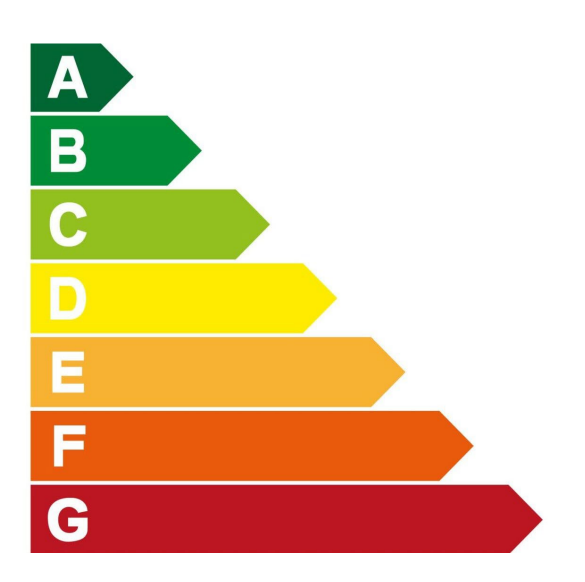


Energy Labelling



Index

Introduction	3
MCC Cold FS (full serve)	4
MCC Cold SS (self-serve)	5
MCC Cold SS FD (self-serve with doors)	6
CC FreshCold	7
CC Cold FS (full serve)	9
CC Cold SS (self-serve)	11

Introduction

As of March 1st 2021 new European ecodesign and energy labelling regulations for refrigeration appliances with a direct sales function have come into effect. The aim of these regulations is to provide customers with clear information about the energy efficiency of a particular product in relation to its display capacity and stimulate manufacturers to create more efficient refrigerating appliances. The regulations are expected to lead to energy savings of 48 TWh in 2030, which represents half of the final energy consumption of Belgium in 2016.

This document provides an overview of all Fri-Jado appliances to which the current regulations apply. Not all refrigeration appliances require an energy label. For example, saladettes, cabinets with integrated storage, corner modules or cabinets which rely on presentation on crushed ice are excluded from current regulations. This means the the CC ColdPrep and IceCold models are not yet supplied with an energy label. Other cabinets in this document will be provided with an energy label showing the efficiency class.

As it stands, refrigeration appliances with an Energy Efficiency Index (EEI) of over 100% can no longer be sold within the European Union. In 2023 this threshold will be increased to 80%, meaning cabinets with a G label will ceise to exist. At the moment of introduction energy efficiency classes A and B will probably remain empty in order to leave room for future improvements.



At Fri-Jado, efficient, green and innovative technologies are always top of mind when developing a new product range. They are combined with maximum transparency for optimal product visibility and best-inclass holding conditions to make your food look and taste irresistible. We also are continuously working on improving our equipment to make sure maximum energy efficiency and performance according to global ISO 23953 standards are obtained. If any improvements have been made they will be reflected in this document as well as the online database.

More information on these regulations, energy labelling and eco design can be found on the following European Commission website:

https://ec.europa.eu/info/energy-climate-change-environment/standards-tools-and-labels/productslabelling-rules-and-requirements/energy-label-and-ecodesign/energy-efficient-products/refrigeratorsdirect-sales-function_en

MCC Cold FS - full serve displays

The MCC Cold FS range offers a large display area and maximum transparency combined with green and efficient refrigeration technology. Available with 2, 3 and 4 levels.



Range	Model	Energy label
MCC	90-2/3/4 C FS	
MCC	120-2/3/4 C FS	
MCC	150-2/3/4 C FS	

MCC Cold SS – self-serve displays

The MCC Cold SS range offers a large display area and maximum transparency. Patented refrigeration technology ensures high performance and low energy consumption, even in an open display cabinet. Available with 2, 3 and 4 levels.



Range	Model	Energy label
MCC	90-2/3/4 C SS	
MCC	120-2/3/4 C SS	E
MCC	150-2/3/4 C SS	E

MCC Cold SS FD – self-serve displays with doors

The MCC Cold SS FD range uses the highperformance and patented refrigeration technology of the open self-serve display, but has an even lower energy consumption thanks to its self-closing front doors at the customer side.



Range	Model	Energy label
MCC	90-2/3/4 C SS FD	< C 🔓
MCC	120-2/3/4 C SS FD	
MCC	150-2/3/4 C SS FD	

CC FreshCold

The CC FreshCold is the ultimate choice to present fresh unpacked foodstuff under optimal holding conditions. Optional sliding rear doors (SD) or night covers (+NC) are available to reduce overall energy consumption.



