



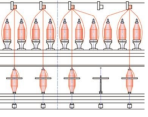


Highly flexible and custom made combined two for one and ring twister for most advanced technical yarn constructions

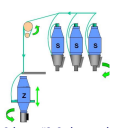
MAIN BENEFITS

- Very broad spectrum of applications set up through a friendly user touch screen PLC
- 2 ply and 3 ply yarn construction possibilities
- Best yarn quality involved by the single twist given by a two for one twisting technology combined with well known ring twisting process for pre-cabling
- Perfect combinaison with our DT machines completing the cabled twist on cylindrical take-up bobbins (hard or soft packages)
- Up to 9 bobbin build up possibilities through the PLC
- 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!

1847 1087 540 1000



Scheme #1: multi plies flexibility



Scheme #2: 3 ply yarn thread

GENERAL FEATURES

Max. two for one spindle 128 64/42 Max. 2/3 ply cabling sp. Gauge tfo/cabling (mm) 260/520 Maximum section 8 Spindle per section: tfo 16/cab. 8 Section length (mm) 2080 Maximum length (m) 18.1 Machine width (mm) 1000 Capstan speed (m/min) 100

SUPPLY

Max. pirn diameter (mm)	135
Pirn length (mm)	420
Maximum weight (Kg)	2.7

SPINDLE for FIRST TWIST

Drive E-saving tangential belt Maximum speed (rpm) 12000

150 - 2000 Twist (tpm)

CABLING SPINDLE & TAKE UP

Drive E-saving tangential belt Ring diameter (mm)

Ring height (mm) 9.52

9 build up biconical pirn, king spool, milk bottle, flanged bobbin

Maximum weight (Kg)

380 Maximum traverse (mm)

6000 Maximum speed (rpm)

50 - 600 Twist (tpm)

OPTIONS

Spindle type 170 for 132mm diameter (3 Kg) flat yarn on pirn or 160mm diameter (2 Kg) textured yarn on bobbin









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