

Moulding

What is it about?

The moulding is a crucial step in the preparation of bread. It is the process by which the dough is moulded before it is cooked.

The moulding is divided into three stages:

- Rolling: this is the action of flattening the dough in order to give it a disc shape.
- Winding: this is the act of rolling up this disc of dough in order to give it a tubular shape.
- **stretching:** this is the action of extending this tubular shape by exerting pressure on it and simultaneously turning it on itself.

Moulding is important because it influences not only the final appearance of the bread, but also its internal structure and texture.

Bread moulding can of course be done by hand. This is the traditional method used for centuries by bakers around the world. The difficulty lies in mastering the different stages of shaping, which often takes months to be perfectly assimilated.



Why a moulder?



Mechanized moulding offers many benefits, including:

- **Increased productivity:** moulders are designed to processing large quantities of dough quickly and efficiently.
- Consistency: moulders can produce more consistently than manual moulding.
- **Labor management:** by automating the moulding process, bakeries can reduce their reliance on the growing shortage of skilled labor.
- **Ergonomics and safety:** moulders reduce the fatigue and risk of physical ailments associated with manual moulding, helping to improve employee working conditions and reduce costs related to workplace injuries.
- Flexibility: some moulders have versatile features that allow the production of a wide range of loaf shapes and sizes.



Why a JAC moulder?

For several decades, JAC has cultivated its expertise in moulding by developing a wide range of moulders dedicated to the different needs of artisan or semi-industrial bakers.

Traditional baguette, flat breads, rolls, long baguettes, batard breads, each baker will find the moulder that suits their product range.

JAC moulders are designed to reproduce as faithfully as possible the different stages of manual moulding: rolling, winding and stretching.

Their stainless steel body guarantees compliance with good hygiene practices and long-term resistance, in environments known to be harsh for machines.



The entire JAC range is guaranteed for 5 years*. For us, this is a guarantee of quality, robustness and a wise choice for those who want to invest in a professional tool for many years.

Horizontal or vertical?

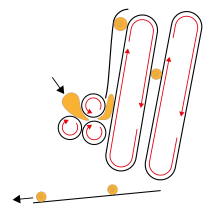
The choice between a horizontal and a vertical moulder depends mainly on the specific production needs and the space available in the working environment. Here are some elements to consider for each type:

Horizontal moulder:

- Generally suitable for dough with higher hydration.
- Minimise the counter-intensities on the dough because it does not fight against gravity.
- Need more horizontal space in the workshop.
- Respect the ancient gesture of the baker.
- Perfectly suited to sustained cadences.

Vertical moulder:

- More compact, it is ideal in urban or micro-boutique contexts and can be placed separately on a pot stand or on a balcony.
- Perfectly suited for "long" products: the two motorised felts allow for maximum elongation in a minimum of space.
- Our best seller: the best value for money guaranteed.



Which of the JAC moulders do you need?



	Unic	Ultima	Form	Rollform	HF	Optima
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Vertical moulding						
horizontal moulding						
Compact		000	000	0000	\odot	•
Laminating adjustment						
Elongation adjustment						
Adjustable rear or upper belt speed						
Quick belt change						
For flat breads						
Cutting small rolls						0
Pointed end belts	0	0	0	0	0	
Input guides	0	0	0		0	0
Output guides	0	0	0		0	0
Motorized feed belt	0	0			0	
Motorized discharge belt	0	0	0	0	0	0
Compatible with intermediate proofer					BApro	
Number of products / hour	1200	1200	1200	1200	1200	1800/4800
Min/max dough weight in g	50/1200	50/1200	50/1200	50/1000	50/1300	50/1300



Round or pointed ends?

With our entire range of moulders (excluding Optima), you have the choice. You can produce Tradition baguettes with round or pointed ends at any time. Simply insert or remove the special pointed end belt (optional) to switch from one shape to the other in a few seconds.

Round ends



Pointed ends



For baguette? But not only...



