

# PURE cool Taurus T

Refrigerated cabinets design for semi-verticals with repeatedly bent glass covers made of insulated glass with single-glass look alternative: Taurus T line





Semi verticals

Insulating glass with T-Edge

Heights

Deeps

## **PURE** cool

#### **Taurus**

T alternative: T line

ca. 1700 mm | ca. 1675 mm

ca. 1100 mm | ca. 990 mm

#### **Description**

- Innovation from PAN-DUR: T-Edge Visually transparent composite for insulating glass.
- PAN-DUR develops a transparent sealing compound for manufacturing insulating glass
  doors with transparent edging. With this manufacturing process, PAN-DUR has succeeded
  in producing insulating glass doors with a single-glass look.
- Transparent vertical edging of the frameless insulating glass panels gives a perfect single-glass look.
- No color change in the glass composite.
- Total transparency permits first-class merchandise presentation and offers a transparent overview of the merchandise assortment.
- Special glass bending technology allows for an optimized shape of the sliding glass elements, improves the cool air flow within the unit, uses less energy and minimizes the danger of condensation build-up. And incidentally, the lengthening of the display shelves increases their load volume by approximately 15%.
- Stable and sturdy glass panels as the upper portion of the unit completely made of tempered safety glass – communicate lightness through transparency.





Semi verticals

Insulating glass with T-Edge

Heights

Deeps

### **PURE** cool

#### **Taurus**

alternative: T line

ca. 1700 mm | ca. 1675 mm

ca. 1100 mm | ca. 990 mm

- Unimpeded view of the merchandise through sliding panels and top glass panels that are frameless and without thermal bridges, made of 6 mm tempered safety glass. Continuous form-fit contour with the side panels, eliminating the need for additional profile elements.
- In the top section, the sliding panels are float-mounted and can therefore compensate for any settling of the top section.
- The new LED lighting concept in the top and base sections gives the optical impression of a light and airy refrigerated unit.
- LED lighting elements can be optionally integrated:
  - on the display shelves
  - in the lower guide profile
  - as decorative lighting in the top glass element and base section





Semi verticals

Insulating glass with T-Edge

Heights

Deeps

#### **PURE** cool

#### **Taurus**

T alternative: T line

ca. 1700 mm | ca. 1675 mm

ca. 1100 mm | ca. 990 mm

#### Further plus points

- Closing mechanism with a stop function and self-closing feature.
- Tested in climatic room for energy efficiency and for ensuring merchandise temperature.
- Smooth-running sliding elements, guide profiles and mechanical components are in a concealed installation so that the glass look is not disrupted at any point.
- No additional top panels to clean.
- Easy, hygienic cleaning of the glass surfaces.



Semi verticals

Insulating glass with T-Edge

Heights

Deeps

# **PURE** cool

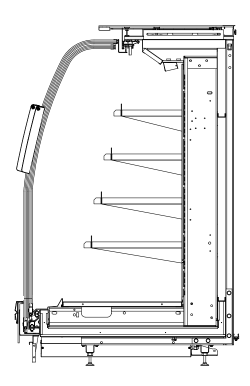
# **Taurus**

T alternative: T-line

ca. 1700 mm | ca. 1675 mm

ca. 1100 mm | ca. 990 mm

Taurus T



Taurus T line

