

COMBI FRIDGE FREEZER



EFC-1834 NF EX

Cod. **924271349**

EAN **8422248373753**

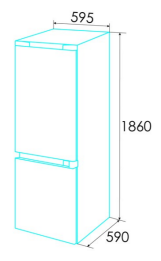












GENERAL INFORMATION

Actor of the section	GENERAL INFORMATION	
roduct sheet according to EU Regulation 2019/2016 category 7 reaction of Category 7 reaction of Category 7 reaction of Category 7 reaction of Category 9 reaction of Cat	EAN/UPC	8422248373753
Category 7	Subfamily	Combi
reergy efficiency class regry consumption [kWh/year] 243 effigerator storage volume [I] 207 reezer storage volume [I] 207 reezing capacity [kg/24h] 208 reezing capacity [kg/24h] 209 reezer equipment reezer light 209 reezer	Product sheet according to EU Regulation 2	2019/2016
243	Category	7
Dergy consumption [kWh/year]		E
refrigerator storage volume [I] 97 reezer storage volume [I] 97 retar rating 4 rost-free fridge V rost-free fridge V rost-free fridge V rost-free freezer V rower cut safety [In] 10 reezing capacity [kg/24h] 6 relimate class SN/N/ST/T relimate class SN/N/ST/T relimate class SN/N/ST/T respective standing SN/N/ST/T receive graph shelves SN/N/ST/T receive shelp		243
reezer storage volume [I] 97 tar rating 4 tar roting 4 rost-free fridge 7 rost-free fridge 8 rost-free freezer 9 rower cut safety [h] 10 reezing capacity [kg/24h] 6 rost-free freezer 9 rower cut safety [h] 10 reezing capacity [kg/24h] 6 restinate class 5N/N/ST/T roticise emissions [dBA] 39 ratallation type 7 ree Standing 7 reezer equipment 8 refrigerator equipment 9 retrained 8 refrigerator equipment 9 retrained 9 retraine		207
transiting 4 rost-free fridge 7 rost-free fridge 7 rost-free freezer 7 rower cut safety [h] 10 reezing capacity [kg/24h] 6 reezing capacity [kg/24h] 6 reezing capacity [kg/24h] 6 reezing capacity [kg/24h] 6 reezing capacity [kg/24h] 7 reezing capacity [kg/24h] 8 reezing capacity [kg/24h] 9 ree Standing refrigerator equipment refrigerator light 7 refrigerator light 8 refrigerator light 9 refrigerator		97
rost-free fridge rost-free freezer volumer cut safety [h] loreezing capacity [kg/24h] loise emissions [dBA] stallation type refrigerator equipment lumber of door balconies lumber of glass shelves virie rack virie and vegetable drawer lumber of egg trays gg capacity lumber of drawers lumber of closed drawers lumber of l		4
rost-free freezer	Frost-free fridge	√
Treezing capacity [h] 10 reezing capacity [kg/24h] 6 colimate class 5N/N/ST/T louse emissions [dBA] 39 refrigerator equipment lumber of door balconies 3 lumber of glass shelves 2 fivine rack ruit and vegetable drawer 2 detaillic interior decoration 1 lumber of egg trays 2 gg capacity 1-6 reezer equipment lumber of drawers 3 lumber of closed drawers 3 lumber of closed drawers 3 lumber of losed drawers 3 lumber of losed drawers 3 lumber of losed drawers 3 let trays 1 let reezer light ED light 1 Cover and water connection lower and water connection 2 lumination 2 lumination 3 certain years 3 control type 5 control type 5 control type 5 lectronic regulation of refrigerator temperature 1 lectronic regulation of freezer temperature 1 lectronic regulation of refrigerator temperature 1 lectronic regulation of refrigerator temperature 1 lectronic regulation of freezer temperature 1 lectronic regulation of refrigerator temperature 1 lectronic regulation of refrigerator temperature 1 lectronic regulation of refrigerator temperature 1 lectronic regulation of reezer tempera		V
reezing capacity (kg/24h) 6 Climate class SN/N/ST/T 39 Statillation type Free Standing Refrigerator equipment Climate of door balconies 3 Climate of glass shelves 2 Climate of glass shelves 2 Climate of egg trays 2 Climate of egg trays 2 Climate of egg trays 2 Climate of drawers 3 Climate of closed drawers 3 Climate of drawers 1 Climate of drawers 2 Climate of drawers 3 Climate of drawers 4 Climate of drawers 5 Climate of drawers 5		
Climate class SN/N/ST/T 39 Free Standing 39 Standial tion type Free Standing Standial tion type Free Standing Standial tion type Standial ty		
