## Product fiche pursuant to Delegated Regulation (EU) no. 1060/2010

Supplier's Name or Trade Mark  Model  CFL7914S  Category of the household refrigerating model  7  Energy efficiency class  EU Ecolabel (if applicable)  Annual Energy Consumption in kWh per year. Energy consumption XYZ kWh per year, based on standard test results for 24 hours. Actual energy consumption will depend on how the appliance is used and where it is located  Storage Volume Compartment 1  Storage Volume Intercompartments  118L  Star Rating Compartment 1  A Star rating all other compartments  N/A  Design temperature of fridge compartment  Design temperature of freezer compartment  Design temperature of "other compartments" e.g. For Wine storage  N/A  "Frost Free" for any relevant compartments  Freezer  Power cut safe "X" H defined as "temperature rise time"  18 hours  "Freezing capacity" in kg/24h  Climate Class  N/C  Noise Level (dB(A))  Built-in  No  For wine storage appliances add the following information "This appliance is intended to be used exclusively for the storage of wine"	Refrigeration	Answer
Category of the household refrigerating model  Fundamental Programments  EU Ecolabel (If applicable)  Annual Energy Consumption in kWh per year. Energy consumption XYZ kWh per year, based on standard test results for 24 hours. Actual energy consumption will depend on how the appliance is used and where it is located  336 kWh  Storage Volume Compartment 1  230L  Storage Volume all other compartments  118L  Star Rating Compartment 1  4  Star rating all other compartments  N/A  Design temperature of fridge compartment  Design temperature of freezer compartment  Design temperature of "other compartments" e.g. For Wine storage  N/A  "Frost Free" for any relevant compartments  Freezer  Power cut safe "X" H defined as "temperature rise time"  18 hours  "Freezing capacity" in kg/24h  6kg  Climate Class  SN/T  Noise Level (dB(A))  Built-In  No	Supplier's Name or Trade Mark	ВЕКО
Category of the household refrigerating model  Fundamental Programments  EU Ecolabel (If applicable)  Annual Energy Consumption in kWh per year. Energy consumption XYZ kWh per year, based on standard test results for 24 hours. Actual energy consumption will depend on how the appliance is used and where it is located  336 kWh  Storage Volume Compartment 1  230L  Storage Volume all other compartments  118L  Star Rating Compartment 1  4  Star rating all other compartments  N/A  Design temperature of fridge compartment  Design temperature of freezer compartment  Design temperature of "other compartments" e.g. For Wine storage  N/A  "Frost Free" for any relevant compartments  Freezer  Power cut safe "X" H defined as "temperature rise time"  18 hours  "Freezing capacity" in kg/24h  6kg  Climate Class  SN/T  Noise Level (dB(A))  Built-In  No		
Energy efficiency class  EU Ecolabel (If applicable)  - Annual Energy Consumption in kWh per year. Energy consumption XYZ kWh per year, based on standard test results for 24 hours. Actual energy consumption will depend on how the appliance is used and where it is located  Storage Volume Compartment 1  230L  Storage Volume all other compartments  118L  Star Rating Compartment 1  4  Star rating all other compartments  N/A  Design temperature of fridge compartment  5c  Design temperature of freezer compartment  -18c  Design temperature of "other compartments" e.g. For Wine storage  N/A  "Frost Free" for any relevant compartments  Freezer  Power cut safe "X" H defined as "temperature rise time"  18 hours  "Freezing capacity" in kg/24h  6kg  Climate Class  SN/T  Noise Level (dB(A))  Built-In  No	Model	CFL7914S
Energy efficiency class  EU Ecolabel (If applicable)  - Annual Energy Consumption in kWh per year. Energy consumption XYZ kWh per year, based on standard test results for 24 hours. Actual energy consumption will depend on how the appliance is used and where it is located  Storage Volume Compartment 1  230L  Storage Volume all other compartments  118L  Star Rating Compartment 1  4  Star rating all other compartments  N/A  Design temperature of fridge compartment  5c  Design temperature of freezer compartment  -18c  Design temperature of "other compartments" e.g. For Wine storage  N/A  "Frost Free" for any relevant compartments  Freezer  Power cut safe "X" H defined as "temperature rise time"  18 hours  "Freezing capacity" in kg/24h  6kg  Climate Class  SN/T  Noise Level (dB(A))  Built-In  No		_
