

Comfort Line heated display case

- Design: Heated display case with base including 3 heat sources (moist heat, infrared supporting heat, primary heat); stainless steel on the outside and inside, all visible sides polished; inner well welded tight in a hygienic design; inclined glass enclosure squared or inclined; air humidification via steam generator; water supply via permanent water connection; hotplate (primary heat) on the bottom; including heat-resistant LED lighting; digital pictogram control (7 programs); cleaning-friendly glass enclosure; perforated hook-in frame for GN trays including dividing bar; cutting board unit with integrated fold-up mirror; system base with steam generator (electrode steam humidifier); with height-adjustable feet.
- Operator side: Removable hinged doors made of one-way mirror.
- Customer side: Front glass with Easy Change system (choice of open or closed operation possible);
- 3 heat sources: moist heat, infrared supporting heat and primary heat settable by means of pictogram control
- Temperature range: 65 to 85 °C

Built-in heated display case

- Design: Stainless steel on the outside and inside, all visible sides polished. Full perimeter hook-in rim. Side windows made of tempered safety glass. Intermediate shelves made of tempered black glass; heat-resistant LED lighting.
- Operator side: Removable hinged doors made of one-way mirror
- Customer side: Panoramic window made of tempered safety glass – removable.
- Supporting heat: Ceramic thermal bridges provide even heat, perfect internal product temperature and ensure that the required core temperature is maintained.
- Heating plate: The display surface is made of tempered black glass with a hotplate below and stainless steel moulding.
- Temperature range: 65 to 85 °C, continuously variable and electronically controlled. Control unit with digital temperature display in terminal box, enclosed loosely.

Built-in heated display case

Customer side open

- Design: Stainless steel on the outside and inside, all visible sides polished. Full perimeter hook-in rim. Side windows made of tempered safety glass. Intermediate shelves made of tempered black glass; heat-resistant LED lighting.
- Operator side: Removable hinged doors made of one-way mirror
- Customer side: Open supporting heat; ceramic supporting heat provides even heat, perfect internal product temperature and ensures that the required core temperature is maintained.
- **Heating plate:** The display surface is made of tempered black glass with a hotplate below and stainless steel moulding.
- Temperature range: 65 to 85 °C, continuously variable and electronically controlled. Control unit with digital temperature display in terminal box, enclosed loosely.



Built-in heated display case with flaps

- Design: Stainless steel on the outside and inside, all visible sides polished. Full perimeter hook-in rim. Side windows made of tempered safety glass. Intermediate shelves made of tempered black glass; heat-resistant LED lighting.
- Operator side: Removable hinged doors made of one-way mirror
- Customer side: Soft-close removal flaps made of heat-resistant acrylic glass.
- Supporting heat: Ceramic thermal bridges provide even heat, perfect internal product temperature and ensure that the reguired core temperature is maintained.
- Heating plate: The display surface is made of tempered black glass with a hotplate below and stainless steel moulding.
- Temperature range: 65 to 85 °C, continuously variable and electronically controlled. Control unit with digital temperature display in terminal box, enclosed loosely.

Built-in heated display case

Operator side open

- Design: Stainless steel on the outside and inside, all visible sides polished. Full perimeter hook-in rim. Side windows made of tempered safety glass. Intermediate shelves made of tempered black glass; heat-resistant LED lighting.
- Operator side: Open.
- Customer side: Panoramic window made of tempered safety glass – removable.
- Supporting heat: Ceramic thermal bridges provide even heat, perfect internal product temperature and ensure that the required core temperature is maintained.
- Heating plate: The display surface is made of tempered black glass with a hotplate below and stainless steel moulding.
- Temperature range: 65 to 85 °C, continuously variable and electronically controlled. Control unit with digital temperature display in terminal box, enclosed loosely.