Supplier's address  Carl-Miele-Straße 29, 33332 Gütersloh, DE  Model identifier  WWA120 WCS 8kg Active  General product parameters  Parameter  Value  Parameter  Value  Parameter  Value  Parameter  Value  Parameter  Value  Parameter  Width  Depth  Energy efficiency index EEI, (a) 46.8  Washing efficiency index in 1.031  Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used.  Parameter  Value  Parameter  Value  Height  Width  Depth  A  Washing efficiency class(a) A  Washing efficiency index in 1.031  Rinsing effectiveness (g/kg)(a) 5.0  Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used and on the hardness of the water.  Parameter  Value  Parameter  Value  Height  Width  Depth  A  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.  Parameter  Value  Parameter  Value  Height  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.  Parameter  Weighted remaining moisture content (%) (%)  Spin speed(a) (rpm)  Half 1400  Quarter 25  Rated capacity 1400  Parameter  Parameter  Value  Height  Height  Height  Height  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.  Parameter  Parameter  Parameter  Weighted remaining moisture content (%)  Spin-drying efficiency class(a)  Parameter  Parameter  Parameter  Parameter  Parameter  Height  Water consumption of ull and partial loads.  Actual wat		
Model identifier  General product parameters  Parameter  Value  Height  Width Depth  Depth  Energy efficiency index EEL wold A6.8  Energy efficiency class volue  A Washing efficiency index in the second of the second value of the value of the second	<u> </u>	
Parameter   Value   Parameter   Value   Parameter   Value   Height   Height   Width   Depth		
Parameter   Value   Parameter   Value   Parameter   Value   Height		
Rated capacity (kg)  8.0  Dimensions in cm  Width Depth  Energy efficiency index EEL, (kg)		
Rated capacity (kg)  8.0  Dimensions in cm  Width  Depth  Energy efficiency index EEI (width)  Energy efficiency index (width)  Depth  A Washing efficiency index (width)  Energy consumption in kWhy per cycle, based on the eco 40-60 programme at a combination of the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used.  Rated capacity  ARated capacity  ABAXimum temperature inside the treated textile (width)  Energy consumption in kwhy per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used and on the hardness of the water.  Rated capacity  ABAXIMUM temperature inside the treated textile (width)  Energy efficiency idass(width)  ABAXIMUM temperature inside the treated textile (width)  ABAXIMUM temperature inside the treated capacity and the hardness of the water.  BAXIMUM temperature inside the treated capacity and the hardness of the water.  BAXIMUM temperature inside the treated capacity and the hardness of the water.  BAXIMUM temperature inside the treated capacity and the hardness of the water.  BAXIMUM temperature inside the treated textile (width)  ABAXIMUM temperature inside the treated capacity and the hardness of the water.  BAXIMUM temperature inside the treated capacity and the hardness of the water.  BAXIMUM temperature inside the treated capacity and the hardness of the water.  BAXIMUM temperature inside the treated capacity and the remaining moisture contention (width)  BAXIMUM t	:	
Energy efficiency index EEI <sub>w</sub> <sup>(6)</sup> 46.8 Energy efficiency class <sup>(6)</sup> A  Washing efficiency index <sup>(6)</sup> 1.031 Rinsing effectiveness (g/kg) <sup>(6)</sup> 5.0  Energy consumption in the per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used.  Maximum temperature inside the treated textile <sup>(6)</sup> (°C)  Rated capacity 35  Rated capacity 1400  Quarter 25  Rated capacity 1400  Spin speed <sup>(6)</sup> (rpm) Half 1400  Quarter 1400  Rated capacity 3:39  Programme duration <sup>(6)</sup> (h:min) Half 2:48  Quarter 2:29  Airborne acoustical noise emission class <sup>(6)</sup> (spinning phase)  Off-mode (W) (if applicable) 0.30 Standby mode (W) (if applicable)  Minimum duration of the guarantee offered by the supplier  This product has been designed to release silver ions during	85	
