

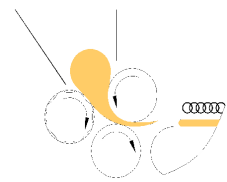
# HORIZONTAL MOULDER

## ARMOR I Model

### USE

- To shape doughballs from 200 gr to 2 kg.
- Production rate : untill 2000 doughballs/hour as per the weight of the doughballs.
- Possibility to cut dough pieces with pre-elongated shape.

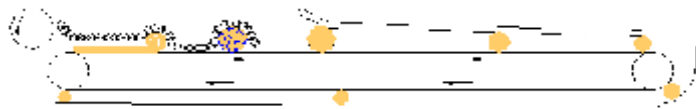
### FEATURES



#### **Pre-laminating and laminating system (with Alveo +<sup>®</sup>) :**

A progressive laminating for a better shaping : 1 pre-laminating roller Alvéo+<sup>®</sup> to preserve the honeycombed structure of dough and 2 laminating rollers.

#### **Stretching system :**



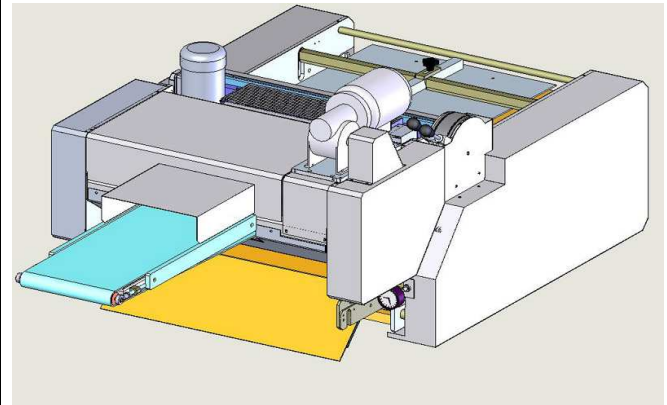
- Stretching on a fixe table (short traditional breads) without dough overheating.

#### **2 selectors with time-keepers for adjusting dough laminating and stretching processes :**

Accurate precision adjustments.  
Reliable adjustments.

#### **Aluminium sides of 12 mm assuring the regular factory adjustments such as :**

- The parallelism between long moulding belts.



#### **Pointop<sup>®</sup> System :**



For an automatic processing of baguettes and breads with sharp ends.  
Can easily be put between the 2 moulders belts.

### ACCESSORIES / OPTIONS



Guide for rolls, hot dog buns and square breads. Can easily be put between the 2 moulders belts to get the length bread desired.

#### **Cutting system for rolls : Rolls-coup<sup>®</sup> (elongation of a baguette and then cutting into 2, 3, 4 or 6 pieces).**

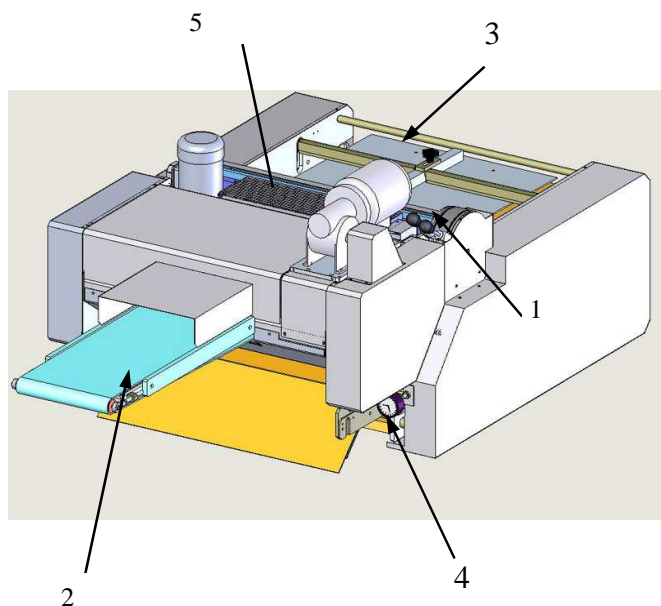
Space between the outer blades : 40 cm for doughballs of 350 gr (\*).

#### **Motorized Flouring :**

Dough ball flouring is done between the pre-elongation and the final elongation to avoid sticking and to get a better doughball final aspect.

(\*): possibility up to 55 cm as per the type nature.

## PRESENTATION



- 1— Adjustment of the stretching and laminating.
- 2— Feed belt.
- 3— 1st stretching belt.
- 4— Adjustment of the stretching.
- 5— Flouring (option).

## WEIGHT—PACKING

*Packing on slatted outer carton pallet :*  
Gross weight : 275 Kg  
Dimensions (Length X Width X Height) :  
2,5 m X 1,3 m X 1,1 m.

*Packaging on slatted wood box pallet(\*) :*  
Gross weight : 350 Kg  
Dimensions (Length X Width X Height) :  
2,5 m X 1,3 m X 1.1 m.

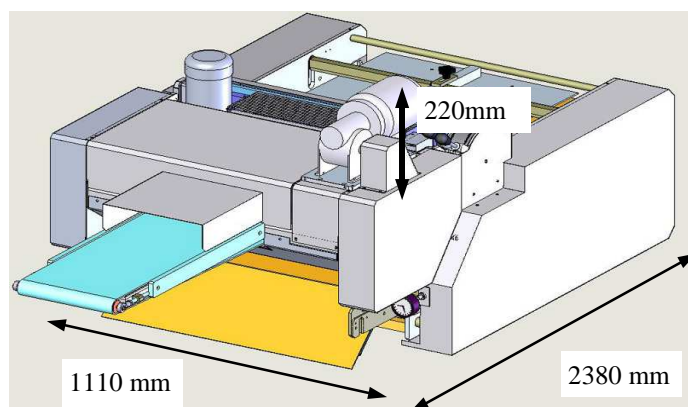
(\*) Maritime full box, non-treated wood.

## HYGIENE — SECURITY

The Armor I is in accordance :

- With the 89/392 EEC directive on haches.
- With the labour regulations.

## DIMENSIONS



## ELECTRICAL DATAS

- 380 Volts / 50 Hz / 1.1 Kw / 3 A
- 380 Volts / 60 Hz / 1.1 Kw / 3 A
- 220 Volts / 50 Hz / 1.1 Kw / 5 A
- 220 Volts / 60 Hz / 1.1 Kw / 5 A

*Power supply : cable of 4 m with plug sorting TRI + T+N*

 **Mécapâte**  
**MERAND**  
*Le Maître d'œuvre de la pâte*

Distributed by :