

# MIL-705

ML-705 (Max load 705)



MEASURES	PACKED	NO PACKED	CHARACTERISTICS	
High:	1780 mm	1672 mm	Minimal order:	20 pcs.
Length:	765 mm	736 mm	Units per palet:	1 pc.
Depth:	764 mm	730 mm	Unitary weight:	141 Kg.
			Packed weight:	149 Kg. (1 pc)
			Voltage:	230 V
INTERIOR CAPACITY:	302L		Frequency:	50 Hz
BOTTLES CAPACITY 50cl.:	253 pcs		Energy consumption:	1,62 Kwh/24h
CAN CAPACITY 50cl.:	253 pcs		Plug:	Type - F (EU)

## LOGISTICS DATA

CONTAINER 40 feet : 45pcs.

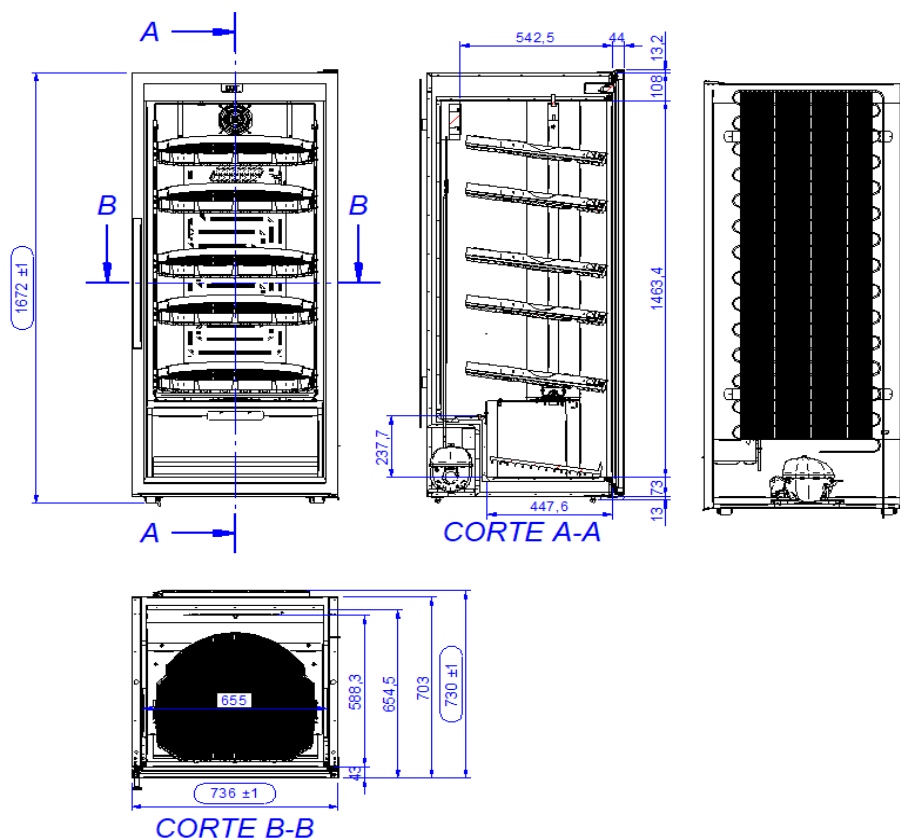
TRUCK 13,6mts. : 51pcs.

## SERIGRAPHY MEASURES

LATERAL. 1640x653mm

PACKING: Pallet, carton corner protection and wrapped with thermoplastic.

## ML-705 (Max load 705)



### COMMON CONSTRUCTIVE DATA

<b>High:</b>	1672 mm	<b>Exterior:</b>	Sides, top and bottom painted in grey RAL9006, other parts in galvanized.
<b>Length:</b>	736 mm	<b>Interior:</b>	Painted in white RAL9010.
<b>Depth:</b>	730 mm	<b>Shelves:</b>	Five universal plastic shelves with rotoshelf system and another one at the bottom.
		<b>Insulation:</b>	Injected polyurethane 40 kg/m <sup>3</sup> (CFC free)
		<b>Door:</b>	Double glass tempered with air camera, aluminum frame and handle covered with stainless steel sheet.
		<b>Lighting:</b>	Led light in both sides and top.
		<b>Temperature control:</b>	Using digital thermostat.
		<b>Bottom supports:</b>	Four wheels and two adjustable front feet.

### REFRIGERATION SYSTEM

<b>Working temperature:</b>	to +2 to +10 °C with 25 °C ambient and 60% relative humidity.
<b>Compressor:</b>	Hermetic compressor.
<b>Evaporator:</b>	Roll bond with air forced ventilation.
<b>Condenser:</b>	Wire on tube (low maintenance).
<b>Refrigerating:</b>	R-600a.

### SPECIFICATIONS

<b>Plate of numeration:</b>	Option.
<b>Packing:</b>	Palet and cardboard box.
<b>Delivery data:</b>	packing in 1 pz.
<b>Sticker:</b>	Attention and danger.