

FK GROUP SPA

Via Friuli, 21 24044 Dalmine (BG) - Italy Tel. +39 035 565633

Sales Dept. commercial@fkgroup.com Tel. +39 035 565633

Customer Service customer.service@fkgroup.com Tel. +39 035 566647





www.fkgroup.com fkgroup@fkgroup.com



Universal

Automatic conveyor cutting system offering the choice of **6-8-9cm** cutting head for all types of production. Universal is a new project capable of accelerating working cycles through both speed and productivity, applying a mix of technical characteristics and innovative materials enabling to reach cutting performances never achieved before.

- JUST CUT: the simple and intuitive Software makes all cutting parameters setting fast and safe;
- Eco Power vacuum system guaranteees considerable power saving;
- Patented high speed sharpening system: longlife sharpeners;
- Fast Revolution: allows cutting flexibility for all material types;
- Mectronics Blade Sense: automatic knife deflection correction;
- Blade lubrication or cooling system;
- Remote technical assistance, also via web, ensuring just in time total and constant support;
- Non Stop Cutting system involving two alternative methods: Continuous Cutting software to enhance cutting while advancing, Quick Release Vacuum suitable for high ply cutting (optional).

Average power consumption 6.3kW



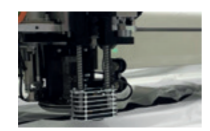


Working Area (cm)	180 x 170	200 x 170	220 x 170	180 x 240	200 x 240	220 x 240
Overall dimensions L x W x H (cm)	470 x 290 x 220	470 x 310 x 220	470 x 330 x 220	592,3 × 290 × 220	592,3 x 310 x 220	592,3 x 330 x 220
Weight (Kg)	2880	2960	3040	3220	3300	3380
Installed Power (kW)	15					
Average Consumption (kW)	5,9	5,9	5,9	6,3	6,3	6,3
Power supply Tension	400V±10%					
Max compressed lay height (cm)	6-8-9					

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



Pneumatic head cover lift with double movement.



Drilling device with bit and variable heat control or spinning punches.



according to fabrics.



Blade cooling or lubrication system Tool ISO Editor image position, notches, drill holes, lines.

