

## FN 26062 ws Freestanding freezer with EasyOpen lever handle and Frost free for added convenience.



- No icing up of food and no need to defrost thanks to Frost free
- Convenient and effortless opening EasyOpen
- Freezer compartment can be increased in size with-VarioRoom

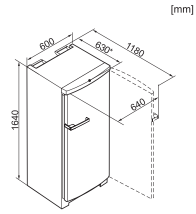


EAN: 4002515639214 / Material number: 10243210 / Old Material Number: 37260620EU1

Freezer•Construction type•Freestanding appliance•Door hingefightConvertible door hinging•Design•Casing colourWhiteFront colourWhiteUser convenience•NoFrost•Concealed door openerEasyOpen lever handleConcreated door openerEasyOpen lever handleConcreated door openerPicTronicIndependent temperature regulation of fridge and freezer zonesNoSuperFreeze•No. of temperature zones1Freezer/Freezer sectionINumber of freezer drawers7Efficiency and sustainabilityFEnergy efficiency class (A-G)FAnnual energy consumption in kWh0.79Safety•Acoustic door alarm•Optical temperature alarm•Coplical endepth in mm600Appliance height in mm630Weight in kg65.0Climate classSN-T4' freezer compartment in 1232Storage time in case of fault in h8Freezer capacity in [A/24 h13.10Acoustic airborne noise emission class (A-D)CSound emissions in dB(A) re 1 pW41Current consumption (mA)1300Voltage in V220-240Fuse rating in A10Nord1300Voltage in V220-240Fuse rating in A10Nord1300	Appliance category	
Construction type·Freestanding appliance•Door hingerightConvertible door hinging•Design·Casing colourWhiteFront colourWhiteUser convenience•NoFrost•Concept and provide the set of th		•
Freestanding appliance•Door hingerightConvertible door hinging•DesignICasing colourWhiteTron colourWhiteUser convenience•NoFrost•VarioRoom•Concealed door openerEasyOpen lever handleConcealed door openerPicTronicIndependent temperature regulation of fridge and freezer zonesNoSuperFreeze•No. of temperature zones1Freezer/Freeze section1Number of freezer drawers7Efficiency and sustainabilityFEnergy efficiency class (A-G)FAnnual energy consumption in kWh290.78Energy efficiency class•Optical temperature alarm•Optical temperature alarm•Appliance width in mm600Appliance height in mm630Appliance beight in hight232Storage time in case of fault in h8Freezer capacity in I232Storage time in case of fault in h8Freezer capacity in Kg/Z4 h13.10Acoustic airborne noise emission class (A-D)CSound emissions in dE(A) re 1 pW41Current consumption (mA)1300Voltage in V220-240Fuse rating in A10Nonder of phases1Freezer opase of faults in h50		
Door hingerightConvertible door hinging•Design·Casing colourWhiteFront colourWhiteUser convenience•VarioRoom•Concealed door openerEasyOpen lever handleConcrealed door openerEasyOpen lever handleConcrealed door openerPicTronicIndependent temperature regulation of fridge and freezer zones•SuperFreeze•No, of temperature zones1Freezer/Freezer section•Number of freezer drawers7Efficiency class (A-G)FAnnual energy consumption in kWh290.78Energy efficiency class (A-G)FAcoustic door alarm•Optical temperature alarm•Appliance height in mm600Appliance height in mm630Appliance depth in mm630Weight in kg65.0Climate classSN-T4' freezer compartment in I232Total usable capacity in I232Storage time in case of fault in h8Freezer capacity in kg/24 h13.10Acoustic airborne noise emission class (A-D)CSound emissions in dB(A) re 1 pW41Current consumption (mA)100Voltage in V220-240Freezer capacity in Hz50		•
Convertible door hinging•DesignWhiteCasing colourWhiteFront colourWhiteUser convenience•NoFrost•VarioRoom•Concealed door openerEasyOpen lever handleConcealed door openerPicTronicIndependent temperature regulation of fridge and freezer zonesNoSuperFreeze•No. of temperature zones1Freezer/Freezer section7Number of freezer drawers7Efficiency and sustainabilityFEnergy efficiency class (A-G)FAnnual energy consumption in kWh290.78Energy consumption in 24 h in kWh0.79Safety•Acoustic door alarm•Optical temperature alarm•Technical data600Appliance height in mm630Appliance depth in mm630Appliance depth in mm630Weight in kg65.0Climate classSN-T4* freezer compartment in 1232Total usable capacity in kg/24 h13.10Acoustic airborne noise emission class (A-D)CSound emissions in dB(A) re 1 pW41Current consumption (mA)1300Voltage in V220-240Fuse rating in A10Number of phases1Frequency in Hz50		right
