

Forced-air display refrigerators

Specification:

- Refrigerant R 290 – environmentally-friendly
- Fan-assisted cooling
- Self-closing door with aluminium frame
- Vertical LED lighting on the right
- Shelves removable at 90° door opening
- Recessed handle
- Optional electronic controller
- Optional door lock



Forced-air display refrigerators	BCDv 4113	BCDv 3313
Total gross / net capacity	405/260 litre	325/204 litre
Exterior dimensions in mm (w/d/h)	600/650/1960	600/650/1660
Interior dimensions in mm (w/d/h)	498/411/1397	498/411/1097
Climate rating ²	7	7
Temperature range	+2°C to +12°C	+2°C to +12°C
External cabinet finish	steel/white	steel/white

¹ Measured with light switched off

² Climate class 7: Ambient temperatures from +10°C to +35°C

Smart communication on all fronts



Discover the world of Liebherr-Appliances with the latest interesting news, stories, valuable tips and tricks on food storage, recipes and lots more besides!



Find out which app is available for which operating system (Apple, Android etc.), and which device type.

apps.home.liebherr.com



The Liebherr-Hausgeräte YouTube channel provides interesting and helpful films showing you the functions of Liebherr refrigerators and freezers.



News, product launches and special promotions can be found on our Facebook page, the Liebherr blog, on Instagram and Pinterest.



Learn all about our current social media channels.

socialmedia.home.liebherr.com

Subject to modification. Current data see home.liebherr.com.
Printed in Singapore.



Merchandising refrigerators with forced-air cooling

LIEBHERR

Quality, Design and Innovation

Liebherr Sales Kluang Sdn Bhd., 1 & 3 Jalan Serendah 26/40, Seksyen 26, Shah Alam 40400, Selangor, Malaysia
website: home.liebherr.my, e-mail: info.lkl@liebherr.com

Liebherr-Singapore Pte Ltd., 8 Pandan Avenue, Singapore 609384
website: home.liebherr.sg, e-mail: info.lsi@liebherr.com

Quality right down to the smallest detail

When using the BCDv-Display refrigerators from Liebherr, optimum visibility of the goods is always retained, even at temperatures over +32°C and with 75% relative humidity. Almost no condensation develops on the glass door, while the appliance still rapidly cools your drinks to the optimum temperature. Attractive branding options, evenly illuminated products

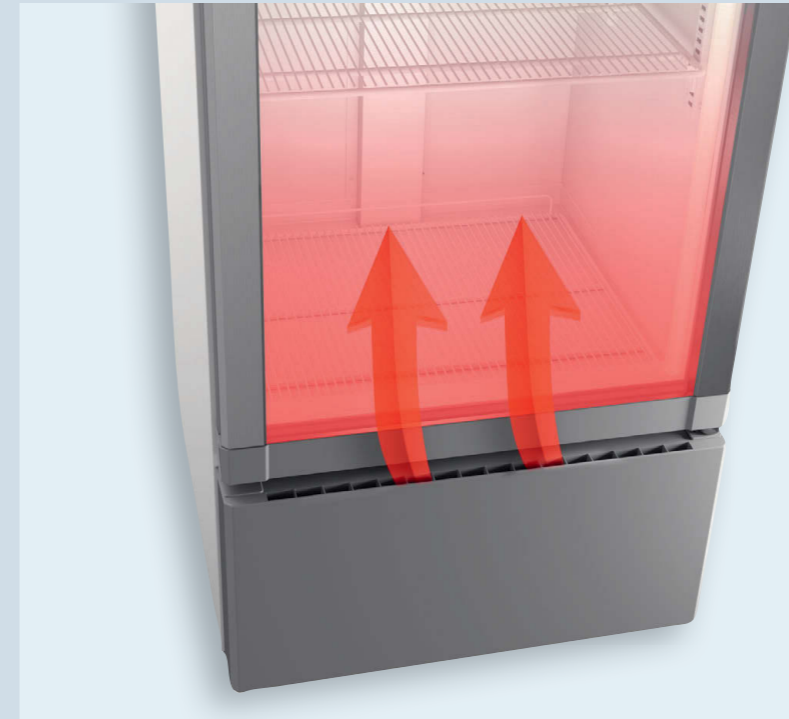
and a flexible interior design ensure that products can be presented better than ever before for even greater sales success. Impressive energy efficiency and convenient usage are also naturally given. After all, we promise to offer you quality, design and innovation.



Perforated bars in the interior, variably positionable grid shelves.

The interior is equipped with practical perforated bars. This enables the robust grid shelves with a 45 kg load capacity to be variably positioned. The result is maximum flexibility when storing goods, e.g. in the case of large bottles or packs.

The BCDv 4113 has four freely positionable grid shelves. The BCDv 3313 has three freely positionable grid shelves.



Minimised glass door condensation.

Circulating warm air significantly reduces condensation on the glass door and helps prevent it from misting up. Warm air is directed upwards from the motor compartment to prevent the glass door from misting up or drips of water from damaging the floor. This ensures optimum visibility of the products stored at all times.



PowerCooling.

The high-performance PowerCooling system is integrated into the top of the appliance. It rapidly cools down freshly stored food and creates an even refrigeration temperature throughout the interior.



Recessed handle.

The recessed handle in the side edge of the aluminium door is attractive and practical, offering an indented design to make opening the appliance easy and convenient.



Vertical LED lighting.

The LED lighting column integrated on the right evenly illuminates the entire interior and therefore the products stored. It is ideal for attractive product presentation. As an alternative option, lighting columns can be integrated on both sides.



Version with electric control (optional).

On request, the appliances can also be supplied with an electronic control system. This makes it possible to precisely set and maintain the selected temperature (actual temperature display). The Premium version comes with the EMS motion sensor, which switches on the light as soon as someone is near the appliance – helping improve its efficiency. Both the BCDv 4113 and BCDv 3313 come with a mechanical control system by default.