

PRODUCT SPECIFICATION SHEET

S3BC-I WHITE REFRIGERATOR



PRODUCT SPECIFICATIONS

Productname	S3BC-I Refrigerator
Articlenumber	S3BC-I
Color	White
Energy label	D

PACKAGE INFORMATION

Packaging	1 piece on pallet
Length (cm)	64
Width (cm)	61,5
Height (cm)	193,5
Weight (kg)	80

CHARACTERISTICS

Length (cm)	60
Width (cm)	59,5
Height (cm)	179,5
Netto weight (kg)	71

EXTRA INFORMATION

Matching Trolley
TTR01 - Trolley Refrigerators

S3BC-I WHITE REFRIGERATOR

Brand	Cooldura
Product Type	Upright Bottle Cooler
Climate Class	4/CC2K4 (32°C/65% Rh)
Temperature Range (C°)	+1 / +9
Cooler Ambient Temperature	+16 / +35
Net. Volume (l)	358
Gross Volume (l)	373
External Dimensions (WxDxH) (mm)	595x600x1795
Internal Dimensions (WxDxH) (mm)	505x425x1613
Packing Dimensions (WxDxH) (mm)	615x640x1935
40HC Container Load (pcs)	57
Shelves (pcs)	5
Shelf Type	Painted Sheet Shelf
Shelf color	White
Shelf Maximum Payload (kg)	35
Wheels/Feet	2 wheels and 2 adjustable feet
Voltage/Frequency (V/Hz)	220 ~ 240 / 50
Rated Input Power (W)	220
Net. Weight (kg)	71
Gross Weight (kg)	80
Noise Level db(A)	46-48
Type of cooling	Roll Bond
Power Cable length & Thickness (mm / mm2) with plug	2200 / 3x1

Thermostat Type	Mechanical
Refrigerant Type	R600a
Cooler Refrigerant Quantity (gr)	55
Internal Light	Inner body top LED lighting
Energy Consumption (kWh/Year)	803
Energy Efficiency Index (EEI)	49,4
Energy Efficiency Class	D
EN Regulation	En16902_2016
Door Frame Type	Plastic Frame
Door Glass Type	Double Glass / Tempered
Door Handle Type	Built-in Handle
Door Changeable Direction	ONLY Without lock & spring hinge
Door Frame Color	Black
Inner Body Type	White HIPS Plastic
Outer Body Type	White painted on galvanized sheet 0,40 mm
Light Switch	Standard
Fan Switch	Standard
Compressor Power (hp)	1/3
Evaporator Material	Aluminium
Evaporator Fan Power (w)	27
Evaporator Type	Roll bond
Condenser Type	Wire On Tube
Condenser Material	Electrostatic Painted Steel Tube

cooldura.
experience cold quality

ENERGY LABEL

S3BC-I WHITE REFRIGERATOR



ENERG ⚡



cooldura

S3BC-I



803 kWh/annum



373 L



5°C



2019/2018