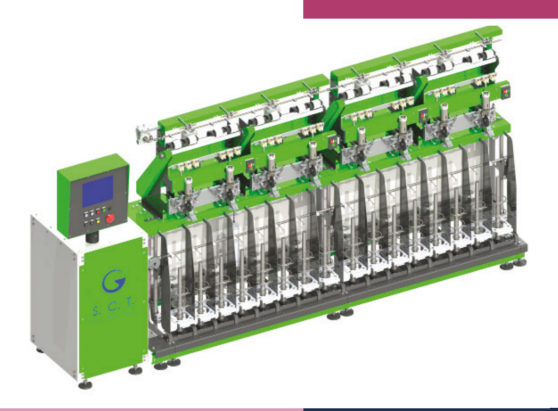
SCT - FD

New **chenille** forming group aimed at better cutting **accuracy** as well as **longer gauge life**.



Each head group is independent and capable of producing a chenille different from each other.



(1) Chenille machines next-step.

(2) Fully electronic Full-Drive machine.

3) Usage of chenille for:

- Furniture
- Clothing
- Knitwear

Through PC Touch Screen you can enter and save all the work data and technical parameters of the final yarn and control the machine's functionalities.

The PLC manages the precise execution of the data, ensuring the exact speed of the axes in a millesimal measure with exceptional results on the quality of the effects of the final product. Extremely easy to enter and edit general data in a step-by-step or quick mode. Diagnostics for the detection of the state of the machine.



SCT - FD

New **chenille** forming group aimed at better cutting **accuracy** as well as **longer gauge life**.



TECHNICAL DATA

Gauge [mm]	150 mm
Riang diameter [mm]	
Spindles/section	
Max No. spindles	
Max spindles speed [rpm]	
Max needle head speed [rpm]	
Max production speed [m/min]	18 m/min
Collection: ring tube [mm]	450 mm
Installed power [Kw]	
Absorbed power	50-60%

