



made in Italy



[www.fkgroup.com](http://www.fkgroup.com)

FKgroup S.r.l.  
Via Fiuli, 21  
24044 Dalmine (BG)

Sales Dept.  
[commercial@fkgroup.com](mailto:commercial@fkgroup.com)  
Tel. +39 035 565633  
Fax +39 035 564445

Customer Service  
[customer.service@fkgroup.com](mailto:customer.service@fkgroup.com)  
Tel. +39 035 565633  
Fax +39 035 564445

General Information  
[fkgroup@fkgroup.com](mailto:fkgroup@fkgroup.com)



# Techno Treccia

*Cutting Systems*

# Tecno Freccia

Innovative automatic cutting system Conveyor type for Single Ply and lays up to 2.5cm compressed height.

One machine, multiple functions: Versatile – Accurate – Efficient

*Tecno Freccia* is the ideal solution from small to large productions able to cut: PVC, Fibreglass, Carbon Fibre, Medical rays protection fibres, Laminated Fabrics, Foam, Wadding, Rubber, Wall and Pipe Insulation, Polyurethane Fibre, Nylon, Kevlar.

Ideal for following industries: Building construction, Automotive, Boating, Aeronautical, Furniture, Leisure Accessories, Defence, Protective Clothing.

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

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

To complete all the characteristics that make *Tecno Freccia* unique, there is the remote technical assistance, via Web, that ensures just in time total and constant support, thus allowing working in complete peace of mind.



## Multiple Cutting Head

- Oscillating Knife 1.5mm x 6mm
- Drag Knife
- Milling tool device

### OPTIONAL:

- Refillable tool pen
- Single cold or hot drill
- Double cold or hot drill



Average power consumption 5.6kW

## Specifications:

- Dust vacuum filter
- Polythene bar supports
- Operator safety light indicator
- Eco-Power 5.6kW
- Evo Cut software with ISO and HPGL files direct import and Tool
- Wi-fi pre set
- Bar code reader
- Camera operator support and remote maintenance

### OPTIONAL:

- Direct import DXF,DWG files
- Plastic re-cover vacuum saving
- Motorized Transfer system
- Labelling system
- Laser single and double projectors

## Technical data

Working Area (cm) HeightX Lenght	180 X 180	200 X 180	250 X 180	320 X 180	200 X 240	250 X 240	320 X 240
Overall dimensions (mm) Lenght X Width X Height	4059 x 2836 x 2140	4059 x 3036 x 2140	4059 x 3536 x 2140	4059 x 3606 x 2140	5259 x 3036 x 2140	5259 x 3536 x 2140	5259 x 3606 x 2140
Weight (Kg)	2200	2350	2650	3290	2950	3250	3890
Installed power (kW)	12	12	12	12	12	12	12
Average Consumption (kW)	5	5	7	7,5	7,5	7,5	7,5
Power supply tension	400V±10%	400V±10%	400V±10%	400V±10%	400V±10%	400V±10%	400V±10%
Max compressed lay height (cm)	2,5	2,5	2,5	2,5	2,5	2,5	2,5

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