Range	Model	Energy label
CC	FreshCold 750	D de
CC	FreshCold 750 SD	C
CC	FreshCold 750 +NC	C
СС	FreshCold 1000	
CC	FreshCold 1000 SD	C a
CC	FreshCold 1000 +NC	
CC	FreshCold 1250	E
CC	FreshCold 1250 SD	C
CC	FreshCold 1250 +NC	
СС	FreshCold 1500	E
CC	FreshCold 1500 SD	
CC	FreshCold 1500 +NC	
CC	FreshCold 1750	E
CC	FreshCold 1750 SD	
CC	FreshCold 1750 +NC	
CC	FreshCold 2000	F
CC	FreshCold 2000 SD	
CC	FreshCold 2000 +NC	E
CC	FreshCold 2250	F G
CC	FreshCold 2250 SD	
СС	FreshCold 2250 +NC	E
CC	FreshCold 2500	F
CC	FreshCold 2500 SD	
СС	FreshCold 2500 +NC	E

СС	FreshCold 2750	F
CC	FreshCold 2750 SD	
СС	FreshCold 2750 +NC	E
CC	FreshCold 3000	F
СС	FreshCold 3000 SD	
СС	FreshCold 3000 +NC	E
СС	FreshCold 3250	F
СС	FreshCold 3250 SD	
CC	FreshCold 3250 +NC	E
CC	FreshCold 3500	F
CC	FreshCold 3500 SD	D
СС	FreshCold 3500 +NC	E
CC	FreshCold 3750	G
CC	FreshCold 3750 SD	E
CC	FreshCold 3750 +NC	E

CC Cold FS

The CC Cold FS is high performance serve over deli counter with OmniCold refrigeration technology. Optional sliding rear doors (SD) or night covers (+NC) are available to reduce overall energy consumption.



Range	Model	Energy label
CC	Cold FS 750	D
CC	Cold FS 750 SD	C d
CC	Cold FS 750 +NC	C d
CC	Cold FS 1000	E
CC	Cold FS 1000 SD	
СС	Cold FS 1000 +NC	
СС	Cold FS 1250	E
СС	Cold FS 1250 SD	
СС	Cold FS 1250 +NC	
СС	Cold FS 1500	F
CC	Cold FS 1500 SD	
СС	Cold FS 1500 +NC	E
CC	Cold FS 1750	F
СС	Cold FS 1750 SD	E
CC	Cold FS 1750 +NC	E
CC	Cold FS 2000	F
CC	Cold FS 2000 SD	E
СС	Cold FS 2000 +NC	E
CC	Cold FS 2250	F
СС	Cold FS 2250 SD	E
СС	Cold FS 2250 +NC	E
СС	Cold FS 2500	G
СС	Cold FS 2500 SD	E
CC	Cold FS 2500 +NC	E

СС	Cold FS 2750	G
CC	Cold FS 2750 SD	E
СС	Cold FS 2750 +NC	
CC	Cold FS 3000	G
CC	Cold FS 3000 SD	
СС	Cold FS 3000 +NC	F
CC	Cold FS 3250	G
СС	Cold FS 3250 SD	
CC	Cold FS 3250 +NC	F
CC	Cold FS 3500	G
СС	Cold FS 3500 SD	
СС	Cold FS 3500 +NC	F
CC	Cold FS 3750	G
CC	Cold FS 3750 SD	F
CC	Cold FS 3750 +NC	F

CC Cold SS

The CC Cold SS is high performance self-serve deli counter with OmniCold refrigeration technology. Optional night covers (+NC) are available to reduce overall energy consumption.



Range	Model	Energy label
CC	Cold SS 750	D
CC	Cold SS 750 +NC	C d
CC	Cold SS 1000	E
CC	Cold SS 1000 +NC	
CC	Cold SS 1250	E
CC	Cold SS 1250 +NC	D
CC	Cold SS 1500	F
CC	Cold SS 1500 +NC	
CC	Cold SS 1750	F
CC	Cold SS 1750 +NC	E
CC	Cold SS 2000	F
CC	Cold SS 2000 +NC	E
CC	Cold SS 2250	G
CC	Cold SS 2250 +NC	E
CC	Cold SS 2500	G
CC	Cold SS 2500 +NC	E
CC	Cold SS 2750	G
CC	Cold SS 2750 +NC	E
CC	Cold SS 3000	G
CC	Cold SS 3000 +NC	E
CC	Cold SS 3250	G
CC	Cold SS 3250 +NC	E
СС	Cold SS 3500	G
CC	Cold SS 3500 +NC	F 🗄
СС	Cold SS 3750	G
СС	Cold SS 3750 +NC	F