

PRODUCT SPECIFICATION SHEET

# S3M-I DUAL COOLER/FREEZER



## PRODUCT SPECIFICATIONS

Productname	S3M-I Dual Cooler/Freezer
Articlenumber	S3M-I
Color	White
Energy Class	D

## PACKAGE INFORMATION

Packaging	1 piece on pallet
Length (cm)	106,5
Width (cm)	68
Height (cm)	92,4
Weight (kg)	82

## EXT. DIMENSIONS (WITH CASTORS)

Length (cm)	103,9
Width (cm)	65,3
Height (cm)	87,9
Gross weight (kg)	68

## EXTRA INFORMATION

Matching Trolley  
TTR03 - Trolley S3M-I

# S3M-I DUAL COOLER/FREEZER

Brand	Cooldura
Product Type	Horizontal Freezer/Cooler
Climate Class	7 / BC1 (35°C / 75% Rh)
Temperature Range (C°)	+10 / -30
Cooler Ambient Temperature	+16 / +35
Net. Volume (l)	258
Gross Volume (l)	314
External Dimensions (WxDxH) (mm)	1039x653x879
Internal Dimensions (WxDxH) (mm)	915x529x666
Packing Dimensions (WxDxH) (mm)	1065x680x924
Packing Type	Carton Packing + Wooden Pallet
40HC Container Load (pcs)	99
Wheels/Feet	4 (2 with brake)
Voltage/Frequency (V/Hz)	220 ~ 240 / 50
Net. Weight (kg)	55
Gross Weight (kg)	68
Noise Level db(A)	45-47
Temperature Hold Time in 30°C Ambient	13 hours
Water Drain System	Yes
Commercial Wire Basket	Yes / 2 pcs
Digital Thermostat (CAREL)	Yes

Thermostat Type	Mechanical
Refrigerant Type	R290a
Cooler Refrigerant Quantity (gr)	40
Energy Consumption (kWh/Year)	823
Energy Consumption (kWh/24h) (30C ambient)	2,255
Energy Efficiency Index (EEI)	49,5
Energy Efficiency Class	D
EN Regulation	EN ISO 22043_2020
Door Frame Type	Sliding Glass
Door Glass Type	Flat Tempered Glass
Door Handle Type	On Glass Frame
Door Lock	Yes
Door Frame Color	Grey
Inner Body Type	0.4 mm Stucco Aluminium sheet
Outer Body Type	White painted on galvanized sheet 0,40 mm
Compressor Power (hp)	3/8 HP
Evaporator Material	Aluminum Tube
Evaporator Type (Body)	Skin Evaporator
Condenser Type	Frame Condenser
Condenser Material	Zinc Coated Steel Tube
Condenser (Auxillary) Material	WOT Type Painted Steel Tube

**cooldura.**  
experience cold quality

ENERGY LABEL

# S3M-I DUAL COOLER /FREEZER



**ENERG** ⚡



cooldura

S3M-I



**823** kWh/annum



**258** L



**-18°C**



2019/2018