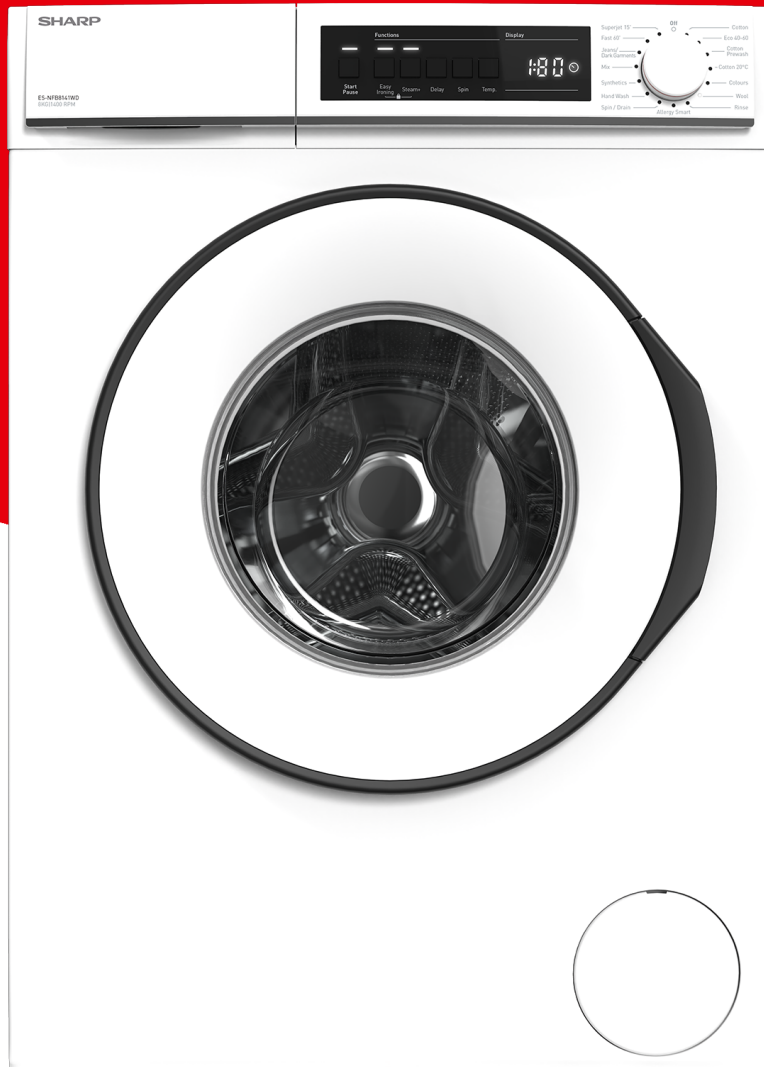


Washing Machines

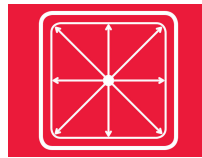
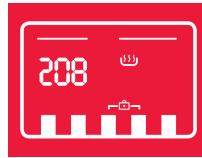
# ES-NFB8141WD-EN



## Highlights

- 1400 rpm
- Delay Timer
- 15 Mins Quick Wash Duration
- 8 kg
- D Energy Efficiency
- Big Door
- LED Countdown Display
- Allergy Smart
- Steam

**SHARP**  
Be Original.



More Features

**SHARP**  
Be Original.

## Key Features

Spin Speed	1400
Delay Timer(Key Feature)	Yes
Energy Efficiency	D
Washing Efficiency	A
Spinning Efficiency	B
Quick Wash Duration (mins)	15
Number of Programmes	15
Colour	White
Drum Volume (lt)	51
Capacity (kg)	8
Door Type	Big Door
Jet Technology	N/A

## Other features

Tip tuner	LED Countdown
Variable Spin	Yes
Variable Temperature	Yes
Auto căutare	N/A
Capacitate stocare programe (Analog)	N/A

Foam Protection	Yes
Unbalanced Control System	Yes
Overflow Protection	Yes
Failure Detection System	Yes
Washing Cycle Indicator	Yes
Water Inlet	Cold
Extra Rinse	N/A
Easy Ironing	Yes
Adjustable Feet	Yes
Noise During Washing	58
Subwoofer intern	78
Bubble Drum	N/A
Wave Cabinet	Yes
Advanced Inverter Motor	N/A
Child Lock	Yes
Aquastop	N/A
Allergy Smart	Yes
Allergy Rinse	N/A
Antibacterial Material	N/A
Stain Fighting Support	N/A

IntelliDos	N/A
JetWash	N/A
EcoLogic System	Yes
EcoTimer	N/A
FinishTimer	N/A
Drum Clean	N/A
Memories	N/A
JogDial	Yes
Liquid Detergent Reservoir(Apparatus)	Yes

### Dimensions and Weight

Type	Standard depth
Product Weight Boxed	64
Product Weight Unboxed (net)(kg)	62,5
Unpacked Dimensions (HxWxD) (mm)	84,5x59,7x52,7
Packed Dimensions (shrink) (HxWxD) (mm)	88,1x64,1x57,7

### European Article Number

AVS	4974019173771
-----	---------------

### Programmes

Programme 1	Cotton
Programme 2	Eco 40-60
Programme 3	Cotton prewash
Programme 4	Cotton 20°C
Programme 5	Colours
Programme 6	Wool
Programme 7	Rinse
Programme 8	Allergy Smart
Programme 9	Spin
Programme 10	Hand wash
Programme 11	Synthetics
Programme 12	Mix 40°
Programme 13	Jeans
Programme 14	Fast 60'
Programme 15	Superjet 15'

### Power, Consumption&Voltage

Electrical Current (A)	10
Voltage / Frequency (V) / (Hz)	220-240 / 50