# SW8 AM1Q XWR

### 12NC: 859991043630 GTIN (EAN) code: 8003437207792





- Energy class: A+
- 6TH Sense FreshControl
- Total net capacity: 358 l
- Product dimensions (HxWxD): 1875x595x630 mm
- Reversible door
- Noise level: 38 dB(A)
- Fast cooling
- Multiflow system
- Antibacterial filter
- Temperature adjustable
- Internal ventilation
- Cooling System for Fridge Compartment: No Frost
- Dairy Compartment
- Xlent fit
- Air Valve
- 3 adjustable balconies
- LED bulb lighting
- 1 drawer
- 6 shelves in fridge compartment
- Eletronic control
- Annual energy consumption 144 kWh/annum
- Total gross capacity: 366 l
- Optic Inox Finishing
- Right reversible door

## Whirlpool freestanding fridge: inox color - SW8 AM1Q XWR

This Whirlpool freestanding Fridge features: outstanding capacity, so you'll never run out of space to store your food. Dedicated bottle balcony. Antibacterial filter, for increased peace of mind. Anti-fingerprint Optic Inox design, for an easy-to-clean, spotless shine. Exclusive 6th SENSE FreshControl technology, that automatically adjusts temperature and humidity levels inside your appliance, ensuring long-lasting freshness.



#### 6th sense

Save energy, preserve freshness. The unique 6TH SENSE Technology ensures your food will look and taste great for longer than conventional fridges.



#### Fresh Control

Fresher, for longer. The 6TH SENSE Fresh Control technology continuously monitors the temperature and humidity in your fridge, creating the ideal conditions for storing your food, and allowing it to be preserved for up to 4 times longer.



#### WATER DISPENSER with water filter

Fresh water, anytime. A 3-litre tank integrated in the fridge door supplies fresh, filtered water at the touch of a button. Also, the Microban antibacterial protection in the water tank provides the ideal hygienic environment.



#### Above 350 I capacity

All the space you need. This Whirlpool side-by-side is designed to provide all the space you need to comfortably store your food and drinks.

#### Ventilation

This Whirlpool Refrigerator features a fan that provides a smooth and even flow of air in your appliance's cavity, for enhanced ventilation.

#### Energy class A+



Greater energy efficiency. With its A+ energy rating, this Whirlpool appliance will allow you to enjoy both ideal performance and excellent energy consumption.

#### **Glass shelves**



A passion for beauty in every detail. This Whirlpool Refrigerator includes toughened glass shelves with lipped edges that prevent spills, designed to combine beauty and functionality, and providing you the most fulfilling user experience imaginable.

#### Fast cooling



Fast cooling. The temperature inside your refrigerator drops immediately, when new food is stored. Built-in sensors automatically adjust cooling temperature, ensuring low energy consumption and prolonged freshness.

