

Countertop refrigerated display case insulating glass Green A

Self-contained, remote refrigeration

- Design: Completely made of stainless steel; all visible sides polished; inner well welded tight in a hygienic design; polyurethane rigid foam insulation (compression-moulded); cleaning-friendly glass enclosure; underside with height-adjustable feet
- Operator side: Raised; sliding glass panes made of insulating glass; inner well tray removable; height-adjustable intermediate shelf (made of tempered safety glass); Pressure-foamed inner well, welded tight in a hygienic design. Outer shell polished; interior lighting per level with LEDs
- Customer side: Lowered; front glass made of insulating glass.
- Refrigeration system: Large, coated fin coil evaporator with circulating air, low-voltage fans. Control unit with digital temperature display as well as on/off switch and lighting switch in the control panel; fully automatic air defrost. Due to the smooth speed control of the fans, the air humidity can be optimally adapted. Compressor compartment installed at the back.
- Self-contained: Forced air circulation refrigeration unit attached on operator side; fully-automatic condensate evaporation.
- Remote refrigeration: Expansion valve installed for R134a as standard, connection lines lead out downwards on operator side.
- Air temperature: +2 °C
- Product: 3M1

Cake refrigerated display case Flantastic

- Design: Cleaning-friendly glass enclosure; squared/inclined design with double-glazing; completely made of stainless steel; all visible sides polished; inner well welded tight in a hygienic design; polyurethane rigid foam insulation (compression-moulded); 2 intermediate glass shelves; bottommost presentation area made of black glass; Light fixtures: LED; removable acrylic glass price tag holders.
- Operator side = customer side: 3 soft-close removal flaps made of CNS with 2 viewing windows (mounted below), all presentation areas on the operator side can be pulled out.
- Refrigeration system: Large, coated fin coil evaporator with circulating air, low-voltage fans. Control unit with digital temperature display as well as on/off switch and lighting switch in the control panel; fully automatic air defrost. Due to the smooth speed control of the fans, the air humidity can be optimally adapted.
- Self-contained: Forced air circulation refrigeration unit installed in the pedestal, supply and exhaust air on operator side; condensate evaporation.
- Remote refrigeration: Condensate drain required on-site; expansion valve installed for R134a as standard, connection lines in the pedestal (height-adjustable feet made of CNS) lead out downwards.

• Air temperature: +2 °C

• Product: 3M1