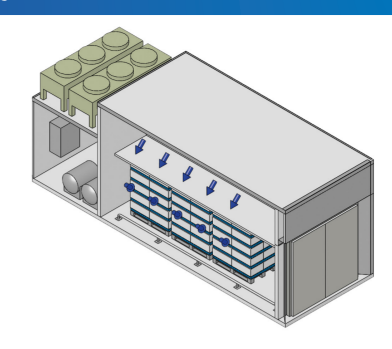
FINNCOLD Freezing systems

The module has been built with sandwich panels (ST elements) developed and approved for the food industry. Rapid freezing is produced by the process of efficient cooling with a unique air circulation system, built into the module. Tunnel freezer can also be used as normal frozen storage (max. -30 °C)

FINNCOLD FREEZING TUNNEL FC-FF-2500





Technical information	າ
Size	5600 x 2900 x 3500
Capacity	6 euro pallets or 2.500 kg /process
Area of activity	+5 °C 20 °C, freezing on pallets / gratings, block size 600 x 400 x 150 mm
Freezing time	Varies by product and by packaging. Indicative times are: +5 °C20 °C 18 - 22 h
Frame	Self-supported, specially designed welded metal frame with 6 pcs supporting legs.
Weight	Total weight appr. 4.500 kg.
Cooling	Hermetic refrigeration compressor together with condenser and evaporator, refrigerant R449, cooling capacity of 23 kW (-35 $^{\circ}$ C / + 32 $^{\circ}$ C). A cooling evaporator coil electric defrost.
Air circulation	Air circulation with propeller fans.
Intermediate level / air control	Solid intermediate level.
Control	Thermostat controlled freezing process. Operating switches on the door frame.
CONNECTION DATA	
Electrical connection	3 x 400 V / 100A
Drain connection	For condensation water.