# PANIFORM

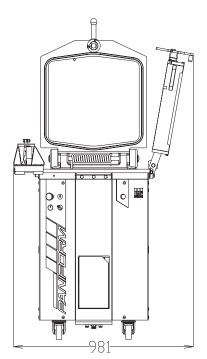
- **Built-in flour dispenser**
- Managing tamping pressure and time
- Automatic tamping and cutting cycle
- Automatic dough decompression cycle
- Automatic raising of dough pieces on opening cover or grid
- Automatic grid holder fastening system

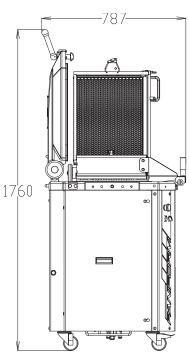
Division in the tank of up to 900 pieces an hour

Division and forming up to 3000 pieces an hour\*

\*depending on type of grid used











## **Easyflour**

Easyflour built-in flour dispenser Flours the tank in a single linear movement





This extremely tough treatment is impregnated into the material; its exceptional non-stick qualities improve over time.



### **Fullmatic**

Managing tamping pressure and time Achieves optimum tamping without degassing the dough.

Automatic tamping and cutting cycle Automatic dough decompression cycle

Automatic raising of dough pieces and tank knife cleaning mode



#### Adjustable pressure

Prévents de-gassing of the different types of dough.



# Easylack

Automatic grid holder locking system
On closing, the grid holder locks automatically and starts the automatic dividing cycle.



Stainless steel tank and knives

Includes automatic retraction for easy maintenance.



**FEATURES** 

Flour splash prevention system Prevents flour dispersal.

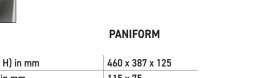


C/cut!

Quick grid changing system



Left and/or right side grid storage



| Dimensions of tanks (L x W x H) in mm             | 460 x 387 x 125 |
|---|-----------------|
| Dimensions of heads (L x W) in mm                 | 115 x 75        |
| Min/max weight of dough pieces in grams           | 150 / 950       |
| Tank capacity in litres                           | 19              |
| Min / max weight in grams in 10-division position | 300 / 1900      |
| Motor power in kW                                 | 1.5             |
| Net weight in kg (including frame)                | 285             |
| Fullmatic   | •               |
| Easyflour   | •               |
| Easylock  | •               |
| Managing tamping pressure and time                | •               |
| Automatic dough decompression cycle               | •               |
| Automatic knife retraction                        | •               |
| Tank knife cleaning mode                          | •               |
| Flour splash prevention system                    | •               |
| Stainless steel tank and knives                   | •               |



10 / 20 divisions Allows working in 10 divisions (230mm x 75mm) or 20 divisions (115mm x 75mm)



Type of motor 230V three-phase 400V three-phase



| OPTIONS   |   |
|---|---|
| click&cut!  | • |
| 10 / 20 divisions   | • |
| Left or right side grid storage   | • |
| Type of motor: 230V single phase 50-60Hz (not compatible with 10/20 divisions option) | • |
| Type of motor: 230-380V three-phase 60Hz  | • |
| Wood case packing   | • |
| Training 2 days   | • |



The grids catalogue offers more than 100 different grids. The choice is yours!



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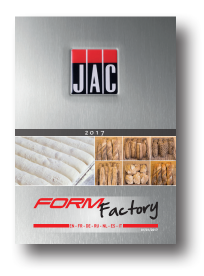
#### **ANGLED KNIFE GRIDS**



JAC now offers grids with angled knives that allow the dough to knit together perfectly.







