

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



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

Appliance estagon	
Appliance category	
Freezer	•
Construction type	
Freestanding appliance	•
Door hinge	right
Convertible door hinging	•
Design	
Casing colour	White
Front colour	White
User convenience	
VarioRoom	•
Controls	
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	
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	•
Power cut indication for freezer section	•
Internal heater for operation with low ambient temperatures	•
Internal heater for operation with low ambient temperatures Technical data	•
Internal heater for operation with low ambient temperatures Technical data Appliance width in mm	• 602
Internal heater for operation with low ambient temperatures Technical data Appliance width in mm Appliance height in mm	• 602 851
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Internal heater for operation with low ambient temperatures Technical data Appliance width in mm Appliance height in mm Weight in kg	• 602 851 628 40.2
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Internal heater for operation with low ambient temperatures Technical data Appliance width in mm Appliance height in mm Appliance depth in mm Weight in kg Climate class 4* freezer compartment in l	• 602 851 628 40.2 SN-T 103
Internal heater for operation with low ambient temperatures Technical data Appliance width in mm Appliance height in mm Appliance depth in mm Weight in kg Climate class 4* freezer compartment in I Total usable capacity in I	• 602 851 628 40.2 SN-T 103 103
Internal heater for operation with low ambient temperatures Technical data Appliance width in mm Appliance height in mm Appliance depth in mm Weight in kg Climate class 4* freezer compartment in I Total usable capacity in I Storage time in case of fault in h	• 602 851 628 40.2 SN-T 103 103 17
Internal heater for operation with low ambient temperatures Technical data Appliance width in mm Appliance height in mm Appliance depth in mm Weight 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	• 602 851 628 40.2 SN-T 103 103 17 6.00
Internal heater for operation with low ambient temperatures Technical data Appliance width in mm Appliance height in mm Appliance depth in mm Weight 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 Noise class (A–D)	• 602 851 628 40.2 SN-T 103 103 17 6.00 C
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Internal heater for operation with low ambient temperatures Technical data Appliance width in mm Appliance height in mm Appliance depth in mm Weight 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 Noise class (A–D) Sound power in dB(A) re 1 pW Current consumption (mA)	• 602 851 628 40.2 SN-T 103 103 17 6.00 C 39 1300
Internal heater for operation with low ambient temperatures Technical data Appliance width in mm Appliance height in mm Appliance depth in mm Weight 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 Noise class (A–D) Sound power in dB(A) re 1 pW Current consumption (mA) Voltage in V	• 602 851 628 40.2 SN-T 103 103 17 6.00 C 39 1300 220-240
Internal heater for operation with low ambient temperatures Technical data Appliance width in mm Appliance height in mm Appliance depth in mm Weight 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 Noise class (A–D) Sound power in dB(A) re 1 pW Current consumption (mA) Voltage in V Fuse rating in A	• 602 851 628 40.2 SN-T 103 103 17 6.00 C 39 1300 220-240 13
Internal heater for operation with low ambient temperatures Technical data Appliance width in mm Appliance height in mm Weight 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 Noise class (A–D) Sound power in dB(A) re 1 pW Current consumption (mA) Voltage in V Fuse rating in A Number of phases	• 602 851 628 40.2 SN-T 103 103 17 6.00 C 39 1300 220-240 13 1
Internal heater for operation with low ambient temperatures Technical data Appliance width in mm Appliance height in mm Appliance depth in mm Weight 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 Noise class (A–D) Sound power in dB(A) re 1 pW Current consumption (mA) Voltage in V Fuse rating in A Number of phases Frequency in Hz	• 602 851 628 40.2 SN-T 103 103 17 6.00 C 39 1300 220-240 13 1 50
Internal heater for operation with low ambient temperatures Technical data Appliance width in mm Appliance height in mm Appliance depth in mm Weight 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 Noise class (A–D) Sound power in dB(A) re 1 pW Current consumption (mA) Voltage in V Fuse rating in A Number of phases Frequency in Hz Length of supply lead in m	• 602 851 628 40.2 SN-T 103 103 17 6.00 C 39 1300 220-240 13 1 50 2.0
Internal heater for operation with low ambient temperatures Technical data Appliance width in mm Appliance height in mm Appliance depth in mm Weight 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 Noise class (A–D) Sound power in dB(A) re 1 pW Current consumption (mA) Voltage in V Fuse rating in A Number of phases Frequency in Hz Length of supply lead in m Replacing lamps	• 602 851 628 40.2 SN-T 103 103 17 6.00 C 39 1300 220-240 13 1 50
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[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.