

Ventilated Freezer Model GN 650 BT PRO

- Complete structure inside & outside made of stainless steel AISI 304 with rounded inner edges for easy cleaning
- Automatic defrosting and automatic evaporation of condensed water
- Electronic thermostat and digital LED temperature display for precise control and easy reading (DIXELL)
- Insulation: 100 mm
- Forced-air cooling
- Self-closing door
- Magnetic seal can be replaced without tools
- 3 grids
- Refrigerant: R290
- Energy efficiency class: D (spectrum A +++ to E)



Model	Order no.	GTIN	Price
GN 650 BD PRO	323-10155	4017337057696	3.455,00 €
230 V - 50 Hz - 0,11 kW	-18 / -22	86	
Int.: W 533 x D 700 x H 1397 mm Ext.: W 740 x D 830 x H 2010 mm	536 x 650 mm	521	



GN 650 BD PRO



Ventilated Bakery Freezer Model EPA 800 BT

- Material: (housing and interior) stainless steel
- Self-closing door
- With 10 L-shaped running bars
- Delivery without grids / trays
- Static cooling with circulating air fan
- Heated door frame to prevent condensation
- Automatic defrost
- Digital temperature control (DIXELL)
- Insulation: 65 mm
- Suitable for an ambient temperature of approx. 16 to 38 °C
- Refrigerant: R290
- Energy efficiency class: D (spectrum A +++ to E)



Model	Order no.	GTIN	Price
EPA 800 BT	465-3110	4017337056545	2.800,00 €
230 V - 50 Hz - 0,520 kW	-18 / -22	165	
W 740 x D 990 x H 2010 mm	737/612	600 x 800 mm	



EPA 800 BT



Ventilated Bakery Freezer Model W 800 BT

- Material: (housing and interior) stainless steel
- Self-closing door
- For W 600 x D 800 mm (or 2 x W 600 x D 400 mm) grids
- Delivery without grids / trays
- Interior lighting
- Heated door frame to prevent condensation
- Digital temperature control (DIXELL)
- Insulation: 65 mm
- Convection cooling
- Automatic evaporator defrost
- Refrigerant: R290
- Energy efficiency class: D (spectrum A +++ to E)



Model	Order no.	GTIN	Price
W 800 BT	323-3108	4017337036608	3.841,00 €
230 V - 50 Hz - 0,675 kW	-18 / -22	170	
Int.: W 624 x D 861,5 x H 1410 mm Ext.: W 740 x D 990 x H 2010 mm	852		



W 800 BT

