SLIDING DOOR M2P EI-60

COLD STORAGE-FIREBREAK DOOR. FOR INDUSTRIAL USE. CHILLER AND FREEZER ROOMS.

TECHNICAL DESCRIPTION

INSULATION Doorblade mm.	MINIMUM INT. TEMP.	MAXIMUM INT./EXT TEMPERATURE.	A Manual Operation	A Electric Operation	В	С
120	-20° C	+/- 50° C	700	850	380	Panel + 450

CONTRUCTION

♦ Frame

Description: Made in stainless steel AISI 304.

One part prepared to work as a refrigerating frame, and the other part prepared to work as a firebreak frame.

Constructed with profile of stainless steel sheet and isolated with rock wool and intumescent joint and profiles.

Frame profile in stainless steel for the adjustment of the refrigerating hermetic closing.

For freezer doors, there is provided a heating tape on the whole frame perimeter and injected inside with polyurethane in the closing threshold.

Fitting: Onto insulating panels by means of self drilling screws and 2 components PU foam injection.

Also available to be fitted onto brickwork or steelwork.

Can be adapted to different thickness of panel or brickwork.

Heating: Freezer doors: heating tape of 40 W/ml to be connected to 220 VAC.

Bottom crossbeam: Galvanized iron U60 double profile (cold roller laminated), with heating register and guiding cams.

Door blade

Construction: manufactured with interchangeable panels.

Insulation: Sandwich panel composed by multi cape of injected polyurethane foam, density

50Kg/m³ (Bayer) free of CFC and HCFC, rock wool density 175 kg/m³ and calcium

silicate sheets.

Thickness: 120mm.

Internal and external finishing: 0,8 mm steel sheet, white lacquered (not RAL), PVC coated or stainless steel AISI 304.

Edge profile: 3 mm AISI 304 stainless steel lateral bumpers.

Refrigerating sealing: Double profile special synthetic rubber band (gasket) made of compact EPDM, pressure mounted on rigid PVC support.

Firebreak sealing: Intumescent joint fitted over stainless steel profile on the whole perimeter of the door leaf.

Bottom guide: stainless steel AISI 304 profile.

Hardwares: External and internal lever type opener with metallic axle (stainless steel option).

Screws: Stainless steel.

♦ Track:

Construction: plastified steel profile of 5 mm.

Guiding bar: steel profile 50x12 mm.

Ball bearings: made of steel 75 mm diameter with bearings.

All metallic parts are plastified.

Options:

Electric drive unit

DICTATOR closing device

*This type of door has been tested and certified by LGAI Technological Center, according to the standards EN 1634-1, obtaining the classification EI_260 Category B, according to standards EN 13501-2.