Energy efficiency index EEI <sub>w</sub> <sup>(a)</sup> 46.8 Energy efficiency class <sup>(a)</sup> A  Washing efficiency index <sup>(a)</sup> 1.031 Rinsing effectiveness (g/kg) <sup>(a)</sup> 5.0  Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used.  Rated capacity 35  Half 29  Quarter 25  Rated capacity 1400  Spin speed <sup>(a)</sup> (rpm) Half 1400  Quarter 1400  Rated capacity 3:39  Programme duration <sup>(a)</sup> (h:min) Half 2:48  Quarter 2:29  Airborne acoustical noise emission class <sup>(a)</sup> (spinning phase)  Off-mode (W) (if applicable) 3.20  Metworked standby (W) (if applicable)  Minimum duration of the guarantee offered by the supplier  This product has been designed to release silver ions during  Mater 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.  Weighted remaining moisture content <sup>(a)</sup> (%)  Weighted remaining moisture content <sup>(a)</sup> (%)  Fin spin duration of the guarantee offered by the supplier  Airborne acoustical noise emission class <sup>(a)</sup> (spinning phase)  Networked standby (W) (if applicable)  Minimum duration of the guarantee offered by the supplier  This product has been designed to release silver ions during	60	
Washing efficiency index <sup>(a)</sup> 1.031  Rinsing effectiveness (g/kg) <sup>(a)</sup> 5.0  Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used.  Rated capacity  Spin speed <sup>(a)</sup> (rpm)  Rated capacity  Half  Quarter  1400  Quarter  1400  Rated capacity  Airborne acoustical noise emission class <sup>(a)</sup> (spinning phase)  Off-mode (W) (if applicable)  Polay start (W) (if applicable)  Minimum duration of the guarantee offered by the supplier  This product has been designed to release silver ions during  Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads.  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.  Weighted remaining moisture content <sup>(a)</sup> (%)  Spin-drying efficiency class <sup>(a)</sup> B  Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads.  Actual 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.  Weighted remaining moisture content <sup>(a)</sup> (%)  Spin-drying efficiency class <sup>(a)</sup> B  Airborne acoustical noise emission class <sup>(a)</sup> Airborne acoustical noise emission class <sup>(a)</sup> (spinning phase)  Airborne acoustical noise  9 Airborne acous	64	
Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used.    Rated capacity   35		
criency consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used.    Rated capacity   35   Weighted remaining moisture contention (%)   Spin-drying efficiency class(**)   B   Quarter   1400   Qua	5.0	
Maximum temperature inside the treated textile <sup>(a)</sup> (°C)    Quarter   25     Rated capacity   1400     Quarter   1400     Quarter   1400     Rated capacity   3:39     Programme duration <sup>(a)</sup> (h:min)   Half   2:48     Quarter   2:29     Airborne acoustical noise emission class <sup>(a)</sup> (spinning phase)   Poff-mode (W) (if applicable)   0.30     Off-mode (W) (if applicable)   3.20   Networked standby (W) (if applicable)     Minimum duration of the guarantee offered by the supplier   24 months     Weighted remaining moisture content <sup>(a)</sup> (%)     Spin-drying efficiency class <sup>(a)</sup>     Airborne afficiency class <sup>(a)</sup>     Airborne acoustical noise emission class <sup>(a)</sup> (spinning phase)     Airborne acoustical n	48	
the treated textile(a) (°C)  Quarter 25  Rated capacity 1400  Half 1400  Quarter 1400  Rated capacity 3:39  Programme duration(a) (h:min)  Half 2:48  Quarter 2:29  Airborne acoustical noise emission class(a) (spinning phase)  Off-mode (W) (if applicable)  Delay start (W) (if applicable)  Minimum duration of the guarantee offered by the supplier  This product has been designed to release silver ions during  Content(a) (%)  Content(a) (%)  Spin-drying efficiency class(a)  Applicancy class(a)  Airborne acoustical noise emission class(a)  Emission class(a) (spinning phase)  Airborne acoustical noise emission class(a)		
Quarter   25   Rated capacity   1400   Spin-drying efficiency class <sup>(a)</sup>   B	53.9	
