Product name / Commercial code

CTDB H7A1TBE-80

Brand	
Cotton capacity (kg)	-
Type of dryer	-
Energy efficiency class	-
Annual Energy Consumption (kWh) (1)	269
Automatic dryer	-
Energy consumption electric dryer, full load - NEW (2010/30	2.25
Energy consumption electric dryer, partial load - NEW (2010	1.2
Energy Cons. kW/h cycle full load (2)	2.03
Energy Cons. kW/h cycle half load (2)	1.1
Power consumption off mode (W)	0.4
Power consumption stand by (W)	0.75
Weighted programme time	185
Nomative drying time (min) full load	244
Nomative drying time (min) half load	140
Condensation efficiency class (from G as min to A as max)	-
Weighted condensation efficiency %	84
Average condensation efficiency % full load	84
Average condensation efficiency % partial load	84
Noise level (dB(A)	67
Built in / free standing model	-

<sup>1)</sup> based on 160 drying cycles of the standard cotton 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 2) The 'standard cotton programme' used at full and partial load is the standard drying programme towhich the information in the label and the fiche relates. This programme is suitable for drying normal wetcotton laundry and it is the most efficient programme in terms of energy consumption for cotton.