edesa

COMBI FRIDGE FREEZER



EFC-7832 DNF EX

Cod. **924271326**

EAN **8422248350570**



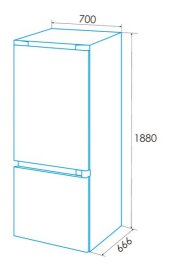












GENERAL INFORMATION

Subfamily Combi Product sheet according to EU Regulation 2019/2016 Category 6 Energy efficiency class E Energy consumption [Whylyaar] 288 Refrigerator storage volume [I] 316 Freezer storage volume [I] 119 Star rating 4 Frost-free friedge √ Frost-free freezer √ Power cut safety [I] 12 Freezing capacity [kg/24h] 9 Climate class N/ST Notice emissions (BBA] 41 Installation type Free Standing Refrigerator equipment Number of door balconies 4 Number of glass shelves 3 Wise rack - Fruit and vegetable drawer 2 Meat and fish chillier Metallicitientior decoration √ Number of egg trays 1 Egg capacity 1-6 Freezer equipment Number of drawers 3 Number of edseed drawers 2 Lace trays 1 Lace cube capacity 1-12 Illumination Refrigerator light √ Power and water connection 1 Nominal voltage (V) 220-240 Nominal input power (W) 130 Electric shock protection 1 Nominal voltage (V) 220-240 Nominal input power (W) 130 Electric shock protection 1 Nominal input power (W) 130 Electric shock protection 1 Power cord length (m) 1700 Flug type 1 Electronic regulation of refrigerator temperature 2 Electronic regulation of refrigerator temperature 2 Electronic regulation of refrigerator temperature 3 Electronic regulation of refrigerator temperature 3 Electronic regulation of refrigerator temperature 3 Electronic regulation	GENERAL IN ORMATION		
Product sheet according to EU Regulation 2019/2016	EAN/UPC	8422248350570	
Category 6 Energy efficiency class E Energy consumption [kWhy/ear] 268 Refrigerator storage volume [I] 316 Freezer storage volume [I] 119 Star rating 4 Frost-free fridge √ Frost-free freezer √ Power cut safety [h] 12 Freezing capacity [kg/24h] 9 Climate class N/ST Noise emissions [dBA] 41 Installation type Free Standing Refrigerator equipment Number of door balconies 4 Number of door balconies 3 Wine rack - Fruit and vegetable drawer 2 Meat and fish chiller 1 Metallic interior decoration √ Number of egg trays 1 Egg capacity 1-6 Freezer equipment Number of darawers 3 Number of class drawers 2 Ege capacity 1-12 Illumination Refrigerator light √ Freezer light - LED light √ Power and water connection 1 Nominal frequency [Hz] 50 Nominal finpul power [W] 130 Electric shock protection 1 Power cord length (m) 1700 Plug type 1 Power colling system Dual No Frost Electronic regulation of freezer temperature 1 Electronic regulation of freezer temperature 2 Electronic regulation of freezer temperature 1 Electronic regulation of freezer temperature 2 Electronic regulation of freezer temperature 1 Electronic regulation of freezer temperature 1 Electronic regulation of freezer temperature 2 Electronic regulation of freezer temperature 3 Electronic regulation of freezer temperature 4 Electronic regulation of freezer temperature 5 Electronic regulation of freezer temperature 6 Electronic regulation of freezer temperature 7 Electronic regulation of freezer temperature 8	Subfamily	Combi	
Energy efficiency class	Product sheet according to EU Regulation 2019/2016		
Energy consumption [kWh/year]	Category	6	
Refrigerator storage volume [I] 119 Freezer storage volume [I] 119 Frost-free freezer	Energy efficiency class	E	
Freezer storage volume [1] 119 Star rating 4 Frost-free fridge √ Frost-free fridge √ Frost-free fridge √ Power cut safety [h] 12 Freezing capacity [kg/24h] 9 Climate class N/ST Noise emissions [dBA] 41 Installation type Free Standing Refrigerator equipment Number of door balconies 4 Number of glass shelves 3 Wine rack - Fruit and vegetable drawer 2 Meat and fish chiller 1 Metallic interior decoration √ Number of egitrys 1-4 Freezer equipment Number of drawers 3 Number of closed drawers 2 Egg capacity 1-4 Freezer equipment Number of closed drawers 2 Ice trays 1 Ice trays 2 Ice trays 1 Ice trays 1 Ice trays 2 Ice trays 1 Ice trays 2 Ice trays 1 Ice freezer light √ Freezer light √ Freezer light √ Power and water connection Nominal frequency [Hz] 50 Nominal frequency [Hz] 50 Nominal frequency [Hz] 50 Nominal input power [W) 130 Electric shock protection Class I Power cord length (m) 1700 Plug type Type F Control Control V Control type Electronic Display Cooling system Dual No Frost Electronic regulation of freezer temperature √ Super cooling function √ Super freezing function √ V Notiner-summer function √ Notiner-summer function √ Installation Width (mm) 595 Height (mm) 1880 Depth (mm) 630 Handled type External metal look Reversible doors √ Wheels √	Energy consumption [kWh/year]	268	
Star rating 4 Frost-free fridge 7 Frost-free fridge 7 Frost-free freezer 7 Power cut safety [h] 12 Freezing capacity [kg/Z4h] 9 Climate class N/ST Noise emissions [dBA] 41 Installation type Free Standing Refrigerator equipment Number of door balconies 4 Number of glass shelves 3 Wine rack Fruit and vegetable drawer 2 Meat and fish chiller 1 Metallic interior decoration 1 Number of egg froys 1 Egg capacity 1-6 Freezer equipment Number of drawers 3 Number of egg froys 1 Egg capacity 1-12 Illumination Refrigerator light Freezer light LED light 1 Power and water connection Nominal voltage (V) 220-240 Nominal frequency (Hz) 50 Nominal input power (W) 130 Electric shock protection 1 Nominal input power (W) 130 Electric shock protection 1 Control Control Control Control type Electronic Electronic regulation of refrigerator temperature 1 Electronic regulation of refrigerator temperature 1 Electronic regulation of freezer temperature 1 Electronic regulation 0 Electronic regula	Refrigerator storage volume [I]	316	
Frost-free fridge Frost-free freezer Volver out safety [h] 12 Freezing capacity [kg/24h] Power out safety [h] 19 Climate class N/ST Noise emissions [dBA] Instellation type Refrigerator equipment Number of door balconies Vumber of glass shelves Vector of glass shelves V	Freezer storage volume [1]	119	
Frost-free freezer Power cut safety [h] Preezing capacity [kg/24h] Power safety	Star rating	4	
Power cut safety [h] 12 12 Freezing capacity [kg/24h] 9 7 7 7 7 7 7 7 7 7	Frost-free fridge	V	
Freezing capacity [kg/24h] 9 Climate class Ny5T Noise emissions [dBA] 41 Installation type Free Standing Refrigerator equipment Number of door balconies 4 Number of glass shelves 3 Wine rack - Fruit and vegetable drawer 2 Meat and fish chiller 1 Metallic interior decoration √ Number of egg trays 1 Egg capacity 1-6 Freezer equipment Number of drawers 3 Number of drawers 3 Number of closed drawers 2 Lee trays 1 Lee trays 1 Lee trays 1 Lee ube capacity 1-12 Illumination Refrigerator light √ Freezer and water connection Nominal voltage (V) 220-240 Nominal frequency (Hz) 50 Nominal input power (W) 130 Electric shock protection Class I Power cord length (m) 1700 Plug type Type F Control Control type Electronic regulation of refrigerator temperature √ Super freezing function √ Super freezing function √ Public holidacy celebration √ Super freezing function √ V Notitle (mm) 595 Use of the mission of the seventhere of th	Frost-free freezer	V	
Climate class Noise emissions [dBA] Installation type Refrigerator equipment Number of door balconies 4 Number of glass shelves 3 Wine rack Fruit and vegetable drawer Metallic interior decoration Number of egg trays 1 Egg capacity 1-6 Freezer equipment Number of drawers 3 Number of closed drawers 2 Lee trays 1 Lee cube capacity 1-12 Illumination Refrigerator light Freezer light LED light Power and water connection Nominal frequency (Hz) Nominal frequency (Hz) So Power cord length (m) Plug type Control Plug type Electronic regulation of freezer temperature Super cooling system Lend Light L	Power cut safety [h]	12	
Noise emissions [dBA] 41 Installation type Free Standing Refrigerator equipment Number of door balconies 4 Number of glass shelves 3 Wine rack	Freezing capacity [kg/24h]	9	