Total Note and water connection Tower and water connection Tower and water connection Tower cord length (m) Tower cord length (m) Tower cord length (m) Tower cord length (m) Tower cord system Total No Frost Total No Frost Total Rabo To		
Installation type Idefrigerator equipment Itelative of door balconies Itelative of glass shelves Itelative of		
Refrigerator equipment Tumber of door balconies Jumber of glass shelves 2 Vine rack		
tumber of door balconies tumber of glass shelves 2 Vine rack - tuit and vegetable drawer 2 tetallic interior decoration V tumber of egg trays 2 gg capacity 1-6 reezer equipment tumber of drawers 3 tumber of closed drawers 3 tet trays 1 te cube capacity 1-12 umination efrigerator light - eezer light - ED light ower and water connection cominal voltage (V) cominal frequency (Hz) cower cord length (m) 2 tug type Control control type dectronic regulation of refrigerator temperature verezing function puper freezing function constallation recessed handle eversible doors v/heels v/heels	istalianon type	Tree standing
umber of glass shelves fine rack - uit and vegetable drawer letallic interior decoration umber of egg trays gg capacity 1-6 reezer equipment umber of drawers umber of closed drawers e cube capacity 1-12 umination efrigerator light eezer light ED light cower and water connection ominal voltage (V) ominal frequency (Hz) ower cord length (m) ug type control control control type ectronic regulation of refrigerator temperature ectronic regulation of freezer temperature upper cooling function stallation fidth (mm) eight (mm) eight (mm) spon sp	efrigerator equipment	
vine rack ruit and vegetable drawer Zestablic interior decoration Valumber of egg trays	lumber of door balconies	3
ruit and vegetable drawer Aetallic interior decoration Jumber of egg trays gg capacity Items of drawers Jumber of drawers Jumber of closed draw	Number of glass shelves	2
All	Vine rack	-
lumber of egg trays gg capacity reezer equipment lumber of drawers lumber of closed drawers 3 ce trays 1 1-12 lumination refrigerator light reezer light reezer light reezer light reezer light reezer light reezer light reezer light reezer light repear lig	ruit and vegetable drawer	2
reezer equipment Jumber of drawers Jumber of closed drawers Lee trays Lee cube capacity I-12 Jumination Refrigerator light Reezer light Lee ED light Rower and water connection Jominal voltage (V) Lominal frequency (Hz) Lower cord length (m) Lug type Control Control type Leb Control type Lectronic regulation of refrigerator temperature Lectronic regulation of freezer temperature Lectronic regulation of freezer temperature Lectronic regulation Lectronic regul	Metallic interior decoration	√
reezer equipment Jumber of drawers 3 3 3 3 3 3 3 3 3	Number of egg trays	2
Alumber of drawers Jumber of closed drawers See trays Lee cube capacity 1-12 Umination	gg capacity	1-6
lumber of drawers Jumber of closed drawers See cube capacity Jee cube capacity In-12 Immination Imm	reezer equipment	
Itember of closed drawers the trays the trays the cube capacity Itemination Interpretation light Interpr		3
te trays te cube capacity Iumination efrigerator light reezer light reezer light rewar and water connection Iominal voltage (V) Iominal frequency (Hz) Iower cord length (m) Control Control Control Control type Electronic Electronic regulation of refrigerator temperature Ilectronic regulation of freezer temperature Uper cooling function uper freezing function Vidth (mm) Ieight (mm) Ieight (mm) Ieight (mm) Ieight (mm) Ieight (mm) Iandle type eversible doors Videels		
Iumination efrigerator light reezer light - Cower and water connection Iominal voltage (V) Iominal frequency (Hz) Iower cord length (m) Iug type Control Control Control Control type Ielectronic regulation of refrigerator temperature Ielectronic regulation of freezer temperature Iuper cooling function Installation Vidth (mm) Ieight (
