FAB5RCR6

	FADSKCRO
Туре	
Product Family	Refrigerator
Installation	Free Standing
Model notes	
Category	One Door
Reference width	Until 60
Reference height	Until 100
Defrost	Automatic
Cooling type	Static
Hinge type	Standard
Door opening flush with the wall	No
Slot-in	No
Hinge position	Right
Reversible door	No
EAN code	8017709349868
Export to EPREL OR code EPREL	Yes
QK CODE EPREL	https://eprel.ec.europa.eu/qr/
Aesthetics	
Interior in recycled material	
Aesthetics	50's Style
Finishing	Gloss
Colour	Cream
Design	Rounded
Material	Heat-moulded
Handle kit to be ordered separately	No
Handle	External
Handle type	Fixed
Logo colour	Chrome
Handle colour	Chrome
Side material	Steel
Side colour	Cream
Logo	Applied
Display	No
Dispenser	No
ere ee	-
Refrigerator compartment features	
No. of adjustable shelves	2
Type of adjustable shelves	Glass
Crisper Cover	No
Bottle shelf	No
No. of lights	1
Convertible temperature drawer	No
Life Plus zone-0°C	No
Low temperature compartment	No
Internal light in fridge	Yes
Type of internal light (fridge)	LED
Refrigerator Inner Door	
No. of door shelves with transparent cover	0
Number of adjustable door shelves	1
Adjustable door shelves with wire support	Yes
No. of bottle shelves	1
Bottle shelves with wire support	Yes
Other Refrigerator features	
Humidity Control	No
Natural Plus Blu Light	No
MultiFlow	No
Fan	No
Titanium tech	No
Ionizer	No
Options Compatible accessories	
Other technical features	
Power on lamp	No
Temperature alarm lamp	No
Door open alarm	No
Temperature Alarm	No
	· ·
·	No
Antibacterial Gasket	No Electronic
Antibacterial Gasket Type of temperature control	Electronic
Antibacterial Gasket Type of temperature control Refrigerant gas type	Electronic R600a
Antibacterial Gasket Type of temperature control Refrigerant gas type Type of compressor	Electronic R600a Standard
Antibacterial Gasket Type of temperature control Refrigerant gas type Type of compressor Refrigerant Quantity (gr)	Electronic R600a Standard 19 g
Antibacterial Gasket Type of temperature control Refrigerant gas type Type of compressor Refrigerant Quantity (gr) Foam agent	Electronic R600a Standard 19 g Cyclopentane
Antibacterial Gasket Type of temperature control Refrigerant gas type Type of compressor Refrigerant Quantity (gr)	Electronic R600a Standard 19 g
Antibacterial Gasket Type of temperature control Refrigerant gas type Type of compressor Refrigerant Quantity (gr) Foam agent Metal backpanel material	Electronic R600a Standard 19 g Cyclopentane
Antibacterial Gasket Type of temperature control Refrigerant gas type Type of compressor Refrigerant Quantity (gr) Foam agent Metal backpanel material Performance / Energy Label	Electronic R600a Standard 19 g Cyclopentane Metal
Antibacterial Gasket Type of temperature control Refrigerant gas type Type of compressor Refrigerant Quantity (gr) Foam agent Metal backpanel material Performance / Energy Label Category of the household refrigerating appliance model	Electronic R600a Standard 19 g Cyclopentane Metal Refrigerator - cellar, cellar and wine storage appliances
Antibacterial Gasket Type of temperature control Refrigerant gas type Type of compressor Refrigerant Quantity (gr) Foam agent Metal backpanel material Performance / Energy Label Category of the household refrigerating appliance model Energy efficiency class	Electronic R600a Standard 19 g Cyclopentane Metal Refrigerator - cellar, cellar and wine storage appliances C
Antibacterial Gasket Type of temperature control Refrigerant gas type Type of compressor Refrigerant Quantity (gr) Foam agent Metal backpanel material Performance / Energy Label Category of the household refrigerating appliance model Energy efficiency class Energy efficiency Index EEI	Electronic R600a Standard 19 g Cyclopentane Metal Refrigerator - cellar, cellar and wine storage appliances C 21.1 %
