Supplier's name or trade mark:

Beko

Supplier's address :

## Arctic S.A Gaesti, Dambovita, 13 Decembrie Street, No 210, Romania

Model identifier:

## B3WFT58220X 7131941200

General product	parameters:
-----------------	-------------

Value		Parameter	Value		
8,0		Dimensions in cm	Height	84	
			Width	60	
		Depth	58		
68,5		Energy efficiency class	С		
1,035		Rinsing effectiveness (g/kg)	4,9		
0,623		Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.	47		
Rated capacity	35	Weighted remaining moisture	53,9		
Half	38	content (%)			
Quarter	27				
Rated capacity	1200		В		
Half	1200	Spin-drying efficiency class			
Quarter	1200				
Rated capacity	3:38				
Half 2:47		Туре	Free-Standing		
Quarter	2:47				
74		Airborne acoustical noise emission class (spinning phase)	В		
0,50		Standby mode (W) (if applicable)	0,50		
4,00		Networked standby (W) (if applicable)	2,00		
fered by the	e supplier :	24 months			
This product has been designed to release silver ions during the washing cycle			NO		
		-			
	ormation in	point 9 of Annex II to Commission Reg	gulation (EU	J)	
	68 1,0 0,6 Rated capacity Half Quarter Rated capacity Half Quarter 7 Quarter 7 0, 4,	68,51,0350,623Rated capacity35Half38Quarter27Rated capacity1200Half1200Quarter1200Quarter3:38Half2:47Quarter2:47Quarter2:47Quarter2:47Quarter2:47Guarter2:47Quarter2:47Guarter2:47Guarter2:47Image: State of the supplier1Quarter1Co,501Co,501Image: State of the supplier1A,001Image: State of the supplier1Image: State of the supplice of the s	68,5Energy efficiency class1,035Rinsing effectiveness (g/kg) $0,623$ Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.Rated capacity35Half38Quarter27Rated capacity1200Half1200Half1200Quarter1200Rated capacity3:38Half2:47Quarter2:47Quarter2:47Quarter2:47Quarter2:47Quarter2:47Airborne acoustical noise emission class (spinning phase)0,50Standby mode (W) (if applicable)4,00Networked standby (W) (if applicable)treed by the supplier :24 months NONO	8,0Dimensions in cmWidth Depth $68,5$ Energy efficiency classC $1,035$ Rinsing effectiveness (g/kg)4,9 $0,623$ Water consumption in litre per cycle, based on the co 40-60 programme at a combination of full and partial bads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.47Rated capacity35Weighted remaining moisture content (%)53,9Quarter27Patted capacity53,9Rated capacity1200Spin-drying efficiency classBQuarter1200Spin-drying efficiency classBQuarter2:47TypeFree-StaQuarter2:47Spin-drying phase)B0,50Standby mode (W) (if applicable)0,504,00Networked standby (W) (if applicable)2,00fered by the supplier :24 months20o release silver ionsNOSpin-drying efficiency classSpin-drying efficiency classneree the information in point 9 of Annex II to Commission Regulation (EL <td< td=""></td<>	