

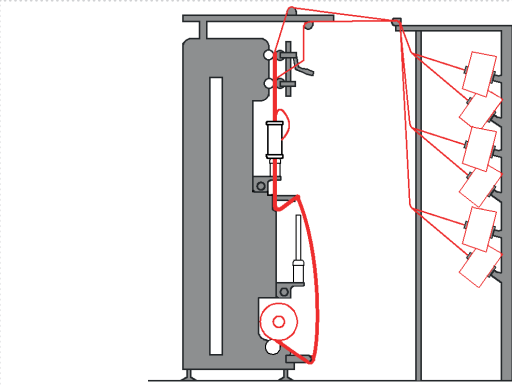
TECHNICAL CHARACTERISTICS

Version	HP: High production machine with motors inside the driving headstock.	EP: Flexible machine for small lots of yarns with motors on board the machine.	MODULAR: Modular machine made of independent sections (from 1 to 6) for the production of different yarns at the same time. Motors on board every single section.
Gauge	300 mm	300 mm	300 mm
No. of spindles	from 4 to 84	12	4 per section
Flanged bobbin height	220 mm	220 mm	220 mm
Cone traverse	6" - 8"	6" - 8"	6" - 8"
Max. length Max. width Max. height	2600 mm + No. of spindles x gauge 2600 mm 2500 mm	5350 mm 2600 mm 2500 mm	1300 mm +1800 x No. of sections 2600 mm 2500 mm
Double side machines with single or double drive can be considered. <small>Gualchieri e Gualchieri reserve the right to modify the data in the tables without any notice in order to improve the machine performance.</small>			

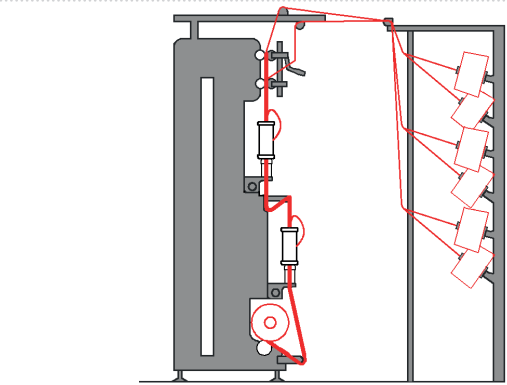
TECHNICAL PERFORMANCES

Max. draft (times)	999	999	999
Max. twists (tpm)	0-9999	0-9999	0-9999
Hollow spindles max. speed (rpm)	13000	13000	13000
Final yarn count (Nm)	0,5 - 40	0,5 - 40	0,5 - 40

