

## **TECHNICAL DATA SHEET**

Order No. **323-1420** 

Item/Model SARO commercial refrigerator

model GN 700 TN PRO

GTIN **4017337068036** 



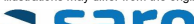


- Material: (housing) AISI 430 stainless steel, (interior) AISI 304 stainless steel
- 1 door, self-closing, lockable, with practical magnetic seal
- Interchangeable door stop
- 3 height-adjustable grids, load capacity per grid: up to approx. 25 kg distributed
- Grid adjustment up to 80 mm minimum distance possible
- Fixed grate insertion options thanks to side wall punching
- 1 floor grid (W 510 x D 605 mm) for optimal, energy-reducing air circulation
- Suitable for 2/1 GN-containers
- LED-interior-lighting, separately switchable
- Digital temperature control (DIXELL)
- Insulation: 100 mm
- Circulating air cooling with highly efficient fan and optimal air flow
- Automatic fan shut-off system when door is opened
- Automatic defrosting and automatic evaporation of condensation
- Suitable for climate class 4, 5
- Temperature range: -2 / +8 °C
- Connection: 230 V / 50 Hz / 0,070 kW
- Sound pressure level: app. 38 dB(A)
- Grids: 3x W 530 x D 650 mm + for bottom: W 510 x D 605 mm
- Volume (gross/net): 560 / 408 liters
- Internal dimensions: W 533 x D 700 x H 1501 mm
- External dimensions: W 740 x D 875 x H 2090 mm
- 4 height-adjustable feet
- Weight (net/gross): 134 / 143 kg
- Refrigerant: R600a
- Energy efficiency class: A (spectrum A+++ to G) with climate class 5
- -> high-performance device!

Origin China customs tariff no. 84181020

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

Eingetragen: Kleve HRB 2768 \* Geschäftsführer: Dominique de Charry, Aloys de Charry ID-Nr. DE 120061194 \* St.-Nr. 116/5718/0194 \* ILN 4017337000005 \* WEEE-Reg.-Nr. DE 58229827



Stand: 06.08.2025



## **SAFETY & WARNING INSTRUCTIONS**

Order No. **323-1420** 

Item/Model SARO commercial refrigerator

model GN 700 TN PRO

GTIN **4017337068036** 





## **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.
- Children and unauthorized persons must not operate or misuse the device.
- Never clean the device with a water jet to avoid the risk of short circuits.
- After transporting the device, it must remain upright for at least 24 hours before being switched on to prevent damage to the refrigerant circuit.
- Do not operate the device near heat sources, direct sunlight, or in damp environments.
- Maintain a minimum distance of 10 cm from the back wall and 30 cm from the top for proper ventilation.
- The ventilation area must always be free of dust and obstructions to ensure optimal cooling performance.
- The refrigerant is flammable avoid damage to the cooling circuit. In case of a leak, ventilate the room thoroughly and avoid open flames or sparks.
- If visible damage or malfunctions occur, immediately stop operation and contact the authorized dealer.
- Before cleaning, maintenance, or extended periods of non-use, unplug the device and fully defrost it.
- Regularly clean the condenser slots to remove dust buildup and maintain efficiency.
- Repairs and maintenance must only be performed by qualified personnel.

Origin China customs tariff no. 84181020

Stand: 06.08.2025

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