## **Consumption Values & Other Technical Specification**

Energy Consumption per cycle	
Energy Consumption per cycle acc. To EN61121 -(kWh/cycle)	4.73
Annual Energy Consumption (kWh/year)	561
Operating noise level - dB(A)	66
Drying Time (Min)	137
Voltage/Frequency	230-240 V / 50 Hz
Heater Wattage Max (W)	2300
Total power (W)	2700
Amperage (A)	11,5
Approved to BSEN60335	

Dimensions	н	W	D
Product	84.6cm	59.5cm	60.9cm
Net Weight (kg)	40		
Gross Weight (kg)	42		
Product Height (cm)	84.6		
Product width (cm)	59.5		
Product depth (cm)	60.9		
Carton height (cm)	88.5		
Carton width (cm)	65.0		
Carton depth (cm)	66.5		

## **Packaging Waste Information**

Wooden Packaging Weight(gr)		
Metal Packaging Weight (gr)		
Cardboard Packaging Weight (gr)		
EPS Packaging Weight (gr)	1223	
Plastic Packaging Weight (gr)	175	
Wooden Packaging Weight (gr)		
Other Packaging Weight (gr)		

## 12 Line

Large 8kg load capacity - save money by doing fewer loads

B energy rating - save up to 10% in energy consumption compared to C rated models

Sensor programmes - stop when the desired dryness level is achieved Large glass porthole door with large door opening - for easy loading and unloading of laundry

Automatic anti-creasing feature - less creasing of laundry

Reverse action drum - less tangling of clothes

Special sensor programmes including Shirts, Jeans, Sportswear, Delicates

Large water tank - 4.8 litres - needs emptying less often

16 sensor and timed programmes - variety of choices

Auto Cool down phase - for a more comfortable unloading of laundry