

F 12020 S-2 Freestanding freezer with maximum energy efficiency and Super freeze for intelligent freezing.



- Freezer compartment can be increased in size with-VarioRoom
- Rapid and gentle freezing of food Super freeze
- Acoustic alarm for the freezer section audible alert
- Freezes at ambient temperatures of up to -15 °C – FrostProof



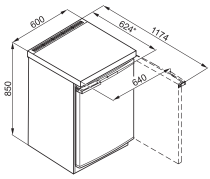
Freezer Construction type Freestanding appliance Door hinge Convertible door hinging Casing colour Control colour User convenience VarioRoom Operating concept Fridge compartment can be switched off Independent temperature regulation of fridge and freezer zones SuperFreeze No. of temperature zones Independent desert dawers Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in 24 h in kWh Safety Lock function Acoustic temperature alarm Optical temperature alarm Optical temperature alarm Power cut indication for freezer section Internal heater for operation with low ambient temperatures Technical data Appliance depth in mm Appliance depth in mm Appliance depth in kg 4 inght Freezer Case Freezer Gase Freezer section Internal heater for operation with low ambient temperatures Frechnical data Appliance depth in mm Appliance depth in mm Appliance depth in kg Using Time Appliance depth in mm Appliance depth in mm Appliance depth in mm Appliance depth in kg University of the proper section
Freestanding appliance Door hinge Convertible door hinging Pesign Casing colour White Front colour White User convenience VarioRoom Control system Operating concept Fridge compartment can be switched off No Independent temperature regulation of fridge and freezer zones SuperFreeze No. of temperature zones Interpretative values (A-G) Annual energy consumption in kWh Energy efficiency class (A-G) Eachy Lock function Acoustic temperature alarm Optical temperature alarm Power cut indication for freezer section Internal heater for operation with low ambient temperatures Technical data Appliance width in mm Appliance depth in mm Appliance depth in mm Agitation Freezer compartment in I
Door hinge right Convertible door hinging Casing colour White Front colour White Waro convenience VarioRoom • Control system Operating concept PicTronic Fridge compartment can be switched off No Independent temperature regulation of fridge and freezer zones SuperFreeze • No. of temperature zones 1 Freezer/Freezer section Number of freezer drawers 4 Efficiency and sustainability Energy efficiency class (A-G) E Annual energy consumption in kWh 171.14 Energy consumption in 24 h in kWh 0.46 Safety Lock function • Acoustic temperature alarm • Optical temperature alarm • Power cut indication for freezer section Internal heater for operation with low ambient temperatures Technical data Appliance width in mm 602 Appliance height in mm 628 Weight in kg 40.2 Climate class 4* freezer compartment in I
Convertible door hinging Design Casing colour White Front colour White User convenience VarioRoom Operating concept Fridge compartment can be switched off Independent temperature regulation of fridge and freezer zones SuperFreeze SuperFreeze Interpretative section Number of freezer drawers Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Dotal temperature alarm Optical temperature alarm Optical temperature alarm Power cut indication for freezer section Internal heater for operation with low ambient temperatures Technical data Appliance width in mm Appliance depth in mm Appliance depth in mm Appliance depth in mm A* freezer compartment in I
Design White Casing colour White Front colour White User convenience VarioRoom VarioRoom • Control system PicTronic Operating concept PicTronic Fridge compartment can be switched off No Independent temperature regulation of fridge and freezer zones No SuperFreeze • No. of temperature zones 1 Freezer/Freezer section 1 Number of freezer drawers 4 Efficiency and sustainability Energy efficiency class (A-G) Energy efficiency class (A-G) E Annual energy consumption in kWh 171.14 Energy consumption in 24 h in kWh 0.46 Safety Cok function Acoustic temperature alarm • Optical temperature alarm • Optical temperature alarm • Power cut indication for freezer section • Internal heater for operation with low ambient temperatures • Technical data Appliance width in mm Appliance height in mm 602 Appliance depth in mm 628 Weight in kg 40.2 Climate class SN-T
Casing colour Front colour User convenience VarioRoom Control system Operating concept Fridge compartment can be switched off Independent temperature regulation of fridge and freezer zones SuperFreeze No. of temperature zones I Freezer/Freezer section Number of freezer drawers Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety Lock function Acoustic temperature alarm Optical temperature alarm Power cut indication for freezer section Internal heater for operation with low ambient temperatures Technical data Appliance width in mm Appliance depth in mm Appliance depth in mm 628 Weight in kg 4 'freezer compartment in I Operating voncent in the vision of the compartment in I White PicTronic No No No No Appliance depth in mm 628 Weight in kg 40.2 Climate class 4 'freezer compartment in I
Front colour VarioRoom Control system Operating concept Fridge compartment can be switched off Independent temperature regulation of fridge and freezer zones SuperFreeze No. of temperature zones Interpretation of fridge and sustainability Energy consumption in 24 h in kWh Safety Lock function Acoustic temperature alarm Optical temperature alarm Power cut indication for freezer section Internal heater for operation with low ambient temperatures Interpretation with section and sustainability Interpretation of the section
