

UPRIGHT FREEZERS



EZS-1732 NF

Cod. **924271345**

EAN **8422248350808**







GENERAL INFORMATION

Door opening side

EAN/UPC	8422248350808
Subfamily	Upright
Product sheet according to EU Regulation 2019/2016	
Category	8
Energy efficiency class	E
Energy consumption [kWh/year]	234
Freezer storage volume [I]	238
Star rating	4
Frost-free freezer	V
Power cut safety [h]	8
Freezing capacity [kg/24h]	11,1
Climate class	SN/N/ST/T
Noise emissions [dBA]	41
Installation type	Free Standing
Freezer equipment	
Number of drawers	7
Number of closed drawers	7
Nothber of closed didwers	•
Power and water connection	<u> </u>
	220-240
Power and water connection	220-240 50
Power and water connection Nominal voltage (V)	
Power and water connection Nominal voltage (V) Nominal frequency (Hz)	50
Power and water connection Nominal voltage (V) Nominal frequency (Hz) Nominal input power (W)	50 150
Power and water connection Nominal voltage (V) Nominal frequency (Hz) Nominal input power (W) Power cord length (m)	50 150 1,7
Power and water connection Nominal voltage (V) Nominal frequency (Hz) Nominal input power (W) Power cord length (m) Plug type	50 150 1,7
Power and water connection Nominal voltage (V) Nominal frequency (Hz) Nominal input power (W) Power cord length (m) Plug type Control	50 150 1,7 Type F
Power and water connection Nominal voltage (V) Nominal frequency (Hz) Nominal input power (W) Power cord length (m) Plug type Control Control type	50 150 1,7 Type F
Power and water connection Nominal voltage (V) Nominal frequency (Hz) Nominal input power (W) Power cord length (m) Plug type Control Control type Display	50 150 1,7 Type F Electronic LED
Power and water connection Nominal voltage (V) Nominal frequency (Hz) Nominal input power (W) Power cord length (m) Plug type Control Control type Display Cooling system	50 150 1,7 Type F Electronic LED Total No Frost
Power and water connection Nominal voltage (V) Nominal frequency (Hz) Nominal input power (W) Power cord length (m) Plug type Control Control type Display Cooling system Electronic regulation of freezer temperature	50 150 1,7 Type F Electronic LED Total No Frost √
Power and water connection Nominal voltage (V) Nominal frequency (Hz) Nominal input power (W) Power cord length (m) Plug type Control Control type Display Cooling system Electronic regulation of freezer temperature Super freezing function Installation	50 150 1,7 Type F Electronic LED Total No Frost √
Power and water connection Nominal voltage (V) Nominal frequency (Hz) Nominal input power (W) Power cord length (m) Plug type Control Control type Display Cooling system Electronic regulation of freezer temperature Super freezing function Installation Width (mm)	50 150 1,7 Type F Electronic LED Total No Frost √
Power and water connection Nominal voltage (V) Nominal frequency (Hz) Nominal input power (W) Power cord length (m) Plug type Control Control type Display Cooling system Electronic regulation of freezer temperature Super freezing function Installation Width (mm) Height (mm)	50 150 1,7 Type F Electronic LED Total No Frost √
Power and water connection Nominal voltage (V) Nominal frequency (Hz) Nominal input power (W) Power cord length (m) Plug type Control Control type Display Cooling system Electronic regulation of freezer temperature Super freezing function Installation Width (mm)	50 150 1,7 Type F Electronic LED Total No Frost √ √ 595 1720

Right