The JAC moulders of course make it easy to make all kinds of baguettes, but they also allow the production of a wide range of breads, such as sandwich bread, moulded bread, country bread, etc. The output guides (optional) allow you to control the elongation of the dough pieces in order to make them gain volume and thus shape short and calibrated loaves without difficulty.



Unic: the essential

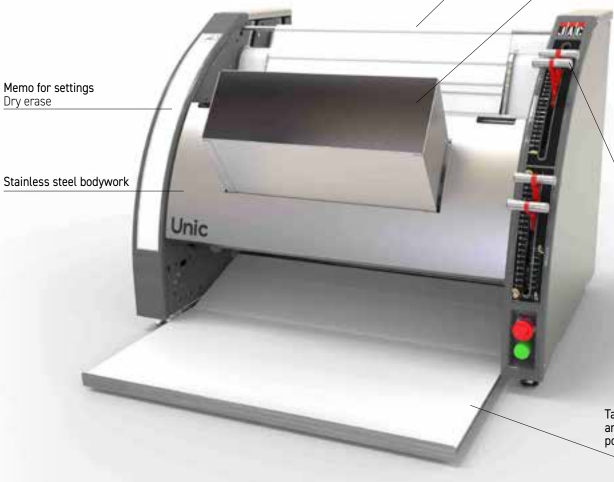




Moulding belts Ultra-fast change of belts without dismantling the machine

Vertical moulding for a gain of space

Secure infeed



Adjustment of rolls The handles ensure high precision. The levers ensure great precision. Reduces the strain on the wrists.

Tablet with removable and washable food grade polyurethane reception



Three sheeting rolls made of food grade polyethylene.
The first roll directs the dough towards

the other two rollers. This succession of rollers allows for progressive rolling of the dough.

FEATURES

Min/max weight of dough pieces in g	50 / 1200
Maximum rate in pieces/h	1200
Engine power in kW	0,75
Weight in kg	200

CHOICES AND OPTIONS: SEE PAGE 11 ACCESSORIES: SEE PAGE 18

Ultima: the ultra versatile







Variable speed rear belt

The electronic variator allows you to act on the differential speed of the moulding belts.

By reducing the speed, the moulder adapts ideally to the Tradition dough by offering a very gentle work, combined with respect for the alveolar structure of the dough.

By increasing the speed, the Ultima promotes the stretching and shaping of a very regular baguette.

Moulding belts
Ultra-fast change of belts
without dismantling the machine







Three sheeting rolls made of food grade polyethylene.

The first roll directs the dough towards the other two rollers. This succession of rollers allows for progressive rolling of the dough.

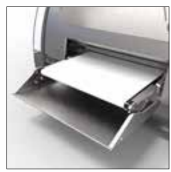
FEATURES

Min/max weight of dough pieces in g	50 / 1200
Maximum rate in pieces/h	1200
Engine power in kW	1,12
Weight in kg	208

CHOICES AND OPTIONS: SEE PAGE 11 ACCESSORIES: SEE PAGE 18

Forma: the flatbread specialist



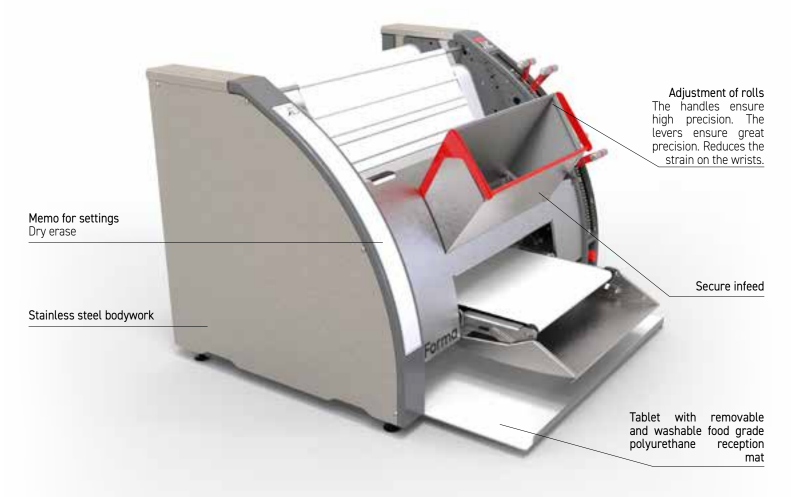


Integrated and retractable flatbread

By opening the front door, you can laminate flatbreads.

