

CODICE

BN20SM02PO35

MODELLO

R70BT

REFRIGERATED CABINETS



ENERGY CLASS

SERIE ROCKET



TECHNICAL SPECIFICATIONS

Rocket refrigerated cabinets designed for uniform temperatures and consistent performance. Ideal for those looking for an effective solution to maintain food freshness. The 85 mm insulation with CFC-free polyurethane is designed to maximise energy yield, reducing consumption and maintaining a constant internal temperature. Ventilated Refrigeration Technology Uniform cold distribution ensures constant temperature maintenance

USB port for transferring recipes and HACCP records. Up to 100 customisable recipes Internal set-up: 3 plastic coated GN2/1 grids





CODICE BN20SM02PO35 MODELLO

REFRIGERATED CABINETS

Technical Information

MATERIAL BN20SM02PO3S DIM. WIDTH 700 mm DIM. PRODUCTIVITY 830 mm DIM. HEIGHT 2080 mm NET WEIGHT 117 Kg GROSS PACKING WEIGHT 130 Kg GAS/REFRIGERANT TYPE R290 ENERGY CLASS 8 CLIMA CLASS 5 CELL SIZE 535X710X1400 CGpocity 562 I. INSULATION THICKNESS 83 mm TEMPERATURE RANGE 25 / 15°C KW/24H 3.51 GRILL PITCH 55 mm GRILL PITCH 55 mm DDOR OPEN DIMENSION 355x1480 mm USEFUL INTERNAL DEPTH 665 mm MAX STORAGE T. 40°C MIN. OPERATING PRESSURE 0,2 bor MMX. OPERATING PRESSURE 30	SPECIFICATION	DATA
DIM. PRODUCTIVITY 830 mm DIM. HEIGHT 2080 mm NET WEIGHT 117 Kg GROSS PACKING WEIGHT 130 Kg GAS/REFRIGERANT TYPE R290 ENERGY CLASS B CLIMA CLASS 5 CELL SIZE 535X710X1480 Copacity 562 I. INSULATION THICKNESS 35 mm TEMPERATURE RANGE 25 / 15°C KW/24H 3.51 NUMBER OF PANS 24 GRILL PITCH 55 mm DEPTH WITH OPEN DOOR 1472 mm DOOR OPEN DIMENSION 353x1480 mm USEFUL INTERNAL DEPTH 685 mm MAX STORAGE T. 60 °C MIN STORAGE T. 40 °C MIN OPERATING PRESSURE 9,2 bor	MATERIAL	BN20SM02PO35
DIM. HEIGHT 2080 mm NET WEIGHT 117 Kg GROSS PACKING WEIGHT 130 Kg GAS/REFRIGERANT TYPE R290 ENERGY CLASS B CLIMA CLASS 5 CELL SIZE 535X710X1480 Capacity 562 L INSULATION THICKNESS 85 mm TEMPERATURE RANGE 25 / 15°C KW/24H 3.51 NUMBER OF PANS 4 GRILL PITCH 55 mm DEPTH WITH OPEN DOOR 1472 mm DOOR OPEN DIMENSION 535x1480 mm WAS STORAGE T. 60 °C MIN STORAGE T. 40 °C MIN STORAGE T. 40 °C MIN. OPERATING PRESSURE 0,2 bar	DIM. WIDTH	700 mm
NET WEIGHT 117 Kg GROSS PACKING WEIGHT 130 Kg GAS/REFRIGERANT TYPE R290 ENERGY CLASS B CLIMA CLASS 5 CELL SIZE 535X710X1480 Capacity 562 L INSULATION THICKNESS 83 mm TEMPERATURE RANGE -25 / -15°C KW/24H 3.51 NUMBER OF PANS 24 GRILL PITCH 55 mm DEPTH WITH OPEN DOOR 1472 mm DOOR OPEN DIMENSION 535x1480 mm USEFUL INTERNAL DEPTH 685 mm MAX STORAGE T. 60 °C MIN STORAGE T. 40 °C MIN. OPERATING PRESSURE 9,2 bar	DIM. PRODUCTIVITY	830 mm
GROSS PACKING WEIGHT 130 Kg GAS/REFRIGERANT TYPE R290 ENERGY CLASS B CLIMA CLASS 5 CELL SIZE 535X710X1480 Copacity 562 I. INSULATION THICKNESS 83 mm TEMPERATURE RANGE -25 / -15°C KW/24H 3.51 NUMBER OF PANS 24 GRILL PITCH 55 mm DEPTH WITH OPEN DOOR 1472 mm DOOR OPEN DIMENSION 535x1480 mm USEFUL INTERNAL DEPTH 685 mm MAX STORAGE T. 60 °C MIN STORAGE T. -40 °C MIN. OPERATING PRESSURE 0,2 bar	DIM. HEIGHT	2080 mm
GAS/REFRIGERANT TYPE R290 ENERGY CLASS B CLIMA CLASS 5 CELL SIZE 535X710X1480 Copacity 562 l. INSULATION THICKNESS 83 mm TEMPERATURE RANGE -25 / 15°C KW/24H 3.51 NUMBER OF PANS 24 GRILL PITCH 55 mm DEPTH WITH OPEN DOOR 1472 mm DOOR OPEN DIMENSION 535x1480 mm USEFUL INTERNAL DEPTH 685 mm MAX STORAGE T. 60 °C MIN STORAGE T. -40 °C MIN. OPERATING PRESSURE 0,2 bar	NET WEIGHT	117 Kg