DesignWhiteCasing colourWhiteFront colourWhiteUser convenience•VarioRoom•Concealed door openerEasyOpen lever handleConcoaled door openerPicTronicIndependent temperature regulation of fridge and freezer zonesNoSuperFreeze•No. of temperature zones1Freezer/Freezer section7Number of freezer drawers7Efficiency and sustainability5Energy efficiency class (A-G)FAnnual energy consumption in kWh200.78Energy efficiency class (A-G)•Optical temperature alarm•Technical data•Appliance width in mm600Appliance depth in mm630Appliance depth in mm630Weight in kg65.0Cilimate classSN-T4* freezer compartment in 1232Storage time in case of fault in h8Freezer capacity in kg/24 h13.10Acoustic airborne noise emission class (A-D)CStorage time in case of fault in h8Freezer compartment in 1232Storage time in case of fault in h8Freezer capacity in kg/24 h13.10Acoustic airborne noise emission class (A-D)CSound emissions in dB(A) re 1 pW41Current consumption (mA)1300Voltage in V220-240Fuezer capacity in Kz10Number of phases1Freezering in A <td></td> <td>•</td>		•
Casing colourWhiteFront colourWhiteVaricRoom•Concealed door openerEasyOpen lever handleConcealed door openerPicTronicIndependent temperature regulation of fridge and freezer zones•SuperFreeze•No. of temperature zones1Freezer/Freeze section•Number of freezer drawers7Efficiency class (A-G)FAnnual energy consumption in kWh290.78Energy efficiency class (A-G)•Acoustic door alarm•Optical temperature alarm•Technical data•Appliance width in mm600Appliance depth in mm630Weight in kg65.0Climate classSN-T4* freezer compartment in 1232Storage time in case of fault in h8Freezer capacity in kg/24 h13.10Acoustic airborne noise emission class (A-D)CStorage time in case of fault in h8Appliance depth in mm13.00Voltage in V220-240Y freezer compartment in 1300Voltage in A10Number of phases1Freezer capacity in kg/24 h10Nurger in A10Nurger in A10Nurger in A10Nurger in A10Nurger in A10Nurger in Hz50		
Front colourWhiteUser convenience•NoFrost•VarioRoom•Concealed door openerEasyOpen lever handleControl system•Operating conceptPicTronicIndependent temperature regulation of fridge and freezer zones•SuperFreeze•No. of temperature zones1Freezer/Freezer section•Number of freezer drawers7Efficiency and sustainability5Energy efficiency class (A-G)FAnnual energy consumption in kWh290.78Energy consumption in 24 h in kWh0.79Safety•Acoustic door alarm•Optical temperature alarm•Appliance height in mm600Appliance height in mm630Weight in kg65.0Climate classSIN-T4* freezer compartment in I232Total usable capacity in I232Storage time in case of fault in h8Freezer capacity in kg/24 h13.10Acoustic airborne noise emission class (A-D)CSound emissions in dE(A) re 1 pW41Current consumption (mA)1300Voltage in V220-240Freezer capacity in Hz50	-	White
User convenienceNoFrost•VarioRoom•Concealed door openerEasyOpen lever handleControl systemPicTronicIndependent temperature regulation of fridge and freezer zonesNoSuperFreeze•No. of temperature zones1Freezer/Freezer sectionINumber of freezer drawers7Efficiency and sustainabilityFEnergy efficiency class (A-G)FAnnual energy consumption in kWh290.78SafetyIAcoustic door alarm•Optical temperature alarm•Technical dataIAppliance height in mm600Appliance height in mm630Weight in kg65.0Climate classSN-T4* freezer compartment in I232Storage time in case of fault in h8Freezer compartment in I232Storage time in case of fault in h8Acoustic airborne noise emission class (A-D)CSound emissions in dB(A) re 1 pW41Current consumption (mA)100Voltage in V220-240Freezer capacity in Kg10Number of phases1Freezer capacity in Hz50	· · · · ·	
