

FF18EN2HX



Product Family	Freezers
Installation	Free Standing
Category	Single door
Cooling type	No Frost
Hinge type	Standard
Hinge position	Left
Reversible door	Yes



Aesthetics



Aesthetic	Universale	Handle	External
Colour	Stainless steel	Handle type	Fixed
Design	Flat	Handle colour	Silver
Finishing	Fingerproof	Side material	Metal
Material	Stainless steel	Side colour	Silver
Door steel type	Finger friendly stainless steel	Logo	Applied

Freezer compartment features

Number of drawers	5
No. of compartments with flap	2

Other technical features



Freezer compartment accessories	Ice cube tray	No. of compressors	1
Fast freezing button	Yes	Refrigerant gas type	R600a
Power on lamp	Yes	Type of compressor	Inverter
Temperature alarm	Yes	Refrigerant Quantity (g)	60 g
Type of temperature control	Electronic	Foam agent	Cyclopentane

Performance / Energy Label - Reg. 2019



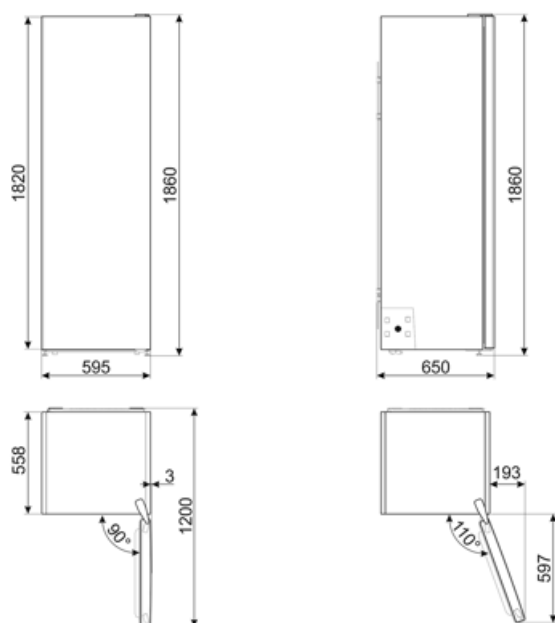
Annual energy consumption	249 kWh/a	Temperature Rise Time	16.5 h
Total net volume	279 l	4 star - Freezing capacity	13.0 kg/24h
Energy efficiency class	E	Climate class	SN, T
Airborne acoustical noise emission class	C	EEl	100 %
Sum of the volumes of the frozen compartment(s)	280 l		

Electrical Connection

Electrical connection rating	183 W	Frequency (Hz)	50 Hz
Current	1.25 A	Power supply cable length	210 cm
Voltage	220-240 V	Plug	(F;E) Schuko

Logistic Information

Width	595 mm	Height, maximum value	1860 mm
Depth without handle	650 mm	Product width with maximum doors opening	711 mm



Compatible Accessories

REFLK
connecting kit



Symbols glossary



4 stars freezing compartment for better food preservation.



Fingerprint proof stainless steel: Fingerprint proof stainless steel keeps stainless steel looking as good as new.



No Frost: The No Frost and Frost free systems prevent ice from forming so that no defrosting is required.



A++: Energy efficiency class A++ helps to save up to 20% energy compared to class A. Maximum performance with minimum consumption is guaranteed.



Smeg's evolution towards more intelligent and eco-friendly models has led to the choice of Inverter technology, which significantly reduces consumption.



Energy efficiency class E