Installation type Refrigerator equipment Number of door balconies Number of glass shelves 3 Wine rack -Fruit and vegetable drawer Meat and fish chiller 1 Metallic interior decoration Number of egg trays 1 Egg capacity 1-6 Freezer equipment Number of drawers 3 Number of closed drawers 2 Ice trays 1 Ice cube capacity Ilumination Refrigerator light -LED light Power and water connection Nominal voltage (V) Nominal input power (W) Electric shock protection Class I Power cord length (m) Plug type Control Control type Electronic regulation of freezer temperature Electronic regulation of freezer temperature Electronic regulation of freezer temperature Super freezing function Viate (m) Viat	Climate class	N/ST	
Refrigerator equipment Number of door balconies 4 Number of glass shelves 3 Wine rack - Fruit and vegetable drawer 2 Meat and fish chiller 1 Number of egg trays 1- Egg capacity 1-6 Freezer equipment Number of drawers 3 Number of closed drawers 2 Ice trays 1 Ice cube capacity 1-12 Illumination Refrigerator light - Ireczer light - IED light V Power and water connection Nominal requency (Hz) 50 Nominal frequency (Hz) 50 Nominal input power (W) 130 Electric shock protection Class I Power cord length (m) 1700 Plug type Electronic Display LCD Cooling system Dual No Frost Electronic regulation of refrigerator temperature V Super freezing function V Nominal reversion V Super freezing function V Super freezing function V Super freezing function V V Systemal Imput System V Super freezing function V Super freezing function V V Super freezing function V V Systemal Imput System V Super freezing function S Super freezing function V Super freezing function S Super freezing fun	Noise emissions [dBA]	41	
Number of door balconies 4 Number of glass shelves 3 Wine rack Fruit and vegetable drawer 2 Meat and fish chiller 1 Metallic interior decoration	Installation type	Free Standing	
Number of door balconies 4 Number of glass shelves 3 Wine rack Fruit and vegetable drawer 2 Meat and fish chiller 1 Metallic interior decoration	Pofrigorator aguinment		
Number of glass shelves	<u> </u>		
Wine rack - Fruit and vegetable drawer 2 Meat and fish chiller 1 Metallic interior decoration √ Number of egg trays 1-6 Egg capacity 1-6 Freezer equipment Number of drawers 3 Number of closed drawers 2 Ice trays 1 Ice cube capacity 1-12 Illumination Refrigerator light √ Freezer light - LED light √ Power and water connection Nominal voltage (V) 220-240 Nominal frequency (Hz) 50 Nominal input power (W) 130 Electric shock protection Class I Power card length (m) 1700 Plug type Type F Control CD Control type Electronic Cisper cooling system Dual No Frost Electronic regulation of refrigerator temperature √ Super cooling function √			
Fruit and vegetable drawer 2 Meat and fish chiller 1 Metallic interior decoration √ Number of egg trays 1 Egg capacity 1-6 Freezer equipment Number of drawers 3 Number of closed drawers 2 Ice trays 1 Ice cube capacity 1-12 Ilumination Refrigerator light √ Freezer light √ Freezer light √ Freezer light √ Freezer ligh		3	
Metallic interior decaration √ Number of egg trays 1 Egg capacity 1-6 Freezer equipment Number of drawers 3 Number of closed drawers 2 Ice trays 1 Ice cube capacity 1-12 Ilumination Refrigerator light √ Freezer light - LED light √ Power and water connection Nominal voltage (V) 220-240 Nominal voltage (V) 20-240 Nominal input power (M) 130 Electric shock protection Class I Power cord length (m) 1700 Plug type Type F Control Control Control Control type Electronic Display LCD Cooling system Dual No Frost Electronic regulation of refrigerator temperature √ Super freezing function √ Public holiday celebration √			
Metallic interior decoration Number of egg trays IEgg capacity I-6 Freezer equipment Number of drawers Number of closed drawers 2 lice trays Ice ube capacity Illumination Refrigerator light Freezer light LED light Power and water connection Nominal voltage (V) Nominal input power (W) I30 Electric shock protection Class I Power cord length (m) Plug type Control Control Control type Electronic regulation of freezer temperature Electronic regulation of freezer temperature Super freezing function Value			
