

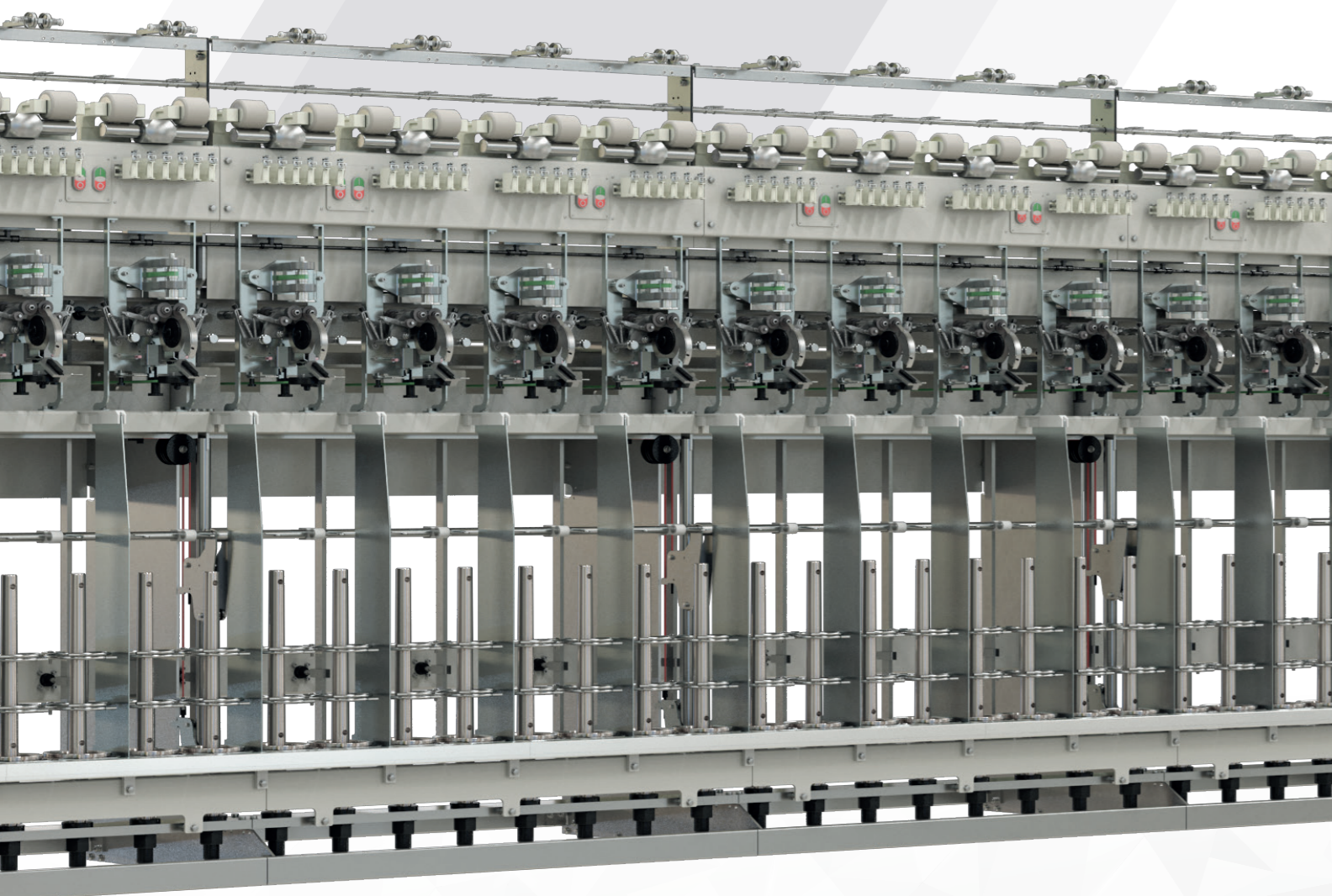


## MAIN MACHINE SPECIFICATIONS

- PLC to control the machine
- Control panel on board the machine
- Working parameters insertable from the control panel
- Storage of the working programmes
- Diagnostics for the machine status
- Remote assistance

## TECHNICAL CHARACTERISTICS AND PERFORMANCE

Gauge	150 mm	Max. effect head speed (rpm)	18000
Bobbin height	450 mm	Max. production speed (m/min)	20
Ring diameter	115 mm	Dimensions	max. height: 2450 mm max. width: 2500 mm max. length: 20500 mm
No. of spindles	120		
Max. spindle speed (rpm)	8500		



SINCE 1973 MANY SOLUTIONS TO INCREASE  
YOUR BUSINESS EFFICIENCY

Fanta **ROC-FIL**      Fanta **EXTRA**  
 Fanta **ROC**          Fanta **SPIN**  
 Fanta **ROC-FT2**      EPT **CHENILLE**  
 Fanta **BFL**              Spike **FILO-AIR**  
 Fanta **FILO**             Spike **FILO-IB**  
 Fanta **FILO-ROC**     Spike **EXTRA-FT**

