11- Technical data

11.1 Productfiche (acc. to EU 96/60)

Trade mark	Haier	
Model identifier	HWD100-BP14636	
Energy efficiency class ¹⁾	А	
Energy consumption for washing, spinning and drying using the standard cotton programmes 21 in kWh/complete operating cycle 31	6.75	
Energy consumption for washing and spinning using the standard cotton washing programme $^{2)}$ in kWh/washing cycle $^{3)}$	0.82	
Washing performance class ¹⁾	А	
Water remaining after spin for standard 60 °C cotton washing cycle $^{^{2)}}$ in %	43	
Maximum spin speed for standard 60 °C cotton washing cycle 2) in rpm	1400	
Washing capacity for standard 60 °C cotton washing cycle (without drying) ²⁾ in kg	10	
Drying capacity for standard "dry cotton" drying cycle ²⁾ (kg)	6	
Water consumption for washing, spinning and drying ²⁾ in L/complete operating cycle	105	
Water consumption for washing and spinning only $^{^{2)}}$ in L/complete operating cycle	57	
Washing and drying time. Programme time for complete operating cycle in min	589	
Estimated annual consumption for a four-person household, always using the drier (200 cycles) in kWh	1350	
Estimated annual consumption for a four-person household, never using the drier (200 cycles) in kWh $$	164	
Noise during washing, spinning and drying cycles using the standard cotton programme $^{\rm 27}$ in dB(A) re 1pW)	Washing	55
	Spinning	75
	Drying	58

Class G is the least efficient and Class A is the most efficient.

Washing: "Cotton 60 °C" + "Intense" + max. spin

11.2 Additional technical data

Dimension (HxWxD in mm)	850x595x600
Voltage in V	220-240 V~/50Hz
Current in A	10
Max power in W	2000
Water pressure in MPa	0.03≤P≤1
Netto weight in kg	72

11.3 Standards and Directives (€

This product meets the requirements of all applicable EC directives with the corresponding harmonised standards, which provide for CE marking.

Standard cotton programmes:

Drying: "Dry" + "6+6kg".

Actual energy consumption per cycle will depend on how the appliance is used