



PURE cool Hercules Push

Refrigerated cabinet design for deep-freeze islands with frameless glass panels that can be pushed backwards





Produktline

Deep-freeze islands

Opening direction

Heights

Deeps

PURE cool

Hercules

Push (glass panels that can be pushed backwards)

ca. 920 mm

ca. 1200 mm | ca. 1940 mm

Description

- Frameless side panels with 3-layer insulating glass, made of high-quality tempered laminated safety glass.
- Unimpeded view of the merchandise through sliding panels and top glass panels (all frameless and without thermal bridges), with a PUSH function (2 parts), made of 6 mm tempered safety glass and lift-out protection. Continuous form-fit contour with the side panels, eliminating the need for additional profile elements.
- An elegant, slender and minimized aluminum profiles protect the glass edges.
- Middle shelf modules made from tempered laminated ISO safety glass.
- New transparent, removable display and price scanner design for simple and convenient exchange of price labels and variable article-related display advertising in digital form on a wide range of monitors.
- Glass skirting below the panorama panels with backlit hinged display surfaces for exchangeable advertising and/or decorative motifs.





Produktline

Deep-freeze islands

Opening direction

Heights

Deeps

PURE cool **Hercules**

 $\pmb{\text{Push}} \ \ \text{(glass panels that can be pushed backwards)}$

ca. 920 mm

ca. 1200 mm | ca. 1940 mm

LED lighting elements can be optionally integrated:

- integrated into the handrail
- on the middle shelf modules
- in the base section
- for the hinged display panel in the glass skirting

Further plus points

- New glass covers made of 6 mm tempered safety glass that can be pushed backwards
- Integrated hand grip or slide surfaces
- Longer and wider lift-out protection
- Reinforced mounting profiles for the PUSH variant
- Easy, hygienic cleaning of the glass surfaces



Produktline

Deep-freeze islands

Opening direction

Heights

Deeps

PURE cool

Hercules

Push (glass panels that can be pushed backwards)

ca. 920 mm

ca. 1200 mm | ca. 1940 mm



