

Configuration TYPE	STACK 20A	STACK 20 B	STACK 35A	STACK 35B	STACK 120A	STACK 120B	STACK 750A	STACK 750B	STACK IML 120
Tach-generator	S	S	S	S	S	S	S	S	S
Pneumatic lift-for the infeed tabel	O	O	O	O	O	O	O	O	O
Stopwheels	S	S	S	S	S	S	S	S	O
Count sensor	S	S	S	S	S	S	S	S	S
Single stream	S	S	S	S	S	S	S	S	S
Twin streams	O	S	O	S	S	S	S	S	O
Cycle speed per minute	40	40	15	15	13	13	13	13	15
Sheet length max (mm)	29,7	29,7	29,7	29,7	29,7	29,7	29,7	29,7	29,7
Stack heigh max (mm)	20	20	35	35	120	120	750	750	120
Width max (mm)	380	520	380	520	380	520	380	520	520
Other width sizes possible	O	O	O	O	O	O	O	O	O
Other length sizes possible	O	O	O	O	O	O	O	O	O
Possible for more streams	7*	7*	7*	7*	7*	7*	7*	7*	7*
Plc-contronlled and programmable	S	S	S	S	S	S	S	S	S
Touchscreen	S	S	O	O	O	O	O	O	O
Drive motor frequency converter	S	S	S	S	S	S	S	S	S
Amount electro magnitic joggers	3	4	3	4	3	4	3	4	3
Extra electro magnitic joggers	O	O	O	O	O	O	O	O	O
Paper sheet inserter	O	O	O	O	O	O	O	O	O
Chipboard feeder	O	O	O	O	O	O	O	O	O
Hydraulic descending stack table					S	S			S
Motor for pile table dscend							S	S	
Suitable for in-mould	O	O	O	O	O	O	O	O	S
Suitable for photo paper	S	S	S	S	O	O	O	O	S
Static bars	O	O	O	O	O	O	O	O	S
Over lapped edges	S	S	S	S	S	S	S	S	S
Sheet for sheet	O	O	O	O	O	O	O	O	S
90° conveyer to the wrapper	O	O	O	O	O	O	O	O	
Automatic splice-elimination	O	O	O	O	O	O	O	O	O
Autmatice boxing system	O	O	O	O					

S = standard O = Option * dependent on stacker with