Number of egg trays 1-6 Freezer equipment Number of drawers 3 Number of drawers 2 Ice trays 1 Ice cube capacity 1-12 Illumination Refrigerator light - LED light			
Egg capacity Freezer equipment Number of drawers Number of closed drawers 2 Ce trays 1 1-12 Ilumination Refrigerator light			
Freezer equipment Number of drawers Number of closed drawers 2	Number of egg trays	1	
Number of drawers 3 Number of closed drawers 2 Ice trays 1 Ice cube capacity 1-12 Illumination Refrigerator light √ Freezer light - LED light V Power and water connection Nominal voltage (V) 220-240 Nominal requency (Hz) 50 Nominal requency (Hz) 50 Nominal requency (Hz) 50 Nominal requency (Hz) 50 Nominal input power (W) 130 Electric shock protection Class I Power cord length (m) 1700 Plug type Control Control Control Control Control Control Control Control Control <td cols<="" td=""><td>Egg capacity</td><td>1-6</td></td>	<td>Egg capacity</td> <td>1-6</td>	Egg capacity	1-6
Number of closed drawers 2 Ice trays 1 Ice cube capacity 1-12 Illumination Refrigerator light Freezer light - LED light √ Power and water connection Nominal voltage (V) Nominal voltage (V) 220-240 Nominal frequency (Hz) 50 Nominal input power (W) 130 Electric shock protection Class I Power cord length (m) 1700 Plug type Type F Control Control LCD Cooling system Electronic Electronic regulation of refrigerator temperature √ Super cooling function √ Super freezing function √ Public holiday celebration √ Width (mm) 595 Height (mm) 1880 Depth (mm) 630 Handle type External metal look Reversible doors √	Freezer equipment		
Ice cube capacity	Number of drawers	3	
Illumination Refrigerator light √ Freezer light − LED light √ Power and water connection Nominal voltage (V) 220-240 Nominal frequency (Hz) 50 Nominal input power (W) 130 Electric shock protection Class Power cord length (m) 1700 Plug type Type F Control Control type Electronic Display LCD Cooling system Dual No Frost Electronic regulation of freezer temperature √ Super cooling function √ Super freezing function √ Vultary Vultary √ Installation Width (mm) 595 Height (mm) 1880 Depth (mm) 630 Reversible doors √ Wheels √	Number of closed drawers	2	
Illumination Refrigerator light √	Ice trays	1	
Refrigerator light Freezer light LED light Power and water connection Nominal voltage (V) Nominal frequency (Hz) Nominal input power (W) Electric shock protection Power cord length (m) Plug type Type F Control Control Control type Display LCD Cooling system Dual No Frost Electronic regulation of refrigerator temperature Super cooling function Super freezing function Vinter-summer function First allation Width (mm) First External metal look Reversible doors V	Ice cube capacity	1-12	
Freezer light LED light Power and water connection Nominal voltage (V) Nominal input power (W) Electric shock protection Power cord length (m) Plug type Control Control Control type Display Cooling system Electronic regulation of refrigerator temperature Electronic regulation of freezer temperature Super cooling function Super freezing function Winter-summer function Finstallation Width (mm) Baso Depth (mm) Haso Depth (mm) A Super sible doors V Wheels	llumination		
Freezer light LED light Power and water connection Nominal voltage (V) Nominal input power (W) Electric shock protection Power cord length (m) Plug type Control Control Control type Display Cooling system Electronic regulation of refrigerator temperature Electronic regulation of freezer temperature Super cooling function Super freezing function Winter-summer function Finstallation Width (mm) Baso Depth (mm) Haso Depth (mm) A Super sible doors V Wheels	Refrigerator light	V	