Moulding belts Ultra-fast change of belts without dismantling the machine







Three sheeting rolls made of food grade polyethylene.
The first roll directs the dough towards

the other two rollers. This succession of rollers allows for progressive rolling of the dough.

FEATURES

Min/max weight of dough pieces in g	50 / 1200	
Maximum rate in pieces/h	1200	
Engine power in kW	1,15	
Weight in kg	230	

CHOICES AND OPTIONS: SEE PAGE 11 ACCESSORIES: SEE PAGE 18

Choices and options





Choice: Type of power supply

- 230V three-phase
- 400V three-phase (except Forma)
- 400V three-phase + N (only Forma)
- 230V single-phase (option)



Choice: Control lever type

- Left
- Right



Choice: Type of mat

Dimensional stability

Hygiene

Low fluid absorption



Synthetic felt *

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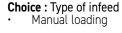
Silicon (option)

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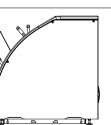
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*Certified by the Food & Drug Administration (USA)



Automatic loading



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Option: Pointed ends belt

With this belt, you can produce products with pointed ends.

Voir page 6



Option: Entry guides

Makes it easier to center dough pieces



Option: Motorized feeding belt

- Essential for external automatic unloading to ensure the correct positioning of the dough for laminating
- Facilitates compatibility with other machines



Option: Speed variator

Allows you to adjust the speed of the moulding belts

Optional on Unic and Forma



Option: Motorized exit conveyor on slides

- Facilitates the unloading of dough pieces
- Prevents dough pieces from sticking when exiting the moulder. Facilitates placing on cloths or nets



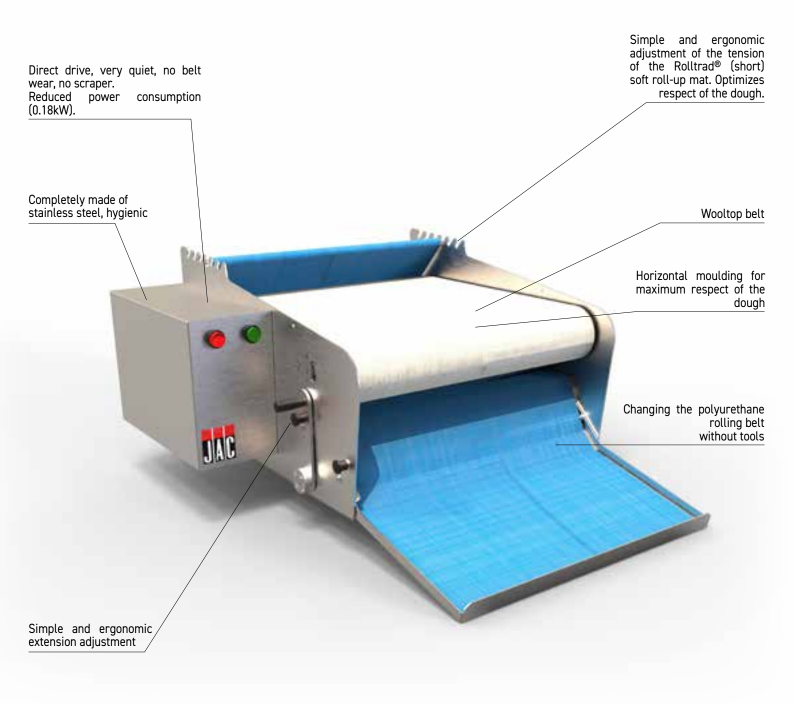
Option: Exit guides**

Allows to calibrate the length of the products. Available with "Entry guides", or "Feeding belt".

