11.1 Product fiche according to regulation EU No. 1061/2010

Frade mark		Haier	
Model identifier	HWD80-B14979 HWD80-B14979S	HWD100-B14979 HWD100-B14979S	HWD120-B14979 HWD120-B14979S
Energy efficiency class ⁽⁾	A	A	А
Energy consumption for washing, spinning and drying using the standard cotton programmes ²¹ in kW-h/complete operating cycle ³ .	5.43	6.8	7.9
Energy consumption for washing, spinning using the standard cotton washing programmes ²¹ In kW-h/washing cycle. ³¹	0.91	0.9	1.15
Washing performance class 1)	А	А	А
Water remaining after spin for standard 60 $^{\circ}$ cotton washing cycle 21 in $^{\circ}$ 6	46	52	43
Maximum spin speed for standard 60 $^{\circ}$ C cotton washing cycle 21 in prm.	1370	1390	1400
Washing capacity for standard 60 $^{\circ}$ C cotton washing cycle (without drying) ²³ in kg.	8	10	12
Drying capacity for standard "dry cotton" drying cycle ²¹ in kg.	5	6	8
Water consumption for washing, spinning and drying ²¹ in L/complete operating cycle.	100	114	122
Water consumption for washing, spinning only $^{\tilde{z}\tilde{l}}$ in L/complete operating cycle.	57	62	65
Washing and drying time. Programme time for complete operating cycle in min.	675	715	685
Estimated annual consumption for a four-person household, always using the drier (200 cycles)in kW·h.	1086	1360	1580
$Estimated annual consumption for a four-person household, \\ never using the drier (200 cycles) in kW-h.$	182	180	230
Noise during washing, spinning and drying cycles using the standard cotton programme ² in dB(A) re 1pW	55/73/63	55/72/61	53/72/59

¹⁾ Class G is the least efficient and Class A is the most efficient.

select the temperature and the maximum speed, touch Start button.

²⁾ Enter the European standard test procedure: Washing: Select Eco 40-60, often touch speed for 5 seconds. After the temperature function is displayed,

Drying: Select Eco 40-60, often touch speed for 5 seconds. After the temperature function is displayed, select Dry programme, often touch Dry Level for 5 seconds, then dispay "dr Y", touch Start button.

³⁾ Actual energy consumption per cycle will depend on how the appliance is used.