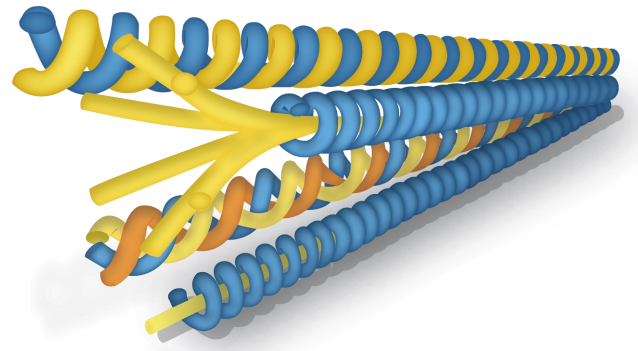
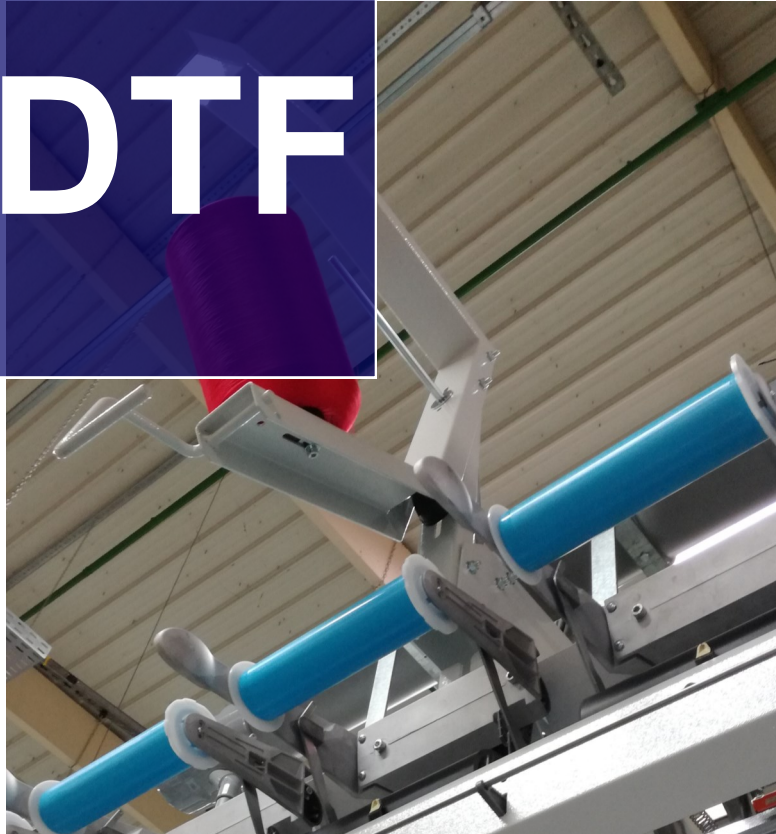


# E-TEX

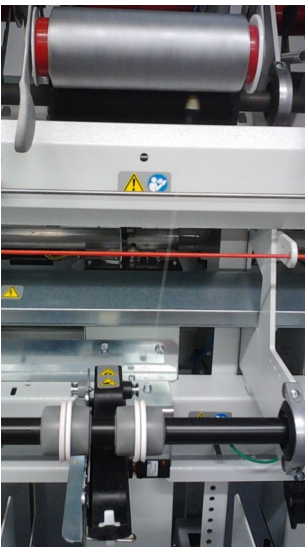
*Engineering Textile*



# CDDTF



**Combined Two for One Twister**  
and Direct **Cabler**  
with **Heater**



*Genuine Parts Service*



# CDDTF Combined Two for One Twister and Direct Cabler with Heater

Highly flexible twisting and direct cabling machine with heater for most advanced technical yarn constructions

## MAIN BENEFITS

- Very broad spectrum of application in both processes with heating treatment
- Flexible winder suitable for cylindrical or biconical wounded package
- Wide possibilities on the same machine: two for one twisting only, direct cabling only, with combined heating
- Swinging creel embedding supply and storage packages possibility
- 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

Max. spindle nb.	144/120/100
Spindle gauge (mm)	260/325/390
Maximum section	10
Section length (mm)	2080/1950
Maximum length (m)	19.6
Machine width (mm)	900
Delivery speed (m/min)	130
Twist (tpm)	90 to 1500

