## edesa DOUBLE-DOOR REFRIGERATOR

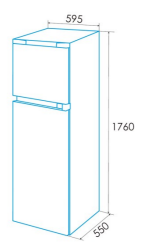


## EFT-1711 WH

Cod. 924271331

## EAN 8422248350631





## GENERAL INFORMATION

EAN/UPC	8422248350631
Subfamily	Two Doors
Product sheet according to EU Regulation 2	2019/2016
Category	7
Energy efficiency class	E
Energy consumption [kWh/year]	207
Refrigerator storage volume [I]	225
Freezer storage volume [I]	69
Star rating	4
Frost-free fridge	-
Frost-free freezer	-
Power cut safety [h]	8
Freezing capacity [kg/24h]	3,2
Climate class	N/ST
Noise emissions [dBA]	40
Installation type	Free Standing
Refrigerator equipment	
Number of door balconies	3
Number of glass shelves	4
Wine rack	-
Fruit and vegetable drawer	1
Meat and fish chiller	0
Metallic interior decoration	-
Number of egg trays	1
Egg capacity	1-6
Freezer equipment	
Number of drawers	1
Number of closed drawers	0
lce trays	1
Ice cube capacity	1-12
llumination	
Refrigerator light	
Freezer light	-
LED light	-
Power and water connection	
Power and water connection Nominal voltage (V)	220-240
Nominal voltage (V)	220-240 50
Nominal voltage (V) Nominal frequency (Hz)	
	50
Nominal voltage (V) Nominal frequency (Hz) Nominal input power (W) Electric shock protection	50 98
Nominal voltage (V) Nominal frequency (Hz) Nominal input power (W) Electric shock protection Power cord length (m)	50 98 Class I
Nominal voltage (V) Nominal frequency (Hz) Nominal input power (W) Electric shock protection Power cord length (m) Plug type	50 98 Class I 1700
Nominal voltage (V) Nominal frequency (Hz) Nominal input power (W) Electric shock protection Power cord length (m) Plug type Control	50 98 Class I 1700
Nominal voltage (V) Nominal frequency (Hz) Nominal input power (W) Electric shock protection Power cord length (m) Plug type Control Control	50 98 Class I 1700 Type F
Nominal voltage (V) Nominal frequency (Hz) Nominal input power (W) Electric shock protection Power cord length (m) Plug type Control Control type Display	50 98 Class I 1700 Type F Mechanical
Nominal voltage (V) Nominal frequency (Hz) Nominal input power (W) Electric shock protection Power cord length (m) Plug type Control Control type Display Cooling system	50 98 Class I 1700 Type F Mechanical No
Nominal voltage (V) Nominal frequency (Hz) Nominal input power (W) Electric shock protection Power cord length (m) Plug type Control Control type Display Cooling system Electronic regulation of refrigerator temperature	50 98 Class I 1700 Type F Mechanical No Static
Nominal voltage (V) Nominal frequency (Hz) Nominal input power (W) Electric shock protection Power cord length (m) Plug type Control Control type Display Cooling system Electronic regulation of refrigerator temperature Electronic regulation of freezer temperature	50 98 Class I 1700 Type F Mechanical No Static -
Nominal voltage (V) Nominal frequency (Hz) Nominal input power (W) Electric shock protection Power cord length (m) Plug type Control Control type Display Cooling system Electronic regulation of refrigerator temperature Electronic regulation of freezer temperature Super cooling function	50 98 Class I 1700 Type F Mechanical No Static -
Nominal voltage (V) Nominal frequency (Hz) Nominal input power (W) Electric shock protection Power cord length (m) Plug type Control Control type Display Cooling system Electronic regulation of refrigerator temperature Electronic regulation of freezer temperature Super cooling function Super freezing function	50 98 Class I 1700 Type F Mechanical No Static - -
Nominal voltage (V) Nominal frequency (Hz) Nominal input power (W) Electric shock protection Power cord length (m) Plug type Control Control type Display Cooling system Electronic regulation of refrigerator temperature Electronic regulation of freezer temperature Super cooling function Super freezing function Public holiday celebration	50 98 Class I 1700 Type F Mechanical No Static - - - -
