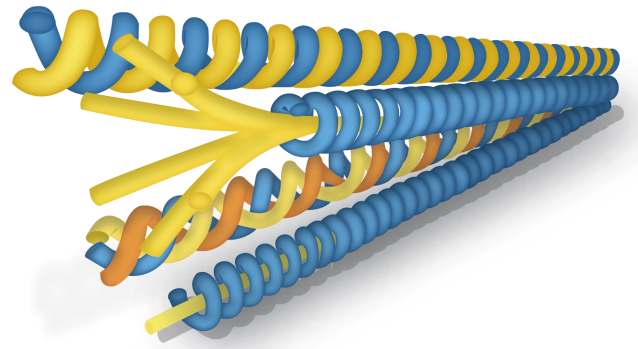
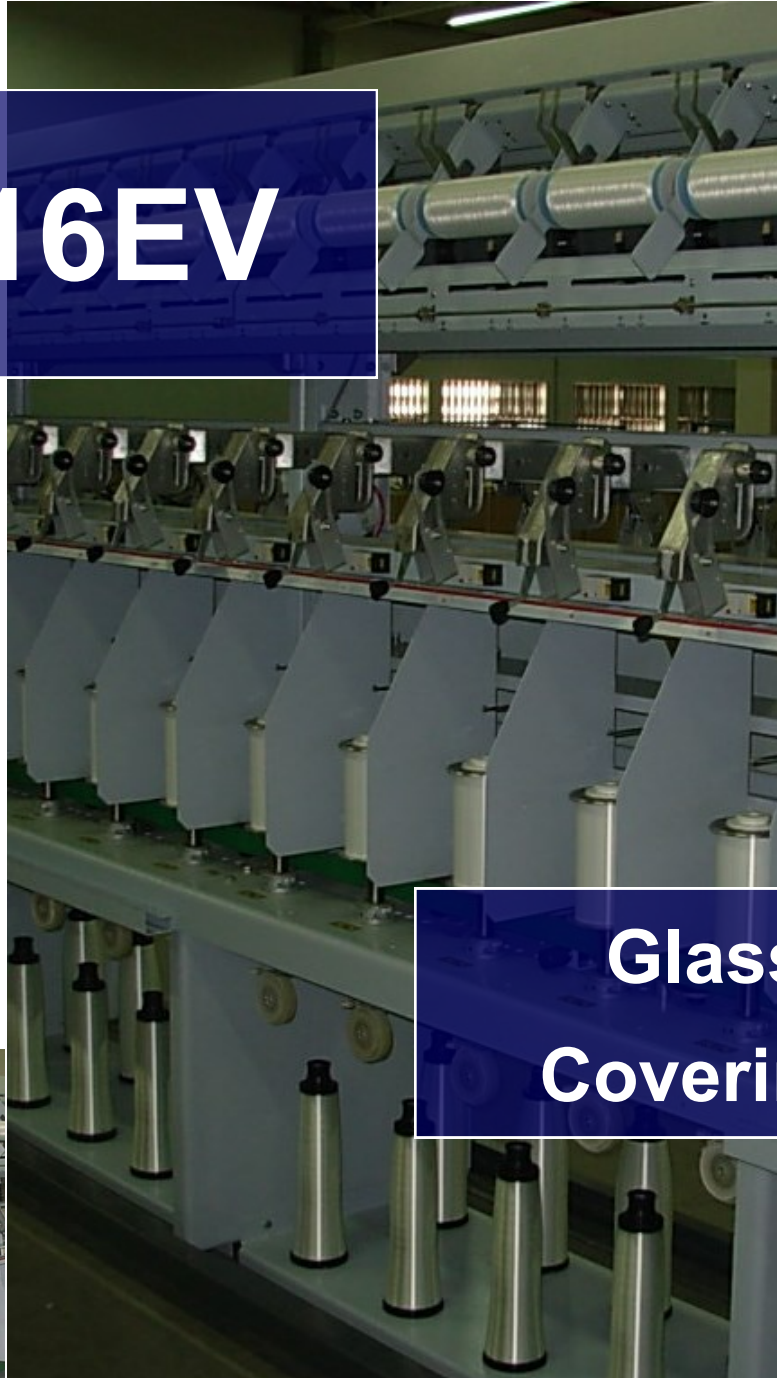


