

CODICE BN20SE000435 MODELLO OSE70TN

REFRIGERATED
CABINETS



GENERAL CHARACTERISTICS

The main advantage of good refrigeration is to store food safely and hygienically, reducing the risk of contamination and spoilage. With their stainless steel capacity and structure, the refrigeration equipment ensures optimal preservation of vegetables, meat, fish, ice cream and creams, while maintaining their flavour and fragrance. Compliance with hygiene and food safety standards, reduced energy costs and increased efficiency in kitchen work are aspects that guided OLIS in the development of a new range of refrigeration equipment.

One-piece construction with AISI304 stainless steel interior and exterior finish. Dashboard openable for easy periodic maintenance (condenser cleaning). Inner compartment moulded sides, 3 Rilsan GN2/1 grids included. External back and sternum base in pre-painted steel. Magnetic gasket on all four sides and counter-magnet on the gasket rebates. Ergonomic full-height handle recessed into the front of the door for easy opening in any type of installation. Indirect ventilation thanks to the full-height ducting system for optimal air circulation and uniform temperature distribution. Environmentally friendly refrigerant R290

TECHNICAL SPECIFICATIONS

■ Essential and practical, this refrigerated cabinet is equipped with a basic control for intuitive temperature management. ■ The moulded side panels guarantee robustness and ease of cleaning, ensuring maximum efficiency in every phase of use.







CODICE BN20SE000435

MODELLO OSE70TN

REFRIGERATED

CABINETS

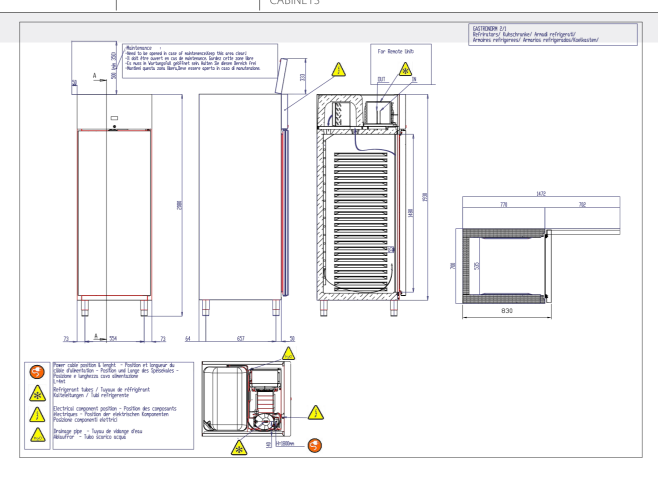
Technical Information

SPECIFICATION	DATA
MATERIAL	BN20SE000435
DIM. WIDTH	700 mm
DIM. PRODUCTIVITY	830 mm
DIM. HEIGHT	2080 mm
NET WEIGHT	117 Kg
GROSS PACKING WEIGHT	130 Kg
ELECTRICAL POWER	368 kW
GAS/REFRIGERANT TYPE	R290
CLIMA CLASS	5
CELL SIZE	535x710x1480
RATED CURRENT	1.14
INSULATION THICKNESS	85





CODICE MODELLO SERIE
BN20SE000435 OSE70TN REFRIGERATED
CABINETS







CODICE BN20SE000435 MODELLO OSE70TN

REFRIGERATED
CABINETS



Thanks to the R290 gas supplied as standard for all available versions, Olis guarantees care and sustainability in all aspects of its product development.



Thanks to the in-cell evaporator and rear ducting, excellent and efficient performance is always guaranteed.



Grid rails molded on the sides, ensuring easy cleanability.



Fully radiused cell bottom.



Innovative patented 7-chamber magnetic seals, combined with an increased door thickness of 85 mm, provide optimal thermal insulation. This advanced solution minimises temperature dispersion, ensuring maximum energy efficiency and consistent performance, even under intensive use.