User convenience VarioRoom Control system Operating concept Fridge compartment can be switched off Independent temperature regulation of fridge and freezer zones SuperFreeze No. of temperature zones Freezer/Freezer section Number of freezer drawers Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety Lock function Acoustic temperature alarm Optical temperature alarm Power cut indication for freezer section Internal heater for operation with low ambient temperatures Technical data Appliance width in mm Appliance depth in mm Appliance depth in mm Ay freezer compartment in I Poser compartment in I Poser compartment in I Poser compartment in I
VarioRoom Control system Operating concept Fridge compartment can be switched off Independent temperature regulation of fridge and freezer zones SuperFreeze No. of temperature zones Freezer/Freezer section Number of freezer drawers Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety Lock function Acoustic temperature alarm Optical temperature alarm Power cut indication for freezer section Internal heater for operation with low ambient temperatures Technical data Appliance width in mm Appliance depth in mm Appliance depth in mm Age (28 Weight in kg Climate class A* freezer compartment in I
Control system Operating concept PicTronic Fridge compartment can be switched off Independent temperature regulation of fridge and freezer zones SuperFreeze No. of temperature zones Internal heater for operation with low ambient temperatures Frechnical data Appliance depth in mm Acoustic class Appliance depth in mm Acoustic class Appliance depth in mm Acoustic class Affece and sustain mm Acoustic demperature alarm Appliance depth in mm Acoustic class Affece and sustain mm Acoustic demperature alarm Appliance depth in mm Acoustic dess Appliance class Affece and switched off No
Operating concept PicTronic Fridge compartment can be switched off No Independent temperature regulation of fridge and freezer No SuperFreeze No. of temperature zones Internal heater for operation with low ambient temperatures Technical data Appliance width in mm Acoustic depth in kg Appliance depth in kg Weight in kg Climate class PicTronic No
Fridge compartment can be switched off Independent temperature regulation of fridge and freezer zones SuperFreeze No. of temperature zones Internal heater for operation with low ambient temperatures Fridge compartment can be switched off No Independent temperature regulation of fridge and freezer No SuperFreeze No Internal heater for operation with low ambient temperatures Freezer/Freezer section Number of freezer drawers 4 Efficiency and sustainability Energy efficiency class (A–G) E Annual energy consumption in kWh Internal energy consumption in 24 h in kWh Safety Lock function Acoustic temperature alarm Optical temperature alarm Internal heater for operation with low ambient temperatures Technical data Appliance width in mm Appliance height in mm Appliance depth in mm Equation 103 Weight in kg Avecuate 103 No Internal heater for operation with low ambient temperatures Free the first of the freezer section Internal heater for operation with low ambient temperatures Frechnical data Appliance depth in mm Appliance depth in mm Appliance depth in mm Appliance class SN-T 4* freezer compartment in I
Independent temperature regulation of fridge and freezer zones SuperFreeze No. of temperature zones Freezer/Freezer section Number of freezer drawers Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety Lock function Acoustic temperature alarm Optical temperature alarm Optical temperature alarm Power cut indication for freezer section Internal heater for operation with low ambient temperatures Technical data Appliance width in mm Appliance height in mm Appliance depth in mm 628 Weight in kg 4. Power data data Appliance class SN-T 4* freezer compartment in I
SuperFreeze No. of temperature zones Freezer/Freezer section Number of freezer drawers Efficiency and sustainability Energy efficiency class (A-G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety Lock function Acoustic temperature alarm Optical temperature alarm Optical temperature alarm Power cut indication for freezer section Internal heater for operation with low ambient temperatures Technical data Appliance width in mm Appliance depth in mm 628 Weight in kg 40.2 Climate class SN-T 4* freezer compartment in I
No. of temperature zones Freezer/Freezer section Number of freezer drawers Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety Lock function Acoustic temperature alarm Optical temperature alarm Power cut indication for freezer section Internal heater for operation with low ambient temperatures Technical data Appliance width in mm Appliance depth in mm Appliance depth in mm Weight in kg Climate class SN-T 4* freezer compartment in I
Freezer/Freezer section Number of freezer drawers Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety Lock function Acoustic temperature alarm Optical temperature alarm Power cut indication for freezer section Internal heater for operation with low ambient temperatures Technical data Appliance width in mm Appliance depth in mm Appliance depth in mm 628 Weight in kg 40.2 Climate class SN-T 4* freezer compartment in I
Number of freezer drawers Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety Lock function Acoustic temperature alarm Optical temperature alarm Power cut indication for freezer section Internal heater for operation with low ambient temperatures Technical data Appliance width in mm Appliance height in mm Appliance depth in mm 628 Weight in kg 40.2 Climate class SN-T 4* freezer compartment in I