ENERGY CLASS B CLIMA CLASS 5 CELL SIZE 535X710X1480 Capacity 562 l. INSULATION THICKNESS 83 mm TEMPERATURE RANGE -25 / -15°C KW/24H 3.51 NUMBER OF PANS 24 GRILL PITCH 55 mm DEPTH WITH OPEN DOOR 1472 mm DOOR OPEN DIMENSION 535x1480 mm USEFUL INTERNAL DEPTH 685 mm MAX STORAGE T. 40 °C MIN STORAGE T. 40 °C MIN. OPERATING PRESSURE 0,2 bar	GROSS PACKING WEIGHT	130 Kg
CLIMA CLASS 5 CELL SIZE 535X710X1480 Capacity 562 l. INSULATION THICKNESS 83 mm TEMPERATURE RANGE -25 / -15°C KW/24H 3.51 NUMBER OF PANS 24 GRILL PITCH 55 mm DEPTH WITH OPEN DOOR 1472 mm DOOR OPEN DIMENSION 535x1480 mm USEFUL INTERNAL DEPTH 685 mm MAX STORAGE T. -40 °C MIN STORAGE T. -40 °C MIN. OPERATING PRESSURE 0,2 bar	GAS/REFRIGERANT TYPE	R290
CELL SIZE 535X710X1480 Capacity 562 I. INSULATION THICKNESS 83 mm TEMPERATURE RANGE -25 / -15°C KW/24H 3.51 NUMBER OF PANS 24 GRILL PITCH 55 mm DEPTH WITH OPEN DOOR 1472 mm DOOR OPEN DIMENSION 535x1480 mm USEFUL INTERNAL DEPTH 685 mm MAX STORAGE T. 60 °C MIN STORAGE T. -40 °C MIN. OPERATING PRESSURE 0,2 bar	ENERGY CLASS	В
Capacity 562 I. INSULATION THICKNESS 83 mm TEMPERATURE RANGE -25 / -15°C KW/24H 3.51 NUMBER OF PANS 24 GRILL PITCH 55 mm DEPTH WITH OPEN DOOR 1472 mm DOOR OPEN DIMENSION 535x1480 mm USEFUL INTERNAL DEPTH 685 mm MAX STORAGE T. 60 °C MIN STORAGE T. -40 °C MIN. OPERATING PRESSURE 0,2 bar	CLIMA CLASS	5
INSULATION THICKNESS 83 mm TEMPERATURE RANGE -25 / -15°C KW/24H 3.51 NUMBER OF PANS 24 GRILL PITCH 55 mm DEPTH WITH OPEN DOOR 1472 mm DOOR OPEN DIMENSION 535x1480 mm USEFUL INTERNAL DEPTH MAX STORAGE T. 60 °C MIN STORAGE T. 40 °C MIN. OPERATING PRESSURE 9,2 bar	CELL SIZE	535X710X1480
TEMPERATURE RANGE KW/24H 3.51 NUMBER OF PANS 24 GRILL PITCH DEPTH WITH OPEN DOOR DOOR OPEN DIMENSION USEFUL INTERNAL DEPTH MAX STORAGE T. MIN. OPERATING PRESSURE -25 / -15°C 3.51 AU 40 °C MIN. OPERATING PRESSURE 3.51 AU 4.0 °C AU 3.51 AU 4.0 °C 9.2 bar	Capacity	562 l.
KW/24H 3.51 NUMBER OF PANS 24 GRILL PITCH 55 mm DEPTH WITH OPEN DOOR 1472 mm DOOR OPEN DIMENSION 535x1480 mm USEFUL INTERNAL DEPTH 685 mm MAX STORAGE T. 60 °C MIN STORAGE T. -40 °C MIN. OPERATING PRESSURE 0,2 bar	INSULATION THICKNESS	83 mm
NUMBER OF PANS 24 GRILL PITCH 55 mm DEPTH WITH OPEN DOOR 1472 mm DOOR OPEN DIMENSION 535x1480 mm USEFUL INTERNAL DEPTH 685 mm MAX STORAGE T. 60 °C MIN STORAGE T. -40 °C MIN. OPERATING PRESSURE 0,2 bar	TEMPERATURE RANGE	-25 / -15°C
GRILL PITCH DEPTH WITH OPEN DOOR DOOR OPEN DIMENSION USEFUL INTERNAL DEPTH MAX STORAGE T. MIN STORAGE T. MIN. OPERATING PRESSURE 555 mm 665 mm 60 °C 40 °C MIN. OPERATING PRESSURE 525 mm 670 °C 9,2 bar	KW/24H	3.51
DEPTH WITH OPEN DOOR DOOR OPEN DIMENSION USEFUL INTERNAL DEPTH MAX STORAGE T. MIN STORAGE T. MIN. OPERATING PRESSURE 1472 mm 685 mm 60 °C 40 °C 9,2 bar	NUMBER OF PANS	24
DOOR OPEN DIMENSION 535x1480 mm USEFUL INTERNAL DEPTH 685 mm MAX STORAGE T. 60 °C MIN STORAGE T40 °C MIN. OPERATING PRESSURE 0,2 bar	GRILL PITCH	55 mm
USEFUL INTERNAL DEPTH MAX STORAGE T. MIN STORAGE T. MIN. OPERATING PRESSURE 685 mm 60 °C -40 °C 9,2 bar	DEPTH WITH OPEN DOOR	1472 mm
MAX STORAGE T. 60 °C MIN STORAGE T40 °C MIN. OPERATING PRESSURE 0,2 bar	DOOR OPEN DIMENSION	535x1480 mm
MIN STORAGE T40 °C MIN. OPERATING PRESSURE 0,2 bar	USEFUL INTERNAL DEPTH	685 mm
MIN. OPERATING PRESSURE 0,2 bar	MAX STORAGE T.	60 °C
, w	MIN STORAGE T.	-40 °C
MAX. OPERATING PRESSURE 30	MIN. OPERATING PRESSURE	0,2 bar
	MAX. OPERATING PRESSURE	30





