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

Model KDN64VL20N Category of the household refrigerating model 7 Energy efficiency class A+ EU Ecolabel (if applicable)	Refrigeration	Answer
Category of the household refrigerating model 7 Category of the household refrigerating model 7 Energy efficiency class A+ 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 419 kWh/yr Storage Volume Compartment 1 350 litres Storage Volume all other compartments 142 litres Star Rating Compartment 1 n/a Star Rating Compartment 1 n/a Design temperature of fridge compartments ***** Design temperature of fridge compartments 2.8 °C, average ≤ 4°C Design temperature of 'other compartments'' e.g. For Wine storage n/a ""Frost Free" for any relevant compartments''' e.g. For Wine storage 18 hours "Freezing capacity" in kg/24h 5kg/24 h Climate Class SN-T Noise Level (dB(A)) Ad dB(A) Built-In No For wine storage appliances add the following information "This appliance is intended to be used	Supplier's Name or Trade Mark	Bosch
Category of the household refrigerating model 7 Category of the household refrigerating model 7 Energy efficiency class A+ 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 419 kWh/yr Storage Volume Compartment 1 350 litres Storage Volume all other compartments 142 litres Star Rating Compartment 1 n/a Star Rating Compartment 1 n/a Design temperature of fridge compartments ***** Design temperature of fridge compartments 2.8 °C, average ≤ 4°C Design temperature of 'other compartments'' e.g. For Wine storage n/a ""Frost Free" for any relevant compartments''' e.g. For Wine storage 18 hours "Freezing capacity" in kg/24h 5kg/24 h Climate Class SN-T Noise Level (dB(A)) Ad dB(A) Built-In No For wine storage appliances add the following information "This appliance is intended to be used		
Energy efficiency class A+ 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 419 kWh/yr Storage Volume Compartment 1 350 litres Storage Volume all other compartments 142 litres Star Rating Compartment 1 n/a Star rating all other compartments 142 litres Design temperature of fridge compartment 2-8 °C, average ≤ 4°C Design temperature of fridge compartment 2-18 °C 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 6 kg/24 h Climate Class SN-T Noise Level (dB(A)) 44 dB(A) Built-In No	Model	KDN64VL20N
Energy efficiency class A+ 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 419 kWh/yr Storage Volume Compartment 1 350 litres Storage Volume all other compartments 142 litres Star Rating Compartment 1 n/a Star rating all other compartments 142 litres Design temperature of fridge compartment 2-8 °C, average ≤ 4°C Design temperature of fridge compartment 2-18 °C 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 6 kg/24 h Climate Class SN-T Noise Level (dB(A)) 44 dB(A) Built-In No		_
EU Ecolabel (If applicable) Image: 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 419 kWh/yr Storage Volume Compartment 1 350 litres Storage Volume all other compartments 142 litres Star Rating Compartment 1 n/a Star rating all other compartments ***** Design temperature of fridge compartment 2-8 °C, average ≤ 4°C Design temperature of fridge compartments \$-18 °C Design temperature of fridge compartments 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 6 kg/24 h Climate Class SN-T Noise Level (dB(A)) 44 dB(A) Built-In No For wine storage appliances add the following information "This appliance is intended to be used Ket add to be used	Category of the household refrigerating model	7
EU Ecolabel (If applicable) Image: 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 419 kWh/yr Storage Volume Compartment 1 350 litres Storage Volume all other compartments 142 litres Star Rating Compartment 1 n/a Star rating all other compartments ***** Design temperature of fridge compartment 2-8 °C, average ≤ 4°C Design temperature of fridge compartments \$-18 °C Design temperature of fridge compartments 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 6 kg/24 h Climate Class SN-T Noise Level (dB(A)) 44 dB(A) Built-In No For wine storage appliances add the following information "This appliance is intended to be used Ket add to be used		•
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 located419 kWh/yrStorage Volume Compartment 1350 litresStorage Volume all other compartments142 litresStar Rating Compartment 1n/aStar rating all other compartments142 litresStar rating all other compartments142 litresDesign temperature of fridge compartment2-8 °C, average ≤ 4°CDesign temperature of fridge compartment5-18 °CDesign temperature of "other compartments" e.g. For Wine storagen/a"Frost Free" for any relevant compartmentsFreezerPower cut safe "X" H defined as "temperature rise time"18 hours"Freezing capacity" in kg/24h6 kg/24 hClimate ClassSN-TNoise Level (dB(A))44 dB(A)Built-InNoFor wine storage appliances add the following information "This appliance is intended to be used	Energy efficiency class	A+
