

F 31202 Ui Built-under freezer Compactly designed with ComfortFrost for convenient freezing.



- Rapid freezing of food SuperFrost
- Less frequent defrosting thanks to ComfortFrost

EAN: 4002515952597 / Material number: 10799920 / Old Material Number: 37312020EU1

A - P I	
Appliance category	
Freezer	•
Construction type	
Integrated appliance	
Undercounter appliance	_
Door hinge	right
Convertible door hinging	<u>•</u>
Side-by-side enabled	•
User convenience	
ComfortFrost	•
Control system	
Operating concept	PicTronic
Independent temperature regulation of fridge and freezer	No
zones	_
SuperFreeze	•
No. of temperature zones	1
Freezer/Freezer section	
Number of freezer drawers	3
Efficiency and sustainability	
Energy efficiency class (A–G)	_ E
Annual energy consumption in kWh	167,90
Energy consumption in 24 h in kWh	0,46
Safety	
Lock function	•
Acoustic door alarm	•
Acquetic temporature alarm	
Acoustic temperature alarm	•
Optical temperature alarm	•
Optical temperature alarm	
Optical temperature alarm Power cut indication for freezer section	
Optical temperature alarm Power cut indication for freezer section Technical data	
Optical temperature alarm Power cut indication for freezer section Technical data Niche width in mm min.	• • 600
Optical temperature alarm Power cut indication for freezer section Technical data Niche width in mm min. Niche width in mm max.	• • 600 600
Optical temperature alarm Power cut indication for freezer section Technical data Niche width in mm min. Niche width in mm max. Niche height in mm min.	• • 600 600 820
Optical temperature alarm Power cut indication for freezer section Technical data Niche width in mm min. Niche width in mm max. Niche height in mm max. Niche height in mm max.	600 600 820 880
Optical temperature alarm Power cut indication for freezer section Technical data Niche width in mm min. Niche width in mm max. Niche height in mm max. Niche height in mm max. Niche depth in mm Appliance width in mm	• • • 600 600 820 880 550
Optical temperature alarm Power cut indication for freezer section Technical data Niche width in mm min. Niche width in mm max. Niche height in mm min. Niche height in mm max. Niche depth in mm Appliance width in mm Appliance height in mm	600 600 820 880 550 597
Optical temperature alarm Power cut indication for freezer section Technical data Niche width in mm min. Niche width in mm max. Niche height in mm min. Niche height in mm max. Niche depth in mm Appliance width in mm Appliance height in mm Appliance depth in mm	600 600 820 880 550 597 820 550
Optical temperature alarm Power cut indication for freezer section Technical data Niche width in mm min. Niche width in mm max. Niche height in mm min. Niche height in mm max. Niche depth in mm Appliance width in mm Appliance width in mm Appliance depth in mm Weight in kg	600 600 820 880 550 597 820 550 37,2
Optical temperature alarm Power cut indication for freezer section Technical data Niche width in mm min. Niche width in mm max. Niche height in mm min. Niche height in mm max. Niche depth in mm Appliance width in mm Appliance height in mm Appliance depth in mm Weight in kg Door hinge technology	• 600 600 820 880 550 597 820 550 37,2 Fixed door
Optical temperature alarm Power cut indication for freezer section Technical data Niche width in mm min. Niche width in mm max. Niche height in mm max. Niche height in mm max. Niche depth in mm Appliance width in mm Appliance height in mm Appliance depth in mm Weight in kg Door hinge technology Max. door front weight – freezer, in kg	600 600 820 880 550 597 820 550 37,2 Fixed door 20
Optical temperature alarm Power cut indication for freezer section Technical data Niche width in mm min. Niche width in mm max. Niche height in mm max. Niche height in mm max. Niche depth in mm Appliance width in mm Appliance height in mm Appliance depth in mm Weight in kg Door hinge technology Max. door front weight – freezer, in kg Climate class	• 600 600 820 880 550 597 820 550 37,2 Fixed door 20 SN-T
Optical temperature alarm Power cut indication for freezer section Technical data Niche width in mm min. Niche width in mm max. Niche height in mm max. Niche height in mm max. Niche depth in mm Appliance width in mm Appliance height in mm Appliance depth in mm Weight in kg Door hinge technology Max. door front weight – freezer, in kg Climate class 4* freezer compartment in I	• 600 600 820 880 550 597 820 550 37,2 Fixed door 20 SN-T 95
Optical temperature alarm Power cut indication for freezer section Technical data Niche width in mm min. Niche width in mm max. Niche height in mm max. Niche height in mm max. Niche depth in mm Appliance width in mm Appliance height in mm Appliance depth in mm Weight in kg Door hinge technology Max. door front weight – freezer, in kg Climate class 4* freezer compartment in I Total usable capacity in I	• • • • • • • • • • • • • • • • • • •
Optical temperature alarm Power cut indication for freezer section Technical data Niche width in mm min. Niche width in mm max. Niche height in mm max. Niche height in mm max. Niche depth in mm Appliance width in mm Appliance width in mm Appliance depth in mm Weight in kg Door hinge technology Max. door front weight – freezer, in kg Climate class 4* freezer compartment in I Total usable capacity in I Storage time in case of fault in h	• 600 600 820 880 550 597 820 550 37,2 Fixed door 20 SN-T 95 95
Optical temperature alarm Power cut indication for freezer section Technical data Niche width in mm min. Niche width in mm max. Niche height in mm max. Niche height in mm max. Niche depth in mm Appliance width in mm Appliance width in mm Appliance depth in mm Weight in kg Door hinge technology Max. door front weight – freezer, in kg Climate class 4* freezer compartment in I Total usable capacity in I Storage time in case of fault in h Freezer capacity in kg/24 h	• • • • • • • • • • • • • • • • • • •
Optical temperature alarm Power cut indication for freezer section Technical data Niche width in mm min. Niche width in mm max. Niche height in mm min. Niche height in mm max. Niche depth in mm Appliance width in mm Appliance width in mm Appliance height in mm Appliance depth in mm Weight in kg Door hinge technology Max. door front weight – freezer, in kg Climate class 4* freezer compartment in I Total usable capacity in I Storage time in case of fault in h Freezer capacity in kg/24 h Acoustic airborne noise emission class (A–D)	• • • • • • • • • • • • • • • • • • •
Optical temperature alarm Power cut indication for freezer section Technical data Niche width in mm min. Niche width in mm max. Niche height in mm max. Niche height in mm max. Niche depth in mm Appliance width in mm Appliance height in mm Appliance height in mm Weight in kg Door hinge technology Max. door front weight – freezer, in kg Climate class 4* freezer compartment in I Total usable capacity in I Storage time in case of fault in h Freezer capacity in kg/24 h Acoustic airborne noise emission class (A–D) Sound emissions in dB(A) re 1 pW	• 600 600 820 880 550 597 820 550 37,2 Fixed door 20 SN-T 95 95 10 5,74 B 35
Optical temperature alarm Power cut indication for freezer section Technical data Niche width in mm min. Niche width in mm max. Niche height in mm max. Niche height in mm max. Niche depth in mm Appliance width in mm Appliance width in mm Appliance height in mm Weight in kg Door hinge technology Max. door front weight – freezer, in kg Climate class 4* freezer compartment in I Total usable capacity in I Storage time in case of fault in h Freezer capacity in kg/24 h Acoustic airborne noise emission class (A–D) Sound emissions in dB(A) re 1 pW Current consumption (mA)	• • • • • • • • • • • • • • • • • • •
Optical temperature alarm Power cut indication for freezer section Technical data Niche width in mm min. Niche width in mm max. Niche height in mm min. Niche height in mm max. Niche height in mm max. Niche depth in mm Appliance width in mm Appliance height in mm Appliance depth in mm Weight in kg Door hinge technology Max. door front weight – freezer, in kg Climate class 4* freezer compartment in I Total usable capacity in I Storage time in case of fault in h Freezer capacity in kg/24 h Acoustic airborne noise emission class (A–D) Sound emissions in dB(A) re 1 pW	• 600 600 820 880 550 597 820 550 37,2 Fixed door 20 SN-T 95 95 10 5,74 B 35