Fanto EXTRA-FC1



Fanto EXTRA-FC2



SINCE 1973 MANY SOLUTIONS TO INCREASE  
YOUR BUSINESS EFFICIENCY

Fanto ROC-FIL

Fanto ROC

Fanto ROC-FT2

Fanto BFL

Fanto FILO

Fanto FILO-ROC

Fanto EXTRA

Fanto SPIN

EPT CHENILLE

Spike FILO-AIR

Spike FILO-IB

Spike EXTRA-FT

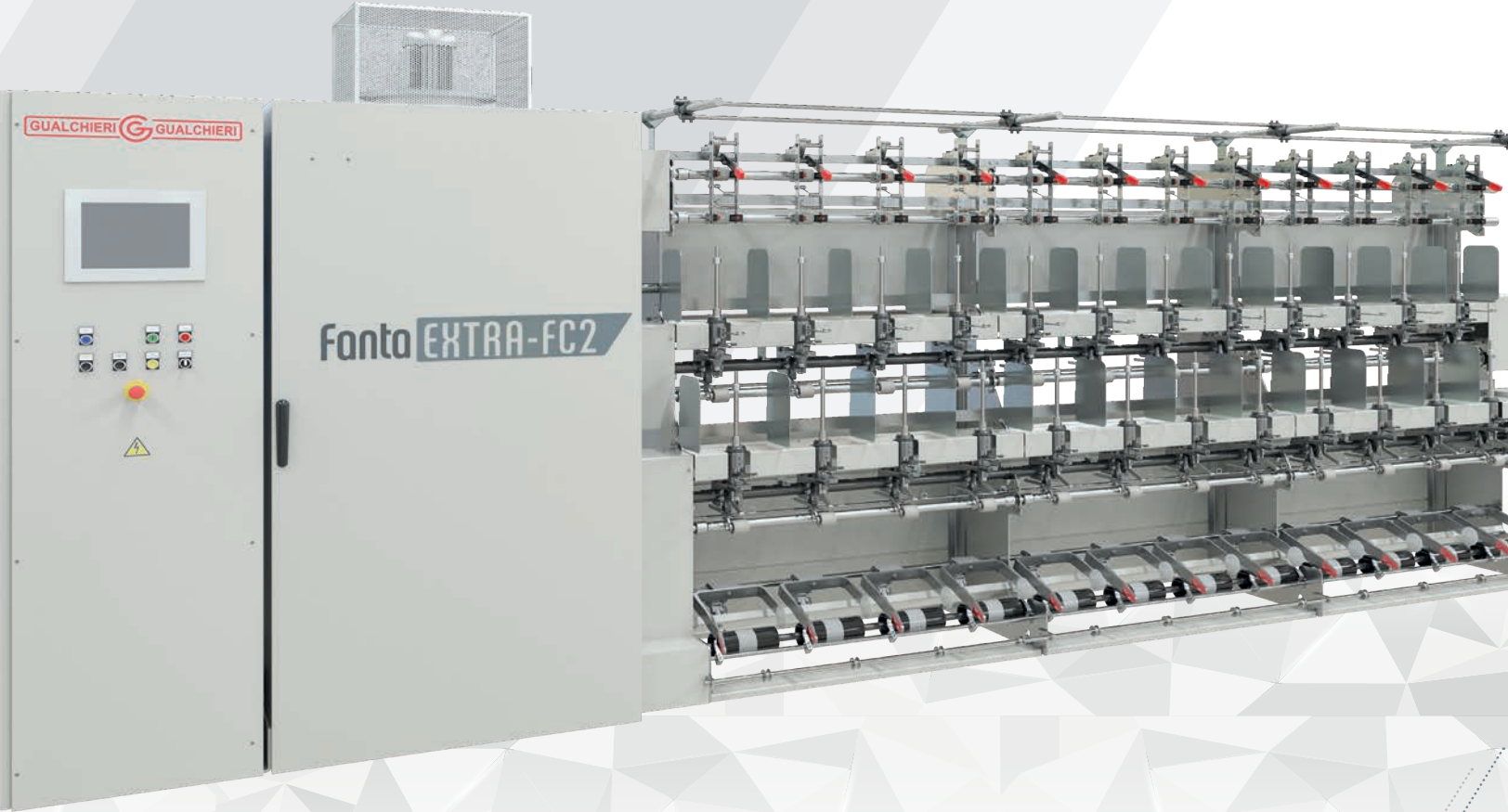


GUALCHIERI e GUALCHIERI  
Via delle Fonti, 393/U - 59100 PRATO - ITALY  
Phone +39 0574 590587 - Fax +39 0574 577759  
info@gualchieriegualchieri.it

IDENTITYCREATIVE.IT

Fanto EXTRA-FC2

INNOVATIVE SOLUTION FOR TECHNICAL YARNS  
Fancy yarns • Special yarns





# Fanta EXTRA-FC2

## INNOVATIVE SOLUTION FOR TECHNICAL YARNS

Machine for the production of fancy and special twisted yarns with two hollow spindles and take-up on incorporated cones.

### WORKING MODALITIES

#### Fanta EXTRA-FC1

- One hollow spindle (one binding)
- Take-up on incorporated cones

#### Fanta EXTRA-FC2

- Two hollow spindles (two bindings)
- Take-up on incorporated cones



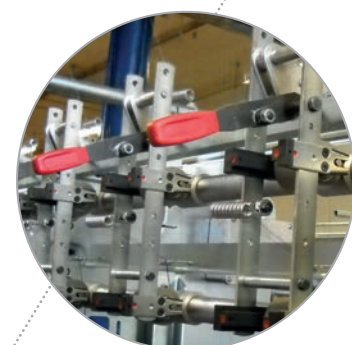
### MAIN MACHINE SPECIFICATIONS

- PLC to control the machine
- Control panel on board the machine
- Efficient control software
- Simple and intuitive graphical interface
- Working modality selectable from the software
- Storage of the working programmes
- Diagnostics for the machine status
- Remote assistance



