Product fiche

Supplier name or trademark	HOOVER
Model identifier	HLEC8LGB-80
Rated capacity	8,0 Kg
Туре	Condenser
Energy Efficiency Class	В
Weighted Annual Energy Consumption	561,0 kWh/annum
Automatic tumble dryer	
Energy Consumption (E dry)	4,70 kWh
Energy Consumption (E dry1/2)	2,56 kWh
Energy Consumption (Eg dry)	- kWh
Energy Consumption (Eg dry1/2)	- kWh
Energy Consumption (Eg dry,a)	- kWh
Energy Consumption (Eg dry1/2,a)	- kWh
Power Consumption of the off-mode	0,40 W
Power Consumption of the left-on mode	0,75 W
Duration of the left-on mode	5 minutes
The 'standard cotton programme' used at full and partial lo mation in the label and the fiche relates. This programme is the most efficient programme in terms of energy consump	s suitable for drying normal wet cotton laundry and it is
Weighted programme time of the 'standard cotton pro-	
gramme at full and partial load'	114 minutes
	114 minutes 150 minutes
gramme at full and partial load' Programme time of the 'standard cotton programme at	
gramme at full and partial load' Programme time of the 'standard cotton programme at full load' (T dry) Programme time of the 'standard cotton programme at partial load' (T dry1/2)	150 minutes
gramme at full and partial load' Programme time of the 'standard cotton programme at full load' (T dry) Programme time of the 'standard cotton programme at partial load' (T dry1/2) Condensation efficiency class	150 minutes 87 minutes
gramme at full and partial load' Programme time of the 'standard cotton programme at full load' (T dry) Programme time of the 'standard cotton programme at	150 minutes 87 minutes C
gramme at full and partial load' Programme time of the 'standard cotton programme at full load' (T dry) Programme time of the 'standard cotton programme at partial load' (T dry1/2) Condensation efficiency class Average condensation efficiency (C dry)	150 minutes 87 minutes C 71 %

Model placed on the Union market from 30/06/2021



EPREL registration number: 766893

Supplier: CANDY HOOVER GROUP SRL (Manufacturer)

Customer care service:

Name: Arianna Paoletti

Email: apaoletti@candy.it

Address:

Via Comolli 16 20861 Brugherio MB Italy

https://eprel.ec.europa.eu/qr/766893

Website:

Website:

Phone: +390392086632