APPENDIX

Product Fiche

Commission Delegated Regulation (EU) No 96/60/EC

Asterisk(s) means model variant and can be varied (0-9) or (A-Z).

LG	FWV796*TSE	
Energy efficiency class ^{*1}	Α	
Energy consumption		
• Washing, spinning and drying (kWh/cycle)*2	6.12	
• Washing and spinning only (kWh/cycle)*3	1.52	
Washing performance and water extraction efficiency class		
• Washing performance class*4	Α	
• Water remaining after spin (as a proportion of dry weight of wash)*5	44	
Maximum spin speed (rpm)*6	1370	
Rated capacity		
• Washing capacity (kg) ^{*7}	9	
• Drying capacity (kg) ^{*8}	6	
Water consumption		
 Water consumption for washing, spinning and drying (litres/ cycle)^{*9} 	165	
• Water consumption for washing and spinning only (litres/cycle)*10	62	
Washing and drying time (min.)*11	660	
Estimated annual energy and water consumption for a four-person household, always using the drier (200 cycles)*12		

LG	FWV796*TSE	
Energy consumption (kWh/year)	1224	
Water consumption (litres/year)	33000	
Estimated annual energy and water consumption for a four-person household, never using the drier (200 cycles)*12		
Energy consumption (kWh/year)	304	
Water consumption (litres/year)	12400	
Noise during washing, spinning and drying phases using standard 60 °C cotton washing cycle and 'dry cotton' drying cycle.		
Washing in dB(A) re 1 pW	52	
Spinning in dB(A) re 1 pW	71	
Drying in dB(A) re 1 pW	54	

^{*1} Energy efficiency class scale is from A (more efficient) to G (less efficient).

- *6 Attained for a standard 60 °C cotton washing cycle.
- *7 Of appliance for a standard 60 °C cotton washing cycle.
- *8 Of appliance for a standard 'dry cotton' drying cycle.
- *9 In liters, using standard 60 °C cotton washing cycle and 'dry cotton' drying cycle.
- *10 In litres, using standard 60 °C cotton washing (and spinning) cycle.
- *11 Programme time for complete operating cycle (60 °C cotton washing and 'dry cotton' drying).
- *12 The consumption of energy and water equal to 200 cycles consumption.

^{*2} For washing, spinning, and drying, in kWh per complete operating cycle.

^{*3} For washing and spinning only, in kWh per washing cycle.

^{*4} Washing performance class scale is from A (higher) to G (lower).

^{*5} Water remaining after spin after standard 60 °C cotton washing cycle. (as proportion of dry weight of wash)