Spin speed(a) (rpm)  Half 1400 Spin-drying efficiency class(a)  Rated capacity 3:39  Programme duration(a) (h:min)  Half 2:48 Quarter 2:29  Airborne acoustical noise emission class(a) (spinning phase)  Off-mode (W) (if applicable)  Delay start (W) (if applicable)  This product has been designed to release silver ions during  Programme duration (h:min)  Rated capacity 3:39  Design type  Airborne acoustical noise emission class(a) (spinning phase)  Airborne acoustical noise emission class(a) (spinning phase)  Standby mode (W) (if applicable)  Networked standby (W) (if applicable)  - Minimum duration of the guarantee offered by the supplier  This product has been designed to release silver ions during		
Programme duration(a) (h:min)  Rated capacity 3:39  Half 2:48  Quarter 2:29  Airborne acoustical noise emission class(a) (spinning phase)  Off-mode (W) (if applicable)  Delay start (W) (if applicable)  Minimum duration of the guarantee offered by the supplier  Pree-star  Airborne acoustical noise emission class(a) (spinning phase)  A phase)  Networked (W) (if applicable)  A phicable)  Networked standby (W) (if applicable)  24 months  This product has been designed to release silver ions during		
Programme duration <sup>(a)</sup> (h:min)  Half 2:48  Quarter 2:29  Airborne acoustical noise emission class <sup>(a)</sup> (spinning phase)  Off-mode (W) (if applicable)  Delay start (W) (if applicable)  Minimum duration of the guarantee offered by the supplier  Rated capacity 3:39  Design type  Airborne acoustical noise emission class <sup>(a)</sup> (spinning phase)  Airborne acoustical noise emission class <sup>(a)</sup> (spinning phase)  Standby mode (W) (if applicable)  Networked standby (W) (if applicable)  -  Minimum duration of the guarantee offered by the supplier  This product has been designed to release silver ions during		
Programme duration <sup>(a)</sup> (h:min)  Half  Quarter  2:29  Airborne acoustical noise emission class <sup>(a)</sup> (spinning phase)  Off-mode (W) (if applicable)  Delay start (W) (if applicable)  Minimum duration of the guarantee offered by the supplier  This product has been designed to release silver ions during  Design type  Free-star  Airborne acoustical noise emission class <sup>(a)</sup> (spinning phase)  Standby mode (W) (if applicable)  Networked standby (W) (if applicable)  24 months		
Airborne acoustical noise emission class <sup>(a)</sup> (spinning phase)  Off-mode (W) (if applicable)  Delay start (W) (if applicable)  Minimum duration of the guarantee offered by the supplier  Quarter  2:29  Airborne acoustical noise emission class <sup>(a)</sup> (spinning phase)  Standby mode (W) (if applicable)  Networked standby (W) (if applicable)  -  Networked standby (W) (if applicable)  24 months  This product has been designed to release silver ions during		
Airborne acoustical noise emission class <sup>(a)</sup> (spinning phase)  Off-mode (W) (if applicable)  Delay start (W) (if applicable)  Minimum duration of the guarantee offered by the supplier  This product has been designed to release silver ions during  Airborne acoustical noise emission class <sup>(a)</sup> (spinning phase)  Standby mode (W) (if applicable)  Networked standby (W) (if applicable)  - Winimum duration of the guarantee offered by the supplier  24 months	Free-standing	
emission class <sup>(a)</sup> (spinning phase)  Off-mode (W) (if applicable)  Delay start (W) (if applicable)  Minimum duration of the guarantee offered by the supplier  This product has been designed to release silver ions during  Page emission class <sup>(a)</sup> (spinning phase)  Standby mode (W) (if applicable)  Networked standby (W) (if applicable)  24 months		
Delay start (W) (if applicable)  3.20  Networked standby (W) (if applicable)  Minimum duration of the guarantee offered by the supplier  24 months  This product has been designed to release silver ions during	A	
Minimum duration of the guarantee offered by the supplier  This product has been designed to release silver ions during  applicable)  24 months	-	
This product has been designed to release silver ions during no		
Additional information		
Weblink to the supplier's website, where the information in point https://www.miele.com/ 9 of Annex II to Commission Regulation (EU) 2019/2023 is found		