Power and water connection Nominal voltage (V) 220-240 Nominal input power (W) 130 Electric shock protection Class I Power cord length (m) 1700 Plug type Type F Control Control type Electronic Display LCD Cooling system Dual No Frost Electronic regulation of refrigerator temperature ✓ Electronic regulation of freezer temperature ✓ Super cooling function ✓ Super freezing function ✓ Public holiday celebration Width (mm) 595 Height (mm) 1880 Depth (mm) 630 Handle type External metal look Reversible doors Wheels		_	
Nominal voltage (V) 220-240 Nominal frequency (Hz) 50 Nominal input power (W) 130 Electric shock protection Class I Power cord length (m) 1700 Plug type Type F Control Control type Display LCD Cooling system Dual No Frost Electronic regulation of refrigerator temperature ✓ Electronic regulation of freezer temperature ✓ Super cooling function ✓ Super freezing function ✓ Public holiday celebration ✓ Winter-summer function - Installation 1880 Depth (mm) 630 Handle type External metal look Reversible doors √ Wheels √		$\sqrt{}$	
Nominal frequency (Hz) 50 Nominal input power (W) 130 Electric shock protection Class I Power cord length (m) 1700 Plug type Type F Control Control Control type Electronic Display LCD Cooling system Dual No Frost 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) 595 Height (mm) 1880 Depth (mm) 630 Handle type External metal look Reversible doors ✓ Wheels	Power and water connection		
Nominal frequency (Hz) 50 Nominal input power (W) 130 Electric shock protection Class I Power cord length (m) 1700 Plug type Type F Control Control Control type Electronic Display LCD Cooling system Dual No Frost 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) 595 Height (mm) 1880 Depth (mm) 630 Handle type External metal look Reversible doors ✓ Wheels	Nominal voltage (V)	220.240	
Nominal input power (W) Electric shock protection Power cord length (m) Plug type Control Control Control type Electronic Display Cooling system Dual No Frost Electronic regulation of refrigerator temperature Electronic regulation of freezer temperature Super cooling function Super freezing function Volumetric holiday celebration Winter-summer function Installation Width (mm) English (mm) Depth (mm) Handle type External metal look Reversible doors Valor Class I 1700 Class I 1800 Flexit Installation	- · · · ·		
Electric shock protection Class I Power cord length (m) 1700 Plug type Type F Control Control Control type Electronic Display LCD Cooling system Dual No Frost Electronic regulation of refrigerator temperature Electronic regulation of freezer temperature Super cooling function Super freezing function Fublic holiday celebration Winter-summer function Installation Width (mm) 595 Height (mm) 1880 Depth (mm) 630 Handle type External metal look Reversible doors Wheels			
Power cord length (m) 1700 Plug type Type F Control Control type Electronic Display LCD Cooling system Dual No Frost Electronic regulation of refrigerator temperature √ Super cooling function √ Super freezing function √ Public holiday celebration √ Winter-summer function - Installation Width (mm) 595 Height (mm) 1880 Depth (mm) 630 Handle type External metal look Reversible doors √ Wheels √			
Plug type Control Control Control type Electronic Display Cooling system Electronic regulation of refrigerator temperature Electronic regulation of freezer temperature V Super cooling function Super freezing function V Winter-summer function V Installation Width (mm) Height (mm) Depth (mm) Ha80 Depth (mm) Handle type External metal look Reversible doors V Electronic Flectronic V Bual No Frost V V Bull No Frost V Super freezing function V Super freezing function V Super freezing function V Electronic V Super solution V External metal look Reversible doors V Wheels	•		
Control Control type Electronic Display LCD Cooling system Dual No Frost 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) 595 Height (mm) 1880 Depth (mm) 630 Handle type External metal look Reversible doors √ Wheels			
Control type	- Individe	турет	
