



Comfortable access

The sophisticated opening mechanism makes the fitting even easier.



High temperature precision The axial fan we use for forcedair cooling is specially protected through a mains adapter.

LABO-288

2801 0 bis +15 °C USB 🖳 🙀 🏠 🕼 🎲 🕼

according to DIN 13221

- PRO-ACTIVE- Control: Permanent, proactive monitoring of the performance data and alerts in the case of deviations – so that you can take countermeasures in good time before a fault threatens your chilled goods; world's most accurate temperature control in refrigerated areas thanks to two standard PT-1000 sensors.
- External housing made from galvanised sheet steel (rustproof), with white, anti-scratch powder coating. Length of the plug cable: approx. 2.8 m.
- Adjustable feet to compensate for uneven floors.
- Interior made from smooth aluminium with colourless protective coating. Gibs (every 15 mm) for flexible interior arrangement.
- Interior consists of three plastic-coated shelves on overlays.
- Extra-thick 55 mm energy saving insulation, made from high-quality, compression-moulded and environmentally friendly material.
- Door with easy-to-replace plastic magnetic seal frame, lockable.
- Door stop on the right-hand side (by default, see illustration), or the left-hand side, can be retrofitted.
- Forced-air cooling with cross-flow blower, switches off

Specification

Capacity	280 litres
Temperature setting	approx. +2 °C to +20 °C
Voltage	220 - 240 V, 50 Hz
Power consumption	88 watts
Normal consumption	0,68 kWh / 24 h
Admissible ambient temperature	from +10 °C to +38 °C
Heat emission (max.)	165 watts
Exterior dimensions (including door handle and distance from wall)	w x d x h = 67 x 70 x 124 cm
Interior dimensions	w x d x h = 53 x 50 x 100 cm (usable depth above: 5 cm, below: 13 cm less)
Exterior dimensions with door open at 90°	w x d = 67 x 130 cm
Shelf inner dimensions	w x d = 52 x 39 cm
Max. load shelf	40 kg
Weight	Net weight 78 kg, gross weight 87 kg

automatically when you open the door, ensures a uniform temperature and minimises temperature deviations.

- Automatic defrosting with time limit and temperature monitoring.
- Condensate evaporates in the refrigerating machine interior.
- Key switch protected control panel against tampering. Membrane keyboard with digital temperature display and minimum/maximum temperature memory.
- Power failure alarm and data recording (visual and audible alarm), the monitoring unit remains in operation for approx. 72 hours on battery power.
- Warning functions with visual and audible alarm signal in the case of temperature deviation or other malfunctions. Door open alarm after 60 seconds.
- Alarms can be forwarded using a potential-free contact (e.g., to a mobile phone with optional GSM module or to a control centre).
- Data documentation can be read via USB interface with KIRSCH Datanet software.
- Antifreeze against sub-zero temperatures.
- Statically ventilated refrigerating machine, hermetically sealed, energy saving, low noise, easy to service.

Optional equipment

Glass door with lock. LED-Illumination at the top. Decorative door frame for attaching the customer's decorative plates. Door fitting. Equipped with castors. 60 Hz cooling machine upon request **Condensate container** can be emptied manually if no condensation is required (e.g., in an operating theatre). Plastic-drawer on roller runners w x d x h = $50 \times 32 \times 5.6$ cm (inner dimension) Aluminum-drawer on roller runners w x d x h = 49 x 39 x 10 cm (inner dimension) Stainless steel-drawer w x d x h = $49 \times 39 \times 10$ cm (inner dimension) Additional length and cross dividers (for drawer). Additional shelf on rails or overlays. **GSM-Modul** for alarm text message transmission. Temperature documentation: see detailed information on page 48.

(measured values based on Eccol R600a)