NoFrost•VarioRoom•Concealed door openerEasyOpen lever handleConcealed door openerEasyOpen lever handleOperating conceptPicTronicIndependent temperature regulation of fridge and freezerNoSuperFreeze•No. of temperature zones1Freezer/Freezer sectionVNumber of freezer drawers7Efficiency and sustainabilityPEnergy efficiency class (A-G)FAnnual energy consumption in kWh290.78Energy efficiency alarm•Optical temperature alarm•Technical dataPAppliance width in mm600Appliance width in mm630Weight in kg65.0Climate classSN-T4* freezer compartment in 1232Storage time in case of fault in h8Freezer capacity in 1232Storage time in case of fault in h8Freezer capacity in kg/24 h13.10Acoustic airborne noise emission class (A-D)CSound emissions in dB(A) re 1 pW41Current consumption (mA)1300Voltage in V220-240Fuse rating in A10Number of phases1Frequency in Hz50		
Concealed door openerEasyOpen lever handleControl systemPicTronicIndependent temperature regulation of fridge and freezer zonesNoSuperFreeze•No. of temperature zones1Freezer/Freezer section1Number of freezer drawers7Efficiency and sustainabilityFEnergy efficiency class (A-G)FAnnual energy consumption in kWh290.78Energy consumption in 24 h in kWh0.79SafetyAcoustic door alarmOptical temperature alarm•Optical temperature alarm600Appliance height in mm600Appliance depth in mm630Weight in kg65.0Climate classSN-T4* freezer compartment in 1232Storage time in case of fault in h8Freezer capacity in kg/24 h13.10Acoustic airborne noise emission class (A-D)CSound emissions in dB(A) re 1 pW41Current consumption (mA)1300Voltage in V220-240Fuse rating in A10Number of phases1		•
Concealed door openerEasyOpen lever handleControl systemPicTronicIndependent temperature regulation of fridge and freezer zonesNoSuperFreeze•No. of temperature zones1Freezer/Freezer section1Number of freezer drawers7Efficiency and sustainabilityFEnergy efficiency class (A-G)FAnnual energy consumption in kWh290.78Energy consumption in 24 h in kWh0.79SafetyAcoustic door alarmOptical temperature alarm•Optical temperature alarm600Appliance height in mm600Appliance depth in mm630Weight in kg65.0Climate classSN-T4* freezer compartment in 1232Storage time in case of fault in h8Freezer capacity in kg/24 h13.10Acoustic airborne noise emission class (A-D)CSound emissions in dB(A) re 1 pW41Current consumption (mA)1300Voltage in V220-240Fuse rating in A10Number of phases1		•
Control systemPicTronicOperating conceptPicTronicIndependent temperature regulation of fridge and freezer zonesNoSuperFreeze•SuperFreeze•No. of temperature zones1Freezer/Freezer section7Number of freezer drawers7Efficiency and sustainabilityFEnergy efficiency class (A-G)FAnnual energy consumption in kWh290.78Energy consumption in 24 h in kWh0.79SafetyAcoustic door alarmOptical temperature alarm•Optical temperature alarm600Appliance height in mm604Appliance depth in mm630Glimate classSN-T4* freezer compartment in 1232Total usable capacity in 1232Storage time in case of fault in h8Freezer capacity in kg/24 h13.10Acoustic airborne noise emission class (A-D)CSound emissions in dB(A) re 1 pW41Current consumption (mA)1300Voltage in V220-240Fuse rating in A10Number of phases1Frequency in Hz50		EasyOpen lever handle
Operating conceptPicTronicIndependent temperature regulation of fridge and freezer zonesNoSuperFreeze•No. of temperature zones1Freezer/Freezer section7Number of freezer drawers7Efficiency and sustainabilityFEnergy efficiency class (A-G)FAnnual energy consumption in kWh290.78Energy consumption in 24 h in kWh0.79Safety•Acoustic door alarm•Optical temperature alarm•Technical data•Appliance width in mm600Appliance depth in mm1644Appliance depth in mm630Weight in kg65.0Climate classSN-T4* freezer compartment in I232Storage time in case of fault in h8Freezer capacity in kg/24 h13.10Acoustic airborne noise emission class (A-D)CSound emissions in dB(A) re 1 pW41Current consumption (mA)100Number of phases1Frequency in Hz50		
