





Temperature range: +1°C/+10°C

Refrigerating unit: Internal

Refrigerant/Cooling factor: R134a / R290

Name	SANTIAGO NWS
Code	SA107
Length [mm]	1380
Height [mm]	1225+/10
Depth [mm]	1190
Capacity [dm3]	150
Display area [m²]	0,9
Total Display Area (TDA) [m²]	-
Temp. range [°C]	(+1 ± +10°C)
Temp. class	-
Climate class	-
Energy efficiency class	D
Refrigerant	R134a / R290
Rated voltage [V]	230/50Hz
Rated power [W]	242

## Standard equipment

internal cooling aggregate

static cooling

external housing made of white coated steel (from the stuff side)

base and front panel made of colored coated steel - different colors available (Igloo pattern book)

ecological polyurethane foam insulation

exposition area made of stinless steel

storage chamber made of stainless steel

storage chamber back doors - hinged

grey granite worktop (thickness 20 mm)

anodised aluminum profiles color gold or silver (IGLOO pattern book)

front glass - telescopic lifting system

night blinds made of plexi glass

lamp with LED light (meat color)

bumper - different colors available (IGLOO pattern book)

insulated ABS side panels - different colors available (IGLOO pattern book) - thickness: 40 mm



device leveling legs

automatic defrost

codenser outlet to container

electronic temperature controller with digital display (IGLOO)

condenser impurity or fan operation failure alarm

## **Options**

external housing made of stainless steel (from staff side)

front panel color - different colors available (IGLOO pattern book)

base color - different colors available (IGLOO pattern book)

exposition area - stepped - 2 steps

exposition area - stepped - 3 steps

exposition area made of acid resistant stinless steel

storage chamber made of acid - resistant stainless steel

powder painted evaporator

worktop - granite Balmoral (thickness: 20 mm)

worktop - granite black (thickness: 20 mm)

worktop – stainless steel

LED light (confectionary color)

additional exposition glass shelf

set of wheels (castors)

device with temperature range from - 2 °C to +4 °C

automatic condenser vaporization

additional temperatur regulator

electronic temperature recorder + software

temperature recorder wire (RS232 - USB)

movable partition (low ,glass on stands , placed in expostion area)

top fixed partiton (high , glass in exposition area)

fixed partition (high, glass in exposition area; stinless steel in storage chamber)



