

ZWM 696 WUK

PRODUCT FICHE

Product fiche in accordance with the Commission Delegated Regulation(EU) No 1059/2010 and in accordance with Commission Regulation (EU) No 1016/2010.

Supplier's name or trade mark	Amica
Туре	ZWM 696 WUK
Rated capacity	12
Energy efficiency class 1)	A++
Annual energy consumption in kWh (AEC) (280 cycles) ²⁾	258
Energy consumption of the standard cleaning cycle (Et) (kWh per cycle)	0,91
Power consumption in off-mode Po [W]	0,50
Power consumption in left-on mode (PI) [W]	0,50
Annual water consumption in litres (AWC) (280 cycles)3)	3080
Drying efficiency class (I _D) ⁴⁾	А
Standard programme ⁵⁾	Eco
The standard cleaning cycle duration [min]	185
Duration of the left-on mode (T _i) [min]	-
Sound pressure level [dB(A) re1 pW]	49
Equipment designed for fitting	-
Height [mm]	845
Height (without worktop) [mm]	815
Width [mm]	598
Depth [mm]	610
Voltage/frequency	230 V / ~ 50 Hz / 10A
Water supply pressure	0.4-10 bar = 0.04-1 Mpa
Total power consumption [W]	1930
Heating element power [W]	1800
Washing pump power [W]	65
Drain pump power [W]	30
Cut-off device [A]	10
Net weight [kg]	40,5

depend on how the appliance is used.

Energy efficiency class »X« on a scale from G (lowest efficiency) to A (highest efficiency). This programme is suitable for washing normally soiled tableware. This is the most effective programme taking into account the total energy and water consumption for this kind of tableware.

The appliance meets the European standards and requirements of the directives in the current version at delivery:

- LVD 2014/35/UE EMC2014/30/UE EUP 2009/125/EC

The above values have been measured in accordance with standards under specified operating conditions. Results may vary greatly according to quantity, water hardness, amount of detergent and the level of tableware soil, etc. The manual is based on the European Union's standards and rules. We reserve the right to make design and technical changes to the appliance.

A+++ (highest efficiency) to D (lowest efficiency)
Energy consumption »X« kWh per annum based on 280 standard cleaning cycles using cold water and energy consumption in power saving modes. Actual energy consumption will depend on how the appliance is used.
Water consumption »X« litres per year, based on 280 standard cleaning cycles. Actual water consumption will