

TECHNICAL DATA

	*	2,2x1,2	2,8x1,4	3,2x1,6
Maximum stack width "A" (mm)		2200	2800	3200
Minimum stack width "A" (mm)		800	800	800
Maximum stack length "B" (mm)		1200	1400	1600
Minimum stack length "B" (mm)		500	600	700
Maximum stack height "C" (mm)		1800	1800	1800
Total width "D" (mm)		3200	3800	4200
Maximum length "E" (mm)		5700 (+700)	6500 (+800)	7300 (+900)
Total installed power (Kw)				

* Reference models. The dimensions can be customized on request.

TECHNICAL FEATURES

- Continuous centering of the cardboard stack during the lifting / loading phase;
- Perfect extraction of the bundle using a pusher and a support nail that carry out the two movements: lifting and pushing.
- perfect centering and leveling of the cardboard stack on the entrance cockpit using a pneumatic lateral bar and a frontal stop, both automatically adjustable to the board size;
- Machine fixed to the ground, equipped with transport belts on telescopic frame, adjustable on the basis of the cardboard to be worked.
- The frame of the transport belts is hinged and lifted with a selector that operates two hydraulic cylinders;
- Automatic extraction of the last sheets of the pile or pallet with front or side ejection to the ground;
- Electrical panel with PLC and touch screen keyboard for setup, diagnostics and remote assistance of the automatic prefeeder.

DISCLAIMER / COPYRIGHT

Any use, in whole or in part, of the contents included in this document is prohibited. The dimensions and layouts are indicative, they may be subject to variations upon specific customer request or for technical improvements by Errebi Automazioni srl. No information should be considered binding and/or substitute to the content in the offer.