## SW8 AM1Q XWR

### 12NC: 859991043630

### GTIN (EAN) code: 8003437207792

## Whirlpool SENSING THE DIFFERENCE

#### **MAIN FEATURES**

GTIN (EAR) code8003437207792Construction typeFree-standingInstallation typeFree-standingType of controlElectronicType of control settingsLEDMain colour of productOptic InoxElectrical connection rating (W)100Current (A)1,5Voltage (V)220-240Frequency (Hz)50Length of Electrical Supply Cord (cm)200Plug typeSchukoTotal unit net capacity (I)358Star RatingN//ANumber of independent cooling systems1Height of the product630Depth with open door 90 degree (mm)630Net weight (kg)58	Product group	Refrigerator
Construction typeFree-standingInstallation typeFree-standingType of controlElectronicType of control settingsLEDMain colour of productOptic InoxElectrical connection rating (W)100Current (A)1,5Voltage (V)220-240Frequency (Hz)50Length of Electrical Supply Cord (cm)200Plug typeSchukoTotal unit net capacity (I)358Star RatingN/ANumber of independent cooling systems1Height of the product595Depth of the product630Depth with open door 90 degree (mm)1290Maximum adjustability feet0Net weight (kg)58	Commercial code	SW8 AM1Q XWR
Installation typeFree-standingType of controlElectronicType of control settingsLEDMain colour of productOptic InoxElectrical connection rating (W)100Current (A)1,5Voltage (V)220-240Frequency (Hz)50Length of Electrical Supply Cord (cm)200Plug typeSchukoTotal unit net capacity (I)358Star RatingN/ANumber of independent cooling systems1Height of the product595Depth of the product630Depth with open door 90 degree (mm)0Net weight (kg)58	GTIN (EAN) code	8003437207792
Type of controlElectronicType of control settingsLEDMain colour of productOptic InoxElectrical connection rating (W)100Current (A)1,5Voltage (V)220-240Frequency (Hz)50Length of Electrical Supply Cord (cm)200Plug typeSchukoTotal unit net capacity (I)358Star RatingN/ANumber of independent cooling systems1Height of the product595Depth of the product595Depth with open door 90 degree (mm)0Net weight (kg)58	Construction type	Free-standing
Type of control settingsLEDMain colour of productOptic InoxElectrical connection rating (W)100Current (A)1,5Voltage (V)220-240Frequency (Hz)50Length of Electrical Supply Cord (cm)200Plug typeSchukoTotal unit net capacity (I)358Star RatingN/ANumber of independent cooling systems1Height of the product595Depth of the product595Depth with open door 90 degree (mm)1290Maximum adjustability feet0Net weight (kg)58	Installation type	Free-standing
Main colour of productOptic InoxElectrical connection rating (W)100Current (A)1,5Voltage (V)220-240Frequency (Hz)50Length of Electrical Supply Cord (cm)200Plug typeSchukoTotal unit net capacity (I)358Star RatingN/ANumber of independent cooling systems1Height of the product595Depth of the product595Depth of the product630Depth with open door 90 degree (mm)1290Net weight (kg)58	Type of control	Electronic
Electrical connection rating (W)100Current (A)1,5Voltage (V)220-240Frequency (Hz)50Length of Electrical Supply Cord (cm)200Plug typeSchukoTotal unit net capacity (I)358Star RatingN/ANumber of independent cooling systems1Height of the product595Depth of the product630Depth with open door 90 degree (mm)1290Maximum adjustability feet0Net weight (kg)58	Type of control settings	LED
Current (A)1,5Voltage (V)220-240Frequency (Hz)50Length of Electrical Supply Cord (cm)200Plug typeSchukoTotal unit net capacity (I)358Star RatingN/ANumber of independent cooling systems1Height of the product595Depth of the product595Depth of the product630Depth with open door 90 degree (mm)1290Naximum adjustability feet0Net weight (kg)58	Main colour of product	Optic Inox
Voltage (V)220-240Frequency (Hz)50Length of Electrical Supply Cord (cm)200Plug typeSchukoTotal unit net capacity (I)358Star RatingN/ANumber of independent cooling systems1Height of the product1875Width of the product595Depth of the product630Depth with open door 90 degree (mm)1290Maximum adjustability feet0Net weight (kg)58	Electrical connection rating (W)	100
Frequency (Hz)50Length of Electrical Supply Cord (cm)200Plug typeSchukoTotal unit net capacity (I)358Star RatingN/ANumber of independent cooling systems1Height of the product1875Width of the product595Depth of the product630Depth with open door 90 degree (mm)1290Maximum adjustability feet0Net weight (kg)58	Current (A)	1,5
Length of Electrical Supply Cord (cm)200Plug typeSchukoTotal unit net capacity (l)358Star RatingN/ANumber of independent cooling systems1Height of the product1875Width of the product595Depth of the product630Depth with open door 90 degree (mm)1290Maximum adjustability feet0Net weight (kg)58	Voltage (V)	220-240
Plug typeSchukoTotal unit net capacity (I)358Star RatingN/ANumber of independent cooling systems1Height of the product1875Width of the product595Depth of the product630Depth with open door 90 degree (mm)1290Maximum adjustability feet0Net weight (kg)58	Frequency (Hz)	50
Total unit net capacity (I)358Total unit net capacity (I)358Star RatingN/ANumber of independent cooling systems1Height of the product1875Width of the product595Depth of the product630Depth with open door 90 degree (mm)1290Maximum adjustability feet0Net weight (kg)58	Length of Electrical Supply Cord (cm)	200
Star Rating N/A   Number of independent cooling systems 1   Height of the product 1875   Width of the product 595   Depth of the product 630   Depth with open door 90 degree (mm) 1290   Maximum adjustability feet 0   Net weight (kg) 58	Plug type	Schuko
Number of independent cooling systems 1   Height of the product 1875   Width of the product 595   Depth of the product 630   Depth with open door 90 degree (mm) 1290   Maximum adjustability feet 0   Net weight (kg) 58	Total unit net capacity (I)	358
Height of the product1875Width of the product595Depth of the product630Depth with open door 90 degree (mm)1290Maximum adjustability feet0Net weight (kg)58	Star Rating	N/A
Width of the product 595   Depth of the product 630   Depth with open door 90 degree (mm) 1290   Maximum adjustability feet 0   Net weight (kg) 58	Number of independent cooling systems	1
Depth of the product630Depth with open door 90 degree (mm)1290Maximum adjustability feet0Net weight (kg)58	Height of the product	1875
Depth with open door 90 degree (mm)1290Maximum adjustability feet0Net weight (kg)58	Width of the product	595
Maximum adjustability feet 0 Net weight (kg) 58	Depth of the product	630
Net weight (kg) 58	Depth with open door 90 degree (mm)	1290
	Maximum adjustability feet	0
Door hinge Right reversible	Net weight (kg)	58
	Door hinge	Right reversible

TECHNICAL FEATURES	
Temperature adjustable	Yes
Warning signal / Malfunction	Visual
Defrost process fridge section	Automatic
Fast cooling possibility	Yes
Interior ventilator fridge section	Yes
Shelves for Bottles	Yes
Lockable door	No
Number of shelves in fridge compartment	6
Number of Adjustable Shelves in fridge compartment	4
Material of the shelves	Glass
Thermometer fridge section	Analog

PERFORMANCES	
Energy efficiency class - NEW (2010/30/EU)	A+
Energy consumption annual (kWh/annum) - NEW (2010/30/EU)	144
Refrigerator Net capacity (I) - NEW (2010/30/EU)	358
Freezer Net capacity (I) - NEW (2010/30/EU)	0
Freezing capacity (kg/24h) - NEW (2010/30/EU)	0
Temperature rise time (h)	0
Climate class	SN-T
Noise level (dB(A) re 1 pW)	38
Frost free system	No
Maximum ambient temperature	0
Minimum ambient temperature	0