Number of freezer drawers Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety Lock function Acoustic temperature alarm Optical temperature alarm Power cut indication for freezer section Internal heater for operation with low ambient temperatures Technical data Appliance width in mm Appliance height in mm Appliance depth in mm 628 Weight in kg 40.2 Climate class SN-T 4* freezer compartment in I
Energy efficiency class (A–G) E Annual energy consumption in kWh 171.14 Energy consumption in 24 h in kWh 0.46 Safety Lock function • Acoustic temperature alarm • Optical temperature alarm • Power cut indication for freezer section Internal heater for operation with low ambient temperatures Technical data Appliance width in mm 602 Appliance height in mm 851 Appliance depth in mm 628 Weight in kg 40.2 Climate class SN-T 4* freezer compartment in I 103
Energy efficiency class (A–G) E Annual energy consumption in kWh 171.14 Energy consumption in 24 h in kWh 0.46 Safety Lock function • Acoustic temperature alarm • Optical temperature alarm • Power cut indication for freezer section Internal heater for operation with low ambient temperatures Technical data Appliance width in mm 602 Appliance height in mm 851 Appliance depth in mm 628 Weight in kg 40.2 Climate class SN-T 4* freezer compartment in I 103
Annual energy consumption in kWh Energy consumption in 24 h in kWh Safety Lock function Acoustic temperature alarm Optical temperature alarm Power cut indication for freezer section Internal heater for operation with low ambient temperatures Technical data Appliance width in mm Appliance height in mm Appliance depth in mm 628 Weight in kg 40.2 Climate class SN-T 4* freezer compartment in I
Energy consumption in 24 h in kWh Safety Lock function Acoustic temperature alarm Optical temperature alarm Power cut indication for freezer section Internal heater for operation with low ambient temperatures Technical data Appliance width in mm Appliance height in mm Appliance depth in mm 628 Weight in kg 40.2 Climate class SN-T 4* freezer compartment in I
Safety Lock function Acoustic temperature alarm Optical temperature alarm Power cut indication for freezer section Internal heater for operation with low ambient temperatures Technical data Appliance width in mm Appliance height in mm Appliance depth in mm B51 Appliance depth in mm G28 Weight in kg 40.2 Climate class SN-T 4* freezer compartment in I
Lock function Acoustic temperature alarm Optical temperature alarm Power cut indication for freezer section Internal heater for operation with low ambient temperatures Technical data Appliance width in mm Appliance height in mm Appliance depth in mm 628 Weight in kg 40.2 Climate class SN-T 4* freezer compartment in I
Optical temperature alarm Power cut indication for freezer section Internal heater for operation with low ambient temperatures Technical data Appliance width in mm 602 Appliance height in mm 851 Appliance depth in mm 628 Weight in kg 40.2 Climate class SN-T 4* freezer compartment in I
Optical temperature alarm Power cut indication for freezer section Internal heater for operation with low ambient temperatures Technical data Appliance width in mm 602 Appliance height in mm 851 Appliance depth in mm 628 Weight in kg 40.2 Climate class SN-T 4* freezer compartment in I
Power cut indication for freezer section Internal heater for operation with low ambient temperatures Technical data Appliance width in mm Appliance height in mm Appliance depth in mm Best Appliance depth in mm Climate class SN-T 4* freezer compartment in I Appliance depth in Internal logs Best Appliance depth in mm Appliance depth in mm Best Appliance depth in mm Bes
Technical data Appliance width in mm 602 Appliance height in mm 851 Appliance depth in mm 628 Weight in kg 40.2 Climate class SN-T 4* freezer compartment in I 103
Technical data Appliance width in mm 602 Appliance height in mm 851 Appliance depth in mm 628 Weight in kg 40.2 Climate class SN-T 4* freezer compartment in I 103
Appliance height in mm 851 Appliance depth in mm 628 Weight in kg 40.2 Climate class SN-T 4* freezer compartment in I 103
Appliance height in mm 851 Appliance depth in mm 628 Weight in kg 40.2 Climate class SN-T 4* freezer compartment in I 103
Appliance depth in mm 628 Weight in kg 40.2 Climate class SN-T 4* freezer compartment in I 103
Weight in kg 40.2 Climate class SN-T 4* freezer compartment in I 103
Climate class SN-T 4* freezer compartment in I 103
·
Total usable capacity in I 103
Storage time in case of fault in h 17
Freezer capacity in kg/24 h 6.00
Acoustic airborne noise emission class (A–D)
Sound emissions in dB(A) re 1 pW 39
Current consumption (mA) 1300
Voltage in V 220-240
Fuse rating in A 13
Number of phases 1
Frequency in Hz 50
Length of supply lead in m 2.0
Replacing lamps Service
Accessories included
Ice cube tray •

EAN: 4002515117569 / Material number: 09275780 / Old Material Number: 37120202GB



F 12020 S-2 Freestanding freezer with maximum energy efficiency and Super freeze for intelligent freezing.

[mm]



F12020S-2, F12020S-3 (installation drawings) (*foonote)

*To ensure that energy consumption as stated is achieved, machines should be used together with the enclosed spacer brackets. This increases the total depth of the unit by approx. 3.5 cm. , Machines are still fully functional when operated without these brackets but have a slightly higher energy consumption.