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 located419 kWh/yrStorage Volume Compartment 1350 litresStorage Volume all other compartments142 litresStar Rating Compartment 1n/aStar rating all other compartments142 litresStar rating all other compartments142 litresDesign temperature of fridge compartment2-8 °C, average ≤ 4°CDesign temperature of fridge compartment5-18 °CDesign temperature of "other compartments" e.g. For Wine storagen/a"Frost Free" for any relevant compartmentsFreezerPower cut safe "X" H defined as "temperature rise time"18 hours"Freezing capacity" in kg/24h6 kg/24 hClimate ClassSN-TNoise Level (dB(A))44 dB(A)Built-InNoFor wine storage appliances add the following information "This appliance is intended to be used	FUL Ecolobel //f applicable)	
test results for 24 hours. Actual energy consumption will depend on how the appliance is used and where it is located419 kWh/yrStorage Volume Compartment 1350 litresStorage Volume all other compartments142 litresStar Rating Compartment 1n/aStar rating all other compartmentsn/aStar rating all other compartments****Design temperature of fridge compartment2-8 °C, average ≤ 4°CDesign temperature of freezer compartments≤ -18 °CDesign temperature of "other compartments" e.g. For Wine storagen/a"Frost Free" for any relevant compartmentsFreezerPower cut safe "X" H defined as "temperature rise time"18 hours"Freezing capacity" in kg/24h6 kg/24 hClimate ClassSN-TNoise Level (dB(A))44 dB(A)Built-InNoFor wine storage appliances add the following information "This appliance is intended to be used		
Storage Volume Compartment 1 350 litres Storage Volume all other compartments 142 litres Star Rating Compartment 1 n/a Star rating all other compartments ***** Design temperature of fridge compartment 2-8 °C, average ≤ 4°C Design temperature of freezer compartment <-18 °C	test results for 24 hours. Actual energy consumption will depend on how the appliance is used and	
Storage Volume all other compartments 142 litres Star Rating Compartment 1 n/a Star rating all other compartments ***** Design temperature of fridge compartment 2-8 °C, average ≤ 4°C Design temperature of freezer compartment 5 -18 °C Design temperature of rother compartments ≤ -18 °C 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 6 kg/24 h Climate Class SN-T Noise Level (dB(A)) 44 dB(A) Built-In No For wine storage appliances add the following information "This appliance is intended to be used Itemesting		419 KVVII/ yi
Storage Volume all other compartments 142 litres Star Rating Compartment 1 n/a Star rating all other compartments ***** Design temperature of fridge compartment 2-8 °C, average ≤ 4°C Design temperature of freezer compartment 5 -18 °C Design temperature of rother compartments ≤ -18 °C 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 6 kg/24 h Climate Class SN-T Noise Level (dB(A)) 44 dB(A) Built-In No For wine storage appliances add the following information "This appliance is intended to be used Itemesting	Storage Volume Compartment 1	350 litres
Star Rating Compartment 1 n/a Star rating all other compartments ***** Design temperature of fridge compartment 2-8 °C, average ≤ 4°C Design temperature of freezer compartment ≤ -18 °C 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 6 kg/24 h Climate Class SN-T Noise Level (dB(A)) 44 dB(A) Built-In No For wine storage appliances add the following information "This appliance is intended to be used For the storage appliances add the following information "This appliance is intended to be used		550 III (5
Star Rating Compartment 1 n/a Star rating all other compartments ***** Design temperature of fridge compartment 2-8 °C, average ≤ 4°C Design temperature of freezer compartment ≤ -18 °C 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 6 kg/24 h Climate Class SN-T Noise Level (dB(A)) 44 dB(A) Built-In No For wine storage appliances add the following information "This appliance is intended to be used For the storage appliances add the following information "This appliance is intended to be used	Storage Volume all other compartments	142 litres
Star rating all other compartments ***** Design temperature of fridge compartment 2-8 °C, average ≤ 4°C Design temperature of freezer compartment ≤ -18 °C 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 6 kg/24 h Climate Class SN-T Noise Level (dB(A)) 44 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****Design temperature of fridge compartment2-8 °C, average ≤ 4°CDesign temperature of freezer compartment≤ -18 °CDesign temperature of "other compartments" e.g. For Wine storagen/a"Frost Free" for any relevant compartmentsFreezerPower cut safe "X" H defined as "temperature rise time"18 hours"Freezing capacity" in kg/24h6 kg/24 hClimate ClassSN-TNoise Level (dB(A))44 dB(A)Built-InNoFor wine storage appliances add the following information "This appliance is intended to be used	Star Rating Compartment 1	n/a