F 31202 Ui Built-under freezer Compactly designed with ComfortFrost for convenient freezing.

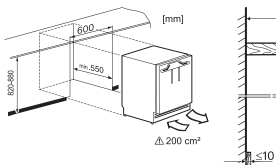


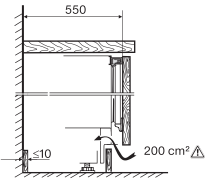
EAN: 4002515952597 / Material number: 10799920 / Old Material Number: 37312020EU1

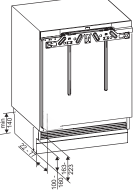
Number of phases	1
Frequency in Hz	50
Length of supply lead in m	1,9
Replacing lamps	Service
Accessories included	
Ice cube tray	•



F 31202 Ui Built-under freezer Compactly designed with ComfortFrost for convenient freezing.







[mm]

K31222Ui, K31222Ui-1, K31225Ui, K31252Ui, K31252Ui-1, K31242UiF, K31242UiF-1, F31202Ui (installation drawings) K31222Ui, K31222Ui-1, K31225Ui, K31252Ui, K31252Ui-1, K31242UiF, K31242UiF-1, F31202Ui, side view (installation draw)

K31222Ui, K31222Ui-1, K31225Ui, K31252Ui, K31252Ui-1, K31242UiF, K31242UiF-1 F31202Ui (installation drawings)