Independent temperature regulation of fridge and freezer zonesNoSuperFreeze•No. of temperature zones1Freezer/Freezer section1Number of freezer drawers7Efficiency and sustainabilityFEnergy efficiency class (A-G)FAnnual energy consumption in kWh290.78Energy consumption in 24 h in kWh0.79SafetyAcoustic door alarmOptical temperature alarm•Technical dataAppliance width in mm600Appliance height in mm630Weight in kg65.0Climate classSN-T4* freezer compartment in I232Total usable capacity in I232Storage time in case of fault in h8Freezer capacity in kg/24 h13.10Acoustic airborne noise emission class (A-D)CSound emissions in dB(A) re 1 pW41Current consumption (mA)100Number of phases1Freezer ting in A10Number of phases1Freezer ting in A50	-	PicTronic
zonesSuperFreeze•No. of temperature zones1Freezer/Freezer section1Number of freezer drawers7Efficiency and sustainability1Energy efficiency class (A-G)FAnnual energy consumption in kWh290.78Energy consumption in 24 h in kWh0.79Safety1Acoustic door alarm•Optical temperature alarm•Technical data1644Appliance width in mm600Appliance depth in mm630Weight in kg65.0Climate classSN-T4* freezer compartment in 1232Total usable capacity in 1232Storage time in case of fault in h8Freezer capacity in kg/24 h13.10Acoustic airborne noise emission class (A-D)CSound emissions in dB(A) re 1 pW41Current consumption (mA)1300Voltage in V220-240Fuse rating in A10Number of phases1Frequency in Hz50		
No. of temperature zones1Freezer/Freezer section1Number of freezer drawers7Efficiency and sustainability7Energy efficiency class (A–G)FAnnual energy consumption in kWh290.78Energy consumption in 24 h in kWh0.79Safety•Acoustic door alarm•Optical temperature alarm•Technical data600Appliance width in mm600Appliance height in mm630Weight in kg65.0Climate classSN-T4* freezer compartment in 1232Total usable capacity in I232Storage time in case of fault in h8Freezer capacity in kg/24 h13.10Acoustic airborne noise emission class (A–D)CSound emissions in dB(A) re 1 pW41Quirent consumption (mA)1300Voltage in V220-240Fuse rating in A10Number of phases1Freezer of phases1		
Freezer/Freezer section7Number of freezer drawers7Efficiency and sustainabilityFEnergy efficiency class (A-G)FAnnual energy consumption in kWh290.78Energy consumption in 24 h in kWh0.79Safety-Acoustic door alarm•Optical temperature alarm•Technical data-Appliance width in mm600Appliance height in mm1644Appliance depth in mm630Weight in kg65.0Climate classSN-T4* freezer compartment in I232Total usable capacity in I232Storage time in case of fault in h8Freezer capacity in kg/24 h13.10Acoustic airborne noise emission class (A-D)CSound emissions in dB(A) re 1 pW41Current consumption (mA)1300Voltage in V220-240Fuse rating in A10Number of phases1Frequency in Hz50	SuperFreeze	•
Number of freezer drawers7Efficiency and sustainability7Energy efficiency class (A-G)FAnnual energy consumption in kWh290.78Energy consumption in 24 h in kWh0.79Safety-Acoustic door alarm•Optical temperature alarm•Technical data-Appliance width in mm600Appliance height in mm1644Appliance depth in mm630Weight in kg65.0Climate classSN-T4* freezer compartment in I232Total usable capacity in I232Storage time in case of fault in h8Freezer capacity in kg/24 h13.10Acoustic airborne noise emission class (A-D)CSound emissions in dB(A) re 1 pW41Current consumption (mA)1300Voltage in V220-240Fuse rating in A10Number of phases1Frequency in Hz50	No. of temperature zones	1
Efficiency and sustainabilityFEnergy efficiency class (A–G)FAnnual energy consumption in kWh290.78Energy consumption in 24 h in kWh0.79Safety-Acoustic door alarm•Optical temperature alarm•Technical data-Appliance width in mm600Appliance height in mm644Appliance depth in mm630Weight in kg65.0Climate classSN-T4* freezer compartment in I232Total usable capacity in I232Storage time in case of fault in h8Freezer capacity in kg/24 h13.10Acoustic airborne noise emission class (A–D)CSound emissions in dB(A) re 1 pW41Current consumption (mA)1300Voltage in V220-240Fuse rating in A10Number of phases1Frequency in Hz50	Freezer/Freezer section	