Design temperature of fridge compartment 2-8 °C, average ≤ 4°C Design temperature of freezer compartment ≤ -18 °C 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 6 kg/24 h Climate Class SN-T Noise Level (dB(A)) 44 dB(A) Built-In No For wine storage appliances add the following information "This appliance is intended to be used No		
Design temperature of freezer compartment ≤ -18 °C 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 6 kg/24 h Climate Class SN-T Noise Level (dB(A)) 44 dB(A) Built-In No For wine storage appliances add the following information "This appliance is intended to be used SM-T	Star rating all other compartments	****
Design temperature of freezer compartment ≤ -18 °C 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 6 kg/24 h Climate Class SN-T Noise Level (dB(A)) 44 dB(A) Built-In No For wine storage appliances add the following information "This appliance is intended to be used SM-T		
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 6 kg/24 h Climate Class SN-T Noise Level (dB(A)) 44 dB(A) Built-In No For wine storage appliances add the following information "This appliance is intended to be used 14	Design temperature of fridge compartment	2-8 °C, average ≤ 4°C
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 6 kg/24 h Climate Class SN-T Noise Level (dB(A)) 44 dB(A) Built-In No For wine storage appliances add the following information "This appliance is intended to be used 14		
"Frost Free" for any relevant compartments Freezer Power cut safe "X" H defined as "temperature rise time" 18 hours "Freezing capacity" in kg/24h 6 kg/24 h Climate Class SN-T Noise Level (dB(A)) 44 dB(A) Built-In No For wine storage appliances add the following information "This appliance is intended to be used SN-T	Design temperature of freezer compartment	≤ -18 °C
"Frost Free" for any relevant compartments Freezer Power cut safe "X" H defined as "temperature rise time" 18 hours "Freezing capacity" in kg/24h 6 kg/24 h Climate Class SN-T Noise Level (dB(A)) 44 dB(A) Built-In No For wine storage appliances add the following information "This appliance is intended to be used SN-T		
Power cut safe "X" H defined as "temperature rise time" 18 hours "Freezing capacity" in kg/24h 6 kg/24 h Climate Class SN-T Noise Level (dB(A)) 44 dB(A) Built-In No For wine storage appliances add the following information "This appliance is intended to be used Image: Climate Class	Design temperature of "other compartments" e.g. For Wine storage	n/a
Power cut safe "X" H defined as "temperature rise time" 18 hours "Freezing capacity" in kg/24h 6 kg/24 h Climate Class SN-T Noise Level (dB(A)) 44 dB(A) Built-In No For wine storage appliances add the following information "This appliance is intended to be used Image: Climate Class		-
"Freezing capacity" in kg/24h 6 kg/24 h Climate Class SN-T Noise Level (dB(A)) 44 dB(A) Built-In No For wine storage appliances add the following information "This appliance is intended to be used Head Storage appliance add the following information the storage appliance is intended to be used	"Frost Free" for any relevant compartments	Freezer
"Freezing capacity" in kg/24h 6 kg/24 h Climate Class SN-T Noise Level (dB(A)) 44 dB(A) Built-In No For wine storage appliances add the following information "This appliance is intended to be used Head Storage appliance add the following information the storage appliance is intended to be used	Dower out cafe "V" 4 defined as "temperature rise time"	19 hours
Climate Class SN-T Noise Level (dB(A)) 44 dB(A) Built-In No For wine storage appliances add the following information "This appliance is intended to be used Herein and the storage appliance is intended to be used		10 110015
Climate Class SN-T Noise Level (dB(A)) 44 dB(A) Built-In No For wine storage appliances add the following information "This appliance is intended to be used Herein and the storage appliance is intended to be used	"Freezing canacity" in kg/24h	6 kg/24 h
Noise Level (dB(A)) 44 dB(A) Built-In No For wine storage appliances add the following information "This appliance is intended to be used 44 dB(A)		0 16/2411
Noise Level (dB(A)) 44 dB(A) Built-In No For wine storage appliances add the following information "This appliance is intended to be used 44 dB(A)	Climate Class	SN-T
Built-In No For wine storage appliances add the following information "This appliance is intended to be used No		
Built-In No For wine storage appliances add the following information "This appliance is intended to be used	Noise Level (dB(A))	44 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" n/a		
	exclusively for the storage of wine"	n/a

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