



	Machine Settlement Area (III
	Machine Platform Area (m²
	Ice Condenser Temperature
	Heat Conduction
	Rack Temperature (°C)
	Product Cooling Place
	Product Cooling Temperature
	Number of Racks
	Rack Dimensions (mm)
	Rack Clearance (mm)

Ice Capacity (kg/lot)	180 kg	Number of Product Trays	51	Compressor	
Wet Product Loading (kg/lot)	110 / 150	Tray Dimensions (mm)	418x728	Vacuum Pump	
Machine Dimensions (w*d*h)(mm) (**)	2050x2200x2162	Tray Depth (mm)	16	Blower	
Machine Settlement Area (m²) (**)	4,5	Total Tray Area m ²	30	Remote Trackin	
Machine Platform Area (m²) (*)	9	Number of Product Loading Cars	2	Chamber	
ce Condenser Temperature (°C)	-45	Rail System	No	Tray Material	
Heat Conduction	Convection	IQF (Individual Quick Freezing)	Optional	Material of Hea	
Rack Temperature (°C)	max 70	Refrigerant	R404A		
Product Cooling Place	-40 Cooling Room	Cooling Method	Gas	(*) As a recomr depending on t	
Product Cooling Temperature (°C)	-32	Final Vacuum Level (Pa)	13 ≤	depending on t	
Number of Racks	17	Defrost System	Hot Water	(**) Represents	
Rack Dimensions (mm)	mm) 774x1300 Power Consumption (kWh)		14	cover sweeping and other device	
Rack Clearance (mm)	40	Circle Dimension (m)	1,5		
Liquid Used in Heating Racks	Glycol + Pure Water	+ Pure Water Software PLC			

(*) As a recommendation, the recommended area may vary depending on the number of machines and layout.

Remote Tracking System

Material of Heating Racks

Bitzer or Dorin

Pfeiffer

Optional

AISI 304

AISI 304

AISI 304

None

(**) Represents only the seating area of the machine. The cover sweeping area and the spaces between the machine and other devices are not included.

