Sheet of household combined washer-driers

()

According to Regulation (EU) No. 96/60/EC

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

Samsung		
Model Name		WD12F9C9U4*
Energy Efficiency Class		
A (most efficient) to G (least efficient)		A
Energy Consumption		
Washing, spinning, and drying	kWh	8.16
Washing and spinning only	kWh	1.51
Washing Performance Class		
A (most efficient) to G (least efficient)		A
Water Extraction Efficiency Class		
A (most efficient) to G (least efficient)		В
Residual moisture	%	53
Maximum Spin Speed	rpm	1400
Capacity		
Washing	kg	12
Drying	kg	8
Water Consumption		
Washing, spinning, and drying	l	180
Washing and spinning only	l	69
Program time for complete operating cycle (60 °C cotton washing and 'dry co	tton' drying for rated	d washing capacity
Washing, spinning, and drying	min	1040
Washing and spinning only	min	254
Programs to which the information on the label and the Sheet relate		
Washing		Cotton 60 °C + Intensive + Eco Bubble
Drying		Cotton Dry + Spin (1400 rpm)
Estimated annual consumption for a 4-person household, always using the d	rier (200 cycles)	
Energy Consumption	kWh/yr	1632
Water Consumption	l	36000
Estimated annual consumption for a 4-person household, never using the dri	er (200 cycles)	
Energy Consumption	kWh/yr	302
Water Consumption	٤	13800

The drying energy consumption data has been measured under the conditions specified in Standard EN50229.

- First drying should be performed with 4 kg load (the load consist: 3 sheets and 16 towels) by selecting Cotton Dry (Cupboard) + Spin (1400);
- Second drying should be performed with 4 kg load (the load consist: 11 pillowcases and 13 towels) by selecting Cotton Dry (Cupboard) + Spin (1400);
- Third drying should be performed with 4 kg load (the load consist: 11 pillowcases and 13 towels) by selecting
 Cotton Dry (Cupboard) + Spin (1400);

(1 or 2 towels can be added or removed for setting weight.)

()

()

10/5/2016 3:43:54 PM

(�)