Display Cooling system Dual No Frost Electronic regulation of refrigerator temperature Electronic regulation of freezer temperature Super cooling function Super freezing function Vullic holiday celebration Winter-summer function Installation Width (mm) S95 Height (mm) 1880 Depth (mm) Handle type External metal look Reversible doors Vull No Frost V Bull No Frost Frost Frost S95 B80 B80 Bandle type External metal look Reversible doors			
Cooling system Dual No Frost Electronic regulation of refrigerator temperature Electronic regulation of freezer temperature Super cooling function Super freezing function Vullic holiday celebration Winter-summer function Installation Width (mm) Electronic regulation of freezer temperature V Super freezing function V Winter-summer function Installation Width (mm) Electronic regulation of freezer temperature V Super freezing function V Winter-summer function Electronic regulation of freezer temperature V Super freezing function V Electronic regulation of freezer temperature V Super freezing function V Electronic regulation of freezer temperature V Super freezing function V Electronic regulation of freezer temperature V Super freezing function V Electronic regulation of freezer temperature V Super freezing function V Electronic regulation of freezer temperature V Super freezing function V Electronic regulation of freezer temperature V Super freezing function V Electronic regulation of freezer temperature V Super freezing function V Super freezing function V Super freezing function V Electronic regulation of freezer temperature V Super freezing function V Super freezing function V Electronic regulation of freezer temperature V Super freezing function V Electronic regulation of freezer temperature V Super freezing function V Super freezing function V Super freezing function V Electronic regulation of freezer temperature V Super freezing function V Super freezing functio			
Electronic regulation of refrigerator temperature Electronic regulation of freezer temperature Super cooling function Super freezing function V Public holiday celebration Winter-summer function - Installation Width (mm) 595 Height (mm) 1880 Depth (mm) 430 Handle type External metal look Reversible doors V Wheels			
Electronic regulation of freezer temperature Super cooling function Super freezing function Public holiday celebration Winter-summer function Installation Width (mm) 595 Height (mm) 1880 Depth (mm) 630 Handle type External metal look Reversible doors Wheels			
Super cooling function √ Super freezing function √ Public holiday celebration √ Winter-summer function - Installation - Width (mm) 595 Height (mm) 1880 Depth (mm) 630 Handle type External metal look Reversible doors √ Wheels √			
Super freezing function √ Public holiday celebration √ Winter-summer function - Installation - Width (mm) 595 Height (mm) 1880 Depth (mm) 630 Handle type External metal look Reversible doors √ Wheels √	- · · · · · · · · · · · · · · · · · · ·		
Public holiday celebration √ Winter-summer function - Installation - Width (mm) 595 Height (mm) 1880 Depth (mm) 630 Handle type External metal look Reversible doors √ Wheels √	- · · · · · · · · · · · · · · · · · · ·		
Winter-summer function - Installation S95 Height (mm) 1880 Depth (mm) 630 Handle type External metal look Reversible doors √ Wheels √			
Installation Width (mm) 595 Height (mm) 1880 Depth (mm) 630 Handle type External metal look Reversible doors √ Wheels √		√	
Width (mm) 595 Height (mm) 1880 Depth (mm) 630 Handle type External metal look Reversible doors √ Wheels √	Winter-summer function	-	
Height (mm) 1880 Depth (mm) 630 Handle type External metal look Reversible doors √ Wheels √	Installation		
Depth (mm) 630 Handle type External metal look Reversible doors √ Wheels √	Width (mm)	595	
Depth (mm) 630 Handle type External metal look Reversible doors √ Wheels √		1880	
Handle type External metal look Reversible doors $√$ Wheels $√$		630	
Reversible doors $\sqrt{}$ Wheels $\sqrt{}$			
Wheels √		V	
Door opening side Riaht	Wheels	V	
	Door opening side	Right	

