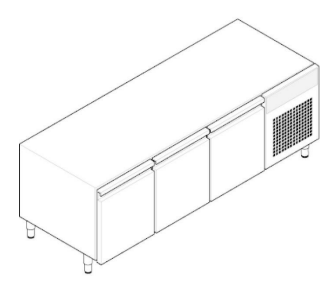
## **BASI REFRIGERATE**



126069

BP175N/0

# TECNO70 REFRIGERATED BASE (GN1/1) - 3 DOORS WITH R290 GAS - CM 175X65X62H



- R290 refrigerant with low global warming potential (GWP), making the appliances eco-friendly.
- Ventilated refrigeration for an even temperature inside the base unit.
- Digital control panel.
- 50 mm thick insulation made with HCFC-free polyurethane resins.
- Automatic defrosting via electric heaters.
- Automatic condensation water disposal device.
- Easily replaceable magnetic gaskets for excellent sealing.
- AISI 304 stainless steel height-adjustable feet.
- Internal construction made with AISI 304 stainless steel.
- External construction: AISI 304 doors, drawers, side panels, worktop. AISI 430 stainless steel back panel.
- R290 refrigerant with low global warming potential (GWP), making the appliances eco-friendly.
- Ventilated refrigeration for an even temperature inside the base unit.
- Digital control panel.
- 50 mm thick insulation made with HCFC-free polyurethane resins.
- Automatic defrosting via electric heaters.
- Automatic condensation water disposal device.
- Easily replaceable magnetic gaskets for excellent sealing.
- AISI 304 stainless steel height-adjustable feet.



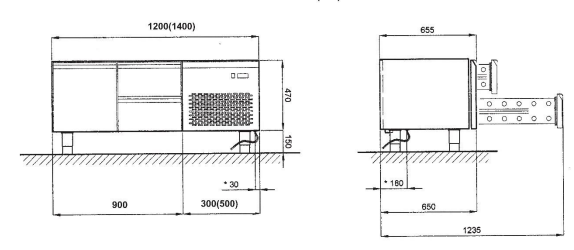
TECHNICAL DATA			
TOTAL POWER	0,318 kW	ELECTRIC POWER	0,318 kW
FREQUENCY	50 Hz	VOLTAGE	230 ~ V
TEMPERATURE RANGE	-2÷8 °C	REFRIGERATOR POWER	378 kCal/h
GROSS CELL CAPACITY	195 lt	GAS LOAD	0,2 kg
DRAWERS	n° 0	DOORS	n° 3
DOORS / DRAWERS	n° 3/0	MINIMUM POWER CABLE CROSS-SECTION	3 x 1,5 n° - mm²
ELECTRIC CABLE TYPE	H07 RN-F	ELECTRICAL CONNECTION HEIGHT (H)	0 mm
ELECTRICAL CONNECTION HEIGHT (X)	1720 mm	ELECTRICAL CONNECTION HEIGHT (Y)	-180 mm
FOOT HEIGHT	155 mm	FOOT ADJUSTMENT	155/250 mm
IPX RATING	3	WIDTH	175 cm
DEPTH	65 cm	HEIGHT	62 cm
PACKAGE WIDTH	185,0 cm	PACKAGE DEPTH	74,0 cm
PACKAGE HEIGHT	80,0 cm	NET WEIGHT	108,0000 kg
GROSS WEIGHT	128,0000 kg	VOLUME	1,09 m³
HARMONISED CODE	84185090		

### **ACCESSORIES**



### **INSTALLATION SCHEMES**

#### BC/BP/BPC120(140)

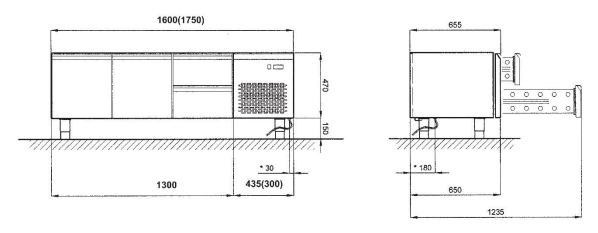


ALIMENTAZIONE: 230 V ~ 1 - 50Hz (\* spina SHUKO) - Lunghezza cavo 1.5 mt

POTENZA MAX ASSORBITA: 350 W

GAS: R 134 a

### BC/BP/BPC160(175)



ALIMENTAZIONE : 230 V  $\sim$  1 - 50Hz ( \* spina SHUKO) - Lunghezza cavo 1.5 mt

POTENZA MAX ASSORBITA: 385 W

GAS: R 134 a

Fig.1 | Abb.1 | рис.1 - 5415.692.00