Product Fiche EN

Commission Delegated Regulation (EU) No 392/2012

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

Asterisk(s) means model variant and can be varied (0-9) or (A-2). LG	RC8*V9*V*Q SORV708N1W9 DV908IH2(*) FDV708W RTV508DIH0Q KORV908N1W9 FDRC308N*W9	RC9*V9*V*Q RH9V72IX RH9V71WH KORV709N1W9 RV9DN902B FDV909* RV9DN9029
Rated capacity in kg of cotton laundry for the standard cotton programme at full load	8kg	9 kg
Dryer type	Condenser Household Tumble Dryer	Condenser Household Tumble Dryer
Energy efficiency class on a scale from D (least efficient) to A+++ (most efficient).	A+++	A+++
Weighted annual energy consumption (AEC) kWh per year (kWh/year)*1	176	194
Automatic tumble drier	Yes	Yes
Awarded an "EU Ecolabel award" under regulation (EC) No 66/2010	No	No
Energy consumption of the standard cotton programme at full load (Edry) (kWh)	1,47	1,66
Energy consumption of the standard cotton programme at partial load (Edry1/2) (kWh)	0,80	0,86
Power consumption of the off-mode for the standard cotton programme at full load (Po) (W)	0,18	0,18
Power consumption of the left-on mode for the standard cotton programme at full load (PI) (W)	0,18	0,18
Duration of the left-on mode (TI) (min)	10	10

The Cotton			
The weighted programme time (Tt) of the standard cotton programme at full and partial load (min)	150	169	
The programme time of the standard cotton programme at full load (Tdry) (min)	196	230	
The programme time of the standard cotton programme at partial load (Tdry1/2) (min)	115	124	
Condensation efficiency class X on a scale from G (least efficient) to A (most efficient)	А	А	
Average condensation efficiency Cdry of the standard cotton programme at full load (%)	91	91	
Average condensation efficiency Cdry1/2 of the standard cotton programme at partial load (%)	91	91	
The weighted condensation efficiency (Ct) for the standard cotton programme at full and partial load (%)	91	91	
The sound power level in dB(A)	62	62	
Free-Standing			

^{*1} Based on 160 standard drying cycles for cotton programmes at full and partial load, and the consumption of the low-power modes. Actual energy consumption will depend on how the appliance is used.