FAB38LCR6

Tuno	
Type Product Family	Refrigerator
Installation	Free Standing
Category	Bottom Mount
Reference width	60 - 70
Reference height	Higher than 200
No-Frost system	Total
Cooling type	Total No Frost - Double Cooling system
Defrost	Automatic
Door opening flush with the wall	No
Hinge type	Standard
Hinge position	Left
Reversible door	No
EAN code	8017709348595
Export to EPREL	Yes
QR code EPREL	https://eprel.ec.europa.eu/gr/
Aesthetics	
nterior in recycled material	
Aesthetics	50's Style
Colour	Cream
Finishing	Gloss
Design	Rounded
Naterial	Heat-moulded
Handle kit to be ordered separately	No
Handle type	Fixed
Handle	External
Handle colour	Chrome
Logo colour	Chrome
ide material	Steel
ide colour	Cream
ogo	Applied
Door shelves profile colour	Silver
Drawers profile colour	Silver
Colour of glass shelf profile	Silver
Display	LED
Display position	Interior
Nater Filter	No
Dispenser	No
HomeBar	NO NO
Refrigerator compartment features	
No. of adjustable shelves	3
Number of fruit and vegetables drawers	1
Type of crisper/vegetable drawers cover	On sliding rails
Type of adjustable shelves	Glass
Crisper Cover	Yes
Bottle shelf	No
Type of crisper/vegetable drawers cover	Glass
No. of lights	2
Convertible temperature drawer	No
Life Plus zone-0°C	0°C
.ow temperature compartment	No
nternal 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	3
Adjustable door shelves with wire support	No
No. of bottle shelves	1
Bottle shelves with wire support	No
Other Refrigerator features	
Humidity Control	Yes
Accessories	No
Natural Plus Blu Light	No
Valurai Pius Biu Lignt ViultiFlow	
	Yes
an Titanium tach	Yes
ritanium tech	No
onizer	Νο
reezer compartment features	
No. of shelves	2
Number of drawers	2
	2
No. of compartments with flap	1 No
Type of internal light (freezer)	
Fype of shelves	Glass
nternal light in freezer	No
reezer Inner Door	
No. of adjustable door shelves	0
Pizza box	No

