

HORIZONTAL MOULDER ARMOR ABS II (FHAA-II)

USE

- Machine to roll and to shape dough balls.
- Weight from 50 grams (1.76 oz) to 2 000 grams (24.4lb).(*)
- Production rate (*) : up to 2 000 pieces per hour depending on the dough ball weight (for 350g =12.34 oz breads).

(*) : Standard information that can change according to the nature of dough

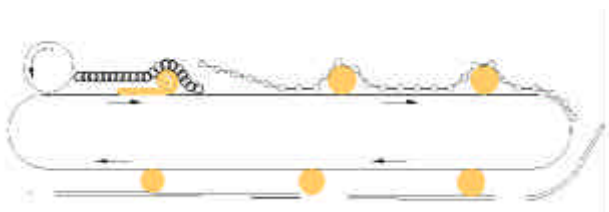
FEATURES

Two rollers for a better result. A pre-laminating smooth roller + a laminating roller.



A shaping belt with removable bars adaptable to the type of dough .

Stretching between the belt and a fixed table.



Good stretching without any overheating of dough (weak, very hydrated dough, with leaven, on poolisch, ...).

Hinged safety hopper, and easy removable scrapers :

- Easy access for maintenance.
- Easy scrapers dismantling for cleaning.
- Easier maintenance, higher roller longevity.

Food aluminium sides of 8 mm assuring the preservation of fundamental factory adjustments such as:

- Adaptation of the rolling mill to the moulding belt.
- The moulding belt is parallel to the fixed table.



Woven wool moulding belt , 5 mm thick , 750 mm (2.25 feet) wide:

- Better shaping and better aspect of the shaped dough ball.
- Good support of the belts during the shaping and an higher equipment longevity.

2 point control switches for the laminating and stretching adjustments :

- High precision of readjustments.
- Reliability of adjustments with the time.

Silent transmission line system:

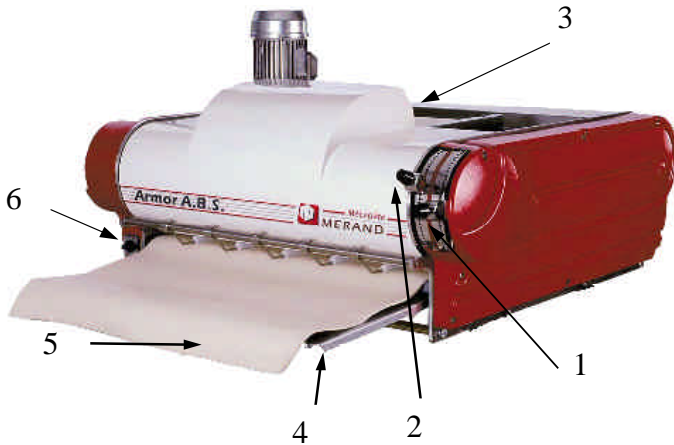
Guaranty to have of a very low sound level while the machine is running (sound pressure level of weighed A emission during an averaged in time is below 70 Db) .

ACCESSORIES — OPTIONS

- **Guides** for square bread, hot dog buns , rolls.
- **Rolls-coup system**[®] (to cut baguettes in 2 , 3, 4 or 6 pieces).
- **Pointop**[®] system (shaping baguettes and short breads with sharp ends).
- Feed belt (advised for a feeding by an intermediate proofer).
- Rolling stand.
- Fitting kit on already existing discharge belt.

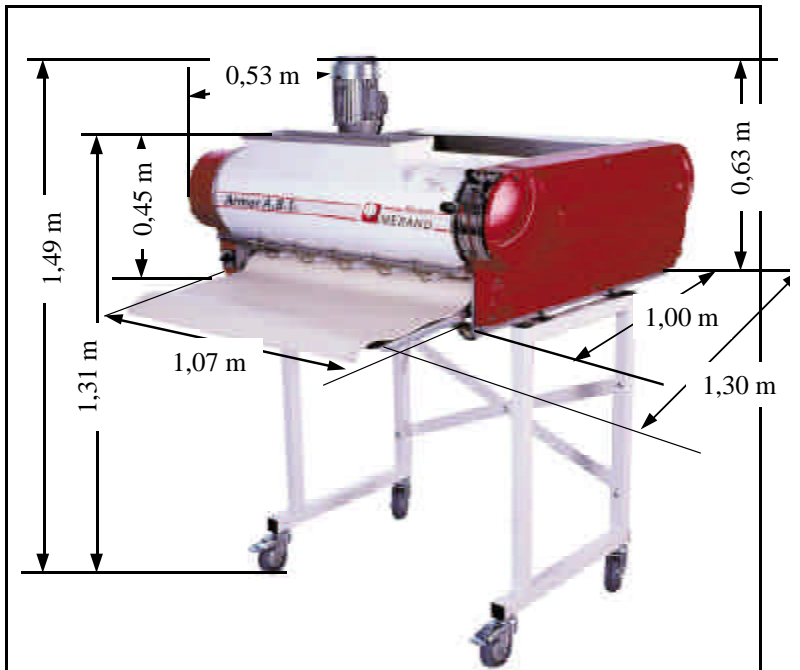
PRESENTATION

Displayed machine : Armor ABS with feed belt (advised for a feeding by an intermediate proofer).



- 1—Stretching adjustment.
- 2—Laminating adjustment
- 3—Feed belt (option).
- 4—Reception flap
- 5—Reception flap belt
- 6—On/off switch.

OVERALL DIMENSIONS



Width with sheet crankcases : 0,99 m (3.24 f.)

Moulder's support fixation footings on rolling stand or discharge belt : 0,83 m (2.72 feet)

WEIGHT AND PACKAGE DIMENSIONS

Net weight : 100 Kg (220 lb)

Packaging on slatted outer carton pallet two way :

Gross weight : 125 Kg(275 lb)

Dimensions (Length x Width x Height) :

1,30 m x 1,37 m x 0,80 m.

(4.2 feet x 4.5 f. x 2.65 f)

Packaging on slatted wood box pallet two way() :*

Gross weight: 150 Kg (330 lb)

Dimensions (Length x Width x Height) :

1,30 m x 1,37 m x 0,80 m.

(*) Maritime full box, not treated wood

ELECTRIC SPECIFICATIONS

- 380 Volts / 50 Hz / 0,37 Kw / 1,40 A
- 380 Volts / 60 Hz / 0,37 Kw / 1,40 A
- 220 Volts / 50 Hz / 0,37 Kw / 2,17 A
- 220 Volts / 60 Hz / 0,37 Kw / 2,17 A

Power supply :2.5 m (8.2 f) cable with plug SORTING TRI + T + N

Engine rotation speed (before the 1/10 reduction) :

- 1360 revs/min / 50 Hz



Distributed by :

HYGIENE — SECURITY

The Armor ABS moulder is in accordance:

- with 89/392 EEC, the directive on hatches.
- with the labour regulations.