



PACKAGING

VBA 40 VERTICAL PACKAGING MACHINE

Technical Data

Dimensions:	Length:	2470 mm
	Width:	2505 mm
	Table level:	1205 mm
	Filling level:	980 mm
Product dimensions:	Bag length:	150-490 mm
	Bag diameter:	90-180 mm
Capacity:	up to 50 packages / min, paper bags up to 40 packages / min (depending on the product and the type and duration of the filling process)	
Controller:	Omron	
Frequency controller:	Hitachi	
Pneumatic system:	Festo	
Power supply:	230/400 Volt / 50 Hz	
Power input:	3.5 kW	
Compressed air:	min. 6.0 bar (ISO 8573-1)	
Weight:	700 kg	

Available additional equipment:

- Automatic bag magazine
- Hot foil printer ,HPD' for labelling plastic clip tape
- Inclined conveyor belt for transporting the closed-up packages back up to table level
- Revolving table
- Product positing system

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➤ VBA 40

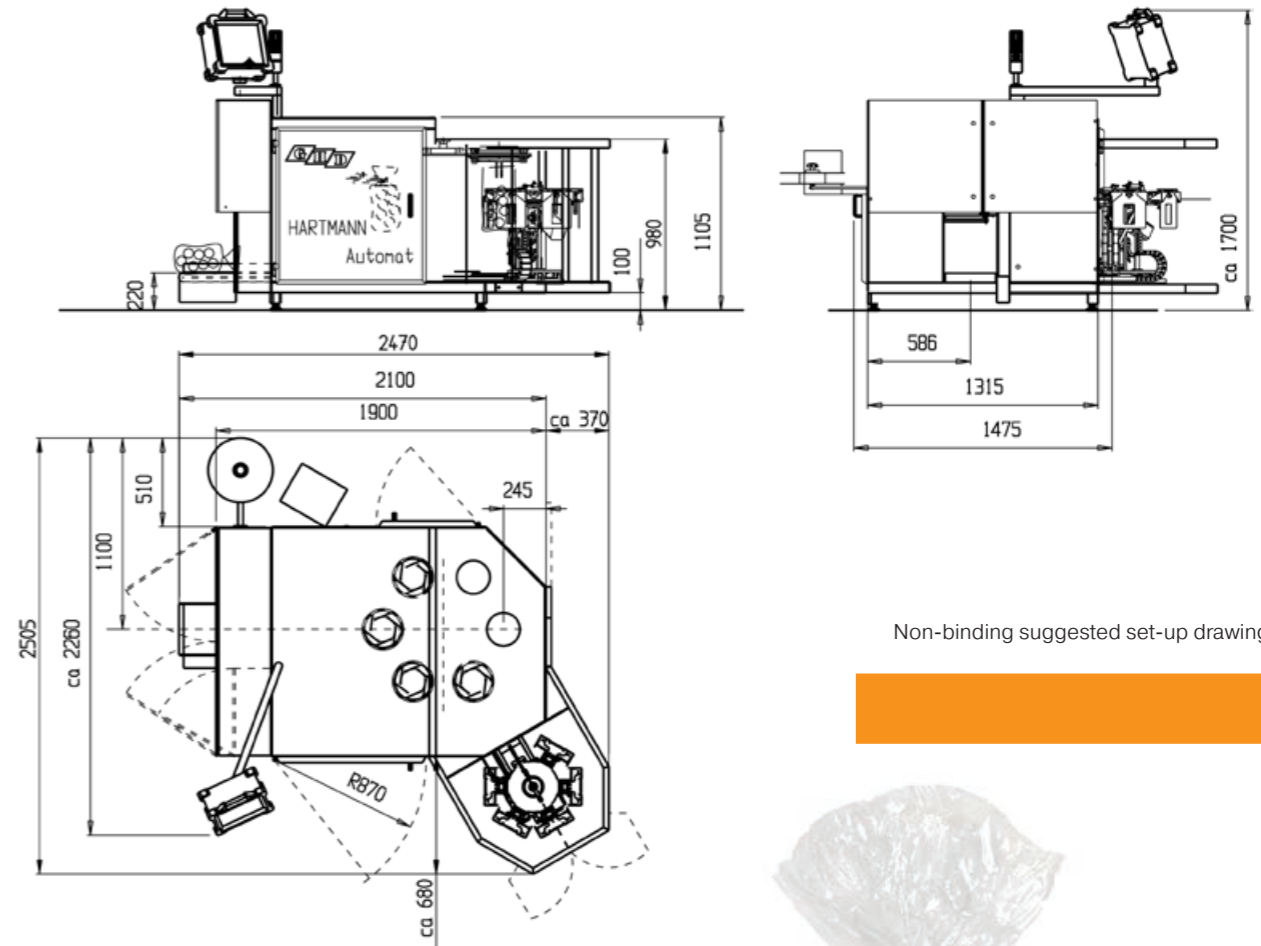
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VBA 40 Vertical Packaging Machine

This machine is designated for bagging and closing bulk goods as bread rolls, biscuits or similar products into pre-manufactured bags. An optimum and nearly constant packaging is allowed by a robust mechanical bag spreader system in combination with the 6-station magazine for pre-manufactured bag stacks. The bag magazine requires only a short set-up time for positioning a new bag stack. The packages are closed up by using the proven HARTMANN closing unit, known for its reliability and long service life. This packaging machine can be combined with an automatic counting or weighing machine or can be manual fed.



Non-binding suggested set-up drawing.



Display

Intuitive operation via touch screen.



Optional: Printing unit

Hot foil printer 'HPD' for labelling plastic clip tape.