lumination refrigerator light reezer light - ED light reward water connection Idominal voltage (V) Idominal frequency (Hz) Idominal freque	•	•
reezer light reezer light reezer light rever and water connection Item an	se cobe capacity	1-12
reezer light Fower and water connection Itominal voltage (V) Itominal frequency (Hz) So So So So So So So So So S	lumination	
Tower and water connection Itominal voltage (V) 220-240 Itominal frequency (Hz) 50		√
Tower and water connection Itominal voltage (V) 220-240 Itominal frequency (Hz) 50 Itower cord length (m) 2 Itominal type Type F Control Control Control type Electronic Display LED Cooling system Total No Frost Electronic regulation of refrigerator temperature Iteronic regulation of freezer temperature Iteronic regulation Iteronic regulation of freezer temperature Iteronic regulation of freezer tempe	reezer light	-
Identical voltage (V) Identical frequency (Hz) Identical frequency	ED light	√
Identification Identification Identification Identification Installation Vidth (mm) Identification Vidth (mm) Identification Identif	ower and water connection	
Type F Control Control Control Control type Cooling system Total No Frost V LED Total No Frost V Lectronic regulation of freezer temperature V Lectronic regulati	Nominal voltage (V)	220-240
Type F Control Control Control type Cooling system Total No Frost V LED Total No Frost V Lectronic regulation of freezer temperature V Lectronic regulation of fre	Nominal frequency (Hz)	50
Type F Control Control Control type Electronic LED Cooling system Total No Frost Vectronic regulation of refrigerator temperature Vectronic regulation of freezer temperature Vectronic regulation of freezer temperature Vectronic regulation Vectronic regulation of freezer temperature Vectronic regulation of freezer temperature Vectronic regulation Vectronic regulation Vectronic regulation of freezer temperature Vectronic regulation of freezer temperatu	Power cord length (m)	
Control type Electronic LED Cooling system Total No Frost Idectronic regulation of refrigerator temperature Idectronic regulation of freezer temperature Idectronic notal No Frost Idectronic notal No Frost Idea No F	Plug type	Type F
Display Cooling system Total No Frost Ilectronic regulation of refrigerator temperature Ilectronic regulation of freezer temperature Ilectronic regulation	Control	
Display Cooling system Total No Frost Ilectronic regulation of refrigerator temperature Ilectronic regulation of freezer temperature Ilectronic regulation	Control type	Electronic
Cooling system Cooling system In the cooling function In the cooling functi	Display	
lectronic regulation of refrigerator temperature lectronic regulation of freezer temperature uper cooling function - uper freezing function ✓ **The stallation** Vidth (mm) 595 leight (mm) 1860 bepth (mm) 590 landle type recessed handle eversible doors ✓/ Vheels ✓ **The stallation very stallation is supported by the stallation is		Total No Frost
lectronic regulation of freezer temperature uper cooling function uper freezing function √ nstallation Vidth (mm) 595 leight (mm) 1860 leight (mm) 590 landle type recessed handle eversible doors √ Vheels √		
uper cooling function - uper freezing function √ nstallation Vidth (mm) 595 leight (mm) 1860 lepth (mm) 590 landle type recessed handle eversible doors √ Wheels √		
### Appendix of the proof of t		
/idth (mm) 595 eight (mm) 1860 epth (mm) 590 andle type recessed handle eversible doors √ /heels √	·	V
Vidth (mm) 595 Jeight (mm) 1860 Depth (mm) 590 Iandle type recessed handle eversible doors √ Wheels √	nstallation	
leight (mm) 1860 vepth (mm) 590 landle type recessed handle veversible doors √ √		EOE
Depth (mm) 590 Iandle type recessed handle reversible doors √ Wheels √	• • •	
landle type recessed handle eversible doors $$		
eversible doors $\sqrt{}$		
Vheels √	Handle type	
Door opening side Right	Vheels	
	Door opening side	Right