MAINTENANCE

Product fiche concerning to EN 60456:2016 With (EU)No.1061/2010.

Trade mark			
Model identifier	BFW1214		
Rated capacity in kg of cotton laundry	12		
Energy efficiency class on a scale from A+++ (most efficient) bis D (least efficient)	A+++		
Energy consumptior 197 kWh per year , based on 220 standard washing programmes at $60 ^{\circ}\text{C}$ and $40 ^{\circ}\text{C}$ at full and partial load, and the consumpti power modes. Actual energy consumption will depend on how the applian	on of the low-		
Energy consumption of the Intensive 60°C programme at full load	0.90kwh		
Energy consumption of the Intensive 60°C programme at partial load	0.90kwh		
Energy consumption of the Intensive 40°C programme at partial load	0.81kwh		
Weighted power consumption of the off-mode	0.50W		
Weighted power consumption of the left-on mode 1			
Water consumption 13860 litres per year, based on 220 standard wash Intensive programmes at 60 °C and 40 °C at full and partial load. Actual was consumption will depend on how the appliance is used. Spin-drying efficiency class B on a scale from G (least efficient) to A (most	ater		
maximum spin speed	1400		
Remaining moisture content	53%		
'Intensive 60°C programme' and the 'Intensive 40°C programme' are t standard washing programmes to which the information in the label and t these programmes are suitable to clean normally soiled cotton laundry an most efficient programmes in terms of combined energy and water consu	he fiche relates, that d that they are the		
Programme time of Intensive 60°C programme at full load	275min		
Programme time of Intensive 60°C programme at half load	265min		
Programme time of Intensive 40°C programme at half load	260min		
duration time of left-on mode	1min		
Airborne acoustical noise emissions during washing phase	57dB		
Airborne acoustical noise emissions during spinning phase	79dB		
'built-in' washing machine	no		

Energy test program: Intensive 60/40 °C; Speed: the highest speed; Other as the default.

MAINTENANCE

Product Information Sheet acc. regulation (EU) 2019/2023

Supplier's address (b):					
Model identifier: BFW1214					
General product parameters:			1	1	
Parameter	Value		Parameter	Value	
Rated capacity (^a) (kg)	12.0		Dimensions in cm	Height	85
				Width	60
				Depth	60
EEI _W (^a)	60.0		Energy efficiency class (ª)	В	
Washing efficiency index (a)	1.04		Rinsing effectiveness (g/kg) (^a)	5.0	
Energy consumption in kWh per cycle, based on the eco 40-60 programme. Actual energy consumption will depend on how the appliance is used.	0.628		Water consumption in litre per cycle, based on the eco 40-60 programme. Actual water con-sumption will depend on how the appliance is used and on the hardness of the water.	57	
Maximum temperature inside the treated textile (a) (aC)	Rated capacity	40	Remaining moisture content (*) (%)	Rated capacity	53
	Half	38		Half	53
	Quarter	20		Quarter	53
Spin speed (^a) (rpm)	Rated capacity	1400		В	
	Half	1400	Spin-drying efficiency class (ª)		
	Quarter	1400			
Programme duration (^a) (h:min)	Rated capacity	4:00			
	Half	3:00	Туре	free-standing	
	Quarter	3:00			
Airborne acoustical noise emissions in the spinning phase (^a) (dB(A) re 1 pW)	80		Airborne acoustical noise emission class (^a) (spinning phase)	С	
Off-mode (W)	0.50		Standby mode (W)	NA	
Delay start (W) (if applicable)	4.00		Networked standby (W) (ifapplicable)	NA	
Minimum duration of the guarante	ee offered by the	supplier (^b):			
This product has been designed to release silver ions during the washing cycle			NO		
Additional information:					

Weblink to the supplier's website, where the information in point 9 of Annex II to Commission Regulation (EU) 2019/2023 (1) (b) is found:

⁽a) for the eco 40-60 programme.

⁽b) changes to these items shall not be considered relevant for the purposes of paragraph 4 of Article 4 of Regulation (EU) 2017/1369.

^(°) if the product database automatically generates the definitive content of this cell the supplier shall not enter these data.