Refrigeration Supplier's name or trade mark:	Answer  Montpellier	Units	Column1	Column2
Supplier's address:				
	WC46X			
	WC4UX			
pe of refrigerating appliance:				
	NO			
ne storage appliance:	YES			
ign type:	FREESTANDING			
er refrigerating appliance:	NO			
neral product parameters:				
erall dimensions H / W/ D	870 X 595 X 570	(millimetre)		
al volume	NA	(dm3 or I)		
gy efficiency class	G	[A/B/C/D/E/F/G]		
rne acoustical noise emissions	40	(dB(A)		
orne acoustical noise emission class	С	[A/B/C/D]		
ual energy consumption	176	(kWh/a)		
nate class:		extended temperate / temperate / subtropical / tropical		
nimum ambient temperature (°C), for which the refrigerating pliance is suitable	16	°C		
mum ambient temperature (°C), for which the refrigerating ance is suitable	32	°C		
ter setting	NO	[yes/no]		
		[ycs/no]		
nartment Parameters:	Compartment parameters and values			
npartment Parameters:	Compartment parameters and values			
npartment Parameters:	Compartment parameters and values  Compartment Volume (dm3 or I)	COTTING TOR	Freezing capacity (kg/24	Defrosting type auto- defrost = A, manual defrost = M
artment type	Compartment Volume (dm3 or l)	tem-perature setting for optimised food	capacity (kg/24	type auto- defrost = A, manual
rtment type	Compartment Volume (dm3 or I) NO	tem-perature setting for optimised food stor-age (°C)	capacity (kg/24	type auto- defrost = A, manual defrost = M
ortment type torage	Compartment Volume (dm3 or l)  NO  46	tem-perature setting for optimised food stor-age (°C)  x,x  2-12 / 12-20	capacity (kg/24  NA  NA	type auto- defrost = A, manual defrost = M  [A/M]
artment type torage	Compartment Volume (dm3 or l)  NO  46  NO	tem-perature setting for optimised food stor-age (°C)  x,x  2-12 / 12-20  x,x	NA NA NA	type auto- defrost = A, manual defrost = M  [A/M]  A
artment type  / storage Food	Compartment Volume (dm3 or l)  NO  46  NO  NO	tem-perature setting for optimised food stor-age (°C)  x,x  2-12 / 12-20  x,x  x,x	NA  NA  NA  NA	type auto- defrost = A, manual defrost = M  [A/M]  A  [A/M]
artment type y storage Food	Compartment Volume (dm3 or I)  NO  46  NO  NO	tem-perature setting for optimised food stor-age (°C)  x,x  2-12 / 12-20  x,x  x,x	NA NA NA NA NA	type auto- defrost = A, manual defrost = M  [A/M]  A  [A/M]  [A/M]
partment type  y storage  Food  or ice making	Compartment Volume (dm3 or I)  NO  46  NO  NO  NO  NO	tem-perature setting for optimised food stor-age (°C)  x,x  2-12 / 12-20  x,x  x,x  x,x	NA NA NA NA NA NA	type auto- defrost = A, manual defrost = M  [A/M]  A  [A/M]  [A/M]  [A/M]
partment type  y  storage  Food  or ice making	Compartment Volume (dm3 or I)  NO  46  NO  NO  NO  NO  NO	tem-perature setting for optimised food stor-age (°C)  x,x  2-12 / 12-20  x,x  x,x  x,x  x,x	NA NA NA NA NA NA NA NA	type auto- defrost = A, manual defrost = M  [A/M]  A  [A/M]  [A/M]  [A/M]  [A/M]
partment type  Y  storage  Food  or ice making	Compartment Volume (dm3 or I)  NO  46  NO  NO  NO  NO  NO  NO  NO	tem-perature setting for optimised food stor-age (°C)  x,x  2-12 / 12-20  x,x  x,x  x,x  x,x  x,x	NA	type auto- defrost = A, manual defrost = M  [A/M]  A  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]
partment type  y  storage  Food  or ice making	Compartment Volume (dm3 or I)  NO  46  NO  NO  NO  NO  NO  NO  NO	tem-perature setting for optimised food stor-age (°C)  x,x  2-12 / 12-20  x,x  x,x  x,x  x,x	NA NA NA NA NA NA NA NA	type auto- defrost = A, manual defrost = M  [A/M]  A  [A/M]  [A/M]  [A/M]  [A/M]
partment type  y  storage  Food  or ice making	Compartment Volume (dm3 or I)  NO  46  NO  NO  NO  NO  NO  NO  NO  NO  NO  N	tem-perature setting for optimised food stor-age (°C)  x,x  2-12 / 12-20  x,x  x,x  x,x  x,x  x,x	NA	type auto- defrost = A, manual defrost = M  [A/M]  A  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]
artment type  / storage  Food  or ice making	Compartment Volume (dm3 or I)  NO  46  NO  NO  NO  NO  NO  NO  NO  NO  NO  N	tem-perature setting for optimised food stor-age (°C)  x,x  2-12 / 12-20  x,x  x,x  x,x  x,x  x,x  x,x	NA	type auto- defrost = A, manual defrost = M  [A/M]  A  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]
