

## **Operating Data**

Product fiche_Commission Delegated Regulation (EU) No. 1061/2010						
Supplier's name or trade mark	LG	LG	LG			
Supplier's model	F1496T/QD(W)(A)(1~9) F7422QD/F7496QD3	F1296T/QD(W)(A)(1~9) F7277QD	F1096T/QD(W)(A)(1~9) F7022QD			
Rated capacity	8/7	8/7	8/7	kg		
Energy efficiency class	A+++	A+++	A+++			
Awarded an "EU Ecolabel award" under Regulation (EC) No 66/2010	No	No	No			
Weighted annual energy consumption (AEC) in kWh per year based on 220 standard washing cycles for cotton programmes at 60°C and 40°C at full and partial load, and the consumption of the low-power modes. Actual energy consumption will depend on how the appliance used.	175/156	175/156	175/156	kWh/year		
The energy consumption						
- the standard 60 °C cotton programme at full load	0.89/0.80	0.89/0.80	0.89/0.80	kWh		
- the standard 60 °C cotton programme at partial load	0.75/0.64	0.75/0.64	0.75/0.64	kWh		
- the standard 40 °C cotton programme at partial load	0.67/0.60	0.67/0.60	0.67/0.60	kWh		
Weighted power consumption of the off-mode and of the left-on mode.	0.33	0.33	0.33	w		
Weighted annual water consumption (AWC) in litres per year based on 220 standard washing cycles for cotton programmes at 60°C and 40°C at full and partial load. Actual water consumption will depend on how the appliance is used	11 000/10 000	11 000/10 000	11 000/10 000	liters/year		
Spin-drying efficiency class on a scale from G (least efficient) to A (most efficient).	А	В	В			
Maximum spin speed attained for the standard 60°C cotton programme at full load or the standard 40°C cotton programme at partial load, whichever is the lower, and remaining moisture content attained for the standard 60°C cotton programme at full load or the standard 40°C cotton		1200	1000	rpm		
programme at partial load, whichever is the greater.	44	53	53	%		

The "Cotton Eco 60°C/40°C +Intensive" are the standard washing programmes to which the information in the label and the fiche relates, that these programmes are suitable to clean normally soiled cotton laundry and that they are the most efficient programmes in terms of combined energy and water consumption;

The programme time				
- the standard 60°C cotton programme at full load - the standard 60 °C cotton programme at partial load - the standard 40 °C cotton programme at partial load	252/240 225/209 226/212	252/240 225/209 226/212	252/240 225/209 226/212	min min min
The duration of the left-on mode (TI)	10	10	10	min
Airborne acoustical noise emissions expressed in dB(A) re 1 pW and rounded to the nearest integer during the washing and spinning phases for the standard 60°C cotton programme at full load	54 75	54 74	54 74	dB(A)
Free standing				

22