Voir page 7

**Only in combination with the option "Entry guides" or "Feeding belt".

Rollform: the specialist of the "Tradition" baguette





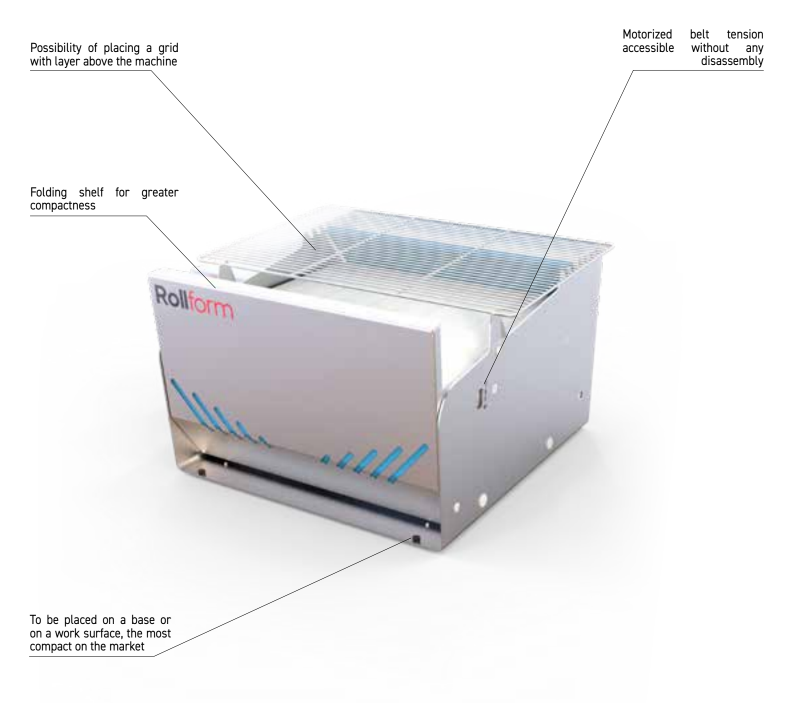
Choice: type of power supply

- 230V three-phase
- 400V three-phase

Option: Pointed ends belt With this belt, you can produce products with pointed ends. .









Accessoire: Rolo stainless steel base

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Min/max weight of dough pieces in g	50 / 1000
Type of belt	Wooltop
Maximum rate in pieces/h	1200
Engine power in kW	0,18
Type of body	Inox
Weight in kg	65

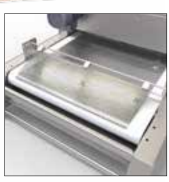
HF: respect of the dough above all





Two large-diameter (90mm) food-grade polyethylene sheeting rolls Thanks to their horizontal orientation, they allow either rolling of the dough or, for the most hydrated doughs, letting the dough pass through without any constraints.

Self-adjusting return according to the size of the dough Progressive lengthening thanks to the chainmail







Moulding belt Ultra-fast changeover of belts without machine disassembly

Easy-to-clean grinders





- Left
- Right



FEATURES

Min/max weight of dough pieces in g	50 / 1300
Maximum rate in pieces/h	1800
Engine power in kW	0,37
Weight in kg	172

CHOICES AND OPTIONS: SEE PAGE 15

ACCESSORIES: SEE PAGE 18

Choices and options



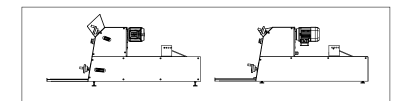


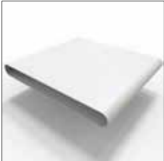
Choice: type of power supply

- 230V three-phase
- 400V three-phase

Choice: type of infeed

- Manual loading
- Automatic loading





Choice: type of belt

Dimensional stability

Hygiene

Low fluid absorption

Wooltop

9999

9 9 9

999

Synthetic felt *

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999

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Option: Pointed ends belt

With this belt, you can produce products with pointed ends.

