



TECHNICAL REFERENCE

Working Area (cm) Height x Length	180x170	200x170	220x170	180x240	200x240	220x240
Overall dimensions (mm) Length x Width x Height	4700x2900 x2200	4700x3100 x2200	4700x3300 x2200	5600x2900 x2200	5600x3100 x2200	5600x3300 x2200
Weight (Kg)	2880	2960	3040	3220	3300	3380
Installed Power (kW)	13	13	13	16	16	16
Average Consumption (kW)	5,9	5,9	5,9	7,5	7,5	7,5
Power Supply Tension	400V±10%	400V±10%	400V±10%	400V±10%	400V±10%	400V±10%
Max compressed lay height (cm)	6/8/9	6/8/9	6/8/9	6/8/9	6/8/9	6/8/9
With the aim of improving its machinery FKgroup reserve the right to change technical characteristics without prior notice						

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CUTTING SYSTEMS

TOPCUT 6_8_9

fast revolution



TopCut 6cm - 8cm - 9cm

Automatic conveyor cutting system provided with 6 - 8 - 9cm Cutting Head for all types of production.

TopCut is a new project capable of accelerating working cycles through both speed and productivity. Applying a mix of technical characteristics and innovative materials enables to reach cutting performances never achieved before.

Evo Cut: the simple and intuitive Software makes all cutting parameters setting fast and safe.
Eco Power vacuum system that guarantees considerable power saving.

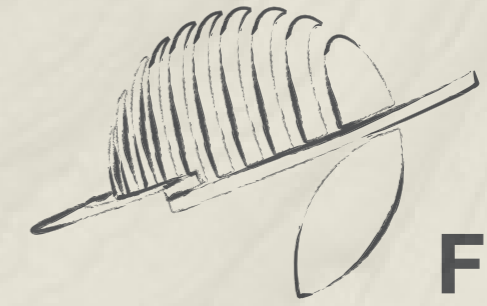
Patented high speed sharpening system.

Fast Revolution: allows cutting flexibility for all material types.

Mectronics Blade Sense: automatic knife deflection correction.

Vortec: refrigerated air blade cooling device

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.

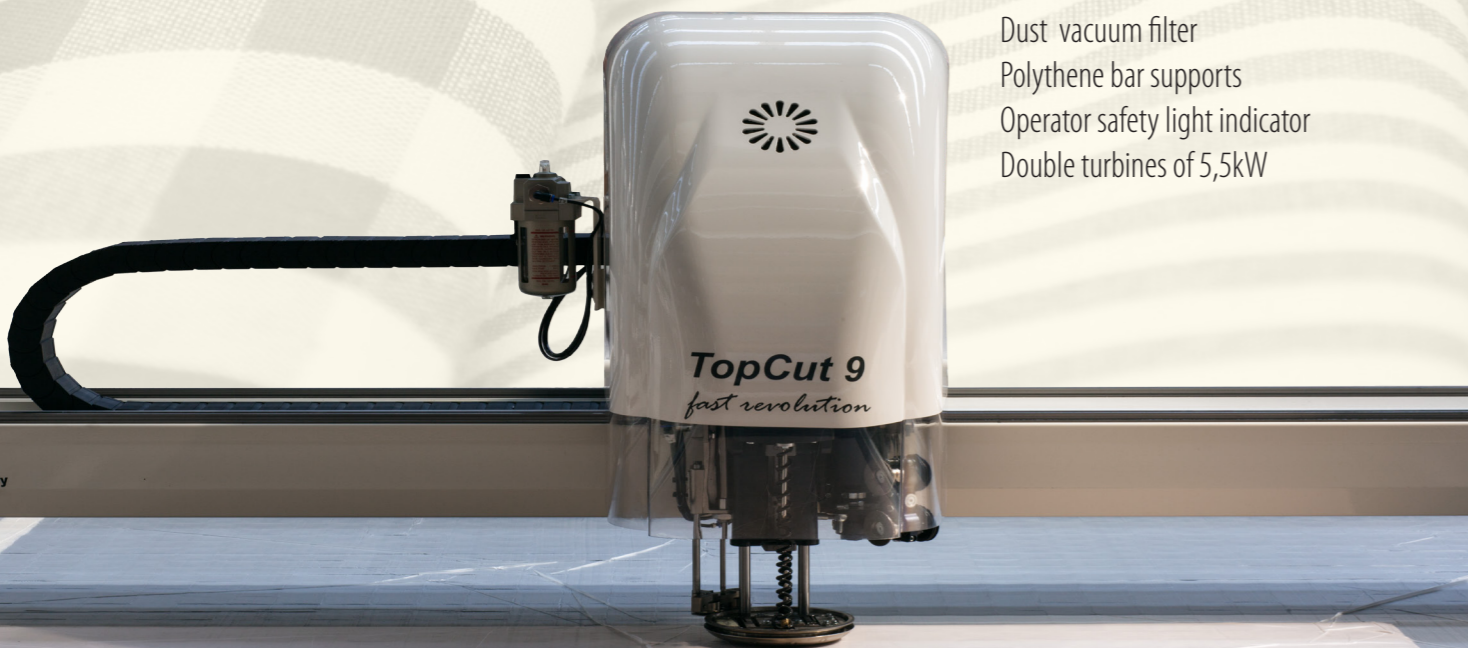


FKgroup®

ecopower

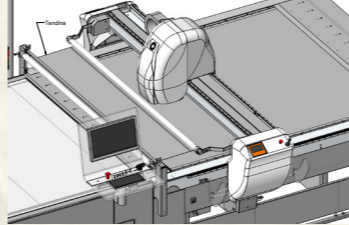
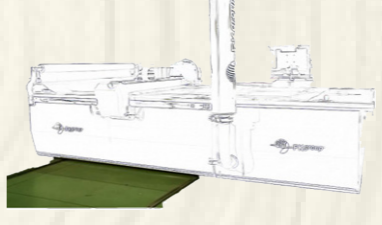

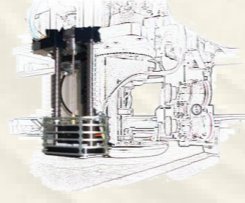
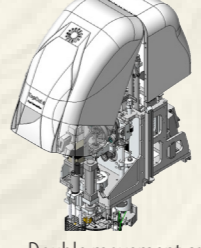
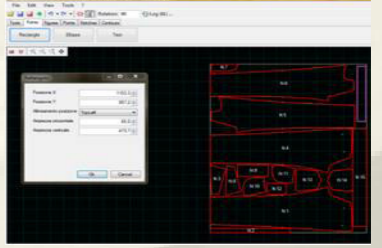
Average electrical consumption 5,9KW

TopCut cutting head



- Dust vacuum filter
- Polythene bar supports
- Operator safety light indicator
- Double turbines of 5,5kW

Devices for every need

<p>Double Plastic recover</p>  <p>To optimise vacuum and save extra energy</p>	<p>Motorised transfer</p>  <p>Motorised transfer on rails among different spreading tables</p>	<p>Cooling and lubrication system</p>  <p>Cooling or lubrication system according to fabric & needs</p>
<p>Drill</p>  <p>Drill or spinning punch for holes from 1mm to 18mm</p>	<p>Pneumatic head cover lift</p>  <p>Double movement cover lifter</p>	<p>Tool ISO</p>  <p>ISO Editor image position, notches, drill, line</p>