FT CM11 8B GCC

12NC 859991570200 GTIN (EAN) code: 8003437237508





- Energy class B
- Drying capacity: 8 kg
- White finishing
- Condenser technology
- FreshCare+
- Start delay 1-24h
- Drving time
- Delicates
- Adjustable dryness levels
- Rapid program
- Eco Cotton
- Wool
- **Mixed Fabrics Program**
- Special big items
- Jeans
- Sport
- Silk Program
- Overnight program, an extra silent cycle
- Anticrease
- **Refreshing ball**
- **Progress Indicator**
- Noise level: 66 dB(A)
- Reverse tumble action
- Child lock
- Filter full LED indicator
- End of Cycle Indicator
- Digital countdown indicator
- White door
- **Digital display**
- Electronic controls
- Condenser dryer
- Product dimensions (HxWxD): 860x595x649 mm
- Annual energy consumption:560 kWh/annum
- Bottle capacity 5 L
- Drum 120 L

Whirlpool condenser tumble dryer: freestanding, 8kg - FT CM11 8B GCC

This Whirlpool freestanding Tumble Dryer features: spacious 8kg capacity drum. Condenser technology providing improved, energy efficient results compared to standard vented dryers.



FreshCare+

Keep your garments fresh up to 6 hours after the cycle is over. Innovative FreshCare+ system takes care of your garments inside the dryer thanks to intelligent delicate temperature control and delicate tumbling action that keep garments fresh and prevent bad odours. FreshCare+ treatment leaves truly fresher clothes and peace of mind - even hours after the end of the cycle.

[i] FreshCare+ treatment inhibits the proliferation of the main bad odour sources (inside the dryer) up to 6 hours after the drying ends. Not compatible with programmes designed for delicate garments and with extra and cupboard drying levels.

Easy Cleaning

Easily remove and clean the filter in only three simple steps



Big Items program

Extra spacious-your laundry gets all the space it needs. And with the Big Items program even the bulkiest loads will be perfectly dry



8kg capacity

All the space you need. With its 8kg drum capacity, this Whirlpool Dryer provides all the space you need for your laundry.

Very quiet

Enjoy the silence. This Whirlpool Dryer is designed to provide ideal results, while functioning at very low noise levels, so you can enjoy some extra peace and quiet.

Energy Class B

Energy efficient. This Whirlpool Dryer is an Energy Class B appliance.

Drum finiture

This Dryer drum features a special pattern and lifters, designed to provide excellent drying results, and ideal care for all garments.

Jeans program

Perfect for jeans. The Jeans program is designed to dry your heavy-fibre jeans efficiently and delicately.

Silk program

Safe silk drying. The Silk program allows you to dry silk items safely, at very low temperatures.







FT CM11 8B GCC

12NC: 859991570200

GTIN (EAN) code: 8003437237508

SENSING THE DIFFERENCE

ЕNERG У ИА енергия · ενεργεία (Ε) (А

FT CM11 8B GCC

WHIRLPOOL

A+++ A++

MAIN FEATURES

Product group	Dryer
Commercial code	FT CM11 8B GCC
GTIN (EAN) code	8003437237508
Construction type	Free-standing
Installation type	Free-standing
Removable work top	No
Loading type	Front loader
Main colour of product	White
Electrical connection rating (W)	2700
Current (A)	13
Voltage (V)	220-240
Frequency (Hz)	50
Length of Electrical Supply Cord (cm)	150
Plug type	UK
Height of the product	860
Width of the product	595
Depth of the product	649
Depth with open door 90 degree (mm)	1092
Net weight (kg)	37

TECHNICAL FEATURES		
Automatic programmes	No	
Moisture monitoring system	Yes	
Adjustable drying temperature	No	
Progress indicator	Yes	
Digital countdown indicator	Yes	
Start delay options	One time fixed	
Start delay time max. (h)	24	
Blocked filter indicator	No	
Full tank indicator	Yes	
Quick dry	No	
Anti-crease function	No	
Drum volume (I)	120	

24	
No	B
Yes	C
No	
No	Гсэ
120	ENERGIA · ЕНЕ РГИЯ · ЕNEPГЕIA ENERGIJA · ENERGY · ENERGIE ENERGI
В	130 8 66
В	- 130 8 66 dB
4.74	*цикъл · cyklus · portion · zyklus
81	ABCDEFG npółypanua - ciclo - tsükkei ohjelma - ciklus - ciklas - ciklas - ciklu - cyclus - cykl - ciclu
562	program - torkomgång
8	
Condenser	-
66	-
130	-

PERFORMANCES

В
В
4.74
81
562
8
Condenser
66
130
80
101
1
15
0.5