EU Ecolabel (If applicable)  Annual Energy Consumption in kWh per year. Energy consumption XYZ kWh per year, based on standard test results for 24 hours. Actual energy consumption will depend on how the appliance is used and where it is located  336 kWh  Storage Volume Compartment 1  230L  Storage Volume all other compartments  118L  Star Rating Compartment 1  4  Star rating all other compartments  N/A  Design temperature of fridge compartment  5c  Design temperature of freezer compartment  -18c  Design temperature of "other compartments" e.g. For Wine storage  N/A  "Frost Free" for any relevant compartments  Freezer  Power cut safe "X" H defined as "temperature rise time"  18 hours  "Freezing capacity" in kg/24h  6kg  Climate Class  SN/T  Noise Level (dB(A))  Built-In  No	Category of the nousehold refrigerating model	/
EU Ecolabel (If applicable)  Annual Energy Consumption in kWh per year. Energy consumption XYZ kWh per year, based on standard test results for 24 hours. Actual energy consumption will depend on how the appliance is used and where it is located  336 kWh  Storage Volume Compartment 1  230L  Storage Volume all other compartments  118L  Star Rating Compartment 1  4  Star rating all other compartments  N/A  Design temperature of fridge compartment  5c  Design temperature of freezer compartment  -18c  Design temperature of "other compartments" e.g. For Wine storage  N/A  "Frost Free" for any relevant compartments  Freezer  Power cut safe "X" H defined as "temperature rise time"  18 hours  "Freezing capacity" in kg/24h  6kg  Climate Class  SN/T  Noise Level (dB(A))  Built-In  No	Energy efficiency class	Λ.μ.
Annual Energy Consumption in kWh per year. Energy consumption XYZ kWh per year, based on standard test results for 24 hours. Actual energy consumption will depend on how the appliance is used and where it is located  336 kWh  Storage Volume Compartment 1  230L  Storage Volume all other compartments  118L  Star Rating Compartment 1  4  Star rating all other compartments  N/A  Design temperature of fridge compartment  5c  Design temperature of freezer compartment  -18c  Design temperature of "other compartments" e.g. For Wine storage  N/A  "Frost Free" for any relevant compartments  Freezer  Power cut safe "X" H defined as "temperature rise time"  18 hours  "Freezing capacity" in kg/24h  6kg  Climate Class  SN/T  Noise Level (dB(A))  Built-In  No	Lifetgy efficiency class	Ат
Annual Energy Consumption in kWh per year. Energy consumption XYZ kWh per year, based on standard test results for 24 hours. Actual energy consumption will depend on how the appliance is used and where it is located  336 kWh  Storage Volume Compartment 1  230L  Storage Volume all other compartments  118L  Star Rating Compartment 1  4  Star rating all other compartments  N/A  Design temperature of fridge compartment  5c  Design temperature of freezer compartment  -18c  Design temperature of "other compartments" e.g. For Wine storage  N/A  "Frost Free" for any relevant compartments  Freezer  Power cut safe "X" H defined as "temperature rise time"  18 hours  "Freezing capacity" in kg/24h  6kg  Climate Class  SN/T  Noise Level (dB(A))  Built-In  No	FU Ecolabel (If applicable)	-
standard test results for 24 hours. Actual energy consumption will depend on how the appliance is used and where it is located  336 kWh  Storage Volume Compartment 1  230L  Storage Volume all other compartments  118L  Star Rating Compartment 1  4  Star rating all other compartments  N/A  Design temperature of fridge compartment  5c  Design temperature of friezer compartment  -18c  Design temperature of "other compartments" e.g. For Wine storage  N/A  "Frost Free" for any relevant compartments  Freezer  Power cut safe "X" H defined as "temperature rise time"  18 hours  "Freezing capacity" in kg/24h  6kg  Climate Class  SN/T  Noise Level (dB(A))  Built-In  No  For wine storage appliances add the following information "This appliance is intended to be used	Lo Leolase. (Il applicasie)	