Ice maker	Yes
	Manual
Fast freezing compartment	Yes
Options	
Compatible accessories	
Other technical features	
Functions display	Fast freezing, ECO, Temperature alarm
MultiZone	No
Fast freezing button	Yes
Water network connection	No
Power on lamp	No
Temperature alarm lamp	Yes
Door open alarm	Acoustic and visual
Temperature Alarm	Yes
Antibacterial Gasket	No
Type of temperature control	Electronic
No. of compressors	1
Refrigerant gas type	R600a
Type of compressor	Variable Speed Compressor
Refrigerant Quantity (gr)	62 g
Foam agent	Cyclopentane
Metal backpanel material	PP+Al foil
Performance / Energy Label	
Category of the household refrigerating appliance model	Refrigerator - freezer
Energy efficiency class	D
Energy efficiency Index EEI	32.9 %
Annual energy consumption	321 kWh/a
Fresh Food compartments (Chiller incl.) - Gross Volume	
Climatic class	SN, N, ST, T
Fresh Food compartment - Storage Volume	343.71
Total gross volume	510
Storage volume frozen food compartment	137.4
4 Star compartment - Star rating	4
Gross volume frozen food compartment	
	8 Kg/24h
Freezing capacity	
Total storage volume	481.1
Thaw time Gross volume fresh food compartment	14 h 355 l
Performance / Energy Label	
	220 kWb /2
Annual energy consumption	230 kWh/a
Annual energy consumption Energy efficiency class	D
Annual energy consumption Energy efficiency class Airborne acoustical noise emission class	D C
Annual energy consumption Energy efficiency class Airborne acoustical noise emission class Total volume	D C 481
Annual energy consumption Energy efficiency class Airborne acoustical noise emission class Total volume Sum of the volumes of the frozen compartment(s)	D C 481 I 137 I
Annual energy consumption Energy efficiency class Airborne acoustical noise emission class Total volume Sum of the volumes of the frozen compartment(s) Sum of the volumes of the chill compartment(s) and the unfrozen compartment(s)	D C 481 I 137 I 344 I
Annual energy consumption Energy efficiency class Airborne acoustical noise emission class Total volume Sum of the volumes of the frozen compartment(s) Sum of the volumes of the chill compartment(s) and the unfrozen compartment(s)	D C 481 I 137 I
Annual energy consumption Energy efficiency class Airborne acoustical noise emission class Total volume Sum of the volumes of the frozen compartment(s) Sum of the volumes of the chill compartment(s) and the unfrozen compartment(s) Total volume	D C 481 I 137 I 344 I
Annual energy consumption Energy efficiency class Airborne acoustical noise emission class Total volume Sum of the volumes of the frozen compartment(s) Sum of the volumes of the chill compartment(s) and the unfrozen compartment(s) Total volume Noise level	D C 481 137 344 0
Annual energy consumption Energy efficiency class Airborne acoustical noise emission class Total volume Sum of the volumes of the frozen compartment(s) Sum of the volumes of the chill compartment(s) and the unfrozen compartment(s) Total volume Noise level Thaw time	D C 481 I 137 I 344 I O I 37 dB(A) re 1 pW
Annual energy consumption Energy efficiency class Airborne acoustical noise emission class Total volume Sum of the volumes of the frozen compartment(s) Sum of the volumes of the chill compartment(s) and the unfrozen compartment(s) Total volume Noise level Thaw time 4 star - Freezing capacity	D C 481 l 137 l 344 l 0 l 37 dB(A) re 1 pW 14 h
Annual energy consumption Energy efficiency class Airborne acoustical noise emission class Total volume Sum of the volumes of the frozen compartment(s) Sum of the volumes of the chill compartment(s) and the unfrozen compartment(s) Total volume Noise level Thaw time 4 star - Freezing capacity Climatic class	D C 481 I 137 I 344 I 0 I 37 dB(A) re 1 pW 14 h 8 Kg/24h
Annual energy consumption Energy efficiency class Airborne acoustical noise emission class Total volume Sum of the volumes of the frozen compartment(s) Sum of the volumes of the chill compartment(s) and the unfrozen compartment(s) Total volume Noise level Thaw time 4 star - Freezing capacity Climatic class EEI	D C 481 I 137 I 344 I 0 I 37 dB(A) re 1 pW 14 h 8 Kg/24h SN, N, ST, T
