

Upright single door freezers

iQ 500 GS36NAXFV

Freestanding freezer
Black steel antiFingerprint



Upright single door freezer specifications

APPLIANCE TYPE	UPRIGHT SINGLE DOOR FREEZER
Design family	iQ 500
Model number	GS36NAXFV
Colour	Black steel antiFingerprint
DESIGN FEATURES	
Frost-free system	noFrost
Colour of side panels	Cast Iron
Door handle type	Vertical bar
Temperature display	Interior / Digital LED
Reversible door, hinged on right	■
Latest Condenser Technology (No distance)	■
Home Connect / Built-in cameras	- / -
FOOD FRESHNESS SYSTEM	
multiAirflow system	■
LED light	■
Number of freezer compartments	7
Number of freezer drawers including bigBox	5
Number of freezer flaps / easyAccess shelves	2 / -
Number of glass safety shelves	6
superFreeze function	■
Twist Ice Box	■
Wrap around evaporator	■
Number of ice packs / ice cube trays	2 / -
FUNCTIONS	
Door open warning signal / malfunction	■
Holiday / Sabbath mode	- / -
PERFORMANCE & CONSUMPTION	
Energy efficiency class	A F
Annual energy consumption ¹ (kWh)	294
Freezer net capacity (litres)	242
Climate Class ²	SN-T
Storage period in event of power failure (hours)	25
Noise level (dB [A] re 1pW)	40
Noise emission class	C
Dimensions of the product: H x W x D (cm)	186 x 60 x 65
EAN code	4242003873267
Matching Fridge	KS36VAXEP
OPTIONAL ACCESSORIES FOR SINGLE DOOR FRIDGES AND FREEZERS	
203cm high joining strip for upright fridge, freezer and freestanding noFrost bottom freezers: Stainless Steel Easy clean, horizontal shiny finish AFP	-
203cm high joining strip for upright fridge, freezer and freestanding noFrost bottom freezers: Black steel	KS39ZAX00
203cm high joining strip for upright fridge, freezer and freestanding noFrost bottom freezers: White	-

■ Yes, model has this feature. - Feature not available for this model.

¹ Actual energy consumption will depend on how the appliance is used and where it is located.
² Climate zone SN – designed to operate in ambient temperature of +10°C to 32°C.
Climate zone T – designed to operate in ambient temperature of +18°C to 43°C.

Data valid in this table as of June 2022. Subject to modification without prior notice.



Upright single door freezer specifications

APPLIANCE TYPE	UPRIGHT SINGLE DOOR FREEZER
Design family	iQ 300
Model number	GS36NVFV
Colour	Stainless steel antiFingerprint
DESIGN FEATURES	
Frost-free system	noFrost
Colour of side panels	Chrome inox metallic
Door handle type	Vertical bar
Temperature display	Interior / Electronic LED
Reversible door, hinged on right	■
Latest Condenser Technology (No distance)	■
Home Connect / Built-in cameras	- / -
FOOD FRESHNESS SYSTEM	
multiAirflow system	■
LED light	-
Number of freezer compartments	7
Number of freezer drawers including bigBox	5
Number of freezer flaps / easyAccess shelves	2 / -
Number of glass safety shelves	6
superFreeze function	■
Twist Ice Box	-
Wrap around evaporator	■
Number of ice packs / ice cube trays	2 / 1
FUNCTIONS	
Door open warning signal / malfunction	■
Holiday / Sabbath mode	- / -
PERFORMANCE & CONSUMPTION	
Energy efficiency class	A F
Annual energy consumption ¹ (kWh)	294
Freezer net capacity (litres)	242
Climate Class ²	SN-T
Storage period in event of power failure (hours)	25
Noise level (dB [A] re 1pW)	39
Noise emission class	C
Dimensions of the product: H x W x D (cm)	186 x 60 x 65
EAN code	4242003868058
Matching Fridge	KS36VIEPG
OPTIONAL ACCESSORIES FOR SINGLE DOOR FRIDGES AND FREEZERS	
203cm high joining strip for upright fridge, freezer and freestanding noFrost bottom freezers: Stainless Steel Easy clean, horizontal shiny finish AFP	KS39ZAL00
203cm high joining strip for upright fridge, freezer and freestanding noFrost bottom freezers: Black steel	-
203cm high joining strip for upright fridge, freezer and freestanding noFrost bottom freezers: White	-

■ Yes, model has this feature. - Feature not available for this model.

¹ Actual energy consumption will depend on how the appliance is used and where it is located.
² Climate zone SN – designed to operate in ambient temperature of +10°C to 32°C.
Climate zone T – designed to operate in ambient temperature of +18°C to 43°C.

Data valid in this table as of June 2022. Subject to modification without prior notice.

