



Temperature range: **+1°C/+10°C**

Refrigerating unit: **Internal**

Refrigerant/Cooling factor: **R134a / R290**

Name	SANTIAGO NWW DRE
Code	SA107W/DRE
Length [mm]	1380
Height [mm]	1225+/10
Depth [mm]	1190
Capacity [dm ³]	150
Display area [m ²]	0,9
Total Display Area (TDA) [m ²]	-
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]	259

Standard equipment

internal cooling aggregate

dynamic cooling (ventilated)

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

wooden external housing with front panel – different colors available (IGLOO pattern book)

ecological polyurethane foam insulation

exposition area made of stainless 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)

wooden side panels – different colors available (IGLOO pattern book)

device leveling legs

automatic defrost

condenser 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)

stainless steel front with wooden plate (height - 100 mm)

No wooden front (individual design version)

No wooden base (individual design version)

exposition area - stepped - 2 steps

exposition area - stepped - 3 steps

exposition area made of acid resistant stainless 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 exposition area)

top fixed partiton (high , glass in exposition area)

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