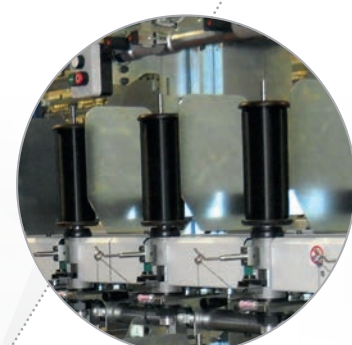
### OPTIONAL ACCESSORIES

- Final yarn detectors
- Stop motions for core yarn



### FEEDING

FL: yarn to yarn



### 1<sup>ST</sup> HOLLOW SPINDLE

- Flanged bobbin for binding yarn



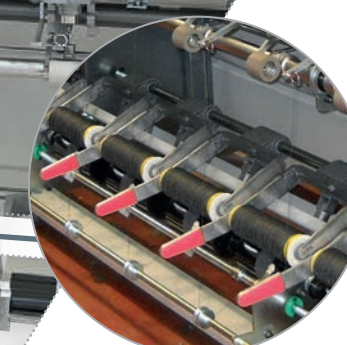
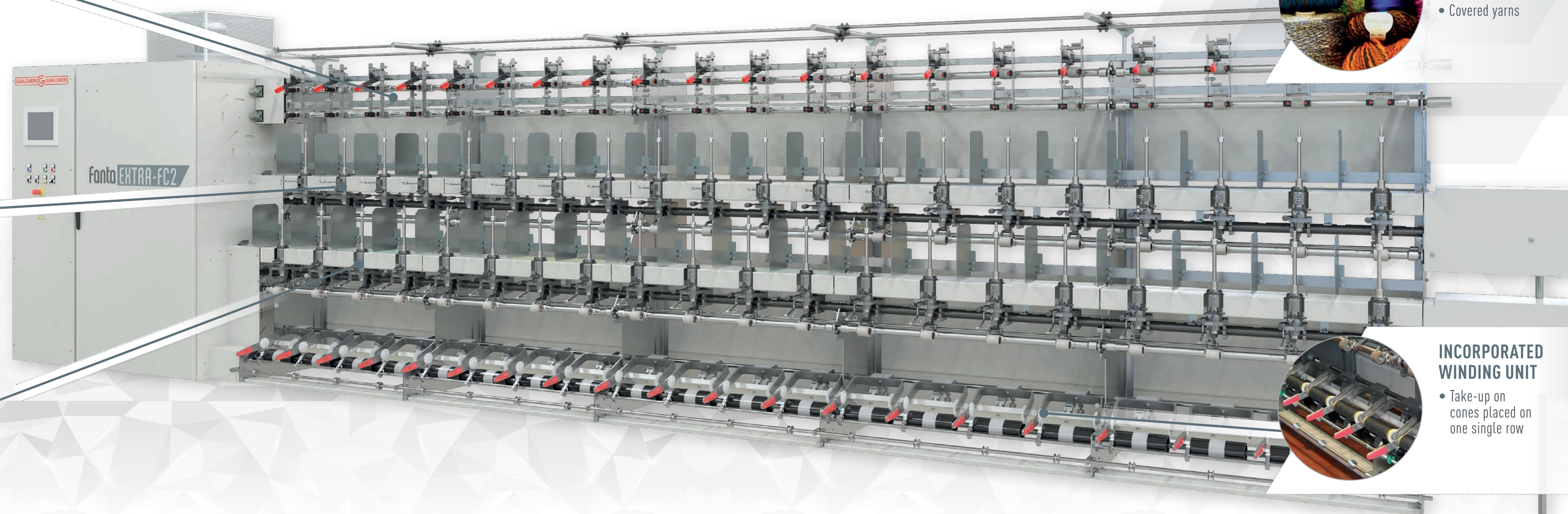
### 2<sup>ND</sup> HOLLOW SPINDLE

- Flanged bobbin for binding yarn



### TYPE OF YARNS

- Technical yarns
- Yarns for upholstery fabrics
- Covered yarns



### INCORPORATED WINDING UNIT

- Take-up on cones placed on one single row