

NFR 900 RCL/CL | Glass Door Cheese Cooler

SKU: 16134

ADDITIONAL INFORMATION

Weight	317 kg
Dimensions	650 × 1410 × 2030 mm
Brand	SILFER
Packaging dimension (Wi)	1410
Packaging dimension (De)	650
Packaging dimension (He)	2030
External size (Wi)	1380
External size (De)	620
External size (Hi)	1860
Gross weight (kg)	317
Voltage (V/Hz)	230/50
Power (W)	540
Net volume (l)	848
Refrigeration range (°C)	+4...+8
Type of cooling	dynamic, dynamic
Number of shelves/basket	9
Size of the shelf/basket size (mm)	627 x 449
Lock	optional
Lighting	vertical LED
Type&number of doors	2 glass doors
Casing colour (exterior/interior)	anodised silver / inox interior
Automatic defrost	yes
Aggregate type	built-in aggregate
Net weight (kg)	290



PRODUCT DESCRIPTION

NFR 900 RLC / CL Glass Door Cheese Cooler with its elegant and modern look is ideal for cheeses keeping them at a constant humidity of around 75 % and a temperature of 4...8 °C. This double door equipment is made of stainless steel and consist LED lighting on both sides of the interior (2x2400 lm). The latest-generation compressor and touch screen thermostat guarantee high efficiency and low absorption, with considerable advantages for running costs. Additional features: ventilated cooling, automatic defrosting. NFR 900 RLC / CL Glass Door Cheese Cooler is available with 5+4 woodshelves (627 x 449mm) and a drawer in wood. The Cheese Cooler with Plug in Condensing Unit.

ADDITIONAL INFORMATION

Weight	317 kg
Dimensions	650 × 1410 × 2030 mm
Brand	SILFER
Packaging dimension (Wi)	1410
Packaging dimension (De)	650
Packaging dimension (He)	2030
External size (Wi)	1380
External size (De)	620
External size (Hi)	1860
Gross weight (kg)	317
Voltage (V/Hz)	230/50
Power (W)	540
Net volume (l)	848
Refrigeration range (°C)	+4...+8
Type of cooling	dynamic, dynamic
Number of shelves/basket	9
Size of the shelf/basket size (mm)	627 x 449
Lock	optional
Lighting	vertical LED
Type&number of doors	2 glass doors
Casing colour (exterior/interior)	anodised silver / inox interior
Automatic defrost	yes
Aggregate type	built-in aggregate
Net weight (kg)	290

