SLIDING REFRIGERATION DOORS

- Shock-resistance
- · Specially designed for durability and longevity

TECHNICAL SPECIFICATIONS	
Operating temperature range (+/-)	from -24°C to +70°C
Panel thicknesse for positive working area (+)	ISO 80 mm
Panel thicknesses for negative working area (-)	ISO 120 mm
Maximal dimensions	width 3000 mm x height 4000 mm
REFRIGERATION DOOR custom made	Possibility of producing non standard door dimensions in a step of increment of 100 mm





 The sliding doors are equipped with interior and exterior handles made from a quality composite and an aluminium alloy, as well as with a lever made from AISI 304 stainless steel.

SUSPENSION AND GUIDE RAILS

 Doors open and close easily thanks to their quality suspension made from a solid composite and with aluminium-alloy ball bearings and guide rails.

SAFETY

 The doors are equipped with a fluorescently labelled "ANTIPANIC" mechanism to open them from the inside (BS EN179:2008). They may also be equipped with a locking cylinder.

OPTIONS:

- Guideway passage
- 4 types of floor threshold
- PVC profiles
- Locking cylinders

APPLICATION:

- Cold rooms
- Storage facilities
- Industrial premises

