

## **TECHNICAL DATA SHEET**

Order No. **323-1600** 

Item/Model SARO drawer cooling table, 2

drawers,

model DRAW 2SK

GTIN 4017337068548





- Material: (housing, work surface, interior) AISI 304 stainless steel, (Control panel) steel painted black
- 2 drawers, with practical magnetic seal
- Digital temperature control (DIXELL)
- Insulation: 50 mm
- Automatic defrosting and automatic evaporation of condensation
- Suitable for climate class 4, 5
- Temperature range: +2 / +8 °C
- Connection: 230 V / 1 Ph. / 50 Hz / 0,320 kW
- Volume (gross/net): 179 / 110 liters
- Internal dimensions (drawers): 2x W 633 x D 543 x H 150 mm
- Internal dimensions: W 675 x D 565 x H 470 mm
- External dimensions: W 905 x D 700 x H 865 mm
- 4 castors, 2 lockable
- Weight (net/gross): 89 / 101 kg
- Refrigerant: R290
- Energy efficiency class: B (spectrum A+++ to E) with climate class 5
- -> high-performance device

Origin China customs tariff no. 84181020

Stand: 30.07.2025

Importer Saro Gastro-Products GmbH, Sandbahn 6, 46446 Emmerich am Rhein, GERMANY

Subject to technical changes and errors. Designs and illustrations may differ from the original.





## **SAFETY & WARNING INSTRUCTIONS**

Order No. **323-1600** 

Item/Model SARO drawer cooling table, 2

drawers,

model DRAW 2SK

GTIN 4017337068548





## **Safety and Warning Instructions**

- Place the device exclusively on a stable, level surface.
- Ensure that the mains voltage matches the specifications on the rating plate.
- Do not operate the device near flammable materials or heat sources.
- Children and unauthorized persons must not operate or misuse the device.
- Do not block or cover the ventilation slots to prevent overheating.
- If visible damage or malfunctions occur, immediately stop operation and have the device inspected.
- Clean the device only when it is switched off and disconnected from the power supply.
- Use only original spare parts and accessories approved for this device.
- Do not place hot food or open containers with liquids inside the device to avoid condensation and icing issues.
- The refrigerant is flammable.
- If the cooling circuit is damaged, immediately switch off the device, disconnect it from the power supply, and ventilate the room. Avoid open flames or sparks.
- Do not use mechanical devices or tools to speed up the defrosting process, as this could damage the cooling circuit.
- Repairs and maintenance must only be carried out by qualified personnel.

Origin China customs tariff no. 84181020

Stand: 30.07.2025

Importer Saro Gastro-Products GmbH, Sandbahn 6, 46446 Emmerich am Rhein, GERMANY