

RS50N3513SA

Energy Class A+

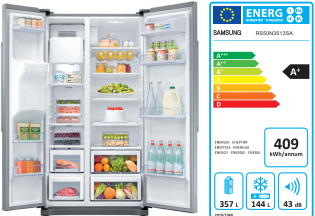
Total No Frost

Dimension (WxHxD in cm) 91 x 178 x 67

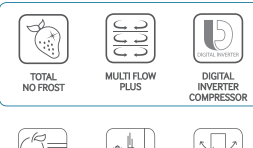
Color Metal Graphite

Net Fridge Capacity 357 It

Net Freezer Capacity 144 It









VEGETABLE BOX



REVERSIBLE DOOR

RS50N3513SA

cod. EAN 8801643148614

SAMSUNG



PRODUCT FICHE*

Brand	Samsung
Model	RS50N3513SA
Category	7 (Refrigerator - Freezer)
Energy Class	A ⁺
Annual Energy Consumption (kWh/annum)**	409
Chill Storage Volume (L)	357
Fresh Food Storage Volume (L)	-
Four Star Frozen Food Storage (L)	128
Two Star Frozen Food Storage (L)	16
Star Rating	× ×××
No Frost Sector	Refrigerator, Freezer
Autonomy Hour (Temp rising)	8
Freezing Capacity (kg/24h)	10
Climate Class	SN, N, ST, T***
Noise level dB(A)	43
Dimension in cm (WxHxD)	91 x 178 x 67
Gross Capacity (L)	551
Туре	Side by Side
Weight (kg)	103
Number of Compressors	1(Inverter)
Color	Metal Graphite

COOLING FEATURE

"Total No Frost" System	•
"Fuzzy Logic" System with Temperature sensors	•
Double Cooling Circuit	-
Number of Evaporator	1
Temperature Control	Automatic (Sensor)
Independent Control refrigerator/freezer	•
Refrigerant	R600a(*)
Insulation	Cyclopentane(*)

REFRIGERATOR FEATURE

"A A dat El a a Dia a" Essa atta a	•
"Multi Flow Plus" Function	•
Cool Curtain System	-
Vacation	•
Vegetable Box	1
Fresh Room	-
Number of Shelves	4 Glass
Number of Door Pockets	4
Wine Rack	1
Egg Tray	٠

FREEZER FEATURE

"Multi Flow Plus" Function	•
Power Freeze Function	•
Icemaker	Ice Tray
Number of Drawers	2
Number of Door Pockets	3

COMFORT

Antibacterical Treatment	Deodorizer
Water Dispenser	Water and ice
Display	External
Door Alarm	•
Door Reversible	•
Door Handle	Barosa bar

*In conformity with Delegated Regulation (EU) N. 1060/2010 **Consumption based on 24h standard tests result. The effective consumption depends on the user mode and on the installation place. **This device is destined to the use in an ambient with a temperature between 16 and 43° C. (*) Ecological material: Samsung uses productive processes and substances that respect the environment and do not affect the ozone layer.