

GENOA - CURVED



DESCRIPTION OF STANDARD UNIT:

- Construction of stainless steel
- Double glass sides with PCV finishing
- 3 rows of adjustable shelves
- Highlighted shelves LED
- Epos ticket strips
- Forced cooling
- Temperature range: 0 - +6°C;
Heated model: +40°C - +90°C
- Automatic defrosting
- Automatic water evaporation
- Access to condenser from the front

OPTIONS:

- For external condensing unit - cooling power demand: 1350 W/1m at evaporating temperature -10°C
- Decorative wooden panel

| Type: C-1 GN | Length (mm) | Depth (mm) | Height (mm) | Useful Capacity | Weight | Daily Consumption kWh | Electrical Input Power W |
|--------------------------------|-------------|------------|-------------|-----------------|--------|-----------------------|--------------------------|
| GN 60/CH/O/CV, GN 60/CH/Z/CV | 600 | 750 | 1395 | 0.8 | TBC | 13.7/9.0 | 1400/100 |
| GN 90/CH/O/CV, GN 90/CH/Z/CV | 900 | | | 1.3 | | 14.5/10.5 | 1500/1100 |
| GN 120/CH/O/CV, GN 120/CH/Z/CV | 1200 | | | 1.8 | | 16.5/13.0 | 1650/1300 |
| GN 60/GR/Z/CV | 600 | | | 0.8 | | 6.5 | 1700 |
| GN 90/GR/Z/CV | 900 | | | 1.3 | | 9.5 | 2100 |
| GN 120/GR/Z/CV | 1200 | | | 1.8 | | 12.5 | 3300 |
| GN 60/GR/Z/CV | 600 | | | 0.8 | | 0.6 | 100 |
| GN 90/GR/Z/CV | 900 | | | 1.3 | | 0.8 | 150 |
| GN 120/GR/Z/CV | 1200 | | | 1.8 | | 1.0 | 200 |

* Values are provided for an evaporation temp. of -10°C, condensation temp. of +45°C, ambient temp of +25°C and relative humidity of 60%.
CH- Refrigerated GR- Heated NE- Ambient O- Self-service (open front) Z- Assisted-service (closed front)