Nominal voltage (V) Nominal frequency (Hz) Nominal input power (W) Electric shock protection Power cord length (m) Plug type Control Control type Display Cooling system Electronic regulation of refrigerator temperature Electronic regulation of freezer temperature Electronic regulation of freezer temperature Super cooling function Super freezing function Public holiday celebration Winter-summer function	50 98 Class I 1700 Type F Mechanical No Static - - - - - -
Nominal voltage (V) Nominal frequency (Hz) Nominal input power (W) Electric shock protection Power cord length (m) Plug type Control Control type Display Cooling system Electronic regulation of refrigerator temperature Electronic regulation of freezer temperature Super cooling function Super freezing function Public holiday celebration Winter-summer function	50 98 Class I 1700 Type F Mechanical No Static - - - - - -
Nominal voltage (V) Nominal frequency (Hz) Nominal input power (W) Electric shock protection Power cord length (m) Plug type Control Control type Display Cooling system Electronic regulation of refrigerator temperature Electronic regulation of freezer temperature Super cooling function Super freezing function Public holiday celebration Winter-summer function Installation Width (mm)	50 98 Class I 1700 Type F Mechanical No Static - - - - - -
Nominal voltage (V) Nominal frequency (Hz) Nominal input power (W) Electric shock protection Power cord length (m) Plug type Control Control Type Display Cooling system Electronic regulation of refrigerator temperature Electronic regulation of freezer temperature Super cooling function Super freezing function Public holiday celebration Winter-summer function Installation Width (mm) Height (mm)	50 98 Class I 1700 Type F Mechanical No Static - - - - - - 595
Nominal voltage (V) Nominal frequency (Hz) Nominal input power (W) Electric shock protection Power cord length (m) Plug type Control Control Type Display Cooling system Electronic regulation of refrigerator temperature Electronic regulation of freezer temperature Super cooling function Super freezing function Public holiday celebration Winter-summer function Installation Width (mm) Height (mm) Depth (mm)	50 98 Class I 1700 Type F Mechanical No Static - - - - - - - 595 1760
Nominal voltage (V) Nominal frequency (Hz) Nominal input power (W) Electric shock protection Power cord length (m) Plug type Control Control Type Display Cooling system Electronic regulation of refrigerator temperature Electronic regulation of freezer temperature Super cooling function Super freezing function Public holiday celebration Winter-summer function Installation Width (mm) Height (mm) Depth (mm) Built-in width (mm)	50 98 Class I 1700 Type F Mechanical No Static - - - - - - 595 1760 550
Nominal voltage (V) Nominal frequency (Hz) Nominal input power (W) Electric shock protection Power cord length (m) Plug type Control Control type Display Cooling system Electronic regulation of refrigerator temperature Electronic regulation of freezer temperature Super cooling function Super freezing function Public holiday celebration Winter-summer function Installation Width (mm) Height (mm) Depth (mm) Built-in width (mm) Built-in depth (mm)	50 98 Class I 1700 Type F Mechanical No Static - - - - - - 595 1760 550 798
Nominal voltage (V) Nominal frequency (Hz) Nominal input power (W) Electric shock protection Power cord length (m) Plug type Control Control type Display Cooling system Electronic regulation of refrigerator temperature Electronic regulation of freezer temperature Super cooling function Super freezing function Public holiday celebration Winter-summer function Installation Width (mm) Height (mm) Built-in width (mm) Built-in depth (mm) Handle type	50 98 Class I 1700 Type F Mechanical No Static - - - - - 595 1760 550 798 625
Nominal voltage (V) Nominal frequency (Hz) Nominal input power (W)	50 98 Class I 1700 Type F Mechanical No Static - - - - - 595 1760 550 798 625 Recessed handle