Annual energy consumption Energy efficiency class Airborne acoustical noise emission class Total volume Sum of the volumes of the frozen compartment(s) Sum of the volumes of the chill compartment(s) and the unfrozen compartment(s) Total volume Noise level Thaw time 4 star - Freezing capacity Climatic class EEI Electrical Connection	D C 481 I 137 I 344 I 0 I 37 dB(A) re 1 pW 14 h 8 Kg/24h SN, N, ST, T
Annual energy consumption Energy efficiency class Airborne acoustical noise emission class Total volume Sum of the volumes of the frozen compartment(s) Sum of the volumes of the chill compartment(s) and the unfrozen compartment(s) Total volume Noise level Thaw time 4 star - Freezing capacity Climatic class EEI Electrical Connection Nominal power	D C 481 I 137 I 344 I O I 37 dB(A) re 1 pW 14 h 8 Kg/24h SN, N, ST, T 80 %
Annual energy consumption Energy efficiency class Airborne acoustical noise emission class Total volume Sum of the volumes of the frozen compartment(s) Sum of the volumes of the chill compartment(s) and the unfrozen compartment(s) Total volume Noise level Thaw time 4 star - Freezing capacity Climatic class EEI Electrical Connection Nominal power Current	D C 481 I 137 I 344 I O I 37 dB(A) re 1 pW 14 h 8 Kg/24h SN, N, ST, T 80 %
Annual energy consumption Energy efficiency class Airborne acoustical noise emission class Total volume Sum of the volumes of the frozen compartment(s) Sum of the volumes of the chill compartment(s) and the unfrozen compartment(s) Total volume Noise level Thaw time 4 star - Freezing capacity Climatic class EEI Electrical Connection Nominal power Current Voltage (V)	D C 481 I 137 I 344 I 0 I 37 dB(A) re 1 pW 14 h 8 Kg/24h SN, N, ST, T 80 % 127 W 1.1 A 220-240 V
Annual energy consumption Energy efficiency class Airborne acoustical noise emission class Total volume Sum of the volumes of the frozen compartment(s) Sum of the volumes of the chill compartment(s) and the unfrozen compartment(s) Total volume Noise level Thaw time 4 star - Freezing capacity Climatic class EEI Electrical Connection Nominal power Current Voltage (V) Frequency (Hz)	D C 481 I 137 I 344 I O I 37 dB(A) re 1 pW 14 h 8 Kg/24h SN, N, ST, T 80 %
Annual energy consumption Energy efficiency class Airborne acoustical noise emission class Total volume Sum of the volumes of the frozen compartment(s) Sum of the volumes of the chill compartment(s) and the unfrozen compartment(s) Total volume Noise level Thaw time 4 star - Freezing capacity Climatic class EEI Electrical Connection Nominal power Current Voltage (V) Frequency (Hz) Power supply cable length	D C 481 I 137 I 344 I 0 I 37 dB(A) re 1 pW 14 h 8 Kg/24h SN, N, ST, T 80 %
Annual energy consumption Energy efficiency class Airborne acoustical noise emission class Total volume Sum of the volumes of the frozen compartment(s) Sum of the volumes of the chill compartment(s) and the unfrozen compartment(s) Total volume Noise level Thaw time 4 star - Freezing capacity Climatic class EEI Electrical Connection Nominal power Current Voltage (V) Frequency (Hz) Power supply cable length Logistic Information	D C 481 I 137 I 344 I 0 I 37 dB(A) re 1 pW 14 h 8 Kg/24h SN, N, ST, T 80 %
Annual energy consumption Energy efficiency class Airborne acoustical noise emission class Total volume Sum of the volumes of the frozen compartment(s) Sum of the volumes of the chill compartment(s) and the unfrozen compartment(s) Total volume Noise level Thaw time 4 star - Freezing capacity Climatic class EEI Electrical Connection Nominal power Current Voltage (V) Frequency (Hz) Power supply cable length Logistic Information Width (mm)	D C 481 I 137 I 344 I 0 I 37 dB(A) re 1 pW 14 h 8 Kg/24h SN, N, ST, T 80 % 127 W 1.1 A 220-240 V 50/60 Hz 180 cm
Annual energy consumption Energy efficiency class Airborne acoustical noise emission class Total volume Sum of the volumes of the frozen compartment(s) Sum of the volumes of the chill compartment(s) and the unfrozen compartment(s) Total volume Noise level Thaw time 4 star - Freezing capacity Climatic class EEI Electrical Connection Nominal power Current Voltage (V) Frequency (Hz) Power supply cable length Logistic Information Width (mm) Depth without handle	D C 481 I 137 I 344 I 0 I 37 dB(A) re 1 pW 14 h 8 kg/24h SN, N, ST, T 80 %
