

FNS 28463 E ed/cs Freestanding freezer With NoFrost and IceMaker for added convenience and fresh ice cubes any time.



- No icing up of food and no need to defrost thanks to Frost free
- Fresh ice cubes from the IceMaker with fresh water connection
- Convenient LED lighting when the drawers are open



EAN: 4002515954362 / Material number: 10805070 / Old Material Number: 37284630EU1

Appliance category

Analianas astanan	
Appliance category	
Freezer	•
Construction type	
Freestanding appliance	
Door hinge	Left
Convertible door hinging	
Side-by-side enabled	•
Design	
Casing colour	Stainless steel CleanSteel
Front colour	Stainless steel/CleanSteel
Freezer compartment lighting	LED
User convenience	
Networking with Miele@home	•
Accessories required	XKS 3100 W
NoFrost	_
XL interior	•
SoftClose	•
Ice cube maker with mains water connection (IceMaker)	•
Concealed door opener	Click2open
Silence system	•
Controls	
Operating concept	FreshTouch
Independent temperature regulation of fridge and freezer	No
zones	
SuperFreeze	_
Sabbath mode	•
Sabbath mode Party mode	•
	•
Party mode	9
Party mode Freezer/Freezer section	•
Party mode Freezer/Freezer section Number of freezer drawers	•
Party mode Freezer/Freezer section Number of freezer drawers Efficiency and sustainability	9
Party mode Freezer/Freezer section Number of freezer drawers Efficiency and sustainability Energy efficiency class (A–G)	• 9 E
Party mode Freezer/Freezer section Number of freezer drawers Efficiency and sustainability Energy efficiency class (A–G) Annual energy consumption in kWh	9 E 248.20
Party mode 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	9 E 248.20
Party mode 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	9 E 248.20 0.67
Party mode 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	9 E 248.20 0.67
Party mode 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 door alarm	9 E 248.20 0.67
Party mode 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 door alarm Acoustic temperature alarm	9 E 248.20 0.67
Party mode 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 door alarm Acoustic temperature alarm Optical door alarm	9 E 248.20 0.67
Party mode 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 door alarm Acoustic temperature alarm Optical door alarm Optical temperature alarm	9 E 248.20 0.67
Party mode 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 door alarm Acoustic temperature alarm Optical door alarm Power cut indication for freezer section	9 E 248.20 0.67
Party mode 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 door alarm Acoustic temperature alarm Optical door alarm Optical temperature alarm Power cut indication for freezer section Technical data Appliance width in mm	9 E 248.20 0.67
Party mode 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 door alarm Acoustic temperature alarm Optical door alarm Optical temperature alarm Power cut indication for freezer section Technical data Appliance width in mm Appliance height in mm	• E 248.20 0.67 • • • • • • • • • • • • • • • • • • •
Party mode 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 door alarm Acoustic temperature alarm Optical door alarm Optical temperature alarm Power cut indication for freezer section Technical data Appliance width in mm Appliance depth in mm	• 9 E 248.20 0.67 • • • • • • • • • • • • • • • • • • •
Party mode 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 door alarm Acoustic temperature alarm Optical door alarm Optical temperature alarm Power cut indication for freezer section Technical data Appliance width in mm Appliance height in mm	• 9 E 248.20 0.67 • • • • • • • • • • • • • • • • • • •
Party mode 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 door alarm Acoustic temperature alarm Optical door alarm Optical temperature alarm Power cut indication for freezer section Technical data Appliance width in mm Appliance depth in mm Weight in kg Climate class	• 9 E 248.20 0.67 • • • • • • • • • • 600 1850 675 85.5 SN-T
Party mode 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 door alarm Acoustic temperature alarm Optical door alarm Optical temperature alarm Power cut indication for freezer section Technical data Appliance width in mm Appliance height in mm Weight in kg Climate class 4* freezer compartment in I	• 9 E 248.20 0.67 • • • • • • • • • • • • • • • • • • •
Party mode 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 door alarm Acoustic temperature alarm Optical door alarm Optical temperature alarm Power cut indication for freezer section 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	• E 248.20 0.67 • • • • • • • • • • • • • • • • • • •
Party mode 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 door alarm Acoustic temperature alarm Optical door alarm Optical temperature alarm Power cut indication for freezer section Technical data Appliance width in mm Appliance height in mm Weight in kg Climate class 4* freezer compartment in I	9 E 248.20 0.67 • • • • • • • 600 1850 675 85.5 SN-T 277



FNS 28463 E ed/cs Freestanding freezer With NoFrost and IceMaker for added convenience and fresh ice cubes any time.

EAN: 4002515954362 / Material number: 10805070 / Old Material Number: 37284630EU1

Noise class (A-D)	С
Sound power in dB(A) re 1 pW	37
Current consumption (mA)	1300
Voltage in V	220-240
Fuse rating in A	10
Number of phases	1
Frequency in Hz	50
Length of supply lead in m	2.2
Replacing lamps	Customer Service
Accessories supplied	
loo pooko	•

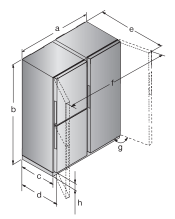
Ice packs

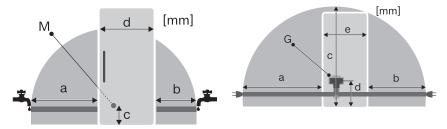


FNS 28463 E ed/cs

Freestanding freezer

With NoFrost and IceMaker for added convenience and fresh ice cubes any time.





FNS28463E ed/cs, KS28463D ed/cs, KS28423D ed/cs, KS28463E ed/cs, KFNS28463E ed/cs, KWNS28462E ed/cs, *fontnote

 * a = 1240 mm, $\,$ b = 1852 mm, $\,$ c = 615 mm, $\,$ d = 675 mm, $\,$ e = 1195 mm, $\,$ f = 1733 mm, $\,$ g = 115 mm, $\,$ h = 35 mm, $\,$ 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. 1.5 cm. , Machines are still fully functional when operated without these brackets but have a slightly higher energy consumption.

K28463D ed/cs, KFN29233D edt/cs, FNS28463E ed/cs, KWNS28462E ed/cs, KFNS28463E ed/cs, *footnote

a = 1100 mm, b = 700 mm, c = 110 mm, d = 600 mm, M magnetic valvel, "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. 1.5 cm. , Machines are still fully functional when operated without these brackets but have a slightly higher energy consumption.

KS28423D ed/cs, KS28463D ed/cs, KFN29493DE edt/cs, FNS28463E ed/cs, KWNS28462E ed/cs, KFNS28463E ed/cs, *footnote

* a = 1800 mm, b = 1400 mm, c = 2100 mm, d = 200 mm, e = 600, G appliance inlet, *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. 1.5 cm., Machines are still fully functional when operated without these brackets but have a slightly higher energy consumption.