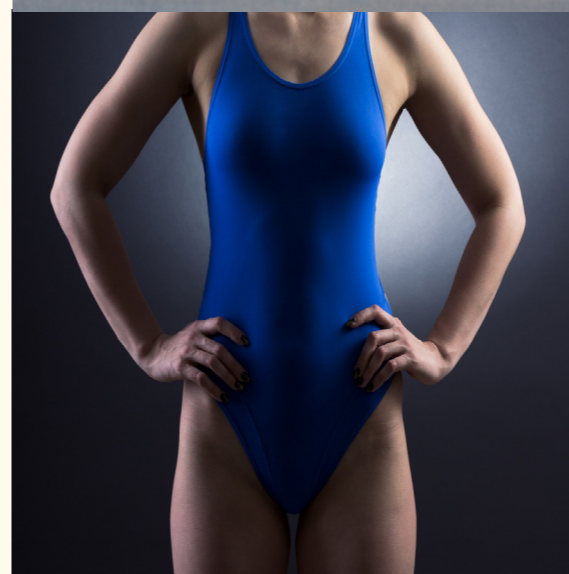




## TECHNICAL REFERENCE

Working Area (cm) Height x Length	180x180	200x180	250x180
Overall dimensions (mm) Length x Width x Height	4059x2836 x2140	4059x3036 x2140	4059x3536 x2140
Weight (Kg)	2200	2350	2650
Installed Power (kW)	11	11	11
Average Consumption (kW)	5	5	7
Power Supply Tension	400V±10%	400V±10%	400V±10%
Max compressed lay height (cm)	2,5	2,5	2,5

With the aim of improving its machinery FKgroup reserve the right to change technical characteristics without prior notice



CUTTING SYSTEMS  
TOPCUT 2,5

*freccia*



## TopCut 2,5cm *freccia*

Innovative automatic cutting system, Conveyor type for lays up to 2,5cm compressed height.

TopCut 2,5 is the ideal solution for small and medium size productions, able to cut fast all kinds of fabrics allowing to drastically reduce energy consumption with substantial production cost reduction.

The compact and refined styling makes it perfect for any work environment.

“EVO CUT”: the simple and intuitive Software makes all cutting parameters setting fast and safe.

To complete all the characteristics that make TopCut 2,5 unique, there is the remote technical assistance, via WEB, that ensures just in time total and constant support to the operator, thus allowing working in complete peace of mind



**FKgroup®**

**ecopower**

Average electrical consumption 5,6KW

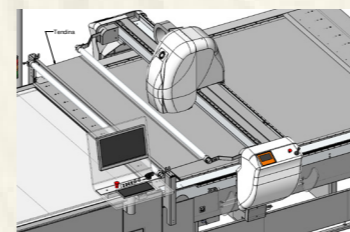
## TopCut 2,5 Cutting head

- Dust vacuum filter
- Polythene bar supports
- Operator safety light indicator
- Turbine of 11kW



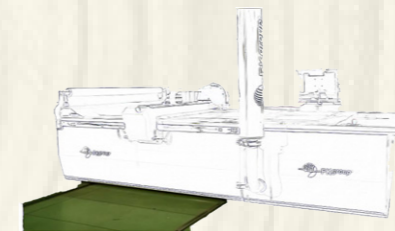
## Devices for every need

Double Plastic recover



To optimise vacuum and save extra energy

Motorised transfer



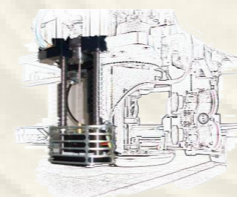
Motorised transfer on rails among different spreading tables

Bar code system



Bar code system for marker loading

Drill



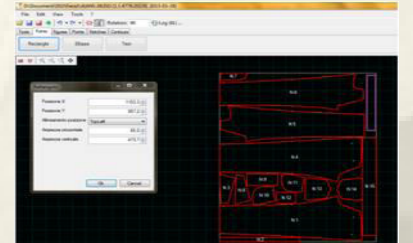
Front single or double drilling device

Laser Projector



It allows cutting precisely of checks or stripes fabrics

Tool ISO



ISO Editor image position, notches, drill, line