Model identifier   PWM 507 [EL DP]	DELEGATED REGULATION (EL	J) 2019/2014				-
Model identifier	Supplier's name or trade mark Supplier's address					
Parameter   Value   Parameter   Value   Parameter   Value   Height						
Parameter Value Parameter Value  Rated capacity (kg)  Finergy efficiency index EEL (kg) Selection of the control of the contro	Model identifier			PWM 507 [EL DP]		
Rated capacity (kg)  Finergy efficiency index EEL (kg) (kg)  To Dimensions in cm    Height   Width   Depth	General product parameters					
Rated capacity <sup>(iii)</sup> (kg)  Energy efficiency index EEL <sub>w</sub> <sup>(iii)</sup> Energy efficiency index EEL <sub>w</sub> <sup>(iii)</sup> Washing efficiency index EeL <sub>w</sub> <sup>(iii)</sup> Half 1600  Quarter 1600  Rated capacity 1600  Auditional information  Airibi programme duration of the guarantee offered by the supplier  10 Dimensions in cm  Width Depth  Width Depth  Delay start (W) (if applicable)  A Dimensions in cm  Width Depth  Delay start (W) (if applicable)  A Dimensions in cm  Width Depth  Delay start (W) (if applicable)  A Dimensions in cm  Width Depth  Delay start (W) (if applicable)  A Dimensions in cm  Width Depth  Delay start (W) (if applicable)  A Dimensions in cm  Width Depth  Delay start (W) (if applicable)  A Dimensions in cm  Width Depth  Delay start (W) (if applicable)  Dimensions in cm  Width Depth  Delay start (W) (if applicable)  Dimensions in cm  Width Depth  Delay start (W) (if applicable)  Dimensions in cm  Width Depth  Delay start (W) (if applicable)  Dimensions in cm  Width Depth  Delay start (W) (if applicable)  Dimension in cm  Width Depth  Delay start (W) (if applicable)  Dimension in cm  Width Depth  Dimensions in cm  Width Depth  A Design specificiency class(in)  A Water consumption in litre percycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual and the hardness of the water.  A Water consumption in litre percycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual engles of the water.  A Water consumption in litre percycle, based on the eco 40-60 programme at a combination of the guarantee offered by the supplier  Delay start (W) (if applicable)  Delay start (W) (if applicable)  A Design start (W) (if applicable)  Delay start (W) (if applica	Parameter	Value		Parameter	Value	
Energy efficiency index EEI <sub>w</sub> <sup>(n)</sup> 51.9 Energy efficiency class <sup>(n)</sup> A  Washing efficiency index (**) 1.036 Rinsing effectiveness (g/kg) <sup>(n)</sup> 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 34  Maximum temperature inside the treated textile (**) (**C)  Spin speed (**) (rpm)  Rated capacity 1600  Quarter 24  Rated capacity 3:19  Programme duration (h:min)  Rated capacity 3:19  Quarter 1600  Quarter 1600  Quarter 1600  Rated capacity 3:19  Quarter 2:39  Airborne acoustical noise emission class (**) (spinning phase)  Off-mode (W) (if applicable)  Off-mode (W) (if applicable)  Augurante of the supplier  Augurante of the supplier  12 months  Networked standby (W) (if applicable)  Auguranter one whose supplier to mother than the supplier one whose supplier the washing cycle  Additional information  Weblink to the supplier's website, where the information in point https://www.miele.com/	Rated capacity <sup>(a)</sup> (kg)	7.0		Dimensions in cm	Height	85
Energy efficiency index EEL <sub>w</sub> <sup>(a)</sup> 51.9 Energy efficiency class <sup>(a)</sup> A  Washing efficiency index <sup>(a)</sup> 1.036 Rinsing effectiveness (g/kg) <sup>(a)</sup> 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 34  Maximum temperature inside the treated textile <sup>(a)</sup> (°C)  Rated capacity 1600  And 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.  Rated capacity 34  Half 31  Quarter 24  Rated capacity 1600  And Half 1600  Quarter 1600  Rated capacity 3:19  Programme duration <sup>(a)</sup> (h:min)  Half 2:39  Quarter 2:39  Airborne acoustical noise emission class <sup>(a)</sup> (spinning phase)  Off-mode (W) (if applicable)  Off-mode (W) (if applicable)  Delay start (W) (if applicable)  And Weighted remaining moisture content <sup>(a)</sup> (%)  Spin-drying efficiency class <sup>(a)</sup> A  Spin-drying efficiency class <sup>(a)</sup> A Programme duration <sup>(a)</sup> (h:min)  Half 2:39  Quarter 2:39  Airborne acoustical noise emission class <sup>(a)</sup> (spinning phase)  Off-mode (W) (if applicable)  Off-mode (W) (if applicable)  Authorne acoustical noise emission class <sup>(a)</sup> (spinning phase)  Off-mode (W) (if applicable)  12 months  Networked standby (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  Weblink to the supplier's website, where the information in point https://www.miele.com/					Width	61
Washing efficiency index <sup>(6)</sup> 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 <sup>(6)</sup> (°C)  Spin speed <sup>(6)</sup> (rpm)  Rated capacity 1600 Quarter 24  Rated capacity 1600 Quarter 1600 Quarter 1600 Quarter 1600 Quarter 2:39  Airborne acoustical noise emission class <sup>(6)</sup> (spinning phase)  Off-mode (W) (if applicable)  Pelay start (W) (if applicable)  Minimum duration of the guarantee offered by the supplier  This product has been designed to release silver ions during the supplier is websilte, where the information in point https://www.miele.com/					Depth	71
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   34	Energy efficiency index EEI <sub>w</sub> (a)	51.9		Energy efficiency class <sup>(a)</sup>	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.    Maximum temperature inside the treated textile <sup>[a]</sup> (°C)   Rated capacity   1600	Washing efficiency index <sup>(a)</sup>	1.036		Rinsing effectiveness (g/kg) <sup>(a)</sup>	4.0	
Maximum temperature inside the treated textile <sup>(a)</sup> (°C)    Compared to the treated textile <sup>(a)</sup> (°C)     Compared to the treated textile <sup>(a)</sup> (°C)     Compared to the treated textile <sup>(a)</sup> (°C)     Compared to the treated textile <sup>(a)</sup> (°C)     Compared to the treated textile <sup>(a)</sup> (°C)     Compared to the treated textile <sup>(a)</sup> (°C)     Compared to the treated textile <sup>(a)</sup> (°C)     Compared to the treated textile <sup>(a)</sup> (°C)     Compared to the treated textile <sup>(a)</sup> (°C)     Compared to the treated textile <sup>(a)</sup> (°C)     Compared to the treated textile <sup>(a)</sup> (°C)     Compared to the treated textile <sup>(a)</sup> (°C)     Compared to the treated textile <sup>(a)</sup> (°C)     Compared to the treated textile <sup>(a)</sup> (°C)     Compared to the treated textile <sup>(a)</sup> (°C)     Compared to the treated textile <sup>(a)</sup> (°C)     Compared to the treated textile <sup>(a)</sup> (°C)     Compared to the treated textile <sup>(a)</sup> (°C)     Compared to the treated textile <sup>(a)</sup> (°C)     Compared to the treated textile <sup>(a)</sup> (°C)     Compared to the treated textile <sup>(a)</sup> (°C)     Compared to the treated textile <sup>(a)</sup> (°C)     Compared to the treated textile <sup>(a)</sup> (°C)     Compared to the treated textile <sup>(a)</sup> (°C)     Compared to the treated textile <sup>(a)</sup> (°C)     Compared to the treated textile (°C) (°C) (°C)     Compared to the treated textile (°C) (°C) (°C) (°C) (°C) (°C) (°C) (°C)	kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on	0.447		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	37	
the treated textile(a) (°C)    Content(a) (w)   Content(a) (w)		Rated capacity	34		44.0 %	
Quarter   24   Rated capacity   1600   Half   1600   Quarter   1600   Programme duration (a) (h:min)   Half   2:39   Design type   Pree-standing   Airborne acoustical noise emission class (a) (spinning phase)   Posign type   Pree-standing   Airborne acoustical noise emission class (a) (spinning phase)   Posign type   Pree-standing   Airborne acoustical noise emission class (a) (spinning phase)   Posign type   Pree-standing   Airborne acoustical noise emission class (a) (spinning phase)   Posign type   Pree-standing   Airborne acoustical noise emission class (a) (spinning phase)   Airborne acoustical noise emission class (a) (spi	-	Half	31			
Spin speed <sup>(a)</sup> (rpm)  Half 1600 Quarter 1600  Rated capacity 3:19 Programme duration <sup>(a)</sup> (h:min)  Half 2:39 Quarter 2:39  Airborne acoustical noise emission class <sup>(a)</sup> (spinning phase)  Off-mode (W) (if applicable)  Delay start (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  Weblink to the supplier's website, where the information in point https://www.miele.com/	the freated textile. ( C)	Quarter	24	_ content (70)		
Programme duration(a) (h:min)  Rated capacity 3:19  Programme duration(a) (h:min)  Half 2:39  Quarter 2:39  Airborne acoustical noise emission class(a) (spinning phase)  Off-mode (W) (if applicable)  Delay start (W) (if applicable)  Airborne acoustical noise emission class(a) (spinning phase)  Networked standby (W) (if applicable)  Delay start (W) (if applicable)  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)  12 months  This product has been designed to release silver ions during the washing cycle  Additional information  Weblink to the supplier's website, where the information in point https://www.miele.com/		Rated capacity	1600			
Programme duration (h:min)    Half   2:39   Design type   Free-standing	Spin speed <sup>(a)</sup> (rpm)	Half	1600	Spin-drying efficiency class <sup>(a)</sup>		
Programme duration <sup>(a)</sup> (h:min)  Half  2:39  Design type  Free-standing  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 the washing cycle  Additional information  Weblink to the supplier's website, where the information in point https://www.miele.com/		Quarter	1600			
Airborne acoustical noise emission class(a) (spinning phase)  Off-mode (W) (if applicable)  Delay start (W) (if applicable)  Airborne acoustical noise emission class(a) (spinning phase)  Standby mode (W) (if applicable)  Autority applicable)  Networked standby (W) (if applicable)  Networked standby (W) (if applicable)  Autority applicable)  Networked standby (W) (if applicable)  12 months  This product has been designed to release silver ions during the washing cycle  Additional information  Weblink to the supplier's website, where the information in point https://www.miele.com/	Programme duration <sup>(a)</sup> (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  Additional information  Weblink to the supplier's website, where the information in point https://www.miele.com/		Half	2:39	Design type	Free-standing	
emission class <sup>(a)</sup> (spinning phase)  Off-mode (W) (if applicable)  Delay start (W) (if applicable)  Au00  Minimum duration of the guarantee offered by the supplier  This product has been designed to release silver ions during the washing cycle  Additional information  Weblink to the supplier's website, where the information in point https://www.miele.com/		Quarter	2:39			
Delay start (W) (if applicable)  4.00  Networked standby (W) (if applicable)  2.00  Minimum duration of the guarantee offered by the supplier  12 months  This product has been designed to release silver ions during the washing cycle  Additional information  Weblink to the supplier's website, where the information in point https://www.miele.com/	emission class <sup>(a)</sup> (spinning	72		emission class <sup>(a)</sup> (spinning	А	
Minimum duration of the guarantee offered by the supplier  This product has been designed to release silver ions during the washing cycle  Additional information  Weblink to the supplier's website, where the information in point https://www.miele.com/	Off-mode (W) (if applicable)	0.50			-	
This product has been designed to release silver ions during the washing cycle  Additional information  Weblink to the supplier's website, where the information in point https://www.miele.com/	Delay start (W) (if applicable)	4.00		- ' ' '	2.00	
Additional information  Weblink to the supplier's website, where the information in point https://www.miele.com/	Minimum duration of the guara	antee offered by the	e supplier	12 months		
Weblink to the supplier's website, where the information in point https://www.miele.com/	=	l to release silver io	ons during	no		
	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/		