*Certified by the Food & Drug Administration (USA)

Voir page 6



Option: Entry guides

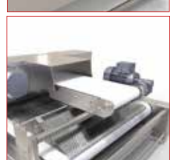
Makes it easier to center dough pieces



Option: Exit guides**

Allows to calibrate the length of the products. Available with "Entry guides", "Feeding belt" or "Pre-extension module".

Voir page 7



Option: Motorized feeding belt

- Essential for external automatic unloading to ensure the correct positioning of the dough for laminating
- Facilitates compatibility with other machines



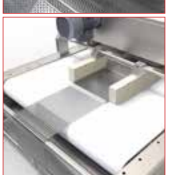
Option: Flour dispenser

Allows the flouring of products at the exit of rolls



Option: Pre-longing module

Allows for a pre-longing of hard dough



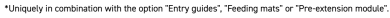
Option: Formaster

Allows calibration of hydrated doughs

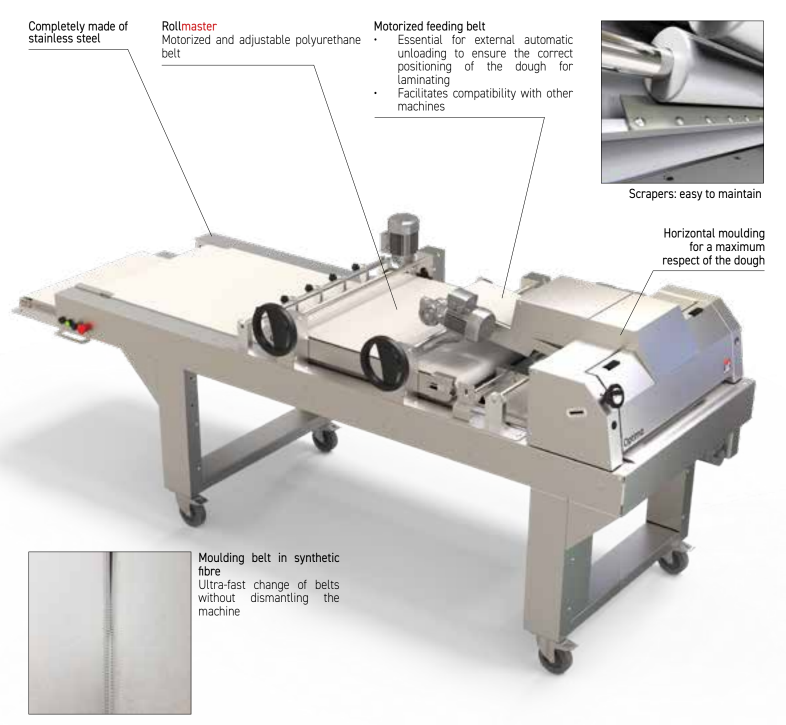


Option: Motorized exit conveyor on slides

- Facilitates the unloading of dough pieces
- Prevents dough pieces from when exiting sticking moulder. Facilitates placing on cloths or nets



Optima: sustained volumes and rates





Three sheeting rolls made of food-grade polyethylene, two of which are large in diameter (90 mm)

The small roll is used to guide the dough towards the two large rollers.

Thanks to their horizontal position, the rolls allow either rolling of the dough or, for the most hydrated doughs, to allow the dough to pass through without any constraints.

Choice: Control lever type

- Left
- Right





Option: Formaster+ Divimaster

Allow:

· Roll out the dough pieces to the side exit guides.



Cutting the dough into up to 4 pieces of equivalent weight and length using the central knives.







Option: Formaster Allows for a calibration of the dough pieces

FEATURES

Min/max weight of dough pieces in g	50 / 1300
Maximum rate in pieces/h	1800
Type of power supply in V	400 three-phase
Engine power in kW	1
Belt type	Synthetic felt
Weight in kg	310

Unic Ultima Forma HF: accessories

Discharge belt for moulders







FEATURES

Total length in cm	150
Belt type	Synthetic
Engine power in kW	0,37
CHOICE	
Type of power supply in V	230 three-phase
	400 three-phase





FEATURES

Total length in cm	200
Belt type	Synthetic
Engine power in kW	0,37
CHOICE	
Type of power supply in V	230 three-phase
	400 three-phase





