

A large pastry oven characterised by the BLACK MASK panel, from which you can control the cooking, the hood and the CHF 1064 DGT proofing cabinet, so you have absolute control from the rising to the cooking of your creations. In addition, the $10600 \times 400 \mathrm{~mm}$ trays and the Airflowlogic and Humilogic patents will allow you to cook evenly and consistently every time.


| Plus |  |
| :---: | :---: |
| Patented fan guard system Airflowlogic ${ }^{\text {TM }}$ |  |
| Patented system for direct steam Humilogic ${ }^{\text {TM }}$ |  |
| Available on request at the order | Voltage (V) : AC 220/230 3 PH |
|  | Left side opening door* |
|  | MKF 1016 BM with bivalent supports ** |
| Humidity management software |  |
| Programmable oven start |  |
| $\mathrm{N}^{\circ} 40$ recipes stored |  |
| HACCP system |  |
| Adjustable door hinges |  |
| Equipment |  |
| Cardboard box dimensions with pallet (WxDxH mm) | $910 \times 1090 \times 1295$ |
| Lateral supports | 1 right + 1 left |
| Cable | Three-phase+neutral [5G 4]-L=1600 mm |
| USB port |  |
| Core probe predisposition |  |
| Automatic washing system predisposition |  |
| Condensate collection bowl, with drain on door |  |
| Hinge with door locking for openings adjusted at $60^{\circ}, 90^{\circ}, 120^{\circ}, 180^{\circ}$ |  |

## Dimensional features

Dimensions (WxDxH mm)
$850 \times 1035 \times 1130$
Weight (kg) 140,4
Distance between rack rails (mm) 80

## Electrical features

| Power supply (kW) | 15,4 |
| :--- | ---: |
| Frequency (Hz) | $50 / 60$ |
| Voltage (V) | AC 380/400 3N |
| $\mathbf{N}^{\circ}$ motors | 3 bidirectionals |
| Boiler (kW) |  |
| Protection against water | IPX4 |


| Functional features | Electricity |
| :--- | ---: |
| Power | $\mathrm{N}^{\circ} 10$ trays/grids $600 \times 400 \mathrm{~mm}$ |
| Capacity | Semistatic + ventilated |
| Type of cooking | Direct steam controlled by touch |
| panel (10 levels ) |  |
| Steam | AISI 304 stainless steel |
| Cooking chamber | $30-270^{\circ} \mathrm{C}$ |
| Temperature | Digital probe thermometer |
| Temperature control | Black mask electronic control |
| Control panel | 100 |
| $N^{\circ}$ programs | 10 |
| Programmable cooking steps | $180^{\circ} \mathrm{C}$ |
| Pre-heating temperature | Programmable |
| Pre-heating function | Right side opening |
| Door | Ventilated |
| Inspectionable glass |  |

Modularity

