

TKF1812 (1800x1200x2010)--120mm MATERIAL AND TECHNICAL CHARACTERISTICS

INDEX :

- 1. CHARACTERISTICS**
- 2 INSIDE , OUTSIDE DIMENSIONS**
- 3 ASSEMBLY**

TKF1812 (1800x1200x2010)--120mm

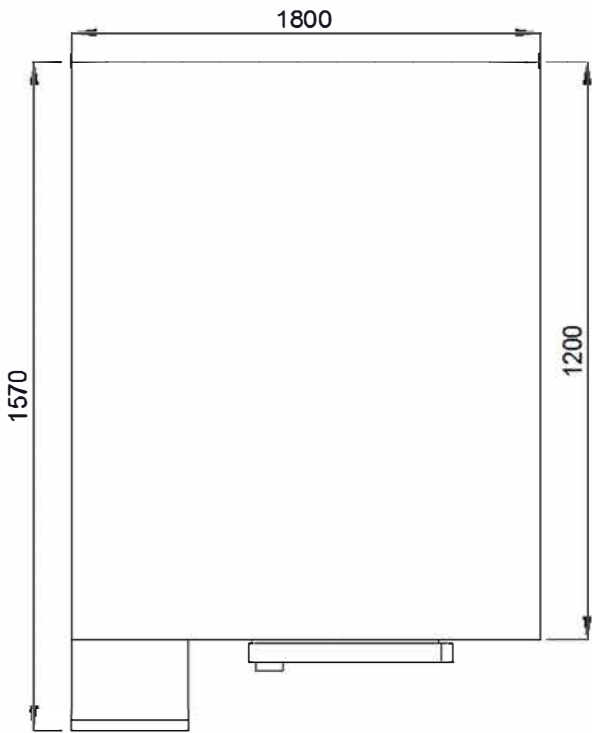
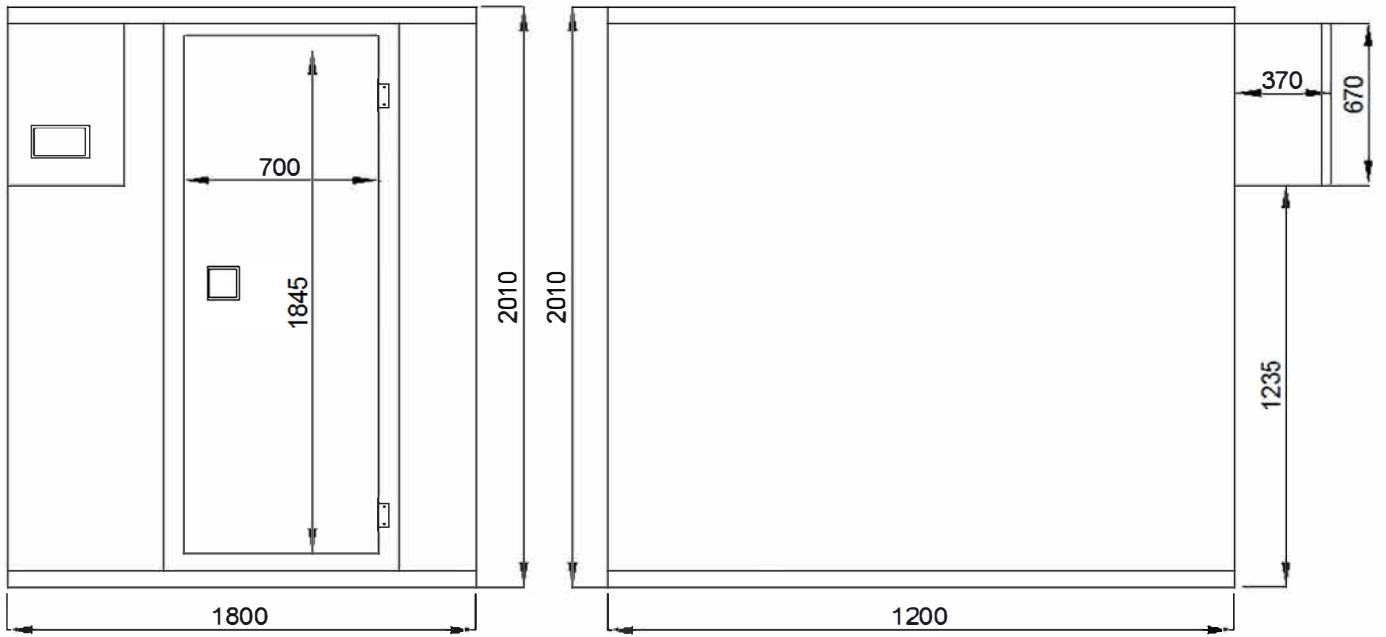


TKF1812 SPECIALITIES

- **120mm panel thickness
- **42kg/m³ density polyurethane insulation.
- **Panels consist of the 304 quality stainless steel.
- **Room height 2010 mm
- **Modular panels - easily assembled and separated.
- **Two-side locking system , female-male perfect combination.
- **Winding lock system.
- **Installation without any bolt or silicone.
- **1mm thickness embossed stainless steel special floor panels.
- **Door with gasket and heater easy , perfect door closure.
- **Security door handle inside the room
- **43C degree ambient working temperatures.
- **HACCP appropriate cleaning PVC profiles provide a hygienic environment.
- **Proper cooling units with the capacity of the room.