Antibacterial Gasket Type of temperature control Refrigerant gas type Type of compressor Refrigerant Quantity (gr) Foam agent Metal backpanel material Performance / Energy Label Category of the household refrigerating appliance model Energy efficiency class Energy efficiency lndex EEI Annual energy consumption	Electronic R600a Standard 19 g Cyclopentane Metal Refrigerator - cellar, cellar and wine storage appliances C 21.1 % 54 kWh/a
Antibacterial Gasket Type of temperature control Refrigerant gas type Type of compressor Refrigerant Quantity (gr) Foam agent Metal backpanel material Performance / Energy Label Category of the household refrigerating appliance model Energy efficiency class Energy efficiency Index EEI Annual energy consumption Cellar compartment - Storage Volume	Electronic R600a Standard 19 g Cyclopentane Metal Refrigerator - cellar, cellar and wine storage appliances C 21.1 %
Antibacterial Gasket Type of temperature control Refrigerant gas type Type of compressor Refrigerant Quantity (gr) Foam agent Metal backpanel material Performance / Energy Label Category of the household refrigerating appliance model Energy efficiency class Energy efficiency Index EEI Annual energy consumption Cellar compartment - Storage Volume Fresh Food compartments (Chiller incl.) - Gross Volume	Electronic R600a Standard 19 g Cyclopentane Metal Refrigerator - cellar, cellar and wine storage appliances C 21.1 % 54 kWh/a 34
Antibacterial Gasket Type of temperature control Refrigerant gas type Type of compressor Refrigerant Quantity (gr) Foam agent Metal backpanel material Performance / Energy Label Category of the household refrigerating appliance model Energy efficiency class Energy efficiency Index EEI Annual energy consumption Cellar compartment - Storage Volume Fresh Food compartments (Chiller incl.) - Gross Volume Climatic class	Electronic R600a Standard 19 g Cyclopentane Metal Refrigerator - cellar, cellar and wine storage appliances C 21.1 % 54 kWh/a 34 l SN, N, ST, T
Antibacterial Gasket Type of temperature control Refrigerant gas type Type of compressor Refrigerant Quantity (gr) Foam agent Metal backpanel material Performance / Energy Label Category of the household refrigerating appliance model Energy efficiency class Energy efficiency Index EEI Annual energy consumption Cellar compartment - Storage Volume Fresh Food compartments (Chiller incl.) - Gross Volume Climatic class Storage volume Cellar compartment	Electronic R600a Standard 19 g Cyclopentane Metal Refrigerator - cellar, cellar and wine storage appliances C 21.1 % 54 kWh/a 34 I SN, N, ST, T 38 I
Antibacterial Gasket Type of temperature control Refrigerant gas type Type of compressor Refrigerant Quantity (gr) Foam agent Metal backpanel material Performance / Energy Label Category of the household refrigerating appliance model Energy efficiency class Energy efficiency class Energy efficiency Index EEI Annual energy consumption Cellar compartment - Storage Volume Fresh Food compartments (Chiller incl.) - Gross Volume Climatic class Storage volume Cellar compartment Total gross volume	Electronic R600a Standard 19 g Cyclopentane Metal Refrigerator - cellar, cellar and wine storage appliances C 21.1 % 54 kWh/a 34 I SN, N, ST, T 38 I 38 I
Antibacterial Gasket Type of temperature control Refrigerant gas type Type of compressor Refrigerant Quantity (gr) From agent Metal backpanel material Performance / Energy Label Category of the household refrigerating appliance model Energy efficiency class Energy efficiency Index EEI Annual energy consumption Cellar compartment - Storage Volume Fresh Food compartments (Chiller incl.) - Gross Volume Climatic class Storage volume Cellar compartment	Electronic R600a Standard 19 g Cyclopentane Metal Refrigerator - cellar, cellar and wine storage appliances C 21.1 % 54 kWh/a 34 I SN, N, ST, T 38 I