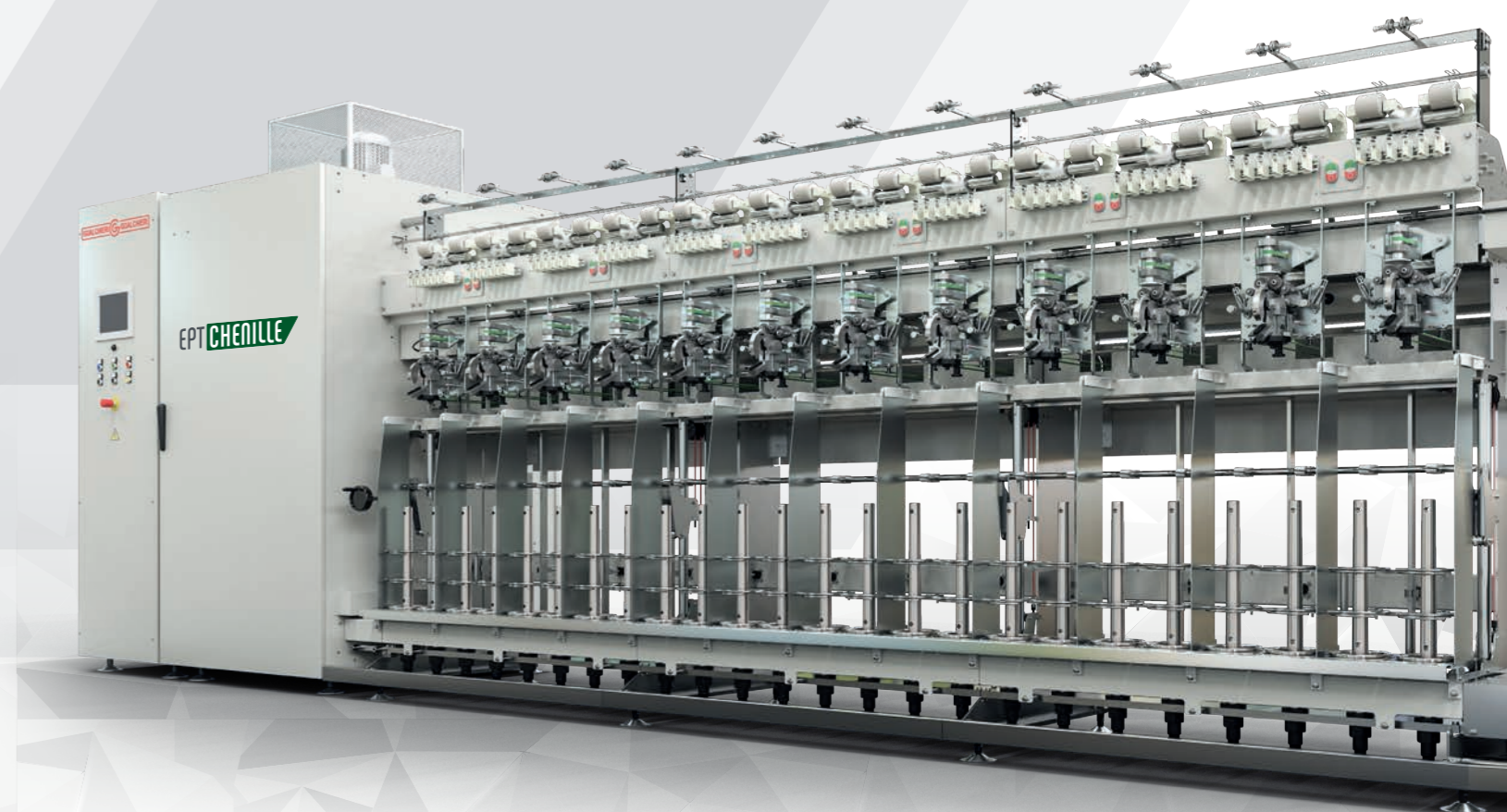
### GUALCHIERI e GUALCHIERI

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

IDENTITOCREATIVE.IT

# EPT CHENILLE

THE MOST APPRECIATED CHENILLE  
MACHINE IN THE WORLD



MADE IN ITALY WITH PASSION SINCE 1973

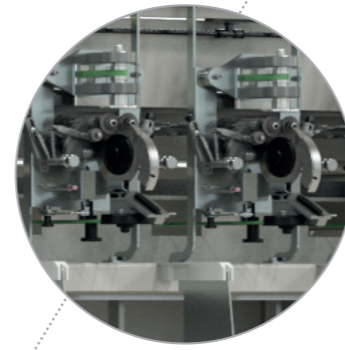


WWW.GUALCHIERIEGUALCHIERI.IT

# EPT CHENILLE

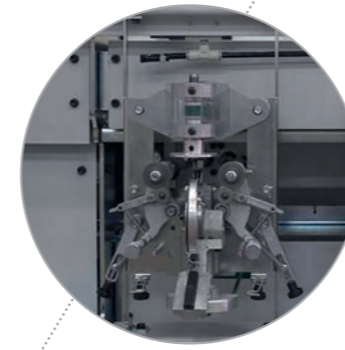
THE MOST APPRECIATED CHENILLE MACHINE IN THE WORLD

Machine for the production of chenille yarn with very low power consumption. Completely electrical with centralized drive and tangential belts to control the spindles, the blades and the effect heads. Possibility to produce SLUB CHENILLE with gradual, fast and random steps.



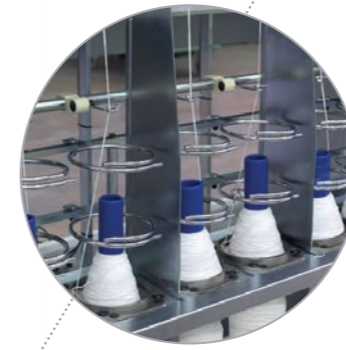
## EFFECT HEADS

The tangential belt control placed at the back of the machine makes the threading operations easier.



## BLADE GROUP

Independent control that assures the best cutting speed with any production speed.



## RING RAIL

Optimized transmission to guarantee the correct and uniform rotation speed from the first to the last spindle assuring a homogeneous yarn production along all the machine.

