## **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)

#### Versions

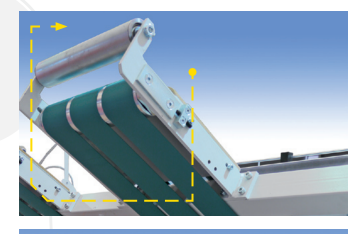
topcut builmer COMPACT E 600

## Compact D 600

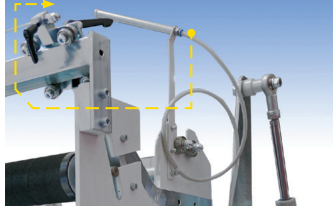
Pls. see features of basic version

#### 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.



topcut



· Automatic detach of fabric opening by air flow



# **COMPACT E 600**

#### Additional features

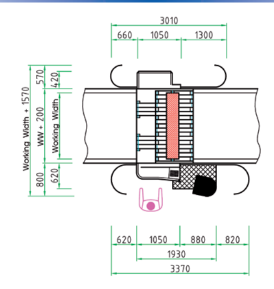
- Cradle with permanent drive and synchronisation to the travel speed by means of electric shaft with adjustable advance and lag.
- Pneumatic panning of the cradle into loading and unloading position.
- The lateral guides for the fabric roll can be adjusted independently of each other.
- Automatic fabric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

#### topcut-bullmer GmbH

Heutal 7, Industriegebiet D-72537 Mehrstetten, Germany Tel. +49 (0)7381 183-0, FAX +49 (0)7381 723 email: info@topcut-bullmer.com, www.topcut-bullmer.com Owing to the dynamic nature of hardware and software development technical specifications are non-bindin. They are subject to changes for the sake of technical progress. Performance data depend on the materia that are processed and apply on the condition that they are operated as specified and that the prescrib consumables, were parts and original spare parts are used. CE 600 12/09 PA