

Rigid refrigerator Model A-300



Technical Specification

Dimension:

External:	Length: 5160	Width: 2200	Height: 2350 mm
Internal:	Length: 4950	Width: 2000	Height: 2070 mm

Useful value: 22.5 M3

Chassis structure: Chassis and metallic parts made from high strength steel (ST-52 & ST-37)

Refrigerator box made: Walls and roof made of 100mm sandwich panel with both side metall 0.6mm sheet coated (primer 6 and final 25 micron)

- All wall invigorated by rectangular wood for equipment installation, Roof equipped with five rail for installing meat agraft and two agraft for installing evaporator
- Bottom 130 mm sandwich panel waterproof with three layer polymer and polyurethane and All bevel profile as inside or outside used of coated aluminum or galvanized profile
- Equipped with special guidance line for water in bottom and special polyurethane layer in doors to save cool air
- Equipped with big rubber impact on back

Back Door: Two door made by sandwich panel 85mm, Each door is equipped with three band and one lock and rubber impact, All fastening made by stainless steel, All around the door is equipped with special rubber line

Side Door: One side door made by sandwich panel 85mm and H:1800, W:900 mm, Door equipped with three band and one lock and rubber impact, All fastening made by stainless steel, All around the door equipped with special rubber line

Lightening system:

- LED type and waterproof keys
- Side light in front and back
- Bumper with all sign lable

Options:

- Medium Side door 700x900 mm
- Small side door 600x800mm
- Tool box 500x450x450 mm
- Two semi circular mudguard
- Ladder for roof
- Slide in ladder under back door
- Cooling unit