## SUPPLY

Type	Cardboard cylindrical, milk bottle, flanged bobbin
Yarn count (Dtex)	44 to 940
Max. bobbin diam. (mm)	135/150
Maximum weight (Kg)	3.8

## SPINDLE

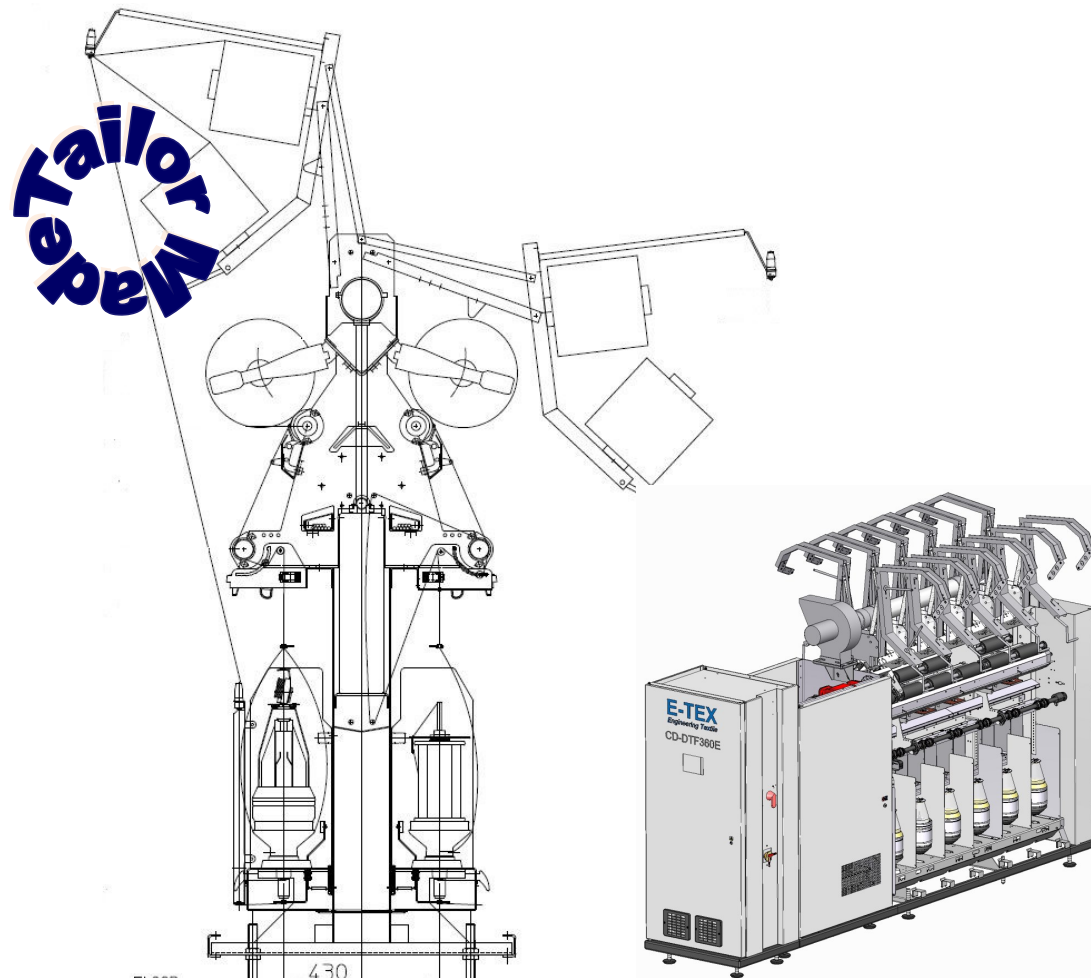
Drive	E-saving tangential belt
Yarn break sensor	Electronic
Maximum speed (rpm)	14000

## HEATER / TAKE UP

Max. diameter (mm)	250
Package traverse (mm) on cardboard cylindrical tube	200/250
Maximum weight (Kg)	4
Heater length (mm)	500/1000

## OPTIONS

Electronic touch screen PLC; oiling; 1 meter length heater; ultra high quality ceramics; soft package



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