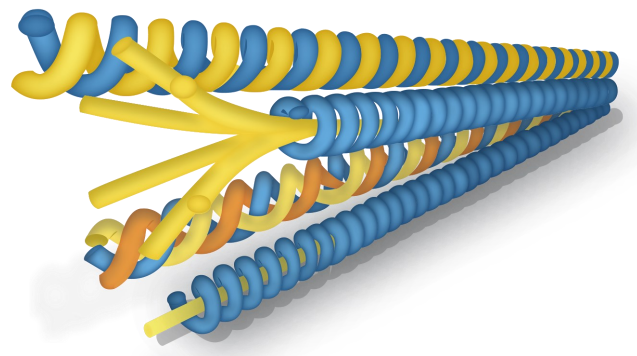


# E-TEX

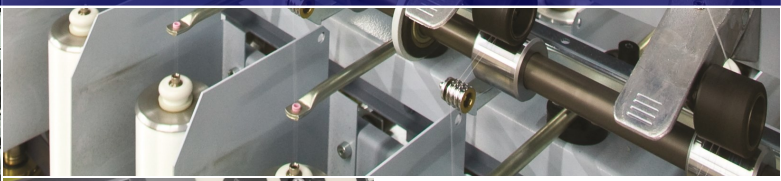
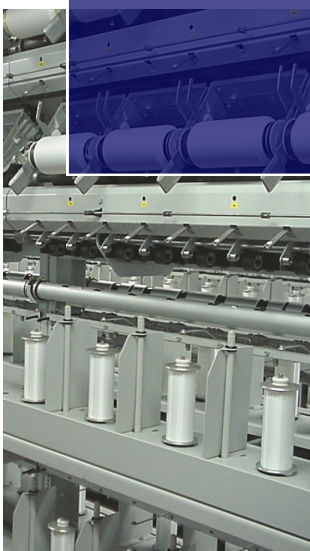
*Engineering Textile*