Energy efficiency class (A–G)FAnnual energy consumption in kWh290.78Energy consumption in 24 h in kWh0.79Safety•Acoustic door alarm•Optical temperature alarm•Technical data600Appliance width in mm600Appliance depth in mm630Weight in kg65.0Climate classSN-T4* freezer compartment in I232Storage time in case of fault in h8Freezer capacity in kg/24 h13.10Acoustic airborne noise emission class (A–D)CSound emissions in dB(A) re 1 pW41Current consumption (mA)1300Voltage in V220-240Fuse rating in A10Number of phases1Frequency in Hz50	Number of freezer drawers	7
Annual energy consumption in kWh290.78Energy consumption in 24 h in kWh0.79Safety•Acoustic door alarm•Optical temperature alarm•Technical data600Appliance width in mm600Appliance height in mm630Weight in kg65.0Climate classSN-T4* freezer compartment in I232Total usable capacity in I232Storage time in case of fault in h8Freezer capacity in kg/24 h13.10Acoustic airborne noise emission class (A-D)CSound emissions in dB(A) re 1 pW41Current consumption (mA)1300Voltage in V220-240Fuse rating in A10Number of phases1Frequency in Hz50	Efficiency and sustainability	
Energy consumption in 24 h in kWh0.79Safety•Acoustic door alarm•Optical temperature alarm•Technical data600Appliance width in mm600Appliance height in mm1644Appliance depth in mm630Weight in kg65.0Climate classSN-T4* freezer compartment in I232Total usable capacity in I232Storage time in case of fault in h8Freezer capacity in kg/24 h13.10Acoustic airborne noise emission class (A-D)CSound emissions in dB(A) re 1 pW41Current consumption (mA)1300Voltage in V220-240Fuse rating in A10Number of phases1Frequency in Hz50	Energy efficiency class (A–G)	F
Energy consumption in 24 h in kWh0.79Safety.Acoustic door alarm•Optical temperature alarm•Technical data600Appliance width in mm600Appliance height in mm1644Appliance depth in mm630Weight in kg65.0Climate classSN-T4* freezer compartment in I232Total usable capacity in I232Storage time in case of fault in h8Freezer capacity in kg/24 h13.10Acoustic airborne noise emission class (A-D)CSound emissions in dB(A) re 1 pW41Current consumption (mA)1300Voltage in V220-240Fuse rating in A10Number of phases1Frequency in Hz50	Annual energy consumption in kWh	290.78
Acoustic door alarm•Optical temperature alarm•Technical data600Appliance width in mm600Appliance height in mm1644Appliance depth in mm630Weight in kg65.0Climate classSN-T4* freezer compartment in I232Total usable capacity in I232Storage time in case of fault in h8Freezer capacity in kg/24 h13.10Acoustic airborne noise emission class (A-D)CSound emissions in dB(A) re 1 pW41Current consumption (mA)1300Voltage in V220-240Fuse rating in A10Number of phases1Frequency in Hz50		0.79
Optical temperature alarm•Technical data600Appliance width in mm600Appliance height in mm1644Appliance depth in mm630Weight in kg65.0Climate classSN-T4* freezer compartment in I232Total usable capacity in I232Storage time in case of fault in h8Freezer capacity in kg/24 h13.10Acoustic airborne noise emission class (A-D)CSound emissions in dB(A) re 1 pW41Current consumption (mA)1300Voltage in V220-240Fuse rating in A10Number of phases1Frequency in Hz50	Safety	
Technical data600Appliance width in mm600Appliance height in mm1644Appliance depth in mm630Weight in kg65.0Climate classSN-T4* freezer compartment in I232Total usable capacity in I232Storage time in case of fault in h8Freezer capacity in kg/24 h13.10Acoustic airborne noise emission class (A–D)CSound emissions in dB(A) re 1 pW41Current consumption (mA)1300Voltage in V220-240Fuse rating in A10Number of phases1Frequency in Hz50	Acoustic door alarm	•
Appliance width in mm600Appliance height in mm1644Appliance depth in mm630Weight in kg65.0Climate classSN-T4* freezer compartment in I232Total usable capacity in I232Storage time in case of fault in h8Freezer capacity in kg/24 h13.10Acoustic airborne noise emission class (A–D)CSound emissions in dB(A) re 1 pW41Current consumption (mA)1300Voltage in V220-240Fuse rating in A10Number of phases1Frequency in Hz50	Optical temperature alarm	•
