

COMBI E1

TYPE		WEIGHT RANGE	CAPACITY
Combi E1 program:		200 - 2000 gr	<1500 pcs/h. depending on dough weight
- with infeed conveyor + centering rollers			
- without sheeter head			
- with infeed hopper instead of infeed belt			
DIMENSIONS		WEIGHT	CONNECTED LOAD
Length	3050 mm	net 570 kg	230/400 V, 3 phase, 50 Hz + earth 1,0 kVA
Width	780 mm	gross 600 kg	
Height	1830 mm		

OPTIONS

- Mechanical flour duster with on/off switch
- Driven top moulding belt, running against dough flow, instead pressure board
- Cutting station 4-pieces
- 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



COMBI E1

Long Moulder

COMBI E1

Picture Combi E1

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



BENEFITS

- Precise centering of dough pieces before sheeting/ long moulding
- Accurate sheeting perfectly tailored to different types of dough
- Easy cleaning and access
- No sticking and skidding of dough pieces
- Easy hinged pressure board, easy cleaning
- Simple read-out of all adjustments for repeatability
- Possibility to process many types of dough
- Modern design
- Compact machine

BASIC EXECUTION:

- Infeed conveyor with centering rollers
- Sheeting head with 1 synthetic roller pair, opening adjustable roller pair < 45 mm
- Roller Ø 125 mm, roller width 400 mm
- Combined drive infeed conveyor, roller pair and moulding belt
- Cover plates and curling net stainless steel
- Moulding bridge glass bead blasted
- Hinged pressure board, adjustable in height
- Adjustable Teflon coated side guides
- Undercarriage 2 swivel and 2 fixed castors

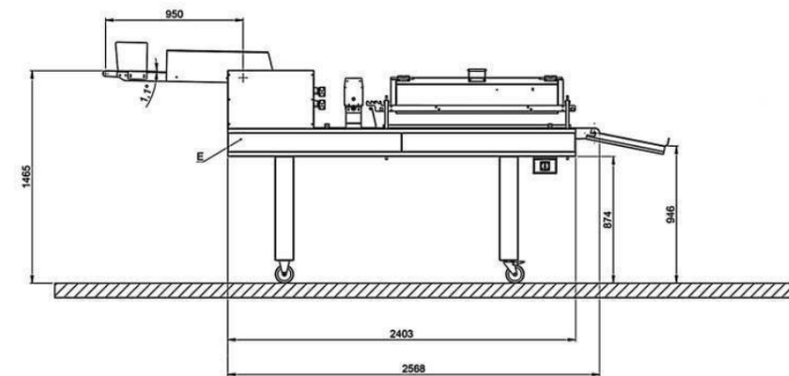
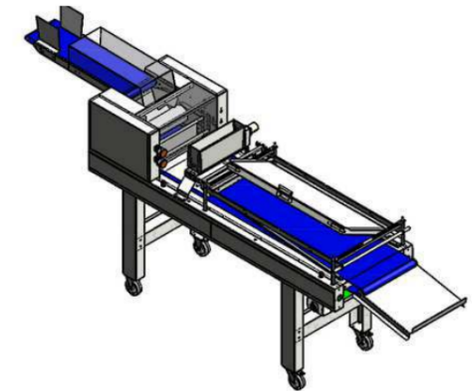
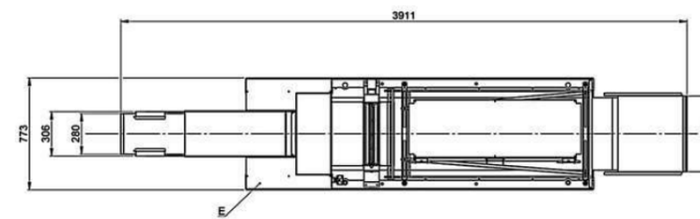


Illustration Combi E1 with infeed conveyor and sheeting head