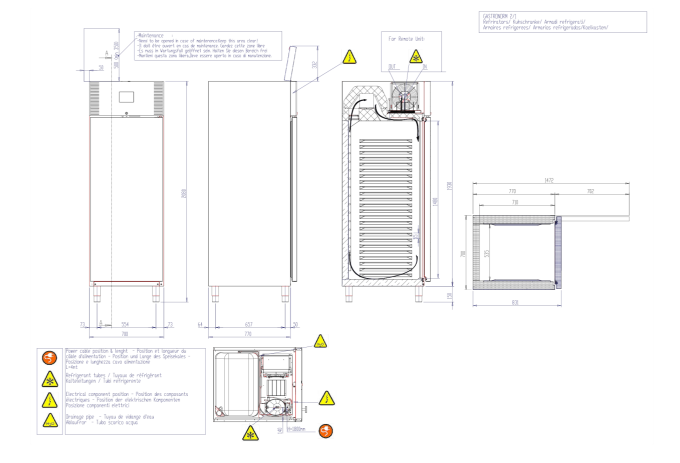
CODICE

BN20SM02PO35

MODELLO

R70BT

REFRIGERATED CABINETS





CODICE

BN20SM02PO35

MODELLO

R70BT

REFRIGERATED CABINETS

Product's PLUS



The refrigeration system with a monoblock outside the cell frees up internal space, optimising storage capacity and ensuring efficient use of every available inch.



State-of-the-art refrigeration circuit, designed with an integrated front curtain that ensures even and effective distribution of cold inside the cold room. This advanced technology creates a homogeneous flow of air that envelops every corner of the refrigerated on open cabinet, maintaining constant temperatures and ensuring optimal product preservation, while minimising heat loss.



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



Grid rails molded on the sides, ensuring easy cleanability.





Thanks to an innovative and userfriendly control system, temperature and operating parameters are easy to monitor and adjust.



REFRIGERATED CABINET 700LT BT -25-15°C

CODICE BN20SM02PO35 MODELLO R70BT

REFRIGERATED CABINETS

ACCESSORIES

CODE	MODELLO	DESCRIZIONE
1405011065	MASTER BAC GN1/1 H60 MM	CONTAINER 325X530X60 MM
1405011150	MASTER BAC GN1/1 H150 MM	CONTAINER 325X530X150 MM
14051200	MASTER BAC 60X40 H70 MM	CONTAINER 400X600X70 MM
1440065530	GR PLAST GN2/1	PLASTIC COATED GRID 530X650 MM GN2/1
1231190	GUIDA CENTR. M 140	RIGHT/LEFT GUIDE FOR CENTRAL Grids
BN1440165530	GR INOX GN2/1	STAINLESS GRID 530X650 MM GN2/1
219914	RT	WHEEL KIT DIAM. 100, H127MM
KIT-IOT 4.0	KIT-IOT 4.0	CONNECTIVITY 4.0 SUPREME SUPPLEMENT KIT