## edesa DOUBLE-DOOR REFRIGERATOR

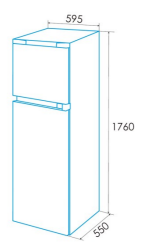


## EFT-1711 WH

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<br>50   |
| Nominal voltage (V)<br>Nominal frequency (Hz)   |   |
|   | 50  |
| Nominal voltage (V)<br>Nominal frequency (Hz)<br>Nominal input power (W)<br>Electric shock protection   | 50<br>98  |
| Nominal voltage (V)<br>Nominal frequency (Hz)<br>Nominal input power (W)<br>Electric shock protection<br>Power cord length (m)  | 50<br>98<br>Class I   |
| Nominal voltage (V)<br>Nominal frequency (Hz)<br>Nominal input power (W)<br>Electric shock protection<br>Power cord length (m)<br>Plug type   | 50<br>98<br>Class I<br>1700   |
| Nominal voltage (V)<br>Nominal frequency (Hz)<br>Nominal input power (W)<br>Electric shock protection<br>Power cord length (m)<br>Plug type<br>Control  | 50<br>98<br>Class I<br>1700   |
| Nominal voltage (V)<br>Nominal frequency (Hz)<br>Nominal input power (W)<br>Electric shock protection<br>Power cord length (m)<br>Plug type<br>Control<br>Control   | 50<br>98<br>Class I<br>1700<br>Type F   |
| Nominal voltage (V)<br>Nominal frequency (Hz)<br>Nominal input power (W)<br>Electric shock protection<br>Power cord length (m)<br>Plug type<br>Control<br>Control type<br>Display   | 50<br>98<br>Class I<br>1700<br>Type F<br>Mechanical   |
| Nominal voltage (V)<br>Nominal frequency (Hz)<br>Nominal input power (W)<br>Electric shock protection<br>Power cord length (m)<br>Plug type<br>Control<br>Control type<br>Display<br>Cooling system   | 50<br>98<br>Class I<br>1700<br>Type F<br>Mechanical<br>No   |
| Nominal voltage (V)<br>Nominal frequency (Hz)<br>Nominal input power (W)<br>Electric shock protection<br>Power cord length (m)<br>Plug type<br>Control<br>Control type<br>Display<br>Cooling system<br>Electronic regulation of refrigerator temperature  | 50<br>98<br>Class I<br>1700<br>Type F<br>Mechanical<br>No<br>Static   |
| Nominal voltage (V)<br>Nominal frequency (Hz)<br>Nominal input power (W)<br>Electric shock protection<br>Power cord length (m)<br>Plug type<br>Control<br>Control type<br>Display<br>Cooling system<br>Electronic regulation of refrigerator temperature<br>Electronic regulation of freezer temperature  | 50<br>98<br>Class I<br>1700<br>Type F<br>Mechanical<br>No<br>Static<br>-  |
| Nominal voltage (V)<br>Nominal frequency (Hz)<br>Nominal input power (W)<br>Electric shock protection<br>Power cord length (m)<br>Plug type<br>Control<br>Control type<br>Display<br>Cooling system<br>Electronic regulation of refrigerator temperature<br>Electronic regulation of freezer temperature<br>Super cooling function  | 50<br>98<br>Class I<br>1700<br>Type F<br>Mechanical<br>No<br>Static<br>-  |
| Nominal voltage (V)<br>Nominal frequency (Hz)<br>Nominal input power (W)<br>Electric shock protection<br>Power cord length (m)<br>Plug type<br>Control<br>Control type<br>Display<br>Cooling system<br>Electronic regulation of refrigerator temperature<br>Electronic regulation of freezer temperature<br>Super cooling function<br>Super freezing function   | 50<br>98<br>Class I<br>1700<br>Type F<br>Mechanical<br>No<br>Static<br>-<br>-   |
| Nominal voltage (V)<br>Nominal frequency (Hz)<br>Nominal input power (W)<br>Electric shock protection<br>Power cord length (m)<br>Plug type<br>Control<br>Control type<br>Display<br>Cooling system<br>Electronic regulation of refrigerator temperature<br>Electronic regulation of freezer temperature<br>Super cooling function<br>Super freezing function<br>Public holiday celebration   | 50<br>98<br>Class I<br>1700<br>Type F<br>Mechanical<br>No<br>Static<br>-<br>-<br>-<br>-   |
| Nominal voltage (V)<br>Nominal frequency (Hz)<br>Nominal input power (W)<br>Electric shock protection<br>Power cord length (m)<br>Plug type<br>Control<br>Control type<br>Display<br>Cooling system<br>Electronic regulation of refrigerator temperature<br>Electronic regulation of freezer temperature<br>Electronic regulation of freezer temperature<br>Super cooling function<br>Super freezing function<br>Public holiday celebration<br>Winter-summer function   | 50<br>98<br>Class I<br>1700<br>Type F<br>Mechanical<br>No<br>Static<br>-<br>-<br>-<br>-<br>-<br>-   |
