





Main Features

- Capacity: 20 kg / Spin speed: 1000 rpm
- AI DDTM
- TurboWash™
- Inverter Direct Drive
- Steam™
- ThinQ™ with Wi-Fi

Special Features



Steam™

More Hygienic! LG Steam™ technology eliminates 99.9% of allergens, such as dust mites that can cause allergy or respiratory issues.



ThinQ™



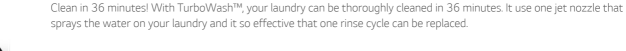
With ThinQ[™] technology, your washer just got smarter from operating your laundry remotely to downloading additional cycle.



Inverter Direct Drive

The Inverter Direct Drive motor that powers our washing machines is super reliable and really quiet and the motor is directly attached to the drum without any belt. We know it is one of the best wash machine motors on the market, which is why all our machines come with a standard 10-year warranty on the motor and parts.

TurboWash™ 36





GTIN (EAN) code	
GTIN (EAN) code	8806096096888
General	
Commercial code	FVB20NS2TE
Colour (front)	Black Steel
Porthole	Glass window
Bull eye ring color	Chrome rim
Loading type	Front loader
Hot & cold water intake?	No
Length of electrical supply cord	150 cm
Brushless motor	Yes
Finish alarm	Yes
Removable work top	No
Adjustable feet	Yes - all
Equipment	
Drum volume	142 [
Weight measurement	Yes
Child lock	Yes
Textile type recognition	Yes
Auto dosage	No
Dimensions	
Dimensions (Width x Height x Depth)	700 x 990 x 830 mm
Net weight	92 kg
District Confidence of the Con	739 x 1047 x 785 mm
Dimensions Gross (Width x Height x Depth)	755 X 1047 X 765 IIIII



Program Information	
Automatic programmes	No
Spin speed options	Variable
Cold wash option	Yes
Skip spin	Yes
Start delay options	One time fixed
Stop delay time max.	19 h
Separate temperature control options	Steps
Control	
Digital countdown indicator	Yes
Stop delay or a start delay option	Stop
Display	Yes
Technical features	
Construction type	Free-standing
Installation type	Free-standing
Door hinge	Right
Door opening	Handle
Drum material	Stainless Steel



Energy regulation (EU 2017/1369)	
Maximum capacity in kg	20 kg
Energy Efficiency Class	В
Spin-drying efficiency class of eco 40-60 programme	В
The spin speed in rpm of the eco 40-60 programme at rated capacity	1.000 rpm
The spin speed in rpm of the eco 40-60 programme at half capacity	1.000 rpm
The spin speed in rpm of the eco 40-60 programme at quarter capacity	1.000 rpm
Airborne acoustical noise emissions	74 dB(A) re 1 pW
Airborne acoustical noise emission class	В
Duration of eco 40-60 programme in hours and mins at rated capacity	4:00
Duration of eco 40-60 wash cycle in hours and mins at quarter capacity	2:55
Duration of eco 40-60 wash cycle in hours and mins at half capacity	3:00
The water consumption of the eco programme in liters per cycle	61 l/cycle
Weighted energy consumption in kWh per 100 washing cycles of eco 40-60 programme	62 kWh/100 cycles
Power consumption in delay start	0,5 W
Power consumption in networked standby mode	0,5 W
Power consumption in standby mode	0,5 W
Power consumption in off-mode	0,5 W