Storage Volume all other compartments  118L  Star Rating Compartment 1  4  Star rating all other compartments  N/A  Design temperature of fridge compartment  5c  Design temperature of freezer compartment  -18c  Design temperature of "other compartments" e.g. For Wine storage  N/A  "Frost Free" for any relevant compartments  Freezer  Power cut safe "X" H defined as "temperature rise time"  18 hours  "Freezing capacity" in kg/24h  6kg  Climate Class  SN/T  Noise Level (dB(A))  Built-In  No	standard test results for 24 hours. Actual energy consumption will depend on how the appliance is	336 kWh
Storage Volume all other compartments  118L  Star Rating Compartment 1  4  Star rating all other compartments  N/A  Design temperature of fridge compartment  5c  Design temperature of freezer compartment  -18c  Design temperature of "other compartments" e.g. For Wine storage  N/A  "Frost Free" for any relevant compartments  Freezer  Power cut safe "X" H defined as "temperature rise time"  18 hours  "Freezing capacity" in kg/24h  6kg  Climate Class  SN/T  Noise Level (dB(A))  Built-In  No		
Star Rating Compartment 1  Star rating all other compartments  N/A  Design temperature of fridge compartment  5c  Design temperature of freezer compartment  -18c  Design temperature of "other compartments" e.g. For Wine storage  N/A  "Frost Free" for any relevant compartments  Freezer  Power cut safe "X" H defined as "temperature rise time"  18 hours  "Freezing capacity" in kg/24h  6kg  Climate Class  SN/T  Noise Level (dB(A))  Built-In  No  For wine storage appliances add the following information "This appliance is intended to be used	Storage Volume Compartment 1	230L
Star Rating Compartment 1  Star rating all other compartments  N/A  Design temperature of fridge compartment  5c  Design temperature of freezer compartment  -18c  Design temperature of "other compartments" e.g. For Wine storage  N/A  "Frost Free" for any relevant compartments  Freezer  Power cut safe "X" H defined as "temperature rise time"  18 hours  "Freezing capacity" in kg/24h  6kg  Climate Class  SN/T  Noise Level (dB(A))  Built-In  No  For wine storage appliances add the following information "This appliance is intended to be used		
Star rating all other compartments  N/A  Design temperature of fridge compartment  5c  Design temperature of freezer compartment  -18c  Design temperature of "other compartments" e.g. For Wine storage  N/A  "Frost Free" for any relevant compartments  Freezer  Power cut safe "X" H defined as "temperature rise time"  18 hours  "Freezing capacity" in kg/24h  6kg  Climate Class  SN/T  Noise Level (dB(A))  Built-In  No  For wine storage appliances add the following information "This appliance is intended to be used	Storage Volume all other compartments	118L
Star rating all other compartments  N/A  Design temperature of fridge compartment  5c  Design temperature of freezer compartment  -18c  Design temperature of "other compartments" e.g. For Wine storage  N/A  "Frost Free" for any relevant compartments  Freezer  Power cut safe "X" H defined as "temperature rise time"  18 hours  "Freezing capacity" in kg/24h  6kg  Climate Class  SN/T  Noise Level (dB(A))  Built-In  No  For wine storage appliances add the following information "This appliance is intended to be used		
Design temperature of fridge compartment  -18c  Design temperature of "other compartments" e.g. For Wine storage  N/A  "Frost Free" for any relevant compartments  Freezer  Power cut safe "X" H defined as "temperature rise time"  18 hours  "Freezing capacity" in kg/24h  6kg  Climate Class  SN/T  Noise Level (dB(A))  Built-In  No  For wine storage appliances add the following information "This appliance is intended to be used	Star Rating Compartment 1	4
Design temperature of fridge compartment  -18c  Design temperature of "other compartments" e.g. For Wine storage  N/A  "Frost Free" for any relevant compartments  Freezer  Power cut safe "X" H defined as "temperature rise time"  18 hours  "Freezing capacity" in kg/24h  6kg  Climate Class  SN/T  Noise Level (dB(A))  Built-In  No  For wine storage appliances add the following information "This appliance is intended to be used		21.6
Design temperature of freezer compartments -18c  Design temperature of "other compartments" e.g. For Wine storage N/A  "Frost Free" for any relevant compartments Freezer  Power cut safe "X" H defined as "temperature rise time" 18 hours  "Freezing capacity" in kg/24h 6kg  Climate Class SN/T  Noise Level (dB(A)) 43 dB(A)  Built-In No  For wine storage appliances add the following information "This appliance is intended to be used	Star rating all other compartments	N/A
