## **MAINTENANCE**

## Product Fiches

Dryer Type  Energy efficiency class  A+++  Weighted annual energy consumption (AE <sub>Q</sub> )  175.4kWh/year  Automatic or non-automatic  EU Ecolabel  N/A  Energy consumption of the cotton eco programme  Weighted energy consumption of the cotton eco programme at full and partial load  1.07kWh  Energy consumption of the cotton eco programme at full load  1.42kWh  Energy consumption of the cotton eco programme at partial load  0.81kWh  Power consumption of the eff-mode (Po)  0.5W  Duration of the left-on mode  10 min  Programme time of the 'cotton eco programme at full and partial load  146min  Programme time of the cotton eco programme at partial load  180min  Programme time of the cotton eco programme at partial load  120min  Condensation efficiency class A (most efficient) to G (least efficient)  Average condensation efficiency of the cotton eco programme at full load  81%  Weighted condensation efficiency of the cotton eco programme at full and partial load  81%	Model	MD200H80WB/W-UK
Energy efficiency class  A+++  Weighted annual energy consumption (AE <sub>c</sub> )  175.4kWh/year  Automatic or non-automatic  EU Ecolabel  Energy consumption of the cotton eco programme  Weighted energy consumption of the cotton eco programme at full and partial load  1.07kWh  Energy consumption of the cotton eco programme at full load  1.42kWh  Energy consumption of the cotton eco programme at partial load  0.81kWh  Power consumption of the off-mode (Po)  0.5tW  Duration of the left-on mode  10 min  Programme time of the 'cotton eco programme at full and partial load  146min  Programme time of the cotton eco programme at full load  180min  Programme time of the cotton eco programme at partial load  120min  Condensation efficiency class A (most efficient) to G (least efficient)  Average condensation efficiency of the cotton eco programme at partial load  81%  Weighted condensation efficiency of the cotton eco programme at partial load  81%	Rated Capacity	8.0kg
Weighted annual energy consumption (AE <sub>c</sub> )  Automatic or non-automatic  EU Ecolabel  Energy consumption of the cotton eco programme  Weighted energy consumption of the cotton eco programme at full and partial load  1.07kWh Energy consumption of the cotton eco programme at full load  1.42kWh Energy consumption of the cotton eco programme at partial load  0.81kWh Power consumption of the off-mode (Po)  0.5W Power consumption of the left-on mode  10 min Programme time of the 'cotton eco programme at full and partial load  146min Programme time of the cotton eco programme at full load  180min Programme time of the cotton eco programme at partial load  120min Condensation efficiency class A (most efficient) to G (least efficient)  Average condensation efficiency of the cotton eco programme at partial load  81% Weighted condensation efficiency for the cotton eco programme at full and partial load  81%	Dryer Type	Condenser
Automatic or non-automatic  EU Ecolabel  Energy consumption of the cotton eco programme  Weighted energy consumption of the cotton eco programme at full and partial load  1.07kWh  Energy consumption of the cotton eco programme at full load  1.42kWh  Energy consumption of the cotton eco programme at partial load  0.81kWh  Power consumption of the off-mode (Po)  0.5W  Duration of the left-on mode  10 min  Programme time of the 'cotton eco programme at full and partial load  146min  Programme time of the cotton eco programme at full load  120min  Condensation efficiency class A (most efficient) to G (least efficient)  Average condensation efficiency of the cotton eco programme at partial load  81%  Weighted condensation efficiency for the cotton eco programme at full and partial load  81%	Energy efficiency class	A+++
EU Ecolabel  Energy consumption of the cotton eco programme  Weighted energy consumption of the cotton eco programme at full and partial load  1.07kWh Energy consumption of the cotton eco programme at full load  1.42kWh Energy consumption of the cotton eco programme at partial load  0.81kWh Power consumption of the off-mode (Po)  0.5W Power consumption of the left-on mode (Pl)  0.8 W Duration of the left-on mode  10 min Programme time of the 'cotton eco programme at full and partial load  146min Programme time of the cotton eco programme at full load  180min Programme time of the cotton eco programme at partial load  120min Condensation efficiency class A (most efficient) to G (least efficient)  Average condensation efficiency of the cotton eco programme at partial load  81% Weighted condensation efficiency for the cotton eco programme at full and partial load  81%	Weighted annual energy consumption (AE <sub>c</sub> )	175.4kWh/year
