

# FAB28URWHM3



Product family	Refrigerator
Installation	Freestanding
Category	Single door
Defrost	Automatic for refrigerator, manual for freezer
Hinge position	Right
EAN code	8017709300937



## Aesthetic

Aesthetics	Retro-Style	Logo	Applied
Color	Matte White	Door shelf profile color	Chromed
Finishing	Matte	Drawers profile color	Chromed
Side material	Steel	Glass shelf profile color	Chromed
Side color	White		

## Refrigerator compartment features



Number of compartments	2	Crisper cover	Yes
Compartment types	Low temperature compartment, Fruit and vegetable compartment	Bottle shelf	Yes
No. of adjustable shelves	3	Type of crisper cover	Glass
Number of fruit and vegetables drawers	1	Low temperature compartment	Yes
Type of adjustable shelves	Glass	Refrigerator lighting	Yes
Crisper drawer type	Sliding crisper	Refrigerator lighting	LED

## Refrigerator Inner Door

No. of door shelves with transparent cover	2	No. of bottle shelves	1
--	---	-----------------------	---

---

<b>Number of adjustable door shelves</b>	2	<b>Door bin with wire support</b>	Yes
<b>Adjustable door bins with wire support</b>	Yes		

## Other Refrigerator features

---

<b>Humidity Control</b>	Yes
-------------------------	-----

## Freezer features

---

<b>Internal freezer compartment</b>	Yes
-------------------------------------	-----

## Other technical features

---



<b>Door open alarm</b>	Acoustic and visual
<b>Temperature setting type</b>	Electronic
<b>No. of compressors</b>	1
<b>Refrigerant gas type</b>	R600a
<b>Compressor type</b>	Inverter
<b>No. of evaporators</b>	2
<b>Refrigerant quantity</b>	1.2 oz
<b>Foam agent</b>	Cyclopentane

## Performance / Energy Label

---

<b>Annual energy consumption</b>	230 kWh/year	<b>Climatic class</b>	SN, N, ST, T
----------------------------------	--------------	-----------------------	--------------

## Electrical Connection

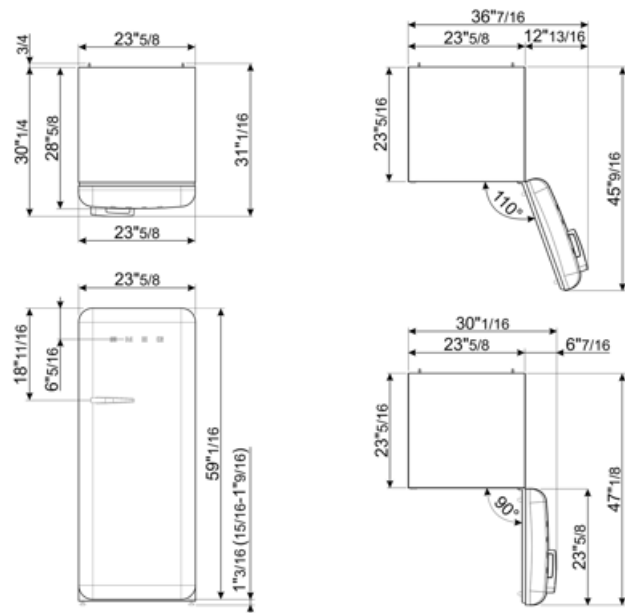
---

<b>Voltage (V)</b>	120 V	<b>Power cord length</b>	70 7/8 "
<b>Frequency (Hz)</b>	50/60 Hz	<b>Plug</b>	(B) NEMA 5-15P

## Logistic Information

---

<b>Width</b>	23 11/16 "	<b>Width with doors open at 90°</b>	36 7/16 "
<b>Depth without handle</b>	28 11/16 "	<b>Product depth (handle included)</b>	30 1/4 "
<b>Height</b>	60 1/4 "	<b>Depth with door open at 90°</b>	47 1/8 "



## Alternative products



**FAB28URBE3**

**Hinge position:** Right  
Blue



**FAB28URDIT3**

**Hinge position:** Right  
Decorated / Special



**FAB28URWH3**

**Hinge position:** Right  
White



**FAB28URDCA3**

**Hinge position:** Right  
Decorated / Special



**FAB28URDBLM3**

**Hinge position:** Right  
Matte Black



**FAB28URDUS3**

**Hinge position:** Right  
Decorated / Special



**FAB28UROR3**

**Hinge position:** Right  
Orange



**FAB28URDGC3**

**Hinge position:** Right  
Decorated / Special



**FAB28URPG3**

**Hinge position:** Right  
Pastel green



**FAB28URLI3**

**Hinge position:** Right  
Lime green



**FAB28URDRB3**

**Hinge position:** Right  
Ruby red



**FAB28URPB3**

**Hinge position:** Right  
Pastel Blue



**FAB28URBL3**

**Hinge position:** Right  
Black



**FAB28URCR3**

**Hinge position:** Right  
Cream



**FAB28UR-DG**

**Hinge position:** Right  
Decorated / Special



**FAB28URDGME3**

**Hinge position:** Right  
Decorated / Special



**FAB28URDEG3**

**Hinge position:** Right  
Emerald Green



**FAB28URRD3**

**Hinge position:** Right  
Red



**FAB28URPK3**

**Hinge position:** Right  
Pink



**FAB28URYW3**

**Hinge position:** Right  
Yellow



**FAB28URDUJ3**

**Hinge position:** Right  
Decorated / Special

---

## Symbols glossary

---



4 stars freezing compartment for better food preservation.



The automatic defrost system works by automatically defrosting at regular intervals eliminating the need to defrost altogether.



A+++: Appliances with this symbol can reduce energy consumption by a further 30% from the standard A energy rating.



LED interior lighting: is a more energy efficient and long lasting way of illuminating the interior of the appliance.



Inverter technology: The evolution of Smeg's dryers towards more intelligent and environmentally sustainable models has led to the choice of using Inverter technology with heat pumps, which reduces significantly energy consumption.