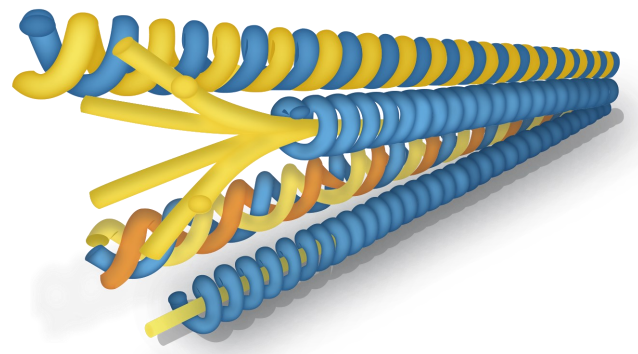


E-TEX

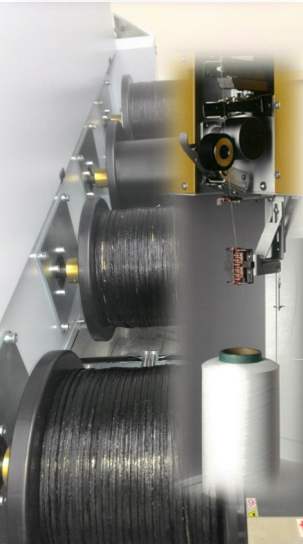
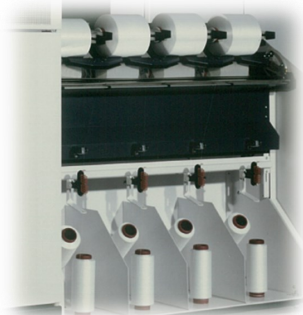
Engineering Textile



VW10



Versatile Winder



Genuine Parts Service



VW 10 Versatile Winder for Textile/Technical/Composite yarn

Highly flexible machine for most precise winding constructions

MAIN BENEFITS

- Very broad spectrum of applications set up through a friendly user touch screen PLC
- Possibilities of individual delivery rolls
- Pneumatical compensating device option
- Easy remote access through your intranet or wireless
- Tailor made design possibility
- Genuine Parts Service aims to achieve optimised solutions...everywhere, everytime!

Carbon Proof

GENERAL FEATURES

Maximum position	custom
Winding gauge (mm)	custom
Maximum section	custom
Section length (mm)	custom
Maximum length (m)	custom
Machine width (mm)	1150
Delivery speed (m/min)	0.1-1000
Side	Single or double
Drive	Individual or by side
Tail stock	Single
Metering	Individual or by side
Compensating device	Yes

TAKE UP

Max. diameter (mm)	300
Package traverse (mm)	250
on cardboard cylindrical tube	
Max. weight (Kg)	10
Construction	Biconical/cylindrical

OPTIONS

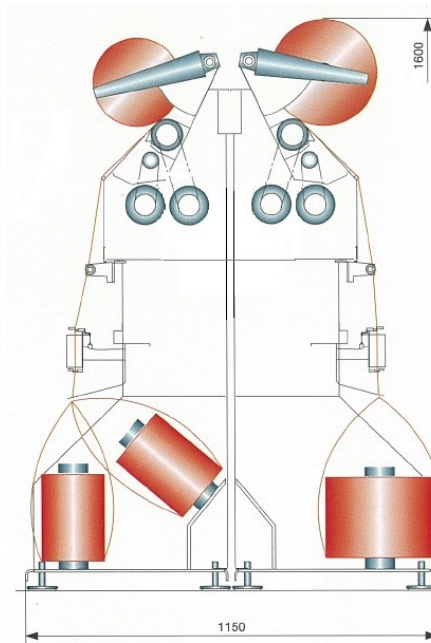
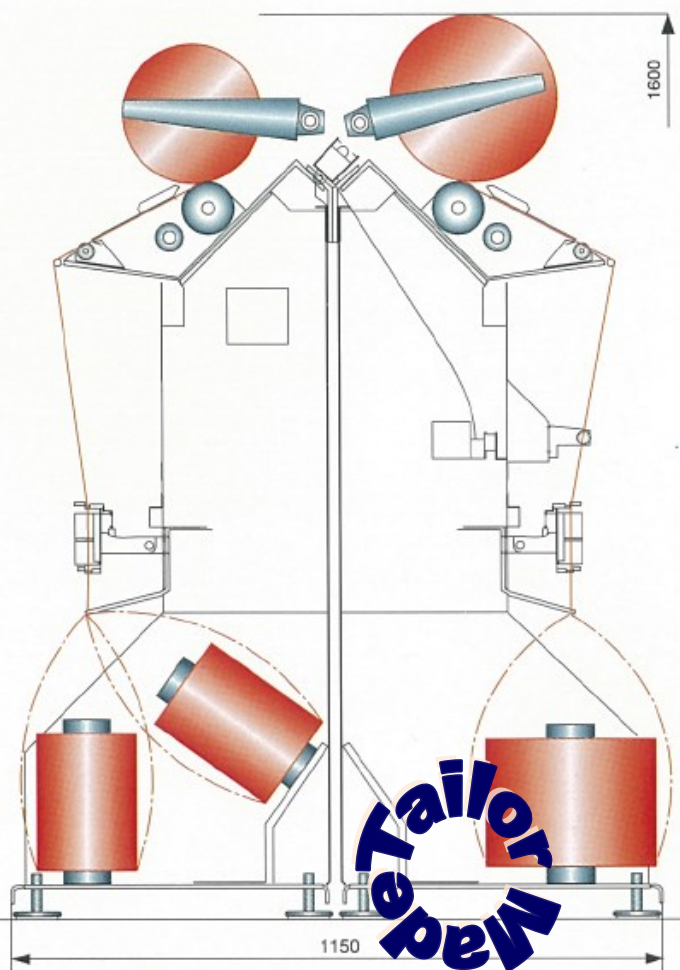
Ergonomic

- 10in touch screen PLC
- Wireless remote access



Process

- Individual overfeed capstan
 - Individual electronic traverse (from 152 to 305mm / 6in to 12in)
 - Individual electronic tail stock (single or double)
 - Ultra high quality ceramics
 - Pneumatical compensating device
- ### On line quality control
- Individual load cell for yarn tension control
 - Optical cell for yarn quality control



Made To Order

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