Appliance height in mm1644Appliance depth in mm630Weight in kg65.0Climate classSN-T4* freezer compartment in I232Total usable capacity in I232Storage time in case of fault in h8Freezer capacity in kg/24 h13.10Acoustic airborne noise emission class (A–D)CSound emissions in dB(A) re 1 pW41Current consumption (mA)1300Voltage in V220-240Fuse rating in A10Number of phases1Frequency in Hz50	Technical data	
Appliance depth in mm630Weight in kg65.0Climate classSN-T4* freezer compartment in I232Total usable capacity in I232Storage time in case of fault in h8Freezer capacity in kg/24 h13.10Acoustic airborne noise emission class (A–D)CSound emissions in dB(A) re 1 pW41Current consumption (mA)1300Voltage in V220-240Fuse rating in A10Number of phases1Frequency in Hz50	Appliance width in mm	600
Weight in kg65.0Climate classSN-T4* freezer compartment in I232Total usable capacity in I232Storage time in case of fault in h8Freezer capacity in kg/24 h13.10Acoustic airborne noise emission class (A–D)CSound emissions in dB(A) re 1 pW41Current consumption (mA)1300Voltage in V220-240Fuse rating in A10Number of phases1Frequency in Hz50	Appliance height in mm	1644
Climate classSN-T4* freezer compartment in I232Total usable capacity in I232Storage time in case of fault in h8Freezer capacity in kg/24 h13.10Acoustic airborne noise emission class (A–D)CSound emissions in dB(A) re 1 pW41Current consumption (mA)1300Voltage in V220-240Fuse rating in A10Number of phases1Frequency in Hz50	Appliance depth in mm	630
4* freezer compartment in I232Total usable capacity in I232Storage time in case of fault in h8Freezer capacity in kg/24 h13.10Acoustic airborne noise emission class (A–D)CSound emissions in dB(A) re 1 pW41Current consumption (mA)1300Voltage in V220-240Fuse rating in A10Number of phases1Frequency in Hz50	Weight in kg	65.0
Total usable capacity in I232Storage time in case of fault in h8Freezer capacity in kg/24 h13.10Acoustic airborne noise emission class (A–D)CSound emissions in dB(A) re 1 pW41Current consumption (mA)1300Voltage in V220-240Fuse rating in A10Number of phases1Frequency in Hz50	Climate class	SN-T
Storage time in case of fault in h8Freezer capacity in kg/24 h13.10Acoustic airborne noise emission class (A–D)CSound emissions in dB(A) re 1 pW41Current consumption (mA)1300Voltage in V220-240Fuse rating in A10Number of phases1Frequency in Hz50	4* freezer compartment in l	232
Freezer capacity in kg/24 h13.10Acoustic airborne noise emission class (A–D)CSound emissions in dB(A) re 1 pW41Current consumption (mA)1300Voltage in V220-240Fuse rating in A10Number of phases1Frequency in Hz50	Total usable capacity in I	232
Acoustic airborne noise emission class (A–D)CSound emissions in dB(A) re 1 pW41Current consumption (mA)1300Voltage in V220-240Fuse rating in A10Number of phases1Frequency in Hz50	Storage time in case of fault in h	8
Sound emissions in dB(A) re 1 pW41Current consumption (mA)1300Voltage in V220-240Fuse rating in A10Number of phases1Frequency in Hz50	Freezer capacity in kg/24 h	13.10
Current consumption (mA)1300Voltage in V220-240Fuse rating in A10Number of phases1Frequency in Hz50	Acoustic airborne noise emission class (A–D)	С
Voltage in V220-240Fuse rating in A10Number of phases1Frequency in Hz50	Sound emissions in dB(A) re 1 pW	41
Fuse rating in A10Number of phases1Frequency in Hz50	Current consumption (mA)	1300
Number of phases1Frequency in Hz50	Voltage in V	220-240
Frequency in Hz 50	Fuse rating in A	10
Frequency in Hz 50	Number of phases	1
		50
Length of supply lead in m 2.4		2.4
Replacing lamps Service		Service
Accessories included	Accessories included	
Ice cube tray	Ice cube tray	•



FN 26062 ws Freestanding freezer with EasyOpen lever handle and Frost free for added convenience.



FN12621S-1, FN26062, FN26065 (installation drawings) (\*footnote)

\*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.,