# AUTOMATIC 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





### **AUTOMATIC CONTROL THROUGH SAFETY SENSORS**

- The automatic sliding doors are controlled by sensors ensuring doors are stopped promptly
- Safety sensors on the sides of the doors provide protection from potential obstructions in their closing paths (they close automatically and return to their original position).

## ADJUSTMENT OF OPENING AND AUTOMATIC CLOSING SPEED

 It is possible to program opening and closing speeds, partial closing of the doors, and how long doors remain open before closing automatically.

#### STANDARD EQUIPMENT

- Signal light
- The pull switch is located in the inner part of the cooling chamber
- · photosensors for automatic door opening

#### **OPTIONS:**

- remote control
- pull switch located outside the cooling chamber
- motion sensors

#### **APPLICATION:**

- Cold rooms
- Storage facilities
- Industrial premises