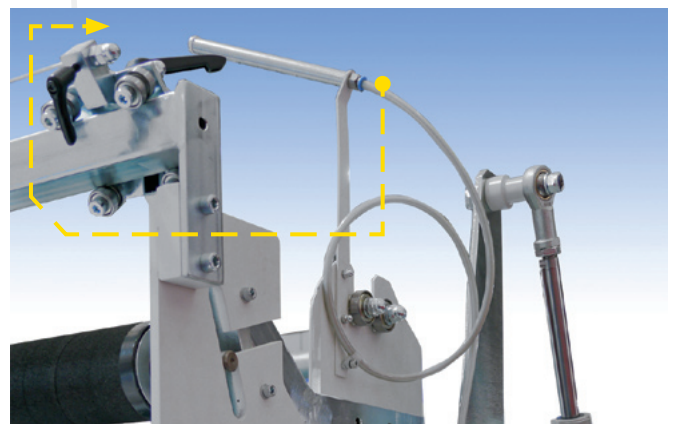
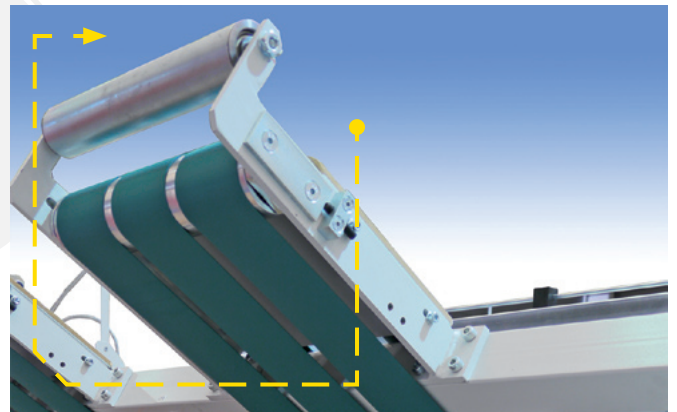
Versions

Compact D 600

- Pls. see features of basic version

Compact E 600

- Cradle with extensions (double lower grip) for automatic loading and unloading process. Loading unit interlocks with cradle extensions.
- The lateral guides for the fabric roll can be adjusted independently of each other easy to operate from the operator side.
- Automatic detach of fabric opening by air flow



Additional features

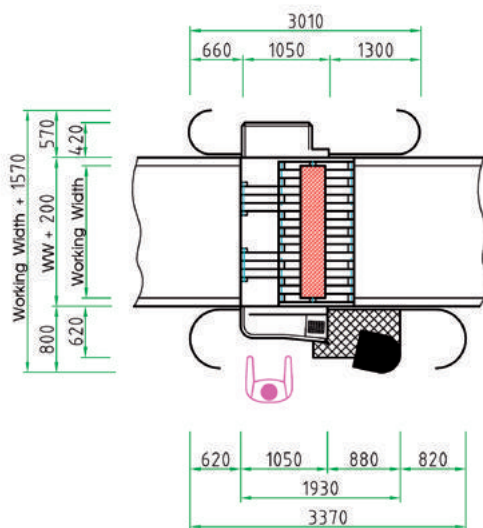
- Cradle with permanent drive and synchronisation to the travel speed by means of electric shaft with adjustable advance and lag.
- Pneumatic panning of the cradle into loading and unloading position.
- The lateral guides for the fabric roll can be adjusted independently of each other.
- Automatic fabric rewinding before unloading the cradle.
- Automatic fabric threading and unthreading



Optional supplies

- Electrical servo drive for panning the cradle
- Dancer bar control for tension-free spreading of sensitive fabrics

Machine footprint



Technical data

Working widths:	1600/1800/2000 mm (other widths on request)
max. roll diameter	500 mm
max. roll weight	100 kg
max. carriage speed	120 m/min
max. ply height	180 mm
Supplies:	
Compressed air (optional)	min. 6 bar
Electricity	230/400 Volt, 50 Hz, app. 3 kW

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