Supplier's name or trade mark:

Beko

Supplier's address :

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

Model identifier:

WTV9716XWWST 7158145300

General produ	uct parameters:
---------------	-----------------

51	,0	Dimensions in cm	Height Width	84
51		Dimensions in cm	Width	
				60
	-		Depth	64
1,0	,5	Energy efficiency class	А	
1,040		Rinsing effectiveness (g/kg)	4,9	
0,490		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.	49	
Rated capacity	29	Weighted remaining maisture	53,0	
Half	28	content (%)		
Quarter	24			
Rated capacity	1400		В	
Half	1400	Spin-drying efficiency class		
Quarter	1400			
Rated capacity	3:48			
Half 2:53		Туре	Free-Standing	
Quarter	2:53			
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	
Minimum duration of the guarantee offered by the 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	Julation (EU)
	0,4 Rated capacity Half Quarter Rated capacity Half Quarter 7 Capacity Half Quarter 7 0, 4,	0,490 Rated capacity 29 Half 28 Quarter 24 Rated capacity 1400 Quarter 1400 Quarter 1400 Quarter 3:48 Half 2:53 Quarter 2:53 Quarter 2:53 Quarter 2:53 Quarter 2:53 Alton 2:53 Quarter 2:53 Quarter 2:53 Alton 2:54 Alton 2:55 Alton 2:55 Alto	0,490Water 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 capacity29 HalfWeighted remaining moisture content (%)Quarter24Weighted remaining moisture content (%)Quarter24Spin-drying efficiency classQuarter1400Actual water consumption in litre per cycle, based on the water.Rated capacity1400Spin-drying efficiency classQuarter1400TypeQuarter3:48TypeQuarter2:53TypeQuarter2:53TypeQuarter2:53Airborne acoustical noise emission class (spinning phase)0,50Standby mode (W) (if applicable)4,00Networked standby (W) (if applicable)4,00Networked standby (W) (if applicable)mere the information in point 9 of Annex II to Commission Reg	0,490Water consumption in litre per cycle, based on the eco 40-60 porgramme 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.49Rated capacity29 HalfWeighted remaining moisture content (%)53,0Quarter24Weighted remaining moisture content (%)53,0Quarter24Patted capacity53,0Quarter1400 Rated capacitySpin-drying efficiency classBQuarter1400 1400Free-StaQuarter1400 1400Free-StaQuarter1400 1400Free-StaQuarter2:53TypeTypeFree-StaQuarter2:53B0,50Standby mode (W) (if applicable)0,504,00Networked standby (W) (if applicable)2,004,00Networked standby (W) (if applicable)2,00tree the information in point 9 of Annex II to Commission Regulation (EU)Free the information in point 9 of Annex II to Commission Regulation (EU)