Data sheet for household tumble driers

In acc. with delegated regulation (EU) No. 392/2012

Miele			
Model name/identifier		PDR 507 HP [EL]	
Rated capacity ¹	kg	7,0	
	Air-vented /		
Type of tumble drier	condenser	- / •	
Energy efficiency class			
A+++ (most efficient) to D (least efficient)		A++	
Weighted annual energy consumption (AE _c)	kWh/year	212	
Tumble drier Auto	matic / non-automatic	• / -	
Energy consumption of the standard cotton	orogramme		
Energy consumption at full load	kWh	1,70	
Energy consumption at partial load	kWh	1,01	
Weighted power consumption in off-mode (F	P _o) W	0,30	
Weighted power consumption in the left-on			
mode (P _I)	W	0,30	
Duration of the 'left-on' mode (T _I) ³	min	15	
Standard programme to which the information	on in the		
label and the fiche relates 4		Cottons with arrow	
Programme time of the 'standard cotton programme	gramme'		
Weighted programme time	min	73	
Programme time at full load	min	92	
Programme time at partial load	min	59	
Condensation efficiency class ⁵			
A (most efficient) to G (least efficient)		Α	
Weighted condensation efficiency for the 'sta	andard cotton	* *	
programme' at full and partial load	%	91	
Average condensation efficiency of the 'stan	dard cotton		
programme' at full load	%	92	
Average condensation efficiency of the 'stan			
programme' at partial load	%	91	
Sound power level (L _{WA}) ⁶	dB(A) re 1 pW	67	
Built-in	, , ,	_	

Yes, standard feature

¹ In kg of cotton laundry for the standard cotton programme at full load.

² 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.

³ If the household tumble drier is equipped with a power management system.

⁴ This programme is suitable for drying normal wet cotton laundry and is the most efficient programme in terms of energy consumption for cotton.

⁵ If the household tumble drier is a condenser tumble drier.

 $^{^{\}rm 6}$ For the standard cotton programme at full load.