E-TEX

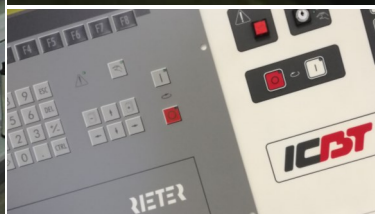
Engineering Textile



G316EV



**Glass Yarn
Covering machine**



Genuine Parts Service

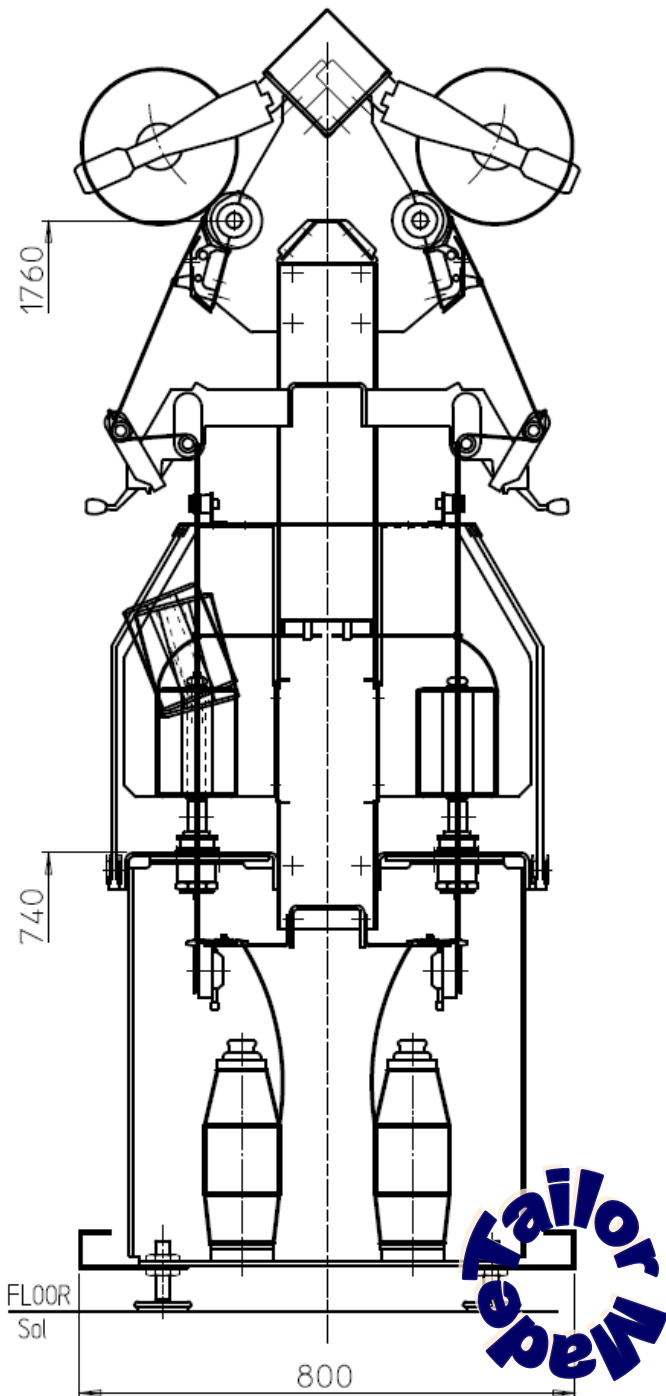


G316EV Glass Yarn Single Covering machine

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.	120
Maximum spindle nb.	120
Gauge (mm)	260
Maximum section	12
Section length (mm)	1300
Maximum length (m)	17,8
Machine width (mm)	800

SUPPLY

Spool (mm)	King spool
Spool lg (mm)	338
Max. spool diam. (mm)	100

SPINDLE

Drive	E-saving tangential belt
Maximum speed (rpm)	15000
Twist (tpm)	80 - 1600
Spool type	Equal flanged
Flange diameter (mm)	127
Yarn weight (Kg)	1.3

DELIVERY / TAKE UP

Drive	
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 - 120
Twist (tpm)	50 - 600
Transfer tail	Manual

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