## **Amica**

WTP 483 100

**EN PRODUCT FICHE** 

Model	WTP 483 100
Rated Capacity	8 kg
Dryer Type	Heat pump
Energy Efficiency Class	D
Automatic or non-automatic	Automatic
Energy consumption of the eco programme	
Weighted energy consumption of the eco programme at full and partial load (E <sub>tc</sub> )	1.19
Standard energy consumption of the eco programme ( $SE_c$ )	1.70
Energy consumption of the eco programme at full load (E <sub>dry</sub> )	1,77
Energy consumption of the eco programme at partial load $(E_{dny.42})$	1,01
Energy Efficiency Index (EEI)	70.0
Programme time of the "eco programme"	
Weighted programme duration for the eco programme $(T_t)$	128 min
Programme duration for the eco programme at full load ( $T_{dry}$ )	179 min
Programme duration for the eco programme at partial load $(T_{dry \cdot k_2})$	112 min
Condensation efficiency class A (most efficient) to D (least efficient)	С
Average condensation efficiency of the eco programme at full load ( $C_{\rm dry}$ )	82%
Average condensation efficiency of the eco programme at partial load (C <sub>dry½</sub> )	82%
Weighted condensation efficiency of the eco programme at full and partial load	82%
Acoustic airborne noise emission during the eco programme	64 dB
Power consumption in off mode ( $P_o$ )	0,5 W
Power consumption in delay start (P <sub>ds</sub> )	4 W
Does ,standby mode' include the display infomation	Yes
Power consumption in standby mode ( $P_{\rm sm}$ )	
Power consumption in ,standby mode' in condition of networked standby (P <sub>nsm</sub> )	

Note:
1) tests executed with cotton standard programme;
2) measured according to EN61121 and calculated according to EU regulation 2023/2534.

