



PURE cool DOOR SL touch

Refrigerated cabinet design for wall multidecks with frameless sliding doors made of insulated glass and sensor-touch-technology optional: PURE cool DOOR SL T touch with T-Edge

Energy efficiency with glass and light





Produktline

PURE cool

Multidecks

DOOR

Sliding doors – with sensor-touch-technology

SL touch / SL T touch

Height

ca. 2020 mm | ca. 2220 mm

Deep / Front

ca. 783 mm / ca. 300mm

Description

- The glass doors are made of a high-quality ISO composite consisting of 2x4 mm tempered glass and a 14 mm thick insulating layer filled with air or alternatively with argon gas. On request we can also supply our insulating glass doors as a 4-layer anti-reflective variant (residual reflection < 1%).
- The side panels consist of frameless 3-layer insulating glass made of high-quality tempered laminated safety glass.
- Three flat screen monitors behind the top glass element provide a presentation platform for product information or for moving images to project an impression of freshness as an additional incentive to buy.
- For a continuous glass-based look, the entire base section consists of tempered laminated safety glass.
- The new LED lighting concept allows a wide range of lighting options for optimal merchandise presentation. LED lighting elements can be optionally integrated:
 - vertically on the inside panels behind the glass surface
 - horizontally on the display shelves
 - horizontally as decorative lighting in the top glass element and base section
 - horizontally in the lower guide profile



Produktline

PURE cool

Multidecks

DOOR

Sliding doors – with sensor-touch-technology

SL touch / SL T touch

Height

ca. 2020 mm | ca. 2220 mm

Deep / Front

ca. 783 mm / ca. 300mm

The new electric opening and closing function:

- Low-energy motors and lubrication-free gears allow the frameless glass doors to slide smoothly open and closed, using sensor technology

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.

Optional with T-Edge – Innovation from PAN-DUR:

Visually transparent composite for insulating glass



Produktline

Multidecks

Sliding doors – with sensor-touch-technology

Height

Deep / Front

PURE cool

DOOR

SL touch / SL T touch

ca. 2020 mm | ca. 2220 mm

ca. 783 mm / ca. 300mm

Further plus points:

- The doors run on sliding rails integrated into the base section. The top section of the unit is thus not subjected to any static loads. This makes vertical supports unnecessary.
- An optimal opening dimension at the top, together with a low loading sill, additionally allows optimal filling and removal of merchandise.
- For loading and filling of the refrigerated unit, the configuration of the door opening can additionally be customized. Individual doors on left or right or double doors remain open.
- The doors are free from thermal bridges and can be individually adjusted with a tolerance range of up to +/- 5° in the angle of inclination.
- Easy, hygienic cleaning of the glass surfaces.

Produktline

PURE cool

Multidecks

DOOR

Sliding doors – with sensor-touch-technology

SL touch / SL T touch

Height

ca. 2020 mm | ca. 2220 mm

Deep / Front

ca. 783 mm / ca. 300mm

