

RANGE	CODE	MODEL	FUNCTION
Refrigerated Cabinets	MACROOOO18I	ART7BT	Refrigerated cabinets MI

ITEM

Upright cabinet MI 1 door 700 litres, freezer -10-20°C



RANGE	CODE	MODEL	FUNCTION
Refrigerated Cabinets	MACROOOO181	ART7BT	Refrigerated cabinets MI

ITEM

Upright cabinet MI 1 door 700 litres, freezer -10-20°C



TECHNICAL SPECIFICATIONS

RANGE:	-10-20°C
WIDTH (mm):	770
DEPTH (mm):	820
HEIGHT (mm):	2025
WEIGHT (Kg):	140
VOLUME (m ³):	1.45
EL. POWER (kW):	0.58
VOLTAGE:	VAC230
FREQUENCY (Hz):	50Hz
INTERNAL DIM. (mm):	600x682,5x1440(h)
EXTERNAL MATERIAL:	304
INTERNAL MATERIAL:	304
GROSS CAPACITY (L):	600
OPERATING MODE:	Ventilated
DOORS:	1 Door
STANDARD EQUIPMENT:	N° 3 Plastic-Coated Grid 530x650
DEFROST TYPE:	Automatic by Hot Gas
REFRIGERANT POWER:	600
ENERGY CLASS: C	GAS TYPE: R290/3
REFRIGERANT QUANTITY (g):	120
NOISE LEVEL:	58
ENERGY PER YEAR:	1892
CLIMATE CLASS:	5 40°C-40 ⁺

DESCRIPTION

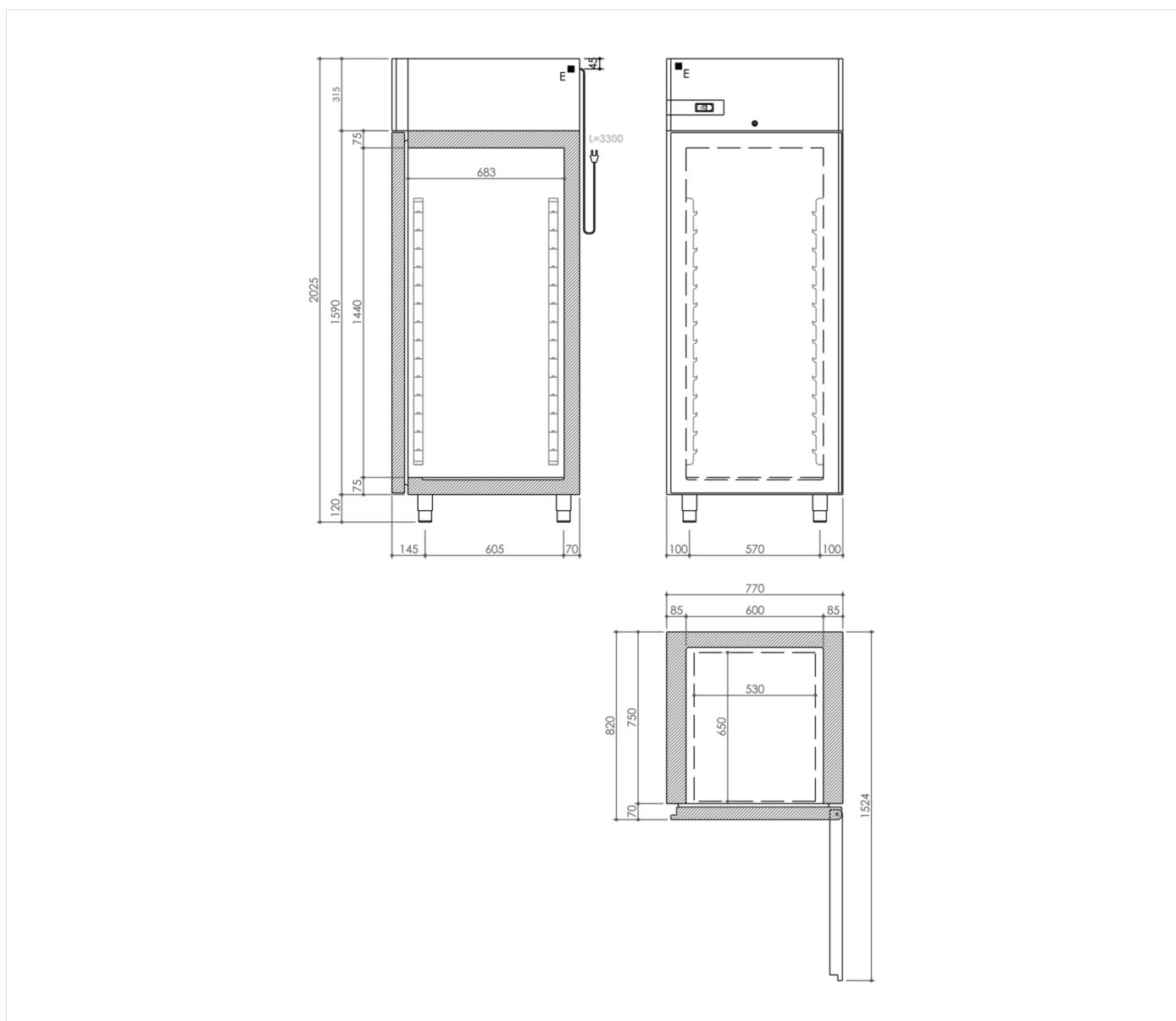
Stainless steel AISI 304 single-shell structure; scotch-brite external satin finish; 85 mm high density HFC free polyurethane foam insulation (40kg/m³) for the body and 65mm thickness for the door; stainless steel adjustable feet h120/150; cell with rounded internal edges for a perfect cleaning and hygiene; hot gas defrosting and condensation water evaporation; GN 2/1 rislan grids; stainless steel removable racks for grids, no tools needed; lateral air flow; self-closing doors from 100°; patented and tropicalized monobloc refrigerating unit (climatic class 5); lock as standard; standard power supply 230V/50Hz monophase. Equipped with 3 grids GN 2/1. Refrigerant gas R290. Energy Efficiency class C (1892 kWh/year)



RANGE	CODE	MODEL	FUNCTION
Refrigerated Cabinets	MACROOOO181	ART7BT	Refrigerated cabinets M1

ITEM

Upright cabinet M1 1 door 700 litres, freezer -10-20°C



INSTALLATION SPECIFICATIONS

(E) Electrical Connection:

VAC230 50Hz

Type of electrical plug:

with Schuko plug and cable

