

COMBI E2

TYPE	WEIGHT RANGE	CAPACITY
Combi E2 with hopper	30 - 2000 gr	<3000 pcs/h.
Combi E2 with infeed conveyor		depending on weight and type of dough
Combi E2 with inclined moulding table		

DIMENSIONS		WEIGHT	CONNECTED LOAD
Lenght	3916 mm	nett 570 kg	230/400 V, 3Ph, 50 Hz + earth
Width	773 mm	gross...600.kg	1,55 kVA
Height	1666 mm	Shipping volume ... m ³	

OPTIONS

- Mechanical flour duster
- Opposite running moulding belt
- Pressure board for doughs with pointed ends
- Operation side left or right
- Frequency inverter for higher capacities
- Infeed conveyor instead of hopper
- Connection to central switch panel
- Customer specific Blue Box



COMBI E2

Long Moulder

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

ALL DETAILS NON-BINDING. SUBJECT TO CHANGE IN THE COURSE OF TECHNICAL PROGRESS. ALL RIGHTS RESERVED. ® = REGISTERED TRADEMARK

COMBI E2

Picture Combi E2 with infeed conveyor

FOR THE PRODUCTION OF VARIOUS BREADS
MADE OF WHEAT, RYE DOUGHS (<60%) OF
RYE, MULTI GRAIN AND WHOLE WHEAT.



BENEFITS

- Even sheeting of the pre-proofed dough pieces by 2 sets of sheeter rollers with different speeds for progressive sheeting
- Sheeter rollers made out of plastic non-stick materials
- Sheeter rollers equipped with scrapers which keeps the sheeter rollers clean
- Nearly all doughs can be processed on the Combi E2
- Simple cleaning of sheeter rollers and pressure board
- Pressure board and side guides front and back adjustable for optimal moulding results
- Hinged pressure board with gas spring construction for fast and simple cleaning of belt and board
- Space saving design with hinged catch tray
- Modern design
- Adjustment of all settings can be read out perfectly for a good repeatability

BASIC EXECUTION:

- Infeed hopper
- Moulder frame and cover plates stainless steel
- 2 sets of sheeter rollers with scrapers
- Curling net stainless steel
- Height adjustable pressure board with adjustable side guides
- Pressure board equipped with gas spring construction
- Pressure board with V underneath
- Side guides Teflon coated
- Opening of sheeter rollers <45 mm
- Sheeter rollers diameter 125 mm
- Sheeter rollers width 400 mm
- Moulding belt width <450 mm

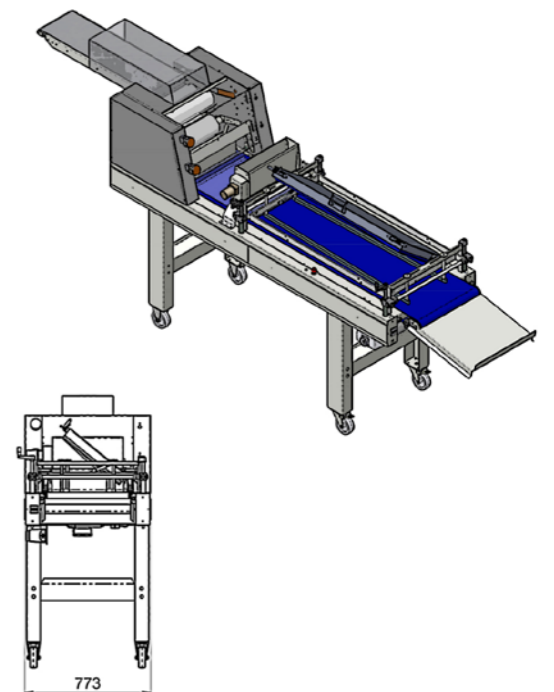
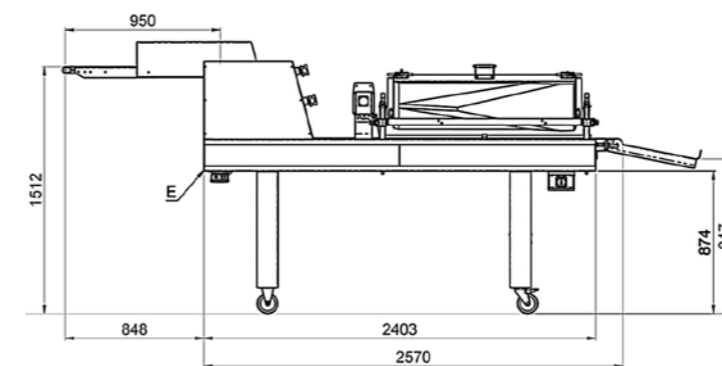
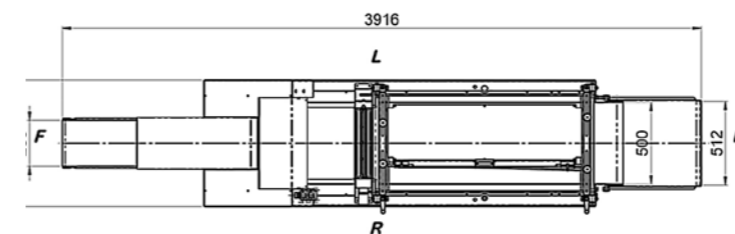


Illustration Combi E2 with infeed conveyor