Supplier's address Model Identifier WSG363 WCS PWash&9kg General product parameters Parameter Value Parameter Value Parameter Value Parameter Value Parameter Value Parameter Value Height Width Depth Dimensions in cm Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption of full and partial loads. Actual energy consumption in which the appliance is used. Rated capacity Aximum temperature inside the treated textile ("C") Spin speed(") (rpm) Rated capacity Half 11400 Quarter 1400 Quarter 1400 Quarter 1400 Airborne acoustical noise emission class(") (spinning phase) Programme duration) (spinning phase) Airborne acoustical noise emission class(") (spinning phase) Off-mode (W) (if applicable) Shaping redictions during the water applicable) New ord of the water consumption will depend on how the appliance is used and on the hardness of the water. Airborne acoustical noise emission class(") (spinning phase) Off-mode (W) (if applicable) Shapincable) Networked standby (W) (if applicable) Additional information	COMMISSION DELEGATED RE	GOLATION (EU) 20	719/2014				
Model identifier WSG363 WCS PWash&9kg	Supplier's name or trade mark			Miele			
Rated capacity (kg) Energy efficiency index EEL (kg) (kg) (kg) Energy efficiency index EEL (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg)	Supplier's address			Carl-Miele-Straße 29, 33332 Gütersloh, DE			
Parameter Value Height Height Rated capacity (kg) 9.0 Dimensions in cm Rated capacity (kg) 9.0 Dimensions in cm Reference Referenc	Model identifier			WSG363 WCS PWash&9kg			
Rated capacity (kg) 9.0 Dimensions in cm Height Width Depth Energy efficiency index EEI _w (kg) 1.043 Energy efficiency class (g/kg) (kg) 4.0 Washing efficiency index (e) Energy consumption in kWh per cycle, based on the eac 04-06 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used. Rated capacity Half 31 Quarter 24 Half 1400 Spin speed (kg) Free-standing Programme duration (h.min) Half 2:39 Quarter 2:29 Airborne acoustical noise emission class (spinning phase) Off-mode (W) (if applicable) Minimum duration of the guarantee offered by the supplier This product has been designed to release silver ions during the washing cycle Additional information	General product parameters						
Rated capacity ⁽ⁱⁱⁱ⁾ (kg) Polymensions in cm Width Depth Energy efficiency index EEI _m ⁽ⁱⁱⁱ⁾ Washing efficiency index EEI _m ⁽ⁱⁱⁱ⁾ Washing efficiency index EEI _m ⁽ⁱⁱⁱ⁾ Fenergy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption with eappliance is used. Rated capacity Maximum temperature inside the treated textile ⁽ⁱⁱⁱ⁾ (°C) Rated capacity Popularier Rated capacity Half 1400 Quarter 1400 Programme duration ⁽ⁱⁱⁱ⁾ (h:min) Rated capacity Airborne acoustical noise emission class ⁽ⁱⁱⁱ⁾ (spinning phase) Off-mode (W) (if applicable) Minimum duration of the guarantee offered by the supplier This product has been designed to release silver ions during the washing cycle Additional information	Parameter	Value		Parameter	Value		
Energy efficiency index EEI _w ^(a) 51.8 Energy efficiency class ^(a) A Washing efficiency index ^(a) 1.043 Rinsing effectiveness (g/kg) ^(a) 4.0 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 42 Maximum temperature inside the treated textile ^(a) ("C) Spin speed ^(a) (rpm) Rated capacity 1400 Half 1400 Quarter 1400 Quarter 1400 Programme duration ^(a) (h:min) Rated capacity 3:19 Programme duration ^(a) (h:min) Half 2:39 Quarter 2:29 Airborne acoustical noise emission class ^(a) (spinning phase) Off-mode (W) (if applicable) Off-mode (W) (if applicable) Minimum duration of the guarantee offered by the supplier This product has been designed to release silver ions during the washing cycle Additional information	Rated capacity ^(a) (kg)	9.0		Dimensions in cm	Height	85	
Energy efficiency index EEI _w ⁽ⁱⁱ⁾ 51.8 Energy efficiency class ⁽ⁱⁱ⁾ A Washing efficiency index (Fig. 1) (1.043) Rinsing effectiveness (g/kg) ⁽ⁱⁱ⁾ 4.0 Energy consumption in Ritre 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 (CP) (CD) Expire speed (iii) (rpm) (rpm) Rated capacity 1400 Quarter 24 Rated capacity 1400 Quarter 1400 Quarter 1400 Quarter 1400 Programme duration (i) (h:min) Half 2:39 Quarter 2:29 Airborne acoustical noise emission class (iii) (spinning phase) Off-mode (W) (if applicable) Maximum duration of the guarantee offered by the supplier This product has been designed to release silver ions during the washing cycle Additional information					Width	60	