Energy consumption of the cotton eco programme  Weighted energy consumption of the cotton eco programme at full and partial load  1.07kWh  Energy consumption of the cotton eco programme at full load  1.42kWh  Energy consumption of the cotton eco programme at partial load  0.81kWh  Power consumption of the off-mode (Po)  0.5W  Power consumption of the left-on mode (Pl)  0.8W  Duration of the left-on mode  10 min  Programme time of the 'cotton eco programme at full and partial load  146min  Programme time of the cotton eco programme at full load  180min  Programme time of the cotton eco programme at partial load  120min  Condensation efficiency class A (most efficient) to G (least efficient)  Average condensation efficiency of the cotton eco programme at partial load  81%  Weighted condensation efficiency for the cotton eco programme at full and partial load  81%	Automatic or non-automatic	Automatic
Weighted energy consumption of the cotton eco programme at full and partial load  1.07kWh Energy consumption of the cotton eco programme at full load  1.42kWh Energy consumption of the cotton eco programme at partial load  0.81kWh Power consumption of the off-mode (Po)  0.5W Power consumption of the left-on mode (Pl)  0.8W Duration of the left-on mode  10 min Programme time of the 'cotton eco programme'  Weighted programme time of the cotton eco programme at full and partial load  146min Programme time of the cotton eco programme at partial load  120min Condensation efficiency class A (most efficient) to G (least efficient)  Average condensation efficiency of the cotton eco programme at pull load  81% Weighted condensation efficiency for the cotton eco programme at full and partial load  81%	EU Ecolabel	N/A
Energy consumption of the cotton eco programme at full load  1.42kWh Energy consumption of the cotton eco programme at partial load  0.81kWh Power consumption of the off-mode (Po)  0.5W Power consumption of the left-on mode (Pl)  0.8 W Duration of the left-on mode  10 min Programme time of the 'cotton eco programme'  Weighted programme time of the cotton eco programme at full and partial load  146min Programme time of the cotton eco programme at partial load  120min Condensation efficiency class A (most efficient) to G (least efficient)  Average condensation efficiency of the cotton eco programme at partial load  81% Weighted condensation efficiency for the cotton eco programme at full and partial load  81% Weighted condensation efficiency for the cotton eco programme at full and partial load	Energy consumption of the cotton eco programme	
Energy consumption of the cotton eco programme at partial load  O.81kWh Power consumption of the off-mode (Po)  O.5W Power consumption of the left-on mode (Pl)  Ouration of the left-on mode  Programme time of the 'cotton eco programme'  Weighted programme time of the cotton eco programme at full and partial load  Programme time of the cotton eco programme at partial load  Programme time of the cotton eco programme at partial load  120min  Condensation efficiency class A (most efficient) to G (least efficient)  Average condensation efficiency of the cotton eco programme at partial load  81%  Weighted condensation efficiency for the cotton eco programme at full and partial load  81%	Weighted energy consumption of the cotton eco programme at full and partial load	1.07kWh
Power consumption of the off-mode (Po)  Power consumption of the left-on mode (Pl)  Duration of the left-on mode  Programme time of the 'cotton eco programme'  Weighted programme time of the cotton eco programme at full and partial load  Programme time of the cotton eco programme at full load  Programme time of the cotton eco programme at partial load  120min  Condensation efficiency class A (most efficient) to G (least efficient)  Average condensation efficiency of the cotton eco programme at partial load  81%  Weighted condensation efficiency for the cotton eco programme at full and partial load  81%	Energy consumption of the cotton eco programme at full load	1.42kWh
Power consumption of the left-on mode (PI)  Duration of the left-on mode  Programme time of the 'cotton eco programme'  Weighted programme time of the cotton eco programme at full and partial load  Programme time of the cotton eco programme at full load  Programme time of the cotton eco programme at partial load  120min  Condensation efficiency class A (most efficient) to G (least efficient)  Average condensation efficiency of the cotton eco programme at full load  81%  Weighted condensation efficiency for the cotton eco programme at full and partial load  81%	Energy consumption of the cotton eco programme at partial load	0.81kWh
