



## PURE cool DOOR F touch

Refrigerated cabinet design for wall multidecks with frameless folding glass doors and sensor-touch-technology optional: PURE cool DOOR F T touch with T-edge

Energy efficiency with glass and light





Produktline

**PURE cool**

Multidecks

**DOOR**

Folding glass doors with sensor-touch-technology

**F S touch** (single glass) / **F T touch** (insulating glass)

Hights

ca. 2100 mm | ca. 2.300 mm

Deeps / Front

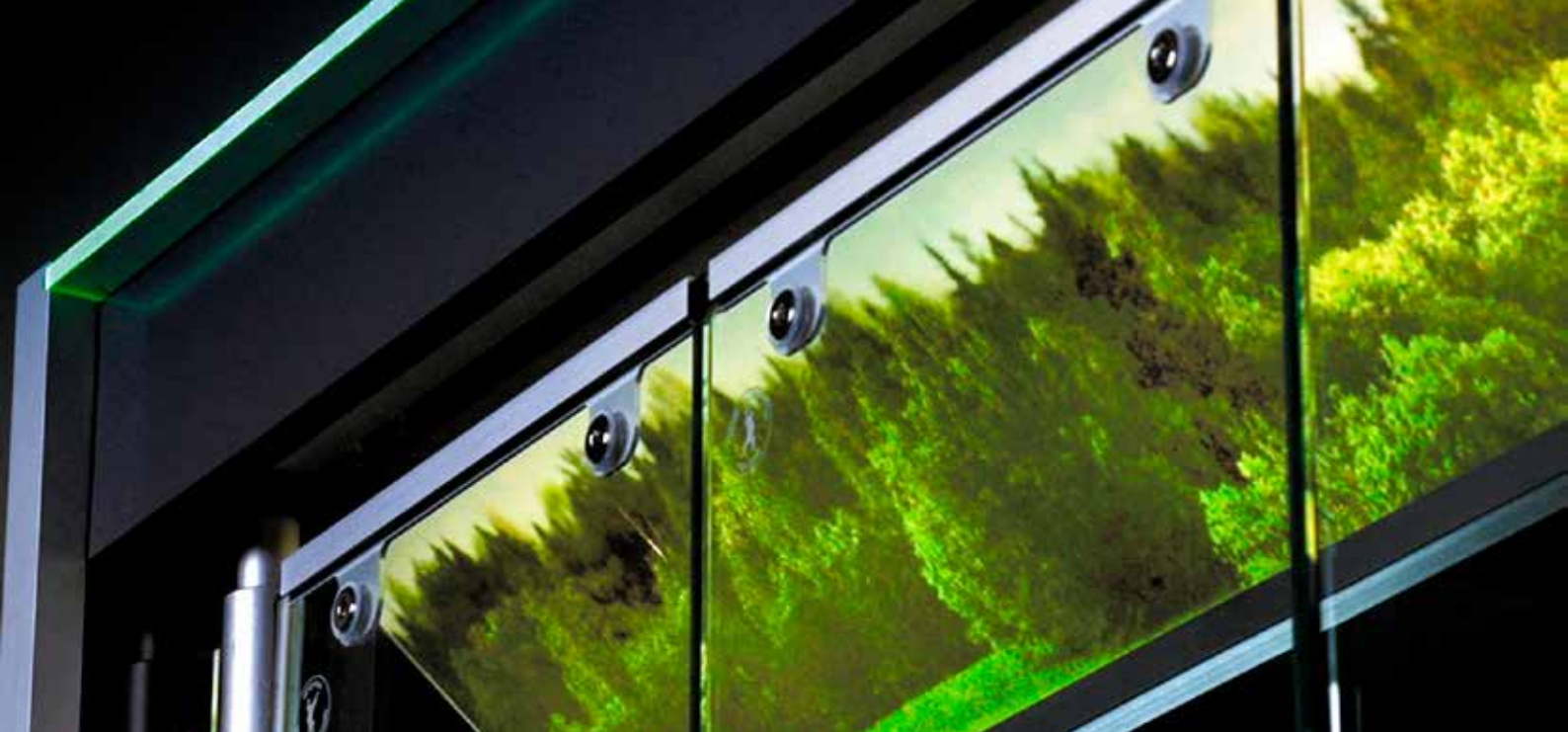
ca. 1090 mm / ca. 300 mm

### Description

- The side panels consist of frameless 3-layer insulating glass made of high-quality tempered laminated safety glass.
- Maximum transparency is provided by top glass elements as presentation surfaces for backlit displays.
- The guide profiles of the folding doors and glass skirtings are integrated in the lower part of the unit.
- The new LED lighting concept in the top and base sections allows a wide range of lighting options for optimal merchandise presentation.
- LED lighting elements can be optionally integrated:
  - horizontally on the display shelves
  - horizontally as decorative lighting in the top glass element and base section

### The new electric opening and closing function

- Low-energy motors and virtually maintenance-free mechanical systems installed out of sight of the customer allow the folding glass doors to slide smoothly open and closed, using sensor technology.



Produktline

**PURE cool**

Multidecks

**DOOR**

Folding glass doors with sensor-touch-technology

**F S touch** (single glass) / **F T touch** (insulating glass)

Hights

ca. 2100 mm | ca. 2.300 mm

Deeps / Front

ca. 1090 mm / ca. 300 mm

### **The new folding glass door concept**

- The F touch rotating and folding door is the logical further development of the mechanical option.
- Frameless folding glass doors without thermal bridges, made of high-quality tempered safety glass 8 mm thick with a low-emissivity coating for a maximum of optical lightness.
- Ideal for all locations in which there is insufficient space for hinged glass doors.

### **Special safety features**

- There is no risk of crushing, as the doors open automatically on meeting with any resistance. The sensor technology detects forces immediately, thereby satisfying all the safety-relevant issues. Based on service-proven state-of-the-art technology used in the automotive industry.
- Individually adjustable photoelectric barrier technology prevents unwanted closure by immediate disconnection of the power.
- In the event of a power failure, the doors can be operated by hand so that there is no obstacle to selling off the merchandise.



Produktline

**PURE cool**

Multidecks

**DOOR**

Folding glass doors with sensor-touch-technology

**F S touch** (single glass) / **F T touch** (insulating glass)

Hights

ca. 2100 mm | ca. 2.300 mm

Deeps / Front

ca. 1090 mm / ca. 300 mm

#### Further plus points

- The elimination of handles increases transparency and maximizes the opening range of the doors.
- An optimal opening dimension at the top, together with a low loading sill, allows optimal filling and removal of merchandise.
- For loading and filling the refrigerated unit, the door opening can additionally remain open as a double door within a module of 1.25 m
- The doors can be individually adjusted with a tolerance range of 20 mm to compensate for height differences due to any settling of the top section.
- Easy, hygienic cleaning of the glass surfaces.

Produktline

**PURE cool**

Multidecks

**DOOR**

Folding glass doors with sensor-touch-technology

**F S touch** (single glass) / **F T touch** (insulating glass)

Hights

ca. 2100 mm | ca. 2.300 mm

Deeps / Front

ca. 1090 mm / ca. 300 mm