Washing efficiency index*** Integry 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 42 Half 31 Quarter 24 Rated capacity 1400 Spin speed** Programme duration** Rated capacity 3:19 Quarter 1400 Rated capacity 3:19 Quarter 2:29 Airborne acoustical noise emission class** (spinning pffectiveness (g/kg)**) 4.0 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 capacity 1400 Weighted remaining moisture content** Spin-drying efficiency class** B Programme duration** Programme duration** Airborne acoustical noise emission class** (spinning phase) Off-mode (W) (if applicable) Delay start (W) (if applicable) Significance 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. Rated capacity 140 Rated capacity 1400 Spin-drying efficiency class** B Programme duration* Airborne acoustical noise emission class** (spinning phase) Off-mode (W) (if applicable) Standby mode (W) (if applicable) Airborne acoustical noise emission class** (spinning phase) Airborne acoustical noise emission class** Airborne acoustical noise emission class** (spinning phase) Airborne acous					Depth	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. Maximum temperature inside the treated textile ^(a) (°C) Rated capacity 1400	Energy efficiency index EEI _W (a)	51.8		Energy efficiency class ^(a)	A		
chergy consumption in kWh/h 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 42 Half 31 Quarter 24	Washing efficiency index ^(a)	1.043		Rinsing effectiveness (g/kg) ^(a)	4.0		
Maximum temperature inside the treated textile (a) (°C) Palif	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.	0.493		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	o 40-60 nation ion will bliance		
the treated textile(a) (°C) Pair 31 Content(a) (%) Quarter 24 Rated capacity 1400 Quarter 1400 Quarter 1400 Programme duration(a) (h:min) Half 2:39 Design type Free-standing Quarter 2:29 Airborne acoustical noise emission class(a) (spinning phase) Off-mode (W) (if applicable) 0.40 Standby mode (W) (if applicable) Delay start (W) (if applicable) 3.60 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 the washing cycle Additional information Angle (A)		Rated capacity	42		ning moisture 51.0		
Rated capacity 1400 Spin-drying efficiency class(a) B	-	Half	31				
Spin speed(a) (rpm) Half 1400 Quarter 1400 Rated capacity 3:19 Programme duration(a) (h:min) Half 2:39 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 the washing cycle Agricorne acoustical noise emission class(a) (spinning phase) Airborne acoustical noise emission class(a) (spinning phase) A phase) Airborne acoustical noise emission class(a) (spinning phase) A phase) A personne duration class(a) (spinning phase) A phase) Airborne acoustical noise emission class(a) (spinning phase) A phase) A product has been designed to release silver ions during the washing cycle Additional information	the freated textile. (O)	Quarter	24	_ content / (70)			
Quarter 1400 Rated capacity 3:19 Design type Free-standing		Rated capacity	1400				
Programme duration (h:min) Half 2:39 Quarter 2:29 Airborne acoustical noise emission class (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 the washing cycle Rated capacity 3:19 Design type Free-standing Airborne acoustical noise emission class (spinning phase) Airborne acoustical noise emission class (spinning phase) A phase) Networked (W) (if applicable) Networked standby (W) (if applicable) 24 months no	Spin speed ^(a) (rpm)	Half	1400	Spin-drying efficiency class ^(a)	В	В	
Programme duration ^(a) (h:min) Half 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 the washing cycle Airborne acoustical noise emission class ^(a) (spinning phase) Airborne acoustical noise emission class ^(a) (spinning phase) A phase) Networked (W) (if applicable) Networked standby (W) (if applicable) 24 months no		Quarter	1400				
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 the washing cycle Airborne acoustical noise emission class(a) (spinning phase) A phase) Networked (W) (if applicable) Networked standby (W) (if applicable) 24 months no	Programme duration ^(a) (h:min)	Rated capacity	3:19				
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 the washing cycle Airborne acoustical noise emission class ^(a) (spinning phase) Standby mode (W) (if applicable) Networked standby (W) (if applicable) 0.80 Networked standby (W) (if applicable) 24 months no		Half	2:39	Design type	Free-standing		
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 the washing cycle Additional information		Quarter	2:29				
Delay start (W) (if applicable) 3.60 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 the washing cycle Additional information	emission class ^(a) (spinning	68		emission class ^(a) (spinning	A		
Minimum duration of the guarantee offered by the supplier This product has been designed to release silver ions during the washing cycle Additional information	Off-mode (W) (if applicable)	0.40			-		
This product has been designed to release silver ions during no the washing cycle Additional information	Delay start (W) (if applicable)	3.60		- ' ' '	0.80		
the washing cycle Additional information	Minimum duration of the guara	antee offered by the	e supplier	24 months			
		to release silver io	ns during	no			
Weblink to the supplier's website, where the information in point https://www.miele.com/	Additional information						
9 of Annex II to Commission Regulation (EU) 2019/2023 is found	9 of Annex II to Commission Reg		•	https://www.miele.com/			