Duration of the left-on mode 10 min  Programme time of the 'cotton eco programme'  Weighted programme time of the cotton eco programme at full and partial load 146min  Programme time of the cotton eco programme at full load 180min  Programme time of the cotton eco programme at partial load 120min  Condensation efficiency class A (most efficient) to G (least efficient)  Average condensation efficiency of the cotton eco programme at full load 81%  Average condensation efficiency of the cotton eco programme at partial load 81%  Weighted condensation efficiency for the cotton eco programme at full and partial load 81%	Power consumption of the off-mode (Po)	0.5W
Programme time of the 'cotton eco programme'  Weighted programme time of the cotton eco programme at full and partial load  146min  Programme time of the cotton eco programme at full load  180min  Programme time of the cotton eco programme at partial load  120min  Condensation efficiency class A (most efficient) to G (least efficient)  Average condensation efficiency of the cotton eco programme at full load  81%  Weighted condensation efficiency for the cotton eco programme at full and partial load  81%	Power consumption of the left-on mode (PI)	0.8 W
Weighted programme time of the cotton eco programme at full and partial load  Programme time of the cotton eco programme at full load  180min  Programme time of the cotton eco programme at partial load  120min  Condensation efficiency class A (most efficient) to G (least efficient)  Average condensation efficiency of the cotton eco programme at full load  81%  Average condensation efficiency of the cotton eco programme at partial load  81%  Weighted condensation efficiency for the cotton eco programme at full and partial load  81%	Duration of the left-on mode	10 min
Programme time of the cotton eco programme at full load  180min  Programme time of the cotton eco programme at partial load  120min  Condensation efficiency class A (most efficient) to G (least efficient)  Average condensation efficiency of the cotton eco programme at full load  81%  Average condensation efficiency of the cotton eco programme at partial load  81%  Weighted condensation efficiency for the cotton eco programme at full and partial load  81%	Programme time of the 'cotton eco programme'	
Programme time of the cotton eco programme at partial load  Condensation efficiency class A (most efficient) to G (least efficient)  Average condensation efficiency of the cotton eco programme at full load  Average condensation efficiency of the cotton eco programme at partial load  Weighted condensation efficiency for the cotton eco programme at full and partial load  81%	Weighted programme time of the cotton eco programme at full and partial load	146min
Condensation efficiency class A (most efficient) to G (least efficient)  Average condensation efficiency of the cotton eco programme at full load  Average condensation efficiency of the cotton eco programme at partial load  81%  Weighted condensation efficiency for the cotton eco programme at full and partial load  81%	Programme time of the cotton eco programme at full load	180min
Average condensation efficiency of the cotton eco programme at full load  81%  Average condensation efficiency of the cotton eco programme at partial load  81%  Weighted condensation efficiency for the cotton eco programme at full and partial load  81%	Programme time of the cotton eco programme at partial load	120min
Average condensation efficiency of the cotton eco programme at partial load  81%  Weighted condensation efficiency for the cotton eco programme at full and partial load  81%	Condensation efficiency class A (most efficient) to G (least efficient)	В
Weighted condensation efficiency for the cotton eco programme at full and partial load 81%	Average condensation efficiency of the cotton eco programme at full load	81%
	Average condensation efficiency of the cotton eco programme at partial load	81%
Sound power level for the cotton eco programme at full load 66dB	Weighted condensation efficiency for the cotton eco programme at full and partial load	81%
	Sound power level for the cotton eco programme at full load	66dB

## Remarks:

Energy consumption per year, based on 160 drying cycles of the cotton eco programme at full and partial load, and the consumption of the low-power modes. Actual energy consumption per cycle will depend on how the appliance is used. The programme 'Cotton ECO' is the cotton standard programme. The programme 'ECO' used at full and partial load is the standard drying programme to which the information in the label and the fiche relates. This programme is suitable for drying normal wet cotton laundry and it is the most efficient programme in terms of energy consumption for cotton.