PRODUCT FICHE

Trade Mark		Statesman	
Model Number		BIW0714	
Rated Capacity (kg)		7kg	
Category Type		Front Loading	
Programs to which the information relates to [3]		Cotton 60°C and 40°C	
Energy Efficiency Class / Scale from A+++(Highest Efficiency) to D (Lowest Efficiency)		A+++	
Annual Energy Consumption (kWh/yr) [1]		174	
Energy Consumption of the Standard 60°C Cotton Program at Full Load (kWh)		0.82	
Energy Consumption of the Standard 60°C Cotton Program at Partial Load (kWh)		0.82	
Energy Consumption of Standard 40°C		0.00	
Cotton Program at Partial Load (kWh)		0.62	
Weighted power "off-mode" (W)		0.5	
Weighted Power "left-on mode" (W)		1	
Annual Water Consumption (L/yr) [2]		1000	
Spin Efficiency Class			
Scale from A (most efficient) to G (least efficient)		В	
Maximum Spin Speed (rpm)		1400	
Remaining Moisture Content (%) dependent on program selected		50% – 55%	
Duration of the standard progra	m		
Cotton 60°C full load (7kg)		229min	
Cotton 60°C partial load (3.5kg)		209min	
Cotton 40°C partial load (3.5kg)		166min	
Other			
Water Supply		cold	
Water Supply Pressure	Minimum (MPa)		0.05 MPa
	Maximum (MPa)		1 MPa
Noise Emission (dB)	Wash (dB)		57
	Spin (dB)		76
Dimensions (h*w*d) (mm)		825*595*540	
Net Weight (kg)		63	
Gross Weight (kg)		66	
Package Weight (kg)		3	
Rated Power (W)		2000W	
Voltage (V)		220~240	
Frequency (Hz)		50	
Built-In		Yes	

^[1] Energy Consumption based on 220 standard washing cycles for cotton programs 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 is used.
[2] Water consumption based on 220 standard washing cycles for cotton programs at 60°C and 40°C at full and partial load. Actual water consumption will

depend on how the appliance is used.

^{[3] &}quot;Standard 60°C cotton programs" and the "standard 40°C cotton programs" are the standard washing programs to which the information in the label and the fiche relates and these programs are suitable to clean normally soiled cotton laundry and that they are the most efficient programs in terms of combined energy and water consumption.