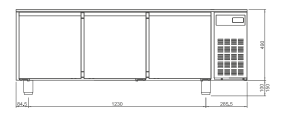
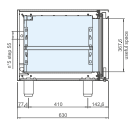
## **mod. 7SF3P160** | cod. 18386500







## **EN EQUIPMENT SPECIFICATIONS**

t	Available emperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	Energy class	Power consumption (W)	117	Annual consumption (kWh/anno)
	-2/+10	1600×630×610	1640 x 660 x 800	R290	130	5	A	350	220–240 V 50 Hz	642

## **EN TECHNICAL AND FUNCTIONAL FEATURES**

- Refrigerated support base for countertop cooking elements in AISI 304 stainless steel
- · Motor incorporated in the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m3
- Temperature detection by means of a thermistor sensor (NTC probe)
- Operation control through a digital "touch" panel
- $\bullet$  Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting by means of electric resistances
- Automatic evaporation of condensate water by means of a heat exchanger in AISI 316L stainless steel
- Evaporator painted for cataphoresis with high corrosion resistance
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- · Easily removable magnetic door and drawer gaskets
- · Rounded internal corners and removable details to facilitate cleaning
- The drawers are available with fully extractable telescopic runners
- Stainless steel feet adjustable in height from 100 to 150 mm

## **OPTIONAL**

- Block of 1 drawer
- Block of 2 twin-drawers
- · Block of 1 double drawer
- Block of 2 double drawers
- Stainless steel grid GN 1/1
- Stainless steel couple of "U" runners
- Set of 4/6 castors

