

Royal line



**MODEL** BR912 TNN / BR912 BT

## THE REFRIGERATED BASES

### General characteristics

The Royal line of Baron is conceived according to the strictest international norms for safety, hygiene and reliability. The use of stainless steel of the highest grade and gauges is extensive.

High performance, long life and ergonomic usage are the keys of this line.

### Technical/functional characteristics

- AISI 304 construction
- Temperature: -2/+8 °C (TN version) or -15/-20 °C (BT version)
- Automatic defrost
- Dust filter
- Insulation thickness 50 mm
- Easy access to the components

#### **Dimensions: 1200x840x590 mm**

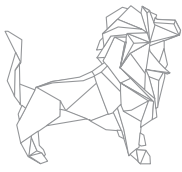
- 2 drawers GN 2/1
- Refrigerating power 324 kW (normal temp.), 450 (freezer)
- Power input 490 kW (normal temp.), 600 (freezer)



### Technical Data

DIMENSIONS (mm)	
WIDTH (mm)	1200
DEPTH (mm)	840
HEIGHT (mm)	590
VOLUME (m <sup>3</sup> )	0,85
CAPACITY (lt)	178
ELECTRIC CONNECTION (V/~ /HZ)	230/1/50

WEIGHT (Kg) - TN version	155
REFRIGERANT CAPACITY (kW) - TN version	324
POWER INPUT (kW) - TN version	490
WEIGHT (Kg) - BT version	165
REFRIGERANT CAPACITY (kW) - BT version	450
POWER INPUT (kW) - BT version	600

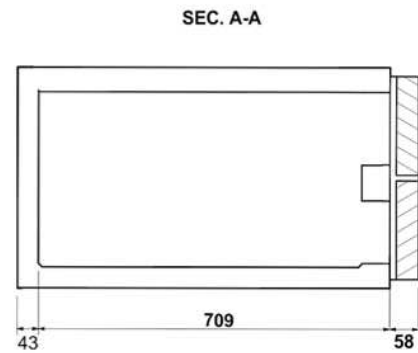
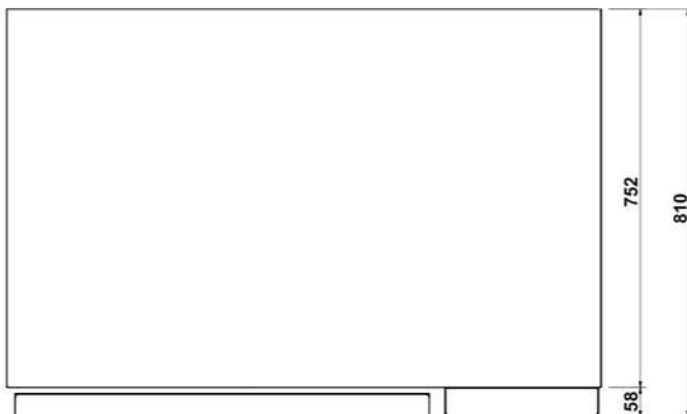
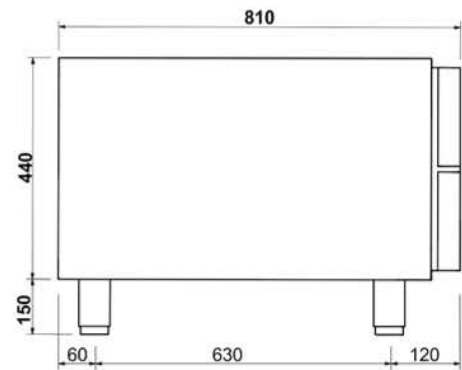
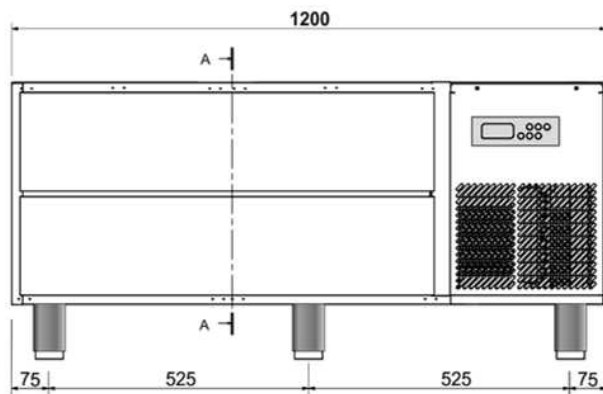


Royal line



**MODEL** BR912 TNN / BR912 BT

## THE REFRIGERATED BASES



### LEGEND

Dimensions in mm