Performance / Energy Label	
Annual energy consumption	49 kWh/a
Energy efficiency class	С
Airborne acoustical noise emission class	С
Total volume	341
Sum of the volumes of the frozen compartment(s)	01
Sum of the volumes of the chill compartment(s) and the unfrozen compartment(s)	341
Total volume	01
Noise level	36 dB(A) re 1 pW
Climatic class	SN, N, ST, T
EEI	63 %
	03 %
Electrical Connection	
Nominal power	60 W
Current	0.3 A
Voltage (V)	220-240 V
Frequency (Hz)	50 Hz
Power supply cable length	200 cm
21.12	
Printed Documents Sticker	No
Stoke	
Optional accessories	
Accessories not included	Ice tray
Logistic Information	
Width (mm)	404 mm
Depth without handle	500 mm
Product Height with feet	725 mm
Product width with maximum doors opening	707 mm
Product depth with handle	570 mm
Product depth with handle Product depth with doors open at 90°	800 mm
	30 mm
Spacer depth	30 mm
No longer in use	
Aesthetics	50's Style
Door colour	Cream
Logistic Information	
- U	8017709349868
EAN code	
Width (mm)	404 mm
Width (mm) Depth without handle	404 mm 500 mm
Width (mm) Depth without handle Product Height with feet	404 mm 500 mm 725 mm
Width (mm) Depth without handle Product Height with feet Product width with maximum doors opening	404 mm 500 mm 725 mm 707 mm
Width (mm) Depth without handle Product Height with feet Product width with maximum doors opening Product depth with handle	404 mm 500 mm 725 mm 707 mm 570 mm
Width (mm) Depth without handle Product Height with feet Product width with maximum doors opening Product depth with handle Product depth with doors open at 90°	404 mm 500 mm 725 mm 707 mm 570 mm 800 mm
Width (mm) Depth without handle Product Height with feet Product width with maximum doors opening Product depth with handle Product depth with doors open at 90° Spacer depth	404 mm 500 mm 725 mm 707 mm 570 mm 800 mm 30 mm
Width (mm) Depth without handle Product Height with feet Product width with maximum doors opening Product depth with handle Product depth with doors open at 90° Spacer depth Dimensions	404 mm 500 mm 725 mm 707 mm 570 mm 800 mm 30 mm 725x404x500 mm
Width (mm) Depth without handle Product Height with feet Product width with maximum doors opening Product depth with handle Product depth with doors open at 90° Spacer depth Dimensions Packed width	404 mm 500 mm 725 mm 707 mm 570 mm 800 mm 30 mm 725x404x500 mm 485 mm
Width (mm) Depth without handle Product Height with feet Product width with maximum doors opening Product depth with handle Product depth with doors open at 90° Spacer depth Dimensions Packed width Packaged depth	404 mm 500 mm 725 mm 707 mm 570 mm 800 mm 30 mm 725x404x500 mm 485 mm 650 mm
Width (mm) Depth without handle Product Height with feet Product width with maximum doors opening Product depth with handle Product depth with doors open at 90° Spacer depth Dimensions Packed width Packaged depth Height (mm) packed	404 mm 500 mm 725 mm 707 mm 570 mm 800 mm 30 mm 725x404x500 mm 485 mm 650 mm
Width (mm) Depth without handle Product Height with feet Product width with maximum doors opening Product depth with handle Product depth with doors open at 90° Spacer depth Dimensions Packed width Packaged depth Height (mm) packed Dimensions of the packed product (mm)	404 mm 500 mm 725 mm 707 mm 570 mm 800 mm 30 mm 725x404x500 mm 485 mm 650 mm
Width (mm) Depth without handle Product Height with feet Product width with maximum doors opening Product depth with handle Product depth with doors open at 90° Spacer depth Dimensions Packed width Packaged depth Height (mm) packed Dimensions of the packed product (mm) Quantity per container (20 cf)	404 mm 500 mm 725 mm 707 mm 570 mm 800 mm 30 mm 725x404x500 mm 485 mm 650 mm