Design temperature of freezer compartments -18c  Design temperature of "other compartments" e.g. For Wine storage N/A  "Frost Free" for any relevant compartments Freezer  Power cut safe "X" H defined as "temperature rise time" 18 hours  "Freezing capacity" in kg/24h 6kg  Climate Class SN/T  Noise Level (dB(A)) 43 dB(A)  Built-In No  For wine storage appliances add the following information "This appliance is intended to be used	Design temperature of fridge compartment	50
Design temperature of "other compartments" e.g. For Wine storage  N/A  "Frost Free" for any relevant compartments  Freezer  Power cut safe "X" H defined as "temperature rise time"  18 hours  "Freezing capacity" in kg/24h  6kg  Climate Class  SN/T  Noise Level (dB(A))  43 dB(A)  Built-In  No  For wine storage appliances add the following information "This appliance is intended to be used	Design temperature of mage compartment	30
Design temperature of "other compartments" e.g. For Wine storage  N/A  "Frost Free" for any relevant compartments  Freezer  Power cut safe "X" H defined as "temperature rise time"  18 hours  "Freezing capacity" in kg/24h  6kg  Climate Class  SN/T  Noise Level (dB(A))  43 dB(A)  Built-In  No  For wine storage appliances add the following information "This appliance is intended to be used	Design temperature of freezer compartment	-18c
"Frost Free" for any relevant compartments  Power cut safe "X" H defined as "temperature rise time"  18 hours  "Freezing capacity" in kg/24h  6kg  Climate Class  SN/T  Noise Level (dB(A))  43 dB(A)  Built-In  No  For wine storage appliances add the following information "This appliance is intended to be used		
Power cut safe "X" H defined as "temperature rise time"  "Freezing capacity" in kg/24h  Climate Class  SN/T  Noise Level (dB(A))  Built-In  No  For wine storage appliances add the following information "This appliance is intended to be used	Design temperature of "other compartments" e.g. For Wine storage	N/A
Power cut safe "X" H defined as "temperature rise time"  "Freezing capacity" in kg/24h  Climate Class  SN/T  Noise Level (dB(A))  Built-In  No  For wine storage appliances add the following information "This appliance is intended to be used		
"Freezing capacity" in kg/24h  Climate Class  SN/T  Noise Level (dB(A))  Built-In  No  For wine storage appliances add the following information "This appliance is intended to be used	"Frost Free" for any relevant compartments	Freezer
"Freezing capacity" in kg/24h  Climate Class  SN/T  Noise Level (dB(A))  Built-In  No  For wine storage appliances add the following information "This appliance is intended to be used		
Climate Class  Noise Level (dB(A))  Built-In  No  For wine storage appliances add the following information "This appliance is intended to be used	Power cut safe "X" H defined as "temperature rise time"	18 hours
Climate Class  Noise Level (dB(A))  Built-In  No  For wine storage appliances add the following information "This appliance is intended to be used		CI.
Noise Level (dB(A))  Built-In  No  For wine storage appliances add the following information "This appliance is intended to be used	"Freezing capacity" in kg/24h	6kg
Noise Level (dB(A))  Built-In  No  For wine storage appliances add the following information "This appliance is intended to be used	Climate Class	SN/T
Built-In  No  For wine storage appliances add the following information "This appliance is intended to be used	Cilifiate Class	JIV/ I
Built-In  No  For wine storage appliances add the following information "This appliance is intended to be used	Noise Level (dB(A))	43 dB(A)
For wine storage appliances add the following information "This appliance is intended to be used		
	Built-In	No
exclusively for the storage of wine"		
	exclusively for the storage of wine"	

## **Category of Household Model**

- 1 Refrigerator with one or more fresh-food storage compartments
- 2 Refrigerator-cellar, Cellar and Wine storage appliances
- 3 Refrigerator-chiller and Refrigerator with a 0-star compartment
- 4 Refrigerator with a one-star compartment
- 5 Refrigerator with a two-star compartment
- 6 Refrigerator with a three-star compartment
- 7 Refrigerator-freezer
- 8 Upright freezer
- 9 Chest freezer
- 10 Multi-use and other refrigerating appliance