



AB8 CARTONING MACHINE FOR BUTTER AND YEAST



BUTTER, MARGARINE AND YEAST, BUNDLED AND BOXED

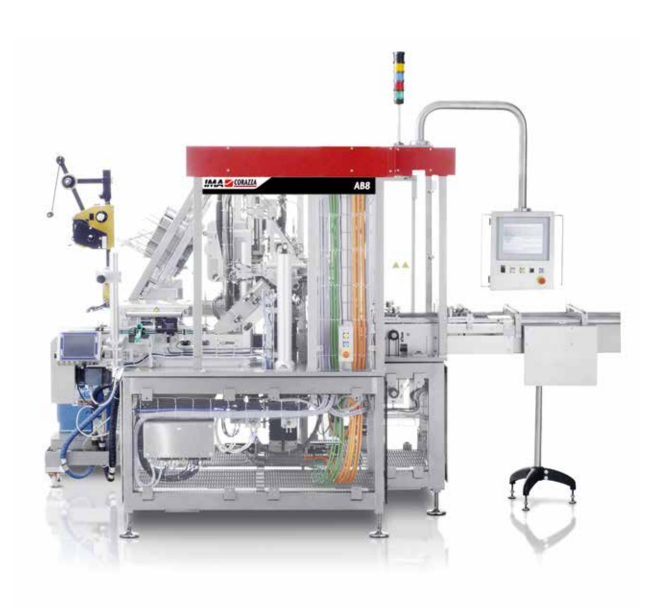
The AB8 is a wrap-around solution for boxing butter or yeast, drawing on flat blanks, which are sealed using hot-melt glue on the end flaps.

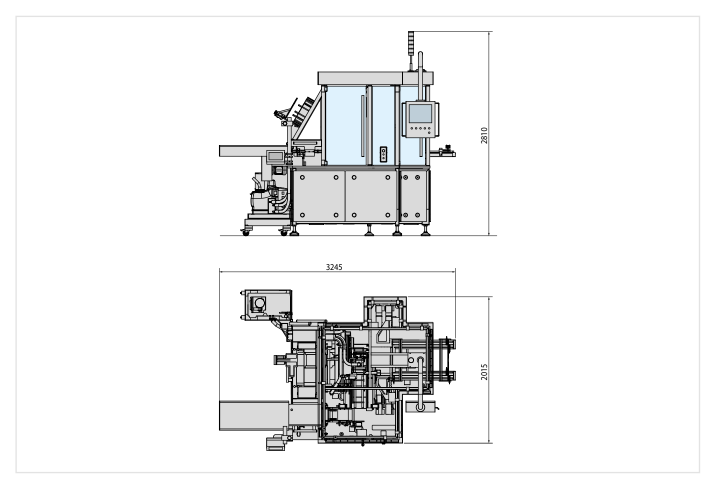
Processing stacked bundles received on the indexing table, the AB8 wraps a flat blank around the formed bundle, closes and seals the carton before capsizing it 180° so that portions are face-up. The AB8 can process up to 80 boxes/min.





Side glueing and closing Pressing unit Box outfeed





Production capacity	Up to 10 boxes/min.
Full load current	3P x 400 Volt – 50 Hz – 18 Amp
Compressed air consumption	300 NI/min. (min op. pressure 6 bar)
Weight	2,100 Kg Approx.

Box dimensions	A (min ÷ max)
	100 ÷ 235
B	B (min ÷ max)
	100 ÷ 335
	C (min ÷ max)
	20 ÷ 75
Lanes	4 ÷ 5
Layers	2 ÷ 5

