

COMBI IV

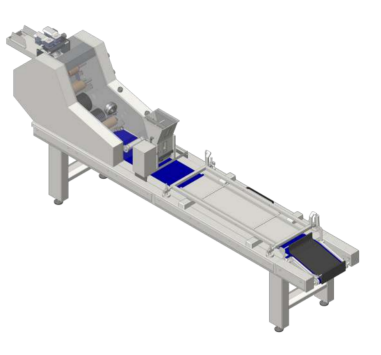
Industrial Long Moulder

WP BAKERYGROUP

COMBI IV

Picture Combi IV





BENEFITS

- Perfect moulding result because of : Infeed conveyor with driven centring rollers
- 3 sets of sheeting rollers
- Tipping device
- Driven curling net

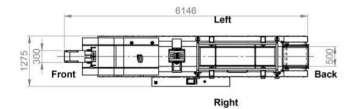
- Moulding bridge with adjustable belt speed
- Hinged pressure board for easy cleaning
- Easy to operate and maintain

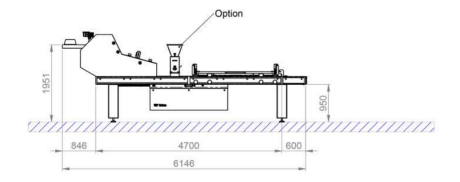


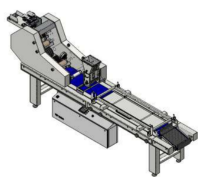
BASIC EXECUTION:

- Infeed conveyor with driven centring rollers with synthetic sleeves
- First pair of sheeting rollers (PTFE) width 152 mm with flanges and scrapers with Teflon coating, opening adjustable between 2 and 20 mm
- Second pair of sheeting rollers (PTFE) width 178 mm with flanges and scrapers with Teflon coating, opening adjustable between 2 and 20 mm
- Tipping device consisting of a turning and catch drum
- Third pair of sheeting rollers (PTFE) width 203 mm with flanges and scrapers with Teflon coating, opening adjustable between 2 and 20 mm

- Separately driven, in height adjustable, curling net
- Frame sheeting head of aluminium
- Brushed stainless steel cover plates
- Frame moulding bridge made of brushed stainless steel with synthetic belt, width 500 mm
- Hinged pressure board with synthetic cover
- Pressure board, adjustable in height between 10 and 70 mm on the infeed- and out-feed side
- Teflon coated side guides, adjustable on the infeed and out-feed side







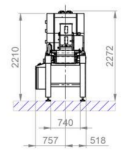


Illustration Combi IV

COMBI IV

ТҮРЕ	WEIGHT RANGE	CAPACITY
Combi IV:	400 - 1100 gr	< 3600 pcs/h.
- in standard execution		at 900 gr dough weight
DIMENSIONS*	WEIGHT	CONNECTED LOAD
DIMENSIONS* Length 5200 mm	WEIGHT net 1500 kg	CONNECTED LOAD 230/400 V, 50 Hz + earth

OPTIONS

- Communication / Ethernet card
- Recipe controlled automatic adjustments (sheeting rollers, turning drum, pressure station + side guides and guideroller)
- Driven top belt instead of pressure board
- Air on driven top belt
- Seeding device with exchangeable container, own drive with switch box
- Additional seeding container
- Customer specific Blue Box

WP HATON BV

Industrieterrein 13 // 5981 NK Panningen // Netherlands // Phone +31 77307-1860 // Fax +31 77307-5148 // info@wp-haton.com // www.wp-haton.com

© 2020 by WP Haton BV, as at 10/2020 printed in Germany [®] = registered Trademark All information is non-binding. We reserve the right to make changes to reflect technical advancements.