

## 500TN DOOR MODEL



### CHAPTER DESCRIPTION (STANDARD MODEL)

Hinged door for positive temperature (chiller application) mod. **500/TN**, 68mm door-leaf thickness insulated with injected polyurethane foam, 42 Kg/mc P.U. density, standard covering with galvanized white steel RAL 9010, floor level threshold S/3, to be fixed on panel by MTH frame.

All dimensions available.

### USE

Suitable for any room for preserving, processing and seasoning at positive temperature (+1°C min.). They are used for meat processing plants, dairies, fruit and vegetable preserving, 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. Stainless steel/Plastic hinges positioned on the sides grant an hermetic closing.
- Door frame: extruded PVC profiles composed by frame, side frames (depending by panel thickness), counter frame.
- Two door-blades version available (with special door leaf profiles).

### 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/1 threshold (door blade bottom closed to the panel wall);
  - s/2 threshold (steel corner);
  - s/5 threshold (step with height on request).
- Door leaf edge: stainless steel.
- Porthole, door closer, stainless steel (or polyethylene) kick plate, anti-panic bar, frame for Brick wall (see attached dwg).

### HOW TO ORDER

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