



High temperature precision The axial fan we use for forced-

air cooling is specially protected through a mains adapter.

Comfortable access

The sophisticated opening mechanism makes the fitting even easier.

















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 at the front to compensate uneven floors.
- Interior made from smooth aluminium with colourless protective coating. Gibs (every 15 mm) for flexible interior arrangement.
- Interior consists of one drawer (conductive) with stops on roller runners and three height adjustable shelves on There are two adjustable length divider and nine adjustable cross dividers per drawer. Storage surface
- **Extra-thick 55-mm insulation**, made from high-quality, compression-moulded and environmentally friendly material. Energy saving.
- Lockable door with easy-to-replace plastic magnetic seal frame.
- **Door hinge** on the right-hand side (by default, see illustration), or the left-hand side, can be retrofitted.

- Forced-air cooling (axial fan is proteced), switches off automatically when you open the door, ensures a uniform temperature and minimizes temperature deviations.
- Automatic defrosting with time limit and temperature monitoring. Defrost sensors are protected by safety barriers.
- Removable condensation container.
- **Key switch** protected control panel against tampering. Membrane keyboard with digital temperature display and minimum/maximum temperature memory. Control and display sensors protected by safety barriers.
- 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 deviations or other malfunctions. Door open alarm after 60 seconds (only LABEX®-288).
- 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.

Specification

per drawer = 0.16 m^2 .

| | LABEX®-288 |
|--|--------------------------------------|
| Capacity | 280 litres |
| Temperature setting | approx. +2 °C to +20 °C |
| Voltage | 220 – 240 V, 50 Hz |
| Power consumption | 100 watts |
| Normal consumption | 0,76 kWh/24 h |
| Admissible ambient temperature | from +10 °C to +38 °C |
| Heat emission (max.) | 173 watts |
| Exterior dimensions (including door handle and distance from wall) | w x d x h = 67 x 70 x 124 cm |
| nterior dimensions | w x d x h =* 53 x 50 x 100 cm |
| Exterior dimensions with door open at 90° | w x d = 67 x 130 cm |
| Shelfsize | w x d = 52 x 39 cm |
| Drawer inner dimensions | w x d x h = 50 x 32 x 5.6 cm |
| Max. load drawer/shelf | 16 kg/40 kg |
| Weight | Net weight 72 kg, gross weight 85 kg |
| kusahle denth ahove: 9 cm | helow: 13 cm less |

^{*}usable depth above: 9 cm, below: 13 cm less.

Optional equipment

- Glass door with lock.
- **Decorative door frame** for attaching the customer's decorative plates.
- Door fitting (two pieces required).
- Equipped with castors.
- 60 Hz cooling machine upon request
- Drawer on roller runners (a maximum of seven drawers is possible).
- Additional length and cross dividers (for drawer).
- Additional shelf on rails or overlays.
- GSM-Module for alarm text message transmission (e.g., to a mobile phone).

15

■ Temperature documentation: see detailed information on page 48.

(measured values based on Eccol R600a