artment type  y  storage  Food  or ice making	Compartment Volume (dm3 or I)  NO  46  NO  NO  NO  NO  NO  NO  NO  NO  NO  N	tem-perature setting for optimised food stor-age (°C)  x,x  2-12 / 12-20  x,x  x,x  x,x  x,x  x,x  x,x  x,x  x	NA N	type auto- defrost = A, manual defrost = M  [A/M]  A  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]
artment type  y  storage  Food  or ice making  section  ble temperature compartment	Compartment Volume (dm3 or I)  NO  46  NO  NO  NO  NO  NO  NO  NO  NO  NO  N	tem-perature setting for optimised food stor-age (°C)  x,x  2-12 / 12-20  x,x  x,x  x,x  x,x  x,x  x,x  x,x  x	NA N	type auto- defrost = A, manual defrost = M  [A/M]  A  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]
partment type  y  storage  Food  or ice making  section  ble temperature compartment  star compartments	Compartment Volume (dm3 or I)  NO  46  NO  NO  NO  NO  NO  NO  NO  NO  NO  N	tem-perature setting for optimised food stor-age (°C)  x,x  2-12 / 12-20  x,x  x,x  x,x  x,x  x,x  x,x  x,x  x	NA N	type auto- defrost = A, manual defrost = M  [A/M]  A  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]
artment type  y  storage  Food  or ice making  section  ple temperature compartment  star compartments  reeze facility	Compartment Volume (dm3 or I)  NO  46  NO  NO  NO  NO  NO  NO  NO  NO  NO  N	tem-perature setting for optimised food stor-age (°C)  x,x  2-12 / 12-20  x,x  x,x  x,x  x,x  x,x  x,x  x,x  x	NA N	type auto- defrost = A, manual defrost = M  [A/M]  A  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]
storage  resorting  or ice making  resortion  ble temperature compartment  -star compartments  freeze facility  source parameters	Compartment Volume (dm3 or I)  NO  46  NO  NO  NO  NO  NO  NO  NO  NO  NO  N	tem-perature setting for optimised food stor-age (°C)  x,x  2-12 / 12-20  x,x  x,x  x,x  x,x  x,x  x,x  x,x  x	NA N	type auto- defrost = A, manual defrost = M  [A/M]  A  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]
artment type  y  storage  Food  or ice making  section  ble temperature compartment  star compartments  reeze facility  source parameters  of light source	Compartment Volume (dm3 or I)  NO  46  NO  NO  NO  NO  NO  NO  NO  NO  NO  N	tem-perature setting for optimised food stor-age (°C)  x,x  2-12 / 12-20  x,x  x,x  x,x  x,x  x,x  x,x  x,x  x	NA N	type auto- defrost = A, manual defrost = M  [A/M]  A  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]
partment type  ry e storage  r n Food  r or ice making  nr nr nr ar section selbe temperature compartment star compartments freeze facility source parameters of light source gy efficiency class	Compartment Volume (dm3 or I)  NO  46  NO  NO  NO  NO  NO  NO  NO  NO  NO  N	tem-perature setting for optimised food stor-age (°C)  x,x  2-12 / 12-20  x,x  x,x  x,x  x,x  x,x  x,x  x,x  x	NA N	type auto- defrost = A, manual defrost = M  [A/M]  A  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]
partment type  Try  e storage  Tr  h Food  r or ice making  ar  ar  ar  ar  ar  ar  ar  ar  ar  a	Compartment Volume (dm3 or I)  NO  46  NO  NO  NO  NO  NO  NO  NO  NO  NO  N	tem-perature setting for optimised food stor-age (°C)  x,x  2-12 / 12-20  x,x  x,x  x,x  x,x  x,x  x,x  x,x  x	NA N	type auto- defrost = A, manual defrost = M  [A/M]  A  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]
partment type  ery e storage  ar h Food  r or ice making  ar  ar  ar  ar  ar  arsection  able temperature compartment  4-star compartments  freeze facility  t source parameters  e of light source  gy efficiency class	Compartment Volume (dm3 or I)  NO  46  NO  NO  NO  NO  NO  NO  NO  NO  NO  N	tem-perature setting for optimised food stor-age (°C)  x,x  2-12 / 12-20  x,x  x,x  x,x  x,x  x,x  x,x  x,x  x	NA N	type auto- defrost = A, manual defrost = M  [A/M]  A  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]  [A/M]

## **Category of Household Model**

- 1 Refrigerator with one or more fresh-food storage compartments
- 2 Refrigerator-cellar, Cellar and Wine storage appliances
- 3 Refrigerator-chiller and Refrigerator with a 0-star compartment
- 4 Refrigerator with a one-star compartment
- 5 Refrigerator with a two-star compartment
- 6 Refrigerator with a three-star compartment
- 7 Refrigerator-freezer
- 8 Upright freezer
- 9 Chest freezer
- 10 Multi-use and other refrigerating appliance