Width (mm) Depth without handle Product Height with feet Product width with maximum doors opening Product depth with handle Product depth with doors open at 90° Spacer depth Dimensions Packed width Packaged depth Height (mm) packed Dimensions of the packed product (mm) Quantity per container (20 cf) Quantity per container (40 cf)	404 mm 500 mm 725 mm 707 mm 570 mm 800 mm 30 mm 725x404x500 mm 485 mm 650 mm
Width (mm) Depth without handle Product Height with feet Product depth with maximum doors opening Product depth with handle Product depth with doors open at 90° Spacer depth Dimensions Packed width Packaged depth Height (mm) packed Dimensions of the packed product (mm) Quantity per container (20 cf) Quantity per container (40 ft) Quantity per container (40 HC)	404 mm 500 mm 725 mm 707 mm 570 mm 800 mm 30 mm 725x404x500 mm 485 mm 650 mm 850 mm
Width (mm) Depth without handle Product Height with feet Product depth with maximum doors opening Product depth with handle Product depth with doors open at 90° Spacer depth Dimensions Packed width Packaged depth Height (mm) packed Dimensions of the packed product (mm) Quantity per container (20 cf) Quantity per container (40 cf) Quantity per container (40 HC) Net weight (kg)	404 mm 500 mm 725 mm 707 mm 570 mm 800 mm 30 mm 725x404x500 mm 485 mm 650 mm 850 mm 850 x485x650 mm
Width (mm) Depth without handle Product Height with feet Product depth with maximum doors opening Product depth with handle Product depth with doors open at 90° Spacer depth Dimensions Packed width Packaged depth Height (mm) packed Dimensions of the packed product (mm) Quantity per container (20 cf) Quantity per container (40 cf) Quantity per container (40 HC) Net weight (kg)	404 mm 500 mm 725 mm 707 mm 570 mm 800 mm 30 mm 725x404x500 mm 485 mm 650 mm 850 mm
Width (mm) Depth without handle Product Height with feet Product width with maximum doors opening Product depth with handle Product depth with doors open at 90° Spacer depth Dimensions Packed width Packaged depth Height (mm) packed Dimensions of the packed product (mm) Quantity per container (20 cf) Quantity per container (40 cf) Quantity per container (40 HC) Net weight (kg) Gross weight (kg)	404 mm 500 mm 725 mm 707 mm 570 mm 800 mm 30 mm 725x404x500 mm 485 mm 650 mm 850 mm 850 x485x650 mm
Width (mm) Depth without handle Product Height with feet Product width with maximum doors opening Product depth with handle Product depth with doors open at 90° Spacer depth Dimensions Packed width Packaged depth Height (mm) packed Dimensions of the packed product (mm) Quantity per container (20 cf) Quantity per container (40 cf) Quantity per container (40 HC) Net weight (kg) Gross weight (kg) Maximum stackability	404 mm 500 mm 725 mm 707 mm 570 mm 800 mm 30 mm 725x404x500 mm 485 mm 650 mm 850 mm 850 mm 850 mm
Width (mm) Depth without handle Product Height with feet Product width with maximum doors opening Product depth with handle Product depth with doors open at 90° Spacer depth Dimensions Packed width Packaged depth Height (mm) packed Dimensions of the packed product (mm) Quantity per container (20 cf) Quantity per container (40 HC) Net weight (kg) Gross weight (kg) Maximum stackability Type of packaging	404 mm 500 mm 725 mm 707 mm 570 mm 800 mm 30 mm 725x404x500 mm 485 mm 650 mm 850 mm 850 x485x650 mm
Width (mm) Depth without handle Product Height with feet Product depth with maximum doors opening Product depth with handle Product depth with doors open at 90° Spacer depth Dimensions Packed width Packaged depth Height (mm) packed Dimensions of the packed product (mm) Quantity per container (20 cf) Quantity per container (40 fC) Quantity per container (40 HC) Net weight (kg) Gross weight (kg) Maximum stackability Type of packaging Packaging composition - paper & cardboard	404 mm 500 mm 725 mm 707 mm 570 mm 800 mm 30 mm 725x40x500 mm 485 mm 650 mm 850 x485x650 mm
