

TECHNICAL DATAS

	Mod. 270	340	460
Maximum web width	270	340	460
Maximum print width	260	330	450
Maximum die cut width	260	330	450
Maximum print repeat	150/603	250/603	300/603
Maximum die cut repeat	150/603	250/603	300/603
Printing units	1 to 12	1 to 12	1 to 12
Die cutting units		1 to 4 units	
Maximum diameter unwinder reel	800 mm		1.000mm
1.000mm			
Maximun diameter rewinder reel	800 mm		1.000mm
1.000mm			
Maximum running speed	100 mt/min	150mt/min	150mt/min
Power		380V 50/60 HZ trifase + N. + T.	
Absorb. main motor	5 KWH	7Kwh	11Kw/h
Absorb IR dryers per unit	800 watt	1..2Kw	
Gears module		mod. 1/8"	
Diameter unwnder-rewinder shaft		mm. 76,2 (3")	
Warranty		12 months	

STANDARD CONFIGURATION:	OPTIONS:
*Reel lift	*Splicing table.
*Infra red dryers	* Label counting
*Ceramic anilox permanent rotation	UV dryers temperature control
*Doctor blade ceramic Print units	Cold foil
*Video camera on models 340 and 460	Hot foil
*High precision Servo motor distant colour adjustment	Numbering units
*2 tension control systems with tension display.	Sheater unit and convoyor belt
*Automatic Web guide system.	Unprotected films stabiliser
*End of reel sensor with automatic stoping	Extra die cut units
*Counter system in meters or in pieces with auto-stop	Any customer request
*1 Rotary die cut unit	Production control system
*Electronic tension waste rewinder system	
*Speed control system mt./min.	
*Pneumatic blades slitting unit.	
*2 directions electronic Rewinder system	