Samsung Series 8 RS80F66KCT side-by-side refrigerator Freestanding 634 L E Stainless steel

Brand : Samsung Product family: Series 8 Product code: RS80F66KCTEF

Product name: RS80F66KCT

Samsung Series 8 RS80F66KCT. Appliance placement: Freestanding, Product design: American door, Product colour: Stainless steel. Total net capacity: 634 L, Climate class: N-ST, Noise emission class: C. Fridge net capacity: 409 L, Lamp type: LED. Freezer net capacity: 225 L, Freezer position: Side-placed, Freezing capacity: 13 kg/24h. Cord length: 2 m, Apps supported: SmartThings



Design		Freezer	
•	Eroostanding		7 h
Appliance placement * Product design *	Freestanding American door	Storage time during power failure * Star rating *	7 H 4*
Product colour *	Stainless steel	Automatic defrost (freezer)	→
Number of doors *	2 door(s)	No Frost+ (freezer)	·
Built-in display *	✓	Freezer interior light	▼
Display type	LED	- Company	•
Display placement	Inside	Freezer number of shelves/baskets *	4
Refrigerating medium	R600a	Freezer drawers quantity	2
Door hinge	Left/right	Freezer door balconies	2
Recessed handle(s)	✓	Fast freeze function	✓
Door hinge type	Fixed hinge	Fresh zone	
Performance		Fresh zone compartment *	✓
Total net capacity *	634 L	Ergonomics	
Climate class * Noise emission class *	N-ST C	Door open alarm	1
Noise level *	33 dB	Cord length	2 m
Water dispenser *	✓	Bluetooth	/
Dispenser placement	Thru the door	Wi-Fi	1
Water supply type	Water tank	Apps supported	SmartThings
Icemaker *	✓	Power	-
Ice dispenser	/	Energy efficiency scale	A to G
Ice crushing	/	Energy efficiency class *	E
Inverter technology	✓	Annual energy consumption *	226 kWh
		Energy efficiency index (EEI)	100
Fridge	400.1	AC input voltage	220 - 240 V
Fridge net capacity *	409 L	AC input frequency	50 Hz
Automatic defrost (fridge)	/	Weight & dimensions	
No Frost+ (fridge)		Width *	912 mm
Fridge number of shelves/baskets *		Depth *	726 mm
Number of vegetable drawers * Fridge door balconies	2 5	Height *	1784 mm
Bottle rack	√	Weight *	130 kg
Super Cool function	*	Packaging data	
·	V	Package width	980 mm
Fridge interior light	LED	Package depth	786 mm
Lamp type	LED	Package height	1907 mm

Freezer		Packaging data	
Freezer position * S	225 L	Package weight	135 kg
	Side-placed	Brand-specific features	
	13 kg/24h	Samsung technologies (food storage)	No Frost+, Smart Conversion, Smart Sensor, SpaceMax™ Technology, Twin Cooling Plus™



8806097164623

Catalog Object Cloud



Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.