Hinged door for positive working temperature mm 68

Door to fit on coldrooms with working temperature up to 0°C. It is composed of a monolithic buffer-type doorwing, insulated with injected polyurethan foam, and steel frame. The doorwing has an ergonomic handle (with or without key-lock) and on the inside a button with safety release.

The doorwing has a rubber gasket on its perimeter and on the lower floor side, standard it has a threshold to enable easy opening and closing. The hinges are with helical ramps.

The doorwing cladding can be either with stainless steel, non toxic painted or pvc coated steel sheet or glassfiber.
ALFA α+

Features

L = L₁ + 100 mm
H = H₁ + 50 mm

Options

Increased thickness to 95 mm up to 1600x2500 (TN 95)
Partial front protection in stainless steel or goffred aluminium (sp.2 mm)

Legend

A Standard threshold coldroom without floor
1 Gasket on perimeter in epdm rubber
2 Gasket on floor in epdm rubber
3 Internal push handle
4 Thermal interruption
5 Supporting frame of pvc, painted st. sheet or s/s
6 Hinges
7 External resin handle
8 Doorblade in expanded polyurethan
9 Wall panel in expanded polyurethan

The company reserves the right to introduce changes without prior notice.