

480LWT DOOR MODEL



CHAPTER DESCRIPTION (STANDARD MODEL)

Manual sliding door for negative temperature (freezer application) mod. **480/LWT**, **121mm** door-leaf thickness insulated with injected polyurethane foam, standard covering with galvanized white steel RAL 9010, heater cable (220 volt / 30 watt/ml) around the frame, heated floor level threshold S/4, to be fixed on panel by MTH frame.

All dimensions available.

USE

Suitable for any room for preserving, processing at negative temperature (-30°C min.).

They are used for meat processing plants, dairies, slaughter houses, food warehouses, ham and cheese stores, fresh fish, fish processing rooms, fish stores, milk and its derivatives industry, ice cream/syrup industry.

STANDARD TECHNICAL FEATURES

- Door leaf: inside polyurethane foam 42 kg/mc density, pre-painted white RAL9010 steel covering.
- Door leaf edge: extruded anodized aluminium profile with special perimeter rubber gasket.
- Door frame: extruded PVC profiles composed by frame, side frames (depending by panel thickness), counter frame. Heating cable (30 w/m power) inside of the frame on 4 sides (including floor).
- Two door-blades version available.

AVAILABLE OPTIONS

- Door leaf:
 - different plastified steel colours (red, green, blue, yellow);
 - stainless steel covering AISI 304 type (with different surfaces by request);
 - white glass board;
 - plastified stainless steel (with different colours by request);
 - s/6 threshold (step with height on request);
- Door leaf edge: stainless steel;
- MTH door lock with key;
- Porthole with heater 220V, stainless steel (or polyethylene) kick plate;
- Complete Automatic MTH System ® with all necessary safety devices requested by law.

HOW TO ORDER

- Clear opening or panel hole dimensions;
- Opening direction (seeing hinges side);
- Thickness of the panel wall;
- Specify options.