# MODULAR COLDROOMS Tehma





#### MODERN REFRIGERATORS







### A QUICK AND CONVENIENT SOLUTION

Convenient transportation	The panels are light due to the structure - filling of
	Polyurethane foam
	Does not require special equipment for loading and unloading operations
Easy assembly and disassembly	It is assembled quickly - like a constructor, in 3 hours
	2 people and ordinary tools are enough
	Designed for repeated assembly - disassembly
Universal solution	Medium-temperature and low-temperature rooms
	A wide selection of sizes

## SPECIFICATIONS

Body material	PPU sandwich panels (polyurethane foam 40-42 kg/m3)		
Floor material	Sandwich panels covered with bakelite plywood		
Facing material	Galvanized steel		
Cladding color	White (RAL 9003)		
Panel thickness	80, 100 mm		
Temperature mode	-20 +5 C		
Internal dimensions: Length Depth Height	1500 – 6900 mm 1500 – 3000 mm 2000 / 2200 mm		
External dimensions	+160, 200 mm to the side		
Equipment	<ul> <li>Refrigerator door unit standard (for a medium- temperature chamber, -5+5C)/ Refrigerator door block standard + tan (for low-temperature chamber, -18-20C)</li> </ul>		
Additional equipment	Additionally, it is possible to equip lighting (lamp, cable, cable channel, switch)		



\* If a large order is placed, it is possible to manufacture in the desired color, according to the RAL scale

## MONOBLOCKS FOR COLDROOMS

Model	Cold production	Dimensions
Medium temperature	W	mm
TSM8NE	760	955x545x870
TSM10NE	1694	1055x655x870
TSM20NE	3160	1055x855x870
Low temperature		
TSL19NE	3300	1020x1135x870





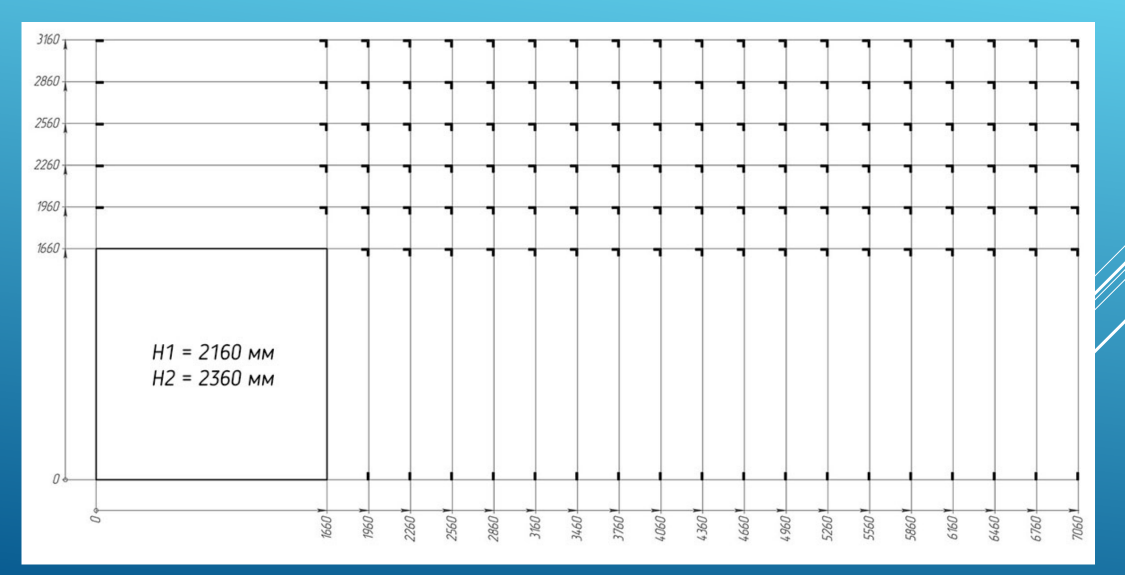






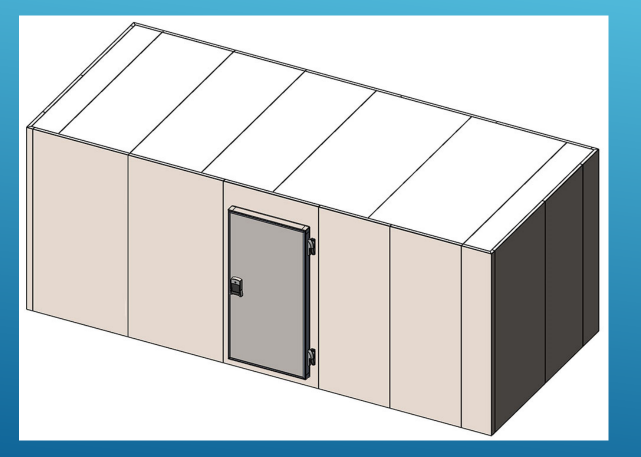
#### OVERALL DIMENSIONS OF CAMERAS

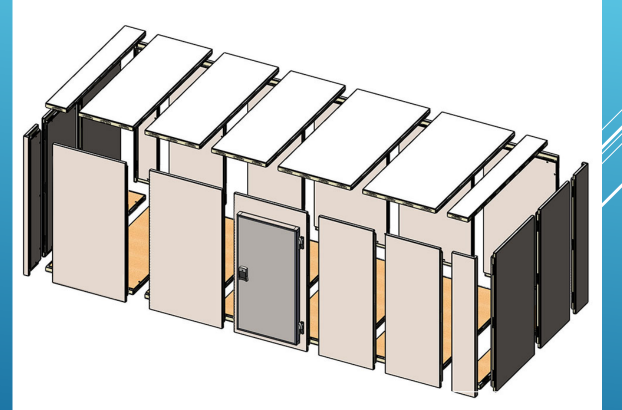






#### THE SCHEME OF THE COLLAPSIBLE CHAMBER





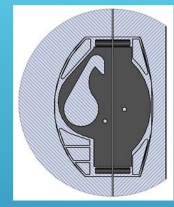


## BUILD SEQUENCE









Panels are connected using eccentric locks. A simple hex key is enough for this.



- 1. Assembly and laying of floor panels Installation of the first corners of the refrigerating chamber
- 2. Assembly of walls
- 3. Assembly of the last corners of the module
- 4. Assembly of ceiling panels and door module.