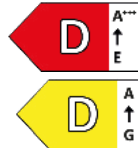




Commercial freezer

Model EGN 650 BT and EGN 650 BTG

- Material: (housing and interior) stainless steel; 465-3022 with glass door
- Self-closing door
- Interchangeable door hinge (EGN 650 BT)
- Static cooling with circulating air fan
- Automatic defrost
- Digital temperature control (DIXELL)
- Insulation - thickness: 65 mm
- Suitable for an ambient temperature of approx. 16 to 38 °C
- Refrigerant: R290
- Energy efficiency class EGN 650 BT: D (spectrum A +++ to E)
- Energy efficiency class EGN 650 BTG: D (spectrum A to G)



Model	Order no.	GTIN	Price
EGN 650 BT	465-3020	4017337050956	2.535,00 €
EGN 650 BTG	465-3022	4017337054558	2.770,00 €

EGN 650 BT	EGN 650 BTG
230 V - 50 Hz - 0,480 kW	230 V - 50 Hz - 0,495 kW
-18 / -22	-18 / -22
141	152
W 740 x D 830 x H 2010	W 740 x D 830 x H 2010
650/465	650/465
3 x W 534 x D 650 mm	3 x W 534 x D 650 mm
GN 2/1	2/1



Commercial freezer

Model EGN 1400 BT

- Material: (housing and interior) stainless steel
- Self-closing doors
- 6 height-adjustable grids
- Digital temperature control (DIXELL)
- Insulation: 60 mm
- Forced-air cooling
- Automatic defrost
- 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
EGN 1400 BT	465-3030	4017337061068	4.980,00 €

230 V - 50 Hz - 0,78 kW	-18 / -22	226
W 1480 x D 830 x H 2010 mm	6x W 534 x D 650 mm	1300/960



To guarantee an energetically optimal operation of your cooling units, please note the following information:

- Keep doors and equipment closed as far as possible.
- For optimum cold circulation, observe the load limit when filling the units.
- Check the water filling quantities regularly.
- Regular temperature check
- Defrost manually in case of excessive ice formation