|                | •          | High        | gr         |  |
|----------------|------------|-------------|------------|--|
| OPTGRILFOR502  | 5<br>1x5   | 471 x 76 mm | 400>800 gr |  |
| OPTGRILFOR601  | 6<br>1x6   | 471 x 63 mm | 333>667 gr |  |
| OPTGRILFOR802  | 8<br>1x8   | 471 x 47 mm | 250>500 gr |  |
| OPTGRILFOR501  | 5<br>5x1   | 93 x 389 mm | 400>800 gr |  |
| OPTGRILFOR801  | 8<br>8x1   | 57 x 389 mm | 250>500 gr |  |
| OPTGRILFOR901  | 9<br>9x1   | 51 x 389 mm | 222>444 gr |  |
| OPTGRILFOR1001 | 10<br>10x1 | 45 x 389 mm | 200>400 gr |  |
| OPTGRILFOR1201 | 12<br>2x6  | 234 x 41 mm | 167>333 gr |  |
| OPTGRILFOR1801 | 18<br>9x2  | 51 x 193 mm | 111>222 gr |  |
| OPTGRILFOR2001 | 20<br>10x2 | 45 x 193 mm | 100>200 gr |  |

## TEFLON-COATED STAINLESS STEEL GRIDS

|             |            | High         | gr          | $\blacksquare$ |
|-------------|------------|--------------|-------------|----------------|
| OPTGRIL502  | 5<br>5x1   | 92 x 389 mm  | 600>1000 gr |                |
| OPTGRIL1001 | 10<br>10x1 | 44 x 389 mm  | 300>500 gr  |                |
| OPTGRIL1003 | 10<br>5x2  | 92 x 193 mm  | 300>500 gr  |                |
| OPTGRIL1201 | 12<br>4x3  | 128 x 116 mm | 250>417 gr  |                |
| OPTGRIL2001 | 20<br>10X2 | 44 x 193 mm  | 150>250 gr  |                |
| OPTGRIL3001 | 30<br>5x6  | 92 x 62 mm   | 100>167 gr  |                |
| OPTGRII4001 | 40<br>8x5  | 56 x 75 mm   | 75>125 gr   |                |

Non-standard grids on request (see FORM FACTORY catalogue).

### TEFLON-COATED STAINLESS STEEL HALF-GRIDS

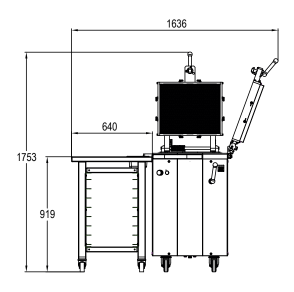
|                 | <b>4</b>   | Hinis        | gr          |            |  |
|-----------------|------------|--------------|-------------|------------|--|
| OPTDEMIGRIL201  | 2<br>1x2   | 193 x 225 mm | 750>1250 gr |            |  |
| OPTDEMIGRIL401  | 4<br>2x2   | 193 x 111 mm | 375>625 gr  |            |  |
| OPTDEMIGRIL601  | 6<br>3x2   | 193 x 73 mm  | 250>417 gr  |            |  |
| OPTDEMIGRIL3002 | 30<br>10x3 | 128 x 20 mm  | 50>83 gr    | M. Carrier |  |
| OPTDEMIGRIL3001 | 30<br>5x6  | 43 x 62 mm   | 50>83 gr    |            |  |

Non-standard half-grids on request (see FORM FACTORY catalogue).

## Mobilo unit for dividers



Mobilo unit for dividers with storage for eight grids.





For a quick and easy moulder grid change.



# **Transibox**

Carries the dough pieces after dividing the dough.



# **Easyskid**

Non-stick layer that prevent the dough from sticking to the bottom of the trays.



# **Grid storage**

#### Right or left side grid and frame storage



# Ladder unit and special trays





14 high-density, food-grade polypropylene trays with lid.

Two available tray sizes: 52.5 x 40.3 x 7.5 cm (tank dimensions) 43.8 x 28 x 7.5 cm (half tank dimensions)

Ladder unit constructed entirely of welded stainless steel.

To facilitate and speed up your division work using a Tradiform and a Diviform, JAC has produced a ladder unit with trays, whose size is the same as the area of the machine tank: so you can store your various dough recipes in the chamber, ready for division.

A real time saving.

## **Pressure plates**

### Single pressure plate In food grade high density polymer Machine washable



## Flour tray

# Magnetised flour tray In food grade high density polymer