Belt type	Synthetic
Engine power in kW	0,37
CHOICE	
Type of power supply in V	230 three-phase
	400 three-phase

250

Stainless steel base

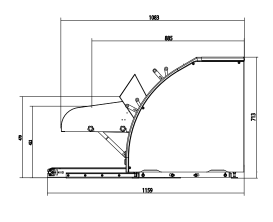


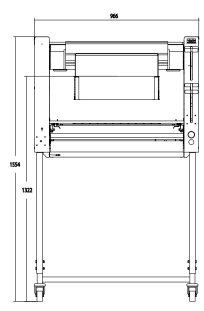
Stainless steel base with storage



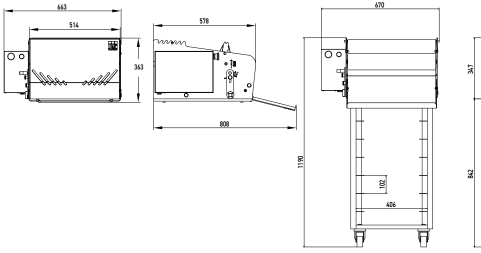
Dimensions

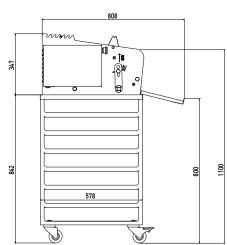
Unic Ultima **Form**



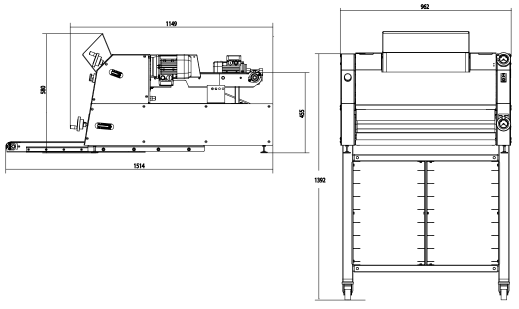


Rollform



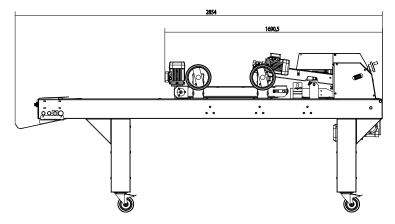


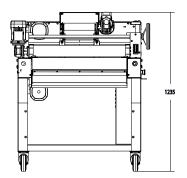
HF

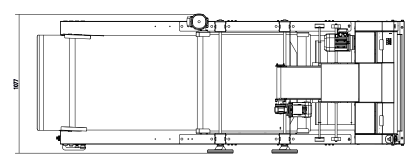




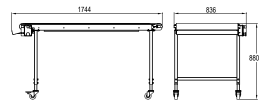
Optima



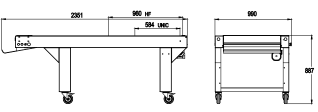




DrivyS

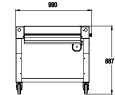


MoovM



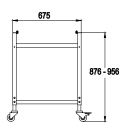
MoovL



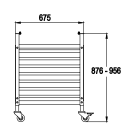


Stainless steel bases









Examples of possible configurations

Tradiform - MBS- Ultima



Paniform - BAS - HF - MoovM





GD - Proline - Unic - DrivyS



PE50P - Pro+ - Optima





Warranty valid on all parts of your machine, including electronics and excluding consumables.

Do not hesitate to contact your authorized dealer for more information.

JAC Liège

Tel.: +32 (0)4 234 98 70 Fax: +32 (0)4 234 98 97 info@jac-machines.com **JAC Langres**

Tel.: +33 (0)3 25 86 00 20 Fax: +33 (0)3 25 86 00 30 mail@jac-machines.com **JAC Moscou**

Tel.: +7 916 474 2694 info.ru@jac-machines.com

JAC Boston

Tel.: + 1 781-721-2100 info.us@jac-machines.com