## Sheet of household dishwasher according to EU Directive 1059/2010:

Manufacturer	Amica Wronki S.A.
Туре	ZZV 634W UK
Standard place settings	12
Energy efficiency class <sup>1</sup>	A++
Annual energy consumption - kWh (AEC) ( 280 cycles) <sup>2</sup>	258
Energy consumption of the standard cleaning cycle	0,90
Power consumption of off-mode (W)	0,50 W
Power consumption of left-on mode (W)	1,00 W
Annual water consumption ( 280 cycles) <sup>3</sup>	3360
Drying efficiency class <sup>4</sup>	A
Standard cleaning cycle <sup>5</sup>	Eco 50
Program duration of the standard cleaning cycle (min)	165
Noise level dB (A)	47
Mounting	Yes / Build under
Height	820 mm
Height (without top cover)	-
Width	598 mm
Depth	570 mm
Rated voltage / frequency	220-240 V / ~ 50 Hz / 10A
Water pressure (flow pressure)	0.03 MPa (0,3 bar) - 1 MPa (10 bar)
Power consumption	1900 W
Healter power	1800 W
Wash pump power	85 W
Drain pump power	57,5 W
Net weight	41 kg

the consumption of the low power modes. Actual energy consumption will depend on how the appliance is used

3. Water consumption "3360" litres per year, based on 280 standard cleaning cycles. Actual water consumption will depend on how the appliance is used.

4. A (highest efficiency) to G (lowest efficiency)

5. This program is suitable for cleaