

## Product Information Sheet Commission Delegated Regulation (EU) No. 2019/2014

- Supplier's name or trade mark: LG Electronics Inc
- Supplier's address: LG Electronics European Shared Service Centre B.V., Krijgsman 1, 1186 DM Amstelveen, The Netherlands
- Model identifier: D4R5010TSWS F164R33WRS FWY606WWLN1 FWY606GBLN1 FWY706WWTN1 FWY706GBTN1 F4DR5010S6W F4DR510S0W F4DR510S1W F4DR510S2M F4Y5RRP1WY F4Y5RRPYJ F4DR6010A1W F4DR6010AGM F4DR6010A0W FCR5A06WW



MHK67	884920
Rev.00	060221

Parameter		VII Value	VI	Parameter		VII Valu	
A Rated capacity (kg)	A1 Rated capacity *2	6,0	0	Dimension in cm	A5 Height	85	
	A2 Rated washing capacity*1	10,0			A6 Width A7 Depth	60 57	
Energy Efficiency Index	EEI <sub>w</sub> *1	46,8		Energy efficiency class	EEI <sub>w</sub> *1	A	
	EEI <sub>wp</sub> *2	67,0	P		EEI <sub>wD</sub> *2	D	
Washing Efficiency Index	I <sub>w</sub> *1	1,031	Q	Rinsing effectiveness ((g/kg) dry textile)	I <sub>R</sub> *1	5,0	
	J <sub>w</sub> *2	1,031			J <sub>R</sub> *2	5,0	
Energy consumption in kWh per cycle, for the washing cycle of the household washer-dryer, using the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used.			0,462	R	Energy consumption in kWh per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual energy consumption will depend on how the appliance is used.		3,077
a combination of	Water consumption in litre per cycle, for 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.  52  Water consumption in litre per cycle, for the wash and dry cycle of the household washer-dryer at a combination of full and half loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.				90		
Maximum temperature inside the treated textile (°C) for the washing cycle of the household washer-dryer, using the eco 40-60 programme.	Rated washing capacity	32		Maximum temperature inside the treated textile (°C) for the washing cycle of the household washer-dryer, using the wash and dry cycle.	A1 Rated capacity	24	
	A3 Half	29	T		A3 Half	21	
	A4 Quarter	25			A5 Hall		
Spin speed *1 (rpm)	A2 Rated washing capacity	1360		U Weighted remaining moisture content *1 (%)			
	A3 Half	1360	U			44,9	
	A4 Quarter	1360					
Eco 40-60 programme duration (h:min)	A2 Rated washing capacity	3:59				A	
	A3 Half	3:00	V	V Spin-drying efficiency class *1		, ,	
	A4 Quarter	2:22					
Airborne acoustical noise emissions during the spinning phase for the eco 40-60 washing cycle at rated washing capacity (dB(A) re 1 pW)		71	w	Wash and dry cycle duration (h:min)	A1 Rated capacity  A3 Half	7:35 4:35	
Туре		AA free- standing	х	Airborne acoustical noise emission class for the spinning phase for the eco 40-60 programme at rated washing capacity		A	
Off-mode (W) (if applicable)			0,50	Υ	Standby mode (W) (if applicable)		0,50
Delay start (W) (if applicable)			4,00	Z	Networked standby (W) (if applicable)		NA
Minimum duration	n of the guarantee offered b	ny the supplier		ВВ	24	months	

Additional information

Weblink to the supplier's website, where the information in point 9 of Annex II to Commission Regulation (EU) 2019/2023 is found: https://www.lg.com/global/ajax/common\_manual

\*1 for the eco 40-60 programme.

\*2 for the wash and dry cycle

NOTE

Scan the QR code on the energy label supplied with the appliance, which provides a web link to the information related to the performance of the appliance in the EU EPREL database. Keep the energy label for reference together with the owner's manual and all other documents supplied with the appliance.

 $\label{the model} \begin{tabular}{l} \hline \textbf{MThe model name can be found on the rating label of the appliance, open the door which is just around the opening to the drum.} \\ \begin{tabular}{l} \hline \textbf{MThe model name can be found on the rating label of the appliance, open the door which is just around the opening to the drum.} \\ \begin{tabular}{l} \hline \textbf{MThe model name can be found on the rating label of the appliance, open the door which is just around the opening to the drum.} \\ \begin{tabular}{l} \hline \textbf{MThe model name can be found on the rating label of the appliance, open the door which is just around the opening to the drum.} \\ \begin{tabular}{l} \hline \textbf{MThe model name can be found on the rating label of the appliance, open the door which is just around the opening to the drum.} \\ \begin{tabular}{l} \hline \textbf{MTHe model name can be found on the rating label of the appliance, open the door which is just around the open the drum.} \\ \begin{tabular}{l} \hline \textbf{MTHe model name can be found on the rating label of the appliance, open the door which is just around the open the drum.} \\ \begin{tabular}{l} \hline \textbf{MTHe model name can be found on the rating label of the appliance, open the door which is just around the appliance are the door which is just around the application of the door which is just around the application of the$ 

☐To find the same information in EPREL, visit https://eprel.ec.europa.eu and search us ing the model name.



