

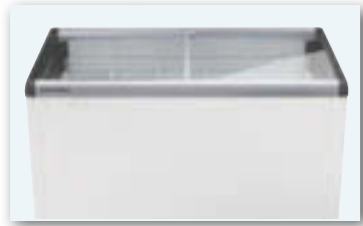
# The advantages at a glance



**Sturdy suspended baskets** provide a clear view of the goods presented.



The **aluminium inner liner** with rounded corners is easy to clean, rust-free, scratch-resistant, enables perfect hygiene and features good thermal conductivity.



The **hot-gas frame heater** prevents condensation on the glass lids, provides a clear view of the products inside the chest and supports optimum product presentation.

The **multi-part frame** features an attractive and contemporary design. The radiused corners provide stability and guarantee customer safety.



**High-performance insulation** ensures that temperatures remain even and reduces energy consumption.

The **sheet steel housing** is extremely robust and resistant to impact damage.

**RoHS and WEEE conformity** by using environmentally friendly materials combined with optimal recyclability.

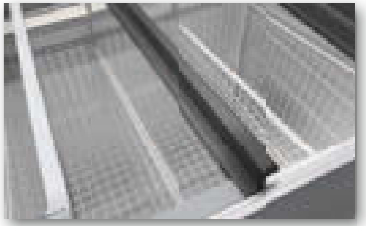


**Sturdy swivel castors** enable easy repositioning of the chest freezer. They also facilitate easy cleaning of the floor space underneath the appliance.

The **optional energy-efficient LED interior light** creates a powerful visual impact by highlighting the products on display. A lid lock is optionally available.



The **toughened, single-pane safety glass** is shatter-proof and resilient. In addition, good product visibility is ensured. The lids can be removed for easy handling and cleaning.



The **sturdy lid** can be easily opened and closed – with a minimum of effort.



**Adjustable temperature range** between -10°C and -24°C to suit individual needs.

**Analogue temperature display** tells the user the actual internal temperature at the load line.

The **cooling condenser** is embedded in the foam insulation all the way round the outer skin, which reduces vibration and makes the appliance quiet in operation. Condensation is stopped from forming on the housing; the outer skin is easy to clean – for perfect hygiene.



The **coloured compressor compartment cover** is matched in shape and colour to the frame.

The **natural refrigerants R 290 and R 600a** are CFC free, environmentally friendly and, in conjunction with highly efficient compressors, very energy-efficient.

