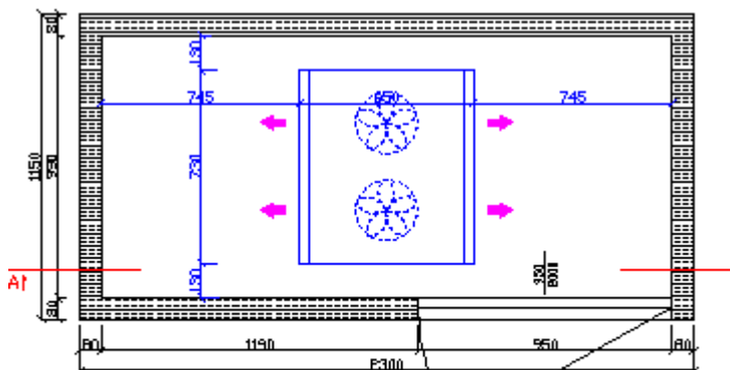


COOLING ROOM

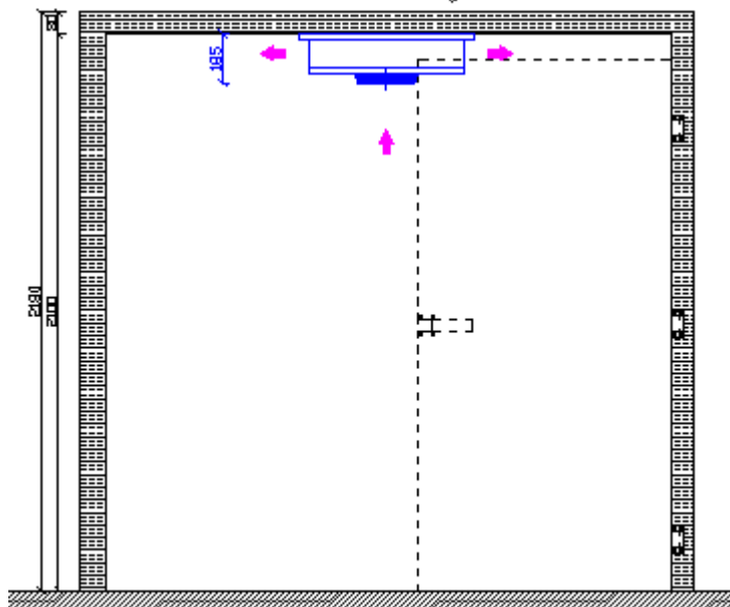
TECHNICAL DATA



KCH 1



A-A



Dimensions	[mm]	KCH 1	KCH 2	KCH 3
L.	External	2300	2300	3450
D.	Extrenal	1150	2300	2875
H.	External	2180	2180	2180
Number of charge:		1200 [kg]	2500 [kg]	4000 [kg]
Temperature of charge:		+25 [°C]		
Final temp. of goods:		+2 [°C]		
Cooling time:		24 [h]		
Refrigerator:		R-404a		
Doors:		1 pc		
Goods rotation:		30 [%]		
Type of goods:		groceries		

VERSION:

- complete with refrigeration and control system (unit located on the roof of the chamber)
- housing isothermal chamber (double-coated sheet metal panels coated FeZn) is based on a system of modular panels with a core of rigid polyurethane foam with a density of approx. 42 kg / m, injected between the metal cladding. The thickness of the cartridge is 80 mm polyurethane-heat transfer coefficient of 0.27 W/m²K
- housing type locks Cam Lock, allowing for simple and quick installation, while ensuring the accuracy and tightness of the connections between the panels.
- housing has a hinged door fitted with a single-key lock with the ability to unlock from the inside. Standard size of door in the light of 950 x 2000 mm.

PURPOSE:

- The purpose is to cool the cooling chamber to a product temperature of about 2 ° C (about 24 h) in the entire cross-section of a product inlet temperature of about 25 C.
- Offered outside the standard features and additional elements:
- PVC-profiles to the inner edges and corners to prevent dirt accumulation and facilitate cleaning the interior of the chamber,
 - curtain strips of foil to freeze proof door openings to reduce the loss of coolness when you open the door,
 - wall and ceiling panels may have a lining of coated sheet steel or sheet steel.
 - possibility to floor