



*BURAN 164*



*BURAN 168 - 268*



*BURAN 368 - 468*



**BURAN Light** : for products with a weight range of 50-100gr with input temperature of +22°C and output temperature of -18°C at the heat of the product.

**BURAN Medium** : for products with a weight range of 100-600gr with input temperature of +22°C and output temperature of -18°C at the heat of the product.

**BURAN Hard** : for baked and par-baked products with input temperature up to +60°C and output temperature of -18°C at the heat of the product.

Code	Model	Capacity	Dimensions cm.	Door cm.	Productivity +22°C → -18°C Kg/h	Electric /Hp
07 BRN L164	BURAN L164	1 rack 60x40	123x143x243h	80x190h (1)	30	400/50/3ph - Hp 3
07 BRN L168	BURAN L168	1 rack 60x80	183x143x243h	80x190h (1)	60	400/50/3ph - Hp 5
07 BRN L268	BURAN L268	2 racks 60x80	183x223x243h	80x190h (2)	120	400/50/3ph - Hp 10
07 BRN L368	BURAN L368	3 racks 60x80	183x303x243h	80x190h (2)	180	400/50/3ph - Hp 15
07 BRN L468	BURAN L468	4 racks 60x80	183x383x243h	80x190h (2)	240	400/50/3ph - Hp 22

Code	Model	Capacity	Dimensions cm.	Door cm.	Productivity +22°C → -18°C Kg/h	Electric /Hp
07 BRN M168	BURAN M168	1 rack 60x80	183x143x243h	80x190h (1)	70	400/50/3ph - Hp 7,5
07 BRN M268	BURAN M268	2 racks 60x80	183x223x243h	80x190h (2)	140	400/50/3ph - Hp 15
07 BRN M368	BURAN M368	3 racks 60x80	183x303x243h	80x190h (2)	220	400/50/3ph - Hp 20
07 BRN M468	BURAN M468	4 racks 60x80	183x383x243h	80x190h (2)	360	400/50/3ph - Hp 30

Code	Model	Capacity	Dimensions cm.	Door cm.	Productivity +60°C → -18°C Kg/h	Electric /Hp
07 BRN H164	BURAN H168	1 rack 60x80	183x143x243h	80x190h (1)	70	400/50/3ph - Hp 7,5
07 BRN H168	BURAN H268	2 rack 60x80	183x223x243h	80x190h (1)	140	400/50/3ph - Hp 15
07 BRN H268	BURAN H268S	2 racks 60x80	183x223x243h	80x190h (2)	220	400/50/3ph - Hp 20
07 BRN H368	BURAN H368	3 racks 60x80	183x303x243h	80x190h (2)	360	400/50/3ph - Hp 30
07 BRN H468	BURAN H468	4 racks 60x80	183x383x243h	80x190h (2)	480	400/50/3ph - Hp 2x20

### General characteristics :

- Working temperature : -40°C
- Structure : Modular self holding panels, insulated with 100mm high density (41kg/m<sup>3</sup>) expanded polyurethan. Air convection system by means of modular, stainless steel group, easy to disassemble and clean. Internal kit with stainless steel guard guides for inserting the trolleys.
- Internal coating : Stainless steel AISI 304 18/10
- External coating : Goffered pre-painted galvanized sheet
- Floor : Isolated with a panel of mm.100 thickness and reinforced with plastified metal sheet. Entry high capacity ramp in stainless steel 18/8.
- Doors: 80x190 one-latch lock with key and internal safety release. Equipped with silicon gaskets, sealing industrial hinges and anti-condensing heaters.

### Control

- Electronic control panel with LCD display capable of storing up to 100 different programs.
- Quick freezing in Soft and Hard mode
- Blast freezing in Soft and Hard mode
- Cycle control by means of a pin probe at the heart of the product
- Heated pin-probe
- Manual time set defrosting