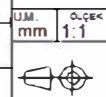
Extra options as transparent air curtain, plastic shelf options.

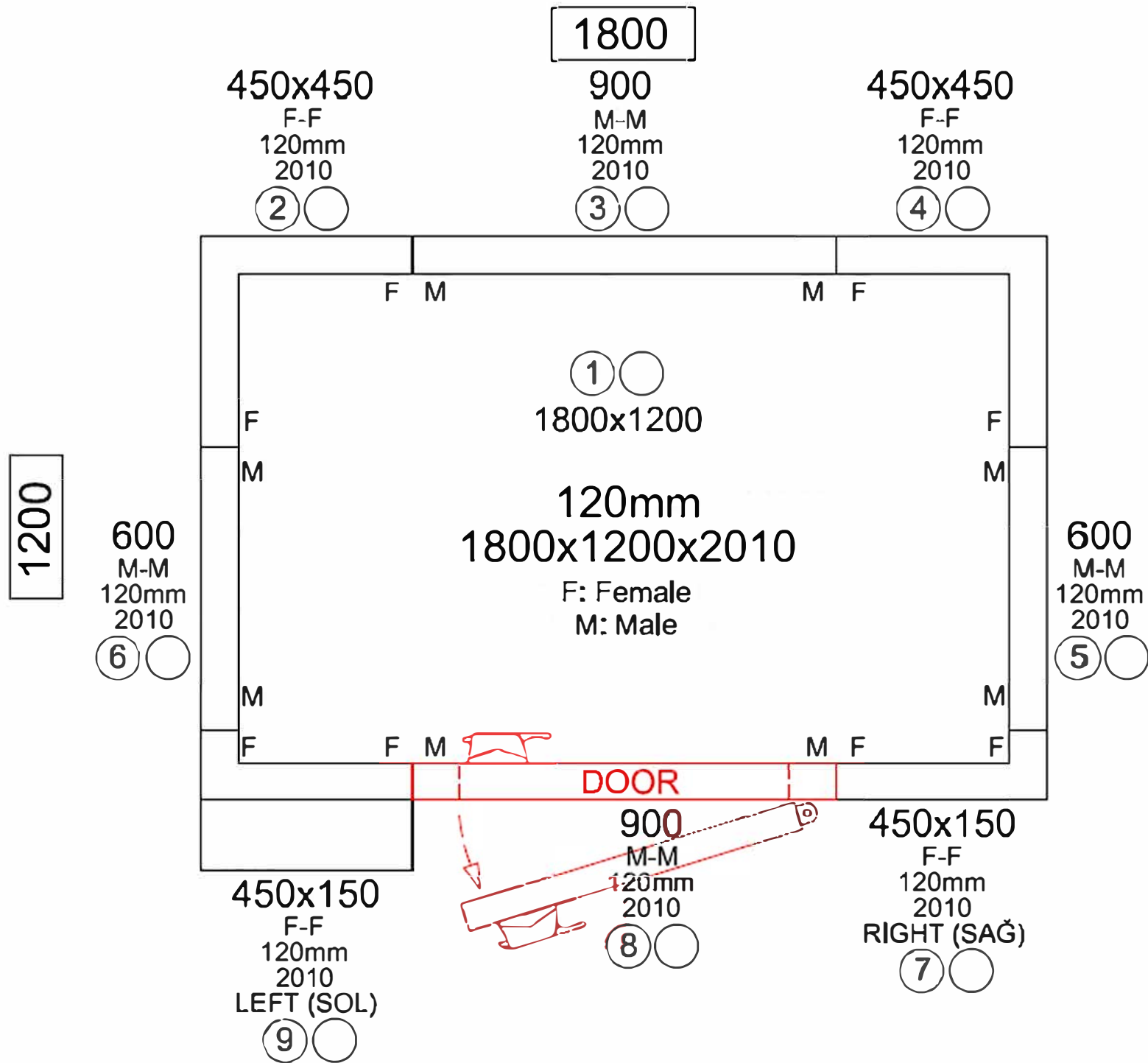
Outside Dimensions	:1800x1200x2010mm
Inside Dimensions	:1560x960x1770mm
Package Dimensions	:2000x1350x1200mm
Net door passage Dimensions	
Inside Volume	: 2,65 m ³
Gross Weight	: 220 kg
Net Weight	: 240 kg
Inside-Outside Body	: 0,50 mm 304 SB stainless steel
Insulation Material	: Polyurethane
Insulation Material Thickness	: 120 mm
Insulation Material Volume	
Certifications	: 42 Kg / m ³ +/-1
Packing	: TS 2225 EN 60335-2-4'



OUTSIDE DIMENSIONS = 1800x1200x2010
 IN SIDE DIMENSIONS = 1560x960x1770
 NET DOOR PASSAGE DIMENSIONS = 1845x700

(1800x1200x2010)





Modular Cold Rooms

Easy Assembly

