

TYPE: COOLING CABINET

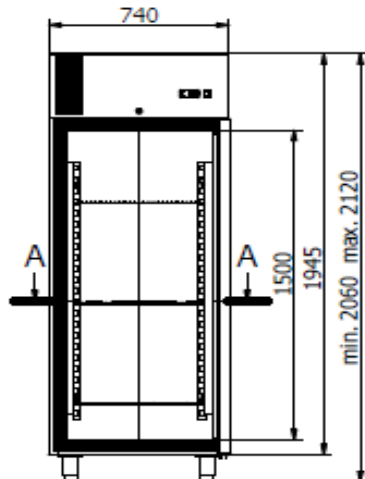
TECHNICAL CHARACTERISTICS



COOLING CABINET GASTRO C 700 Basic

Dimensions [mm]	Width	Depth	Height
External	740	830	2090+/- 30
Internal	603	694,5	1500

Net volume:	626 [dm ³]
Weight:	125 [kg]
Loading:	90 [kg]
Quantity of shelves:	3
Maximum shelf load:	30 [kg]
Temperature range:	+1 ... +10 [°C]
Enviromental conditions:	max. +43 [°C] 60% HR
Power consumption:	400 [W]
Cooling capacity:	285 [W]
Refrigerant:	R-290 (R 404a)
Energy consumption:	max. 3 [kWh/24h]
Power supply:	230/50 [V/Hz]
Doors quantity:	1



Version:

- Body made of grinded sheet H17
- A container made of mirror sheet H17
- Isolation (organic foam - 70 mm)
- Easy changeable magnetic gasket
- Electronic control of the digital temperature display
- Automatic defrost of electrical heater
- Automatic evaporation of condensate
- Fan air circulation
- Doors are closing on the lock
- Cooling monoblock is up inside the body of cabinet
- Adjustable legs

Standard equipment :

- 3 plastic GN 2/1 shelves 530x650