Width (mm) Depth without handle Product Height with feet Product width with maximum doors opening Product depth with handle Product depth with doors open at 90° Spacer depth Dimensions Packed width Packaged depth Height (mm) packed Dimensions of the packed product (mm) Quantity per container (20 cf) Quantity per container (40 cf) Quantity per container (40 HC) Net weight (kg) Gross weight (kg) Maximum stackability Type of packaging Packaging composition - paper & cardboard Packaging composition - polystyrene (kg)	404 mm 500 mm 725 mm 7707 mm 570 mm 800 mm 30 mm 725x404x500 mm 485 mm 650 mm 850 mm 850 mm 850 mm 26.000 kg 32.000 kg 6 Cardboard 1.757 kg 0.330 kg
Width (mm) Depth without handle Product Height with feet Product width with maximum doors opening Product depth with handle Product depth with doors open at 90° Spacer depth Dimensions Packed width Packaged depth Height (mm) packed Dimensions of the packed product (mm) Quantity per container (20 cf) Quantity per container (40 cf) Quantity per container (40 HC) Net weight (kg) Gross weight (kg) Maximum stackability Type of packaging Packaging composition - paper & cardboard Packaging composition - polystyrene (kg) Packaging composition - wood (kg)	404 mm 500 mm 725 mm 7707 mm 570 mm 800 mm 30 mm 725x404x500 mm 485 mm 650 mm 850X485X650 mm 26.000 kg 32.000 kg 6 Cardboard 1.757 kg 0.330 kg 4.188 kg
EAN code Width (mm) Depth without handle Product Height with feet Product Height with feet Product deyth with handle Product depth with handle Product depth with doors open at 90° Spacer depth Dimensions Packed width Packaged depth Height (mm) packed Dimensions of the packed product (mm) Quantity per container (20 cf) Quantity per container (40 cf) Quantity per container (40 HC) Net weight (kg) Gross weight (kg) Maximum stackability Type of packaging Packaging composition - paper & cardboard Packaging composition - polystyrene (kg) Packaging composition - polystyrene (kg) Packaging composition - polystion - plastic (kg) Packaging composition - polystion - plastic (kg) Packaging with fumigated wood	404 mm 500 mm 725 mm 707 mm 570 mm 800 mm 30 mm 725x40x500 mm 485 mm 650 mm 850 mm 850x485x650 mm 26.000 kg 32.000 kg 6 Cardboard 1.757 kg 0.330 kg 4.188 kg 0.223 kg
Width (mm) Depth without handle Product Height with feet Product width with maximum doors opening Product depth with handle Product depth with doors open at 90° Spacer depth Dimensions Packed width Packaged depth Height (mm) packed Dimensions of the packed product (mm) Quantity per container (20 cf) Quantity per container (40 cf) Quantity per container (40 HC) Net weight (kg) Gross weight (kg) Maximum stackability Type of packaging Packaging composition - paper & cardboard Packaging composition - polystyrene (kg) Packaging composition - wood (kg)	404 mm 500 mm 725 mm 707 mm 570 mm 800 mm 30 mm 725x40x500 mm 485 mm 650 mm 850 mm 850x485x650 mm 26.000 kg 32.000 kg 6 Cardboard 1.757 kg 0.330 kg 4.188 kg 0.223 kg
Width (mm) Depth without handle Product Height with feet Product Width with maximum doors opening Product depth with handle Product depth with handle Product depth with doors open at 90° Spacer depth Dimensions Packed width Packaged depth Height (mm) packed Dimensions of the packed product (mm) Quantity per container (20 cf) Quantity per container (40 df) Quantity per container (40 HC) Net weight (kg) Gross weight (kg) Maximum stackability Type of packaging Packaging composition - paper & cardboard Packaging composition - polystyrene (kg) Packaging composition - polystyrene (kg) Packaging composition - polstic (kg) Packaging with fumigated wood	404 mm 500 mm 725 mm 707 mm 570 mm 800 mm 30 mm 725x40x500 mm 485 mm 650 mm 850 mm 850x485x650 mm 26.000 kg 32.000 kg 6 Cardboard 1.757 kg 0.330 kg 4.188 kg 0.223 kg