Annual energy consumption Energy efficiency class Airborne acoustical noise emission class Total volume Sum of the volumes of the frozen compartment(s) Sum of the volumes of the chill compartment(s) and the unfrozen compartment(s) Total volume Noise level Thaw time 4 star - Freezing capacity Climatic class EEI Electrical Connection Nominal power Current Voltage (V) Frequency (Hz) Power supply cable length Logistic Information Width (mm) Depth without handle Product Height with feet	D C 481 I 137 I 344 I 0 I 37 dB(A) re 1 pW 14 h 8 Kg/24h SN, N, ST, T 80 % 127 W 1.1 A 220-240 V 50/60 Hz 180 cm 706 mm 771 mm 2050 mm
Annual energy consumption Energy efficiency class Airborne acoustical noise emission class Total volume Sum of the volumes of the frozen compartment(s) Sum of the volumes of the chill compartment(s) and the unfrozen compartment(s) Total volume Noise level Thaw time 4 star - Freezing capacity Climatic class EEI Electrical Connection Nominal power Current Voltage (V) Frequency (Hz) Power supply cable length Logistic Information Width (mm) Depth without handle Product Height with feet Product width with maximum doors opening	D C 481 I 137 I 344 I OI 37 dB(A) re 1 pW 14 h 8 Kg/24h SN, N, ST, T 80 % 127 W 1.1 A 220-240 V 50/60 Hz 180 cm 706 mm 771 mm 2050 mm 1070 mm
Annual energy consumption Energy efficiency class Airborne acoustical noise emission class Total volume Sum of the volumes of the frozen compartment(s) Sum of the volumes of the chill compartment(s) and the unfrozen compartment(s) Total volume Noise level Thaw time 4 star - Freezing capacity Climatic class EEI Electrical Connection Nominal power Current Voltage (V) Frequency (Hz) Prower supply cable length Logistic Information Width (mm) Depth without handle Product width with maximum doors opening Product depth with handle	D C 481 I 137 I 344 I 0 I 37 dB(A) re 1 pW 14 h 8 Kg/24h SN, N, ST, T 80 %
Annual energy consumption Energy efficiency class Airborne acoustical noise emission class Total volume Sum of the volumes of the frozen compartment(s) Sum of the volumes of the chill compartment(s) and the unfrozen compartment(s) Total volume Noise level Thaw time 4 star - Freezing capacity Climatic class EEI Electrical Connection Nominal power Current Voltage (V) Frequency (Hz) Power supply cable length Logistic Information Width (mm) Depth without handle Product Height with feet Product width with maximum doors opening Product depth with doors open at 90°	D C 481 I 137 I 344 I OI 37 dB(A) re 1 pW 14 h 8 Kg/24h SN, N, ST, T 80 % 127 W 1.1 A 220-240 V 50/60 Hz 180 cm 706 mm 771 mm 2050 mm 1070 mm
Annual energy consumption Energy efficiency class Airborne acoustical noise emission class Total volume Sum of the volumes of the frozen compartment(s) Sum of the volumes of the chill compartment(s) and the unfrozen compartment(s) Total volume Noise level Thaw time 4 star - Freezing capacity Climatic class EEI Electrical Connection Nominal power Current Voltage (V) Frequency (Hz) Power supply cable length Logistic Information Width (mm) Depth without handle Product Height with feet Product depth with handle Product depth with hoors open ing Product depth with doors open ing Product depth with doors open ing Product depth with doors open at 90° Spacer depth	D C 481 I 137 I 344 I 0 I 37 dB(A) re 1 pW 14 h 8 Kg/24h SN, N, ST, T 80 % 127 W 1.1 A 220-240 V 50/60 Hz 180 cm 706 mm 771 mm 2050 mm 1070 mm 811 mm 1340 mm
Performance / Energy Label Annual energy consumption Energy efficiency class Airborne acoustical noise emission class Total volume Sum of the volumes of the frozen compartment(s) Sum of the volumes of the chill compartment(s) and the unfrozen compartment(s) Total volume Noise level Thaw time 4 star - Freezing capacity Climatic class EEI Electrical Connection Nominal power Current Voltage (V) Frequency (Hz) Power supply cable length Logistic Information Width (mm) Depth without handle Product Height with feet Product depth with doors open at 90° Spacer depth No longer in use Aesthetics	D C 481 I 137 I 344 I 0 I 37 dB(A) re 1 pW 14 h 8 Kg/24h SN, N, ST, T 80 % 127 W 1.1 A 220-240 V 50/60 Hz 180 cm 706 mm 771 mm 2050 mm 1070 mm 811 mm 1340 mm

Logistic Information

EAN code 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) Packaging composition - plastic (kg) Packaging with fumigated wood Raee Code

8017709348595 706 mm 771 mm 2050 mm 1070 mm 811 mm 1340 mm 32 mm 2050x706x771 mm 785 mm 895 mm 2170 mm 2170x785X895 mm

3 Cardboard 6.195 kg 0.522 kg 11.006 kg 0.359 kg Y

. F5