| Nominal voltage (V)<br>Nominal frequency (Hz)<br>Nominal input power (W)<br>Electric shock protection<br>Power cord length (m)<br>Plug type<br>Control<br>Control type<br>Display<br>Cooling system<br>Electronic regulation of refrigerator temperature<br>Electronic regulation of freezer temperature<br>Super cooling function<br>Super freezing function<br>Public holiday celebration<br>Winter-summer function   | 50<br>98<br>Class I<br>1700<br>Type F<br>Mechanical<br>No<br>Static<br>-<br>-<br>-<br>-<br>-<br>-   |
| Nominal voltage (V)<br>Nominal frequency (Hz)<br>Nominal input power (W)<br>Electric shock protection<br>Power cord length (m)<br>Plug type<br>Control<br>Control type<br>Display<br>Cooling system<br>Electronic regulation of refrigerator temperature<br>Electronic regulation of freezer temperature<br>Super cooling function<br>Super freezing function<br>Public holiday celebration<br>Winter-summer function<br>Installation<br>Width (mm)   | 50<br>98<br>Class I<br>1700<br>Type F<br>Mechanical<br>No<br>Static<br>-<br>-<br>-<br>-<br>-<br>-   |
| Nominal voltage (V)<br>Nominal frequency (Hz)<br>Nominal input power (W)<br>Electric shock protection<br>Power cord length (m)<br>Plug type<br>Control<br>Control Type<br>Display<br>Cooling system<br>Electronic regulation of refrigerator temperature<br>Electronic regulation of freezer temperature<br>Super cooling function<br>Super freezing function<br>Public holiday celebration<br>Winter-summer function<br>Installation<br>Width (mm)<br>Height (mm)  | 50<br>98<br>Class I<br>1700<br>Type F<br>Mechanical<br>No<br>Static<br>-<br>-<br>-<br>-<br>-<br>-<br>595  |
| Nominal voltage (V)<br>Nominal frequency (Hz)<br>Nominal input power (W)<br>Electric shock protection<br>Power cord length (m)<br>Plug type<br>Control<br>Control Type<br>Display<br>Cooling system<br>Electronic regulation of refrigerator temperature<br>Electronic regulation of freezer temperature<br>Super cooling function<br>Super freezing function<br>Public holiday celebration<br>Winter-summer function<br>Installation<br>Width (mm)<br>Height (mm)<br>Depth (mm)  | 50<br>98<br>Class I<br>1700<br>Type F<br>Mechanical<br>No<br>Static<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>595<br>1760                               |
| Nominal voltage (V)<br>Nominal frequency (Hz)<br>Nominal input power (W)<br>Electric shock protection<br>Power cord length (m)<br>Plug type<br>Control<br>Control Type<br>Display<br>Cooling system<br>Electronic regulation of refrigerator temperature<br>Electronic regulation of freezer temperature<br>Super cooling function<br>Super freezing function<br>Public holiday celebration<br>Winter-summer function<br>Installation<br>Width (mm)<br>Height (mm)<br>Depth (mm)<br>Built-in width (mm)                         | 50<br>98<br>Class I<br>1700<br>Type F<br>Mechanical<br>No<br>Static<br>-<br>-<br>-<br>-<br>-<br>-<br>595<br>1760<br>550                             |
| Nominal voltage (V)<br>Nominal frequency (Hz)<br>Nominal input power (W)<br>Electric shock protection<br>Power cord length (m)<br>Plug type<br>Control<br>Control type<br>Display<br>Cooling system<br>Electronic regulation of refrigerator temperature<br>Electronic regulation of freezer temperature<br>Super cooling function<br>Super freezing function<br>Public holiday celebration<br>Winter-summer function<br>Installation<br>Width (mm)<br>Height (mm)<br>Depth (mm)<br>Built-in width (mm)<br>Built-in depth (mm)  | 50<br>98<br>Class I<br>1700<br>Type F<br>Mechanical<br>No<br>Static<br>-<br>-<br>-<br>-<br>-<br>-<br>595<br>1760<br>550<br>798                      |
| Nominal voltage (V)<br>Nominal frequency (Hz)<br>Nominal input power (W)<br>Electric shock protection<br>Power cord length (m)<br>Plug type<br>Control<br>Control type<br>Display<br>Cooling system<br>Electronic regulation of refrigerator temperature<br>Electronic regulation of freezer temperature<br>Super cooling function<br>Super freezing function<br>Public holiday celebration<br>Winter-summer function<br>Installation<br>Width (mm)<br>Height (mm)<br>Built-in width (mm)<br>Built-in depth (mm)<br>Handle type | 50<br>98<br>Class I<br>1700<br>Type F<br>Mechanical<br>No<br>Static<br>-<br>-<br>-<br>-<br>-<br>595<br>1760<br>550<br>798<br>625                    |
| Nominal voltage (V)<br>Nominal frequency (Hz)<br>Nominal input power (W)  | 50<br>98<br>Class I<br>1700<br>Type F<br>Mechanical<br>No<br>Static<br>-<br>-<br>-<br>-<br>-<br>595<br>1760<br>550<br>798<br>625<br>Recessed handle |