

4KWTW4845FW

12NC: 853797280100

GTIN (EAN) code: 8003437206498

Whirlpool

SENSING THE DIFFERENCE



- Energy class F
- Washing capacity: 15 kg
- Maximum spin speed: 660 rpm
- Rapid
- Chrono 30°C
- Special Big Items Program
- Jeans
- Baby program
- Delicates
- Program Progress Indicators
- Cotton
- Rinse & spin
- Drain & spin
- Cold Wash Program
- Cold wash
- Anti-crease
- Washing & Spinning performance class: B, E
- Total annual water consumption: 15000 L
- Cycle indicator
- Hot and cold fill
- End of cycle indicator
- White door
- Washing noise 55 dB(A) / spinning noise 70 dB(A)
- Electronic control
- Annual energy consumption: 200 kWh/annum
- Panel Language: English-Symbols
- Spin Drying Performance Class: E
- Universal motor
- White finishing
- Product dimension (HxWxD): 914x685x650 mm
- Drum capacity: 900 L
- Variable spin speed

Whirlpool freestanding top loading washing machine: 15 kg - 4KWTW4845FW

This Whirlpool freestanding Washing Machine features: white color. An extra-spacious, large 15kg capacity. A fast, resource-efficient 660 revolutions per minute spin speed. The Colours 15 programme offers ultimate colour preservation, washing your fabrics at 15C, yet achieving the same cleaning results as 40C.



Baby program

Enjoy increased protection for your baby's skin. The Baby Program ensures your child's laundry is thoroughly rinsed, to help prevent soreness and discomfort.



Program Progress Flowbar

Intuitive control. The Program Progress Flowbar feature provides a simple and intuitive way for you to follow the progress of the washing cycles.



30' Quick Wash

Rapid results. The 30' Quick Wash feature provides all the ideal washing results you deserve, in just 30 minutes.

4KWTW4845FW

12NC: 853797280100

GTIN (EAN) code: 8003437206498

Whirlpool

SENSING THE DIFFERENCE

MAIN FEATURES

Product group	Washing machine
Construction type	Free-standing
Installation type	Free-standing
Removable work top	No
Loading type	Top loader
Main colour of product	White
Electrical connection rating (W)	1000
Current (A)	4,3
Voltage (V)	220-240
Frequency (Hz)	60
Length of Electrical Supply Cord (cm)	200
Plug type	UK
Height of the product	914
Width of the product	685
Depth of the product	650
Net weight (kg)	62.136

TECHNICAL FEATURES

Automatic programmes	No
Spin speed options	Variable
Skip spin	No
Weight measurement	-
Textile type recognition	No
Degree of dirtiness recognition	No
Foam control	No
Balance control	No
Type of water protection system	No
Cold wash option	Yes
Progress indicator	-
Digital countdown indicator	No
Start delay options	No delay
Start delay time max. (h)	0
Tub material	Stainless steel
Drum volume (l)	900
Hot & cold water intake?	Yes
Gross weight (kg)	63.636
Height of the packed product	1162
Width of the packed product	737
Depth of the packed product	687

The energy label for the Whirlpool 4KWTW4845FW washing machine features the EU Energy Label logo at the top, with 'ENERG' and 'енергия · ενεργεια' and 'IE IA' icons. Below this, the Whirlpool logo and model number '4KWTW4845FW' are displayed. A vertical bar on the left shows energy efficiency classes from A+++ (green) to D (red), with A+++ being the highest. The energy consumption is listed as 200 kWh/annum. Other icons include water consumption (15000 L/annum), load capacity (15 kg), washing noise (55 dB), and spinning noise (70 dB). The label also includes the text 'ENERGIA · ЕНЕРГИЯ · ΕΝΕΡΓΕΙΑ' and 'ENERGIA · ENERGY · ENERGIE' and the reference number '2010/1061'.

PERFORMANCES

Energy efficiency class - NEW (2010/30/EU)	F
Energy consumption annual (kWh/annum) - NEW (2010/30/EU)	200
Washing performance class	B
Maximum spin speed (rpm) - NEW (2010/30/EU)	660
Capacity cotton (kg) - NEW (2010/30/EU)	15
Water consumption annual (l/annum) - NEW (2010/30/EU)	15000
Energy consumption 60 °C full load	1.5
Power consumption in left-on mode - NEW (2010/30/EU)	2
Power consumption in off-mode - NEW (2010/30/EU)	1
Moisture content % on dry load after max. spin - NEW (2010/30/EU)	75
Average washing time cotton 60°C (full load) - NEW (2010/30/EU)	360
Noise level washing (dB(A) re 1 pW)	55
Noise level spinning (dB(A) re 1 pW)	70