

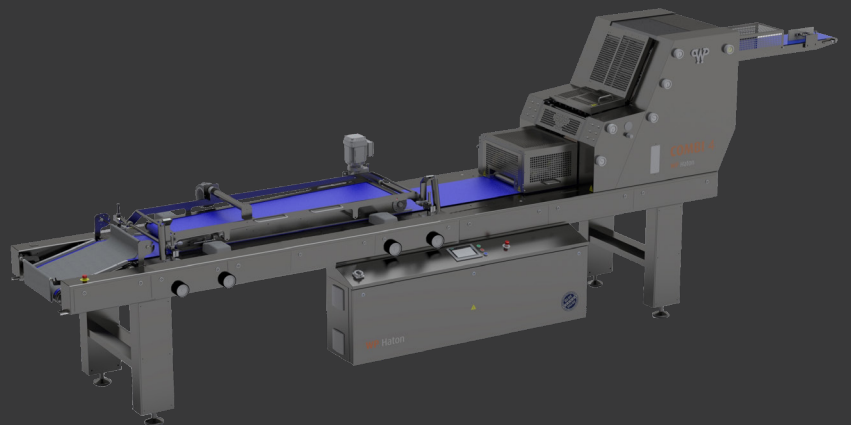


LONG
MOULDERS



COMBI 4 Industrial Moulder

The Combi 4 is an industrial long moulder. The unique flipping principle results in optimized water distribution within the dough piece as well as a relaxed dough structure. The end-product remains fresh over a longer period of time.





WP Haton the leading brand in dough processing since 1949

WP Haton produces the most advanced and best bread make-up machines in the world contributing to high weight accuracy, excellent structure and most friendly and careful handling of the dough without compromising on high speed, consistency and constant quality on every piece of the dough piece produced.

- Automated dough processing systems for virtually all types of bread
- Tailormade line concepts in dough processing equipment
- Unique system of modularization
- BreadLab: the experience center where bakers from all over the world can test our equipment with their own ingredients

COMBI 4 Industrial Moulder

Highlights

- Flange rollers allow for straight sides of the dough piece
- Perfect moulding result because of infeed conveyor with driven centring rollers
- Three sets of sheeting rollers for gradual sheeting
- Tipping device to flip the dough piece
- Moulding bridge with adjustable belt speed
- Hinged pressure board for easy cleaning
- Easy to operate and to maintain



COMBI 4

The Combi 4 is a universal industrial long moulder for tin and hearth bread. This long moulder can process wheat dough and mixed wheat/rye dough. By tipping the dough pieces over, the water in the back end of the flattened dough piece will be transferred to the front side. The water will remain inside the dough piece when it has been rolled up under the curling chain, resulting in improved freshness and shelf life of the final product.

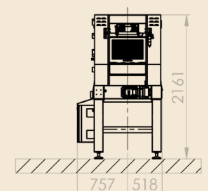
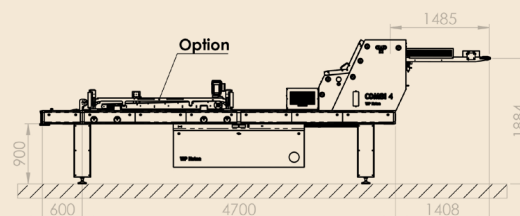
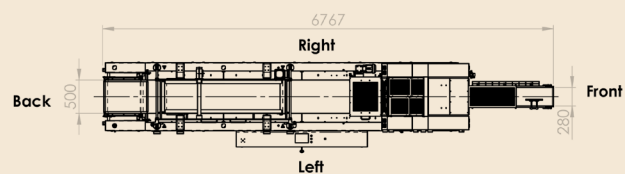
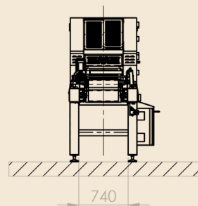
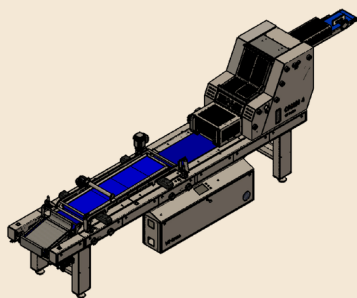
Specifications

- Infeed conveyor with driven centring rollers with synthetic sleeves
- PTFE sheeting rollers with flanges and scrapers with Teflon coating, opening adjustable between 2 and 20 mm
- Tipping device consisting of a turning and catch drum
- Separately driven and in height adjustable curling net
- Hinged pressure board with synthetic cover
- Pressure board, adjustable in height on the infeed and outfeed side
- Teflon coated side guides, adjustable on the infeed and outfeed side



Find out more about WP Haton and our products by scanning this QR-code with your mobile phone, or visit WWW.WP-HATON.COM

Technical drawing



COMBI 4 Measurements

TYPE	WEIGHT RANGE	CAPACITY	DIMENSIONS	
Combi 4	400 - 1100 gr	< 3600 pcs/h	Length	5200 mm
			Width	1030 mm
			Height	2125 mm

Options

- Communication / Ethernet card
- Recipe controlled automatic adjustments
- Driven top belt instead of pressure board
- Air on driven top belt
- DecoSeeder
- Customer specific Blue Box

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