**G367E**  
**G307UE**



Combined **SINGLE** or **DOUBLE COVERING**  
**DOUBLE COVERING**  
machines



*Genuine Parts Service*

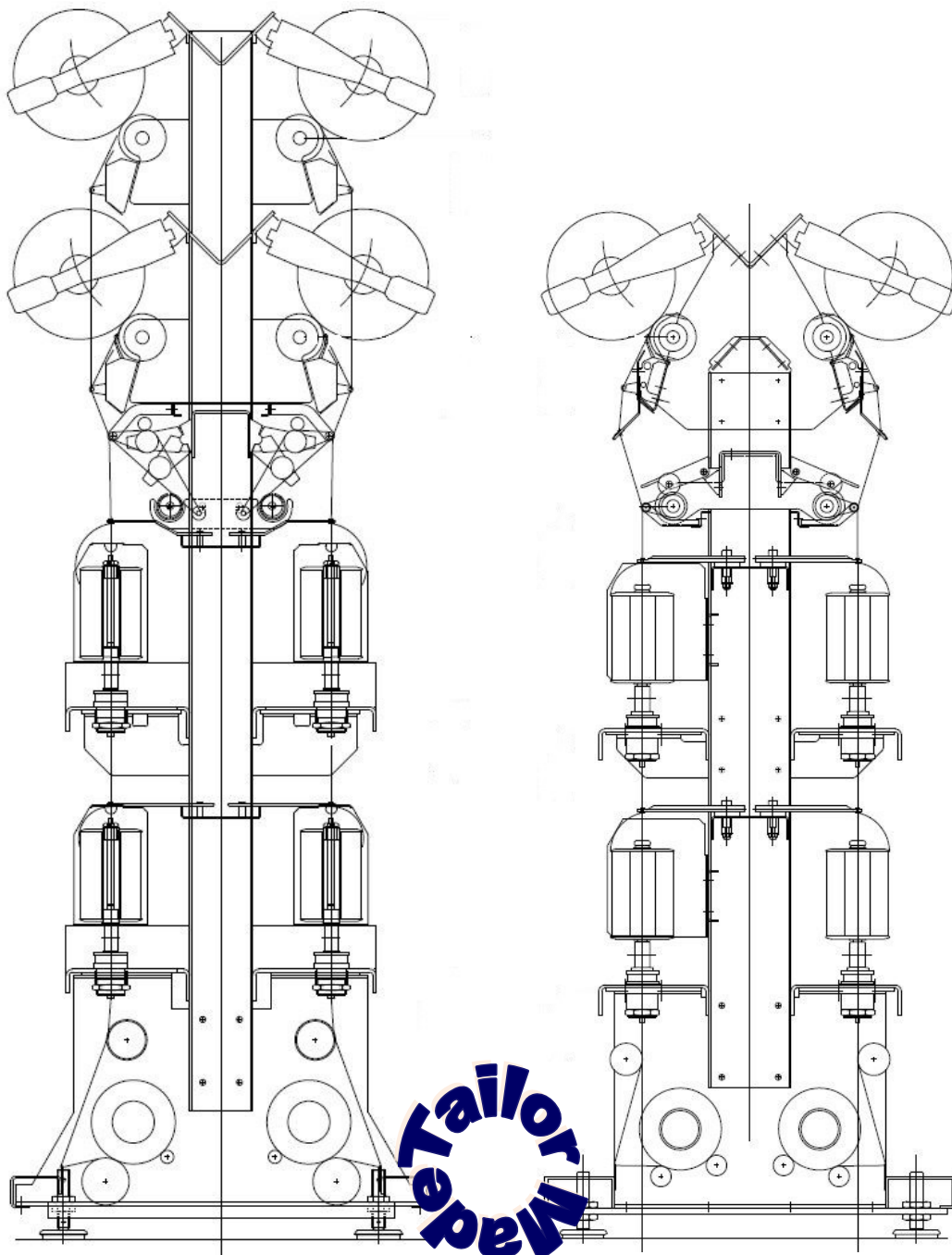


# G367E Combined Single or Double Covering / G307UE Double Covering machine

Highly flexible and custom made high speed covering machines for most advanced yarn constructions

## MAIN BENEFITS

- Very broad spectrum of applications set up through a friendly user touch screen PLC
- Fully electronic for a high level of flexibility and take-up package quality
- Easy remote access through your intranet or wireless (with electronic headstock design)
- Tailor made design possibility
- Genuine Parts Service aims to achieve optimised solutions...everywhere, everytime!



## GENERAL FEATURES

Maximum position nb.	240/120
Maximum spindle nb.	240
Gauge (mm)	260
Maximum section	12
Section length (mm)	1450/1300
Maximum length (m)	20.2
Machine width (mm)	800

## SUPPLY

Spool (mm)	Optional
Elastomer tube lg (mm)	57 or 115
Max. elastomer diam. (mm)	190
Drawing range	2 - 7

## SPINDLE

Drive	E-saving tangential belt
Maximum speed (rpm)	25000
Twist (tpm)	200 - 3500

## DELIVERY / TAKE UP

Drive	Positive rubber nip rollers
Build up	Biconical, conical
Maximum weight (Kg)	2.5
Maximum diameter (mm)	200
Tube length (mm)	230
Maximum traverse (mm)	200
Delivery speed (m/min)	10 - 50
Transfer tail	Manual

## OPTIONS

Individual biconical type; natural rubber splitting; pre draft system for elastomer unwinding; oiling device

Contact us



8 Allée des MURIERS—BP 80201

07502 GUILHERAND GRANGES

FRANCE



+33 (0) 4 75 86 07 58



www.e-tex.fr



contact@e-tex.fr

The data and illustrations in this brochure refer to the date of printing. E-TEX reserves the right to make any necessary changes at any time and w/o any special notice. Photos: E-TEX. Printed in France, July 2018