

RC20XNC



Product familie	Koelkast
Installatie	Vrijstaand
Categorie	Koel-vriescombinatie
Referentie breedte	Tot 60 cm
Referentie hoogte	160 - 200 cm
No Frost systeem	Ja
Type koelen	No Frost
Ontdooien	Automatisch ontdooien
Type scharnier	Standaard
Positie scharnier	Rechts
Deur omkeerbaar	Ja
EAN-code	8017709343293



Design



Design	Universeel	Materiaal zijwanden	Staal
Kleur	Inox-look	Kleur zijkanten	Zilver
Materiaal deur	Inox look	Logo	Geassembleerd
Handgreep	Geïntegreerd	Display	LED
Type handgreep	Vast	Positie display	Binnen (bovenzijde)
Kleur logo	Chroom		

Uitrusting koelkast



Aantal verstelbare leggers	3	Type afdekplaat groente-/fruitlade	Glas
Aantal groente-/fruitlades	1	Aantal lampen	1
Type verstelbare leggers	Glas	Low temperature compartment	Ja
Type afdekplaat groente-/fruitlade	Op telescopische geleiders	Binnenverlichting koelkast	Ja
Afdekplaat groentenlade	Ja	Type binnenverlichting koelkast	LED
Flessenhouder	Ja		

Binnendeur koelkast

Aantal verstelbare binnendeurcompartimenten	3	Aantal flessenhouders	1
---	---	-----------------------	---

Overige features koelkast



Accessoires	Flessenblokkering, Eierhouder	MultiFlow	Ja
-------------	----------------------------------	-----------	----

Uitrusting vriezer

Aantal lades	3
--------------	---

Overige features vriezer

Accessoires	1 ijsblokeshouder
-------------	-------------------

Overige technische eigenschappen



Display functies	Snel-vriesfunctie, ECO
Alarm open deur	Ja
Temperature Alarm	Ja
Type temperatuurcontrole	Elektronisch
Aantal compressoren	1
Type koelgas	R600a
Type compressor	Variabele toeren
Schuimmiddel	Cyclopentaan

Prestaties/Energie label - Reg. 2019



Annual energy consumption	158 kWh/jaar	Geluidsniveau	35 dB(A) re 1 pW
Energie-efficiëntieklasse	C	Conserveringsduur zonder stroom	10 h
Emissieklasse voor akoestisch luchtgeluid	B	4 star - Freezing capacity	10.0 Kg/24h
Totaal netto volume	331 l	Klimaatklasse	SN, N, ST, T
Netto inhoud vriesgedeelte	96 l	EEL	64 %
Netto inhoud koelgedeeltes	235 l		

Elektrische aansluiting

Stekker	(F;E) Schuko	Spanning (V)	220-240 V
		Frequentie (Hz)	50 Hz

Nominale
aansluitwaarde

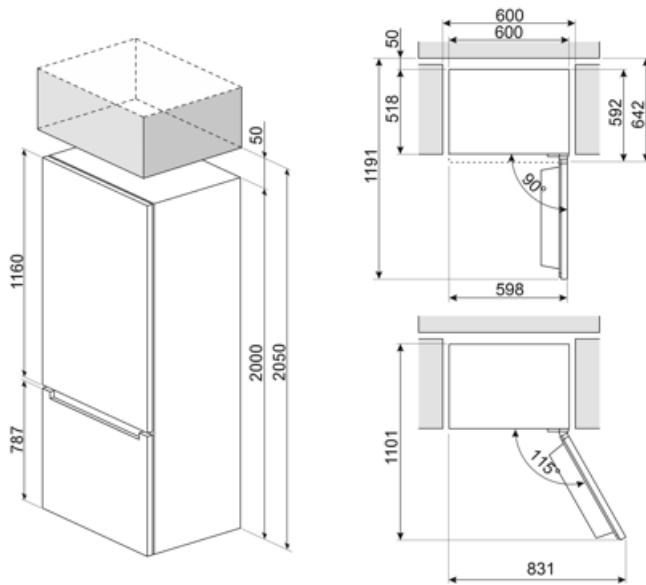
200 W

Lengte stroomkabel









200 cm

Stroom (A)

0,9 A



Symbols glossary

- | | | | |
|--|--|---|--|
|  | The automatic defrost system works by automatically defrosting at regular intervals eliminating the need to defrost altogether. |  | Energie-efficiëntieklasse |
|  | LED display: to show programmes, functions and options selected and the time to the end of the cycle. |  | Economical mode: Analyzes fridge functioning during the activation and optimizes the operating cycle in order to reduce power consumption. |
|  | Fast freezing: The fast freezing function brings the temperature of the compartment down when activated a few hours prior to usage. |  | LED interior lighting: is a more energy efficient and long lasting way of illuminating the interior of the appliance. |
|  | De evolutie van Smeg vaatwassers naar meer intelligente en milieuvriendelijke modellen heeft ertoe geleid om de inverter technologie te gebruiken, die een significante energie- en geluidsbesparing met zich meebrengt. |  | Multiflow Cooling System: the Multiflow ventilation system allows an even distribution of cool air around the fridge cabinet. |

Benefit (TT)

No-Frost system

The No Frost system prevents the formation of ice and contributes to better preservation of food in the refrigerator

Plastic multiflow system

The Multiflow system ensures even distribution of cold air inside the refrigerator

Refrigerant gas R600a

Environmentally friendly R600a refrigerant gas contributes to rapid cooling with lower energy consumption

Reversible door

Reversible door ensures flexible installation and space optimisation

Refrigerator Internal lighting

Interior lighting for perfect visibility of shelves in the refrigerator compartment

Fruit and vegetable drawer

The fruit and vegetable drawer ensures the best storage conditions for fresh food, avoiding any contamination

Inverter compressor

Inverter compressor reduces noise and vibration levels for a quiet and comfortable kitchen environment

Inverter compressor technology offers significant advantages for refrigeration systems, improving both performance and efficiency. Better temperature control ensures a more stable and constant indoor environment, preserving the freshness of food. This technology also results in reduced energy consumption, as the compressor adjusts its speed according to cooling needs.

Internal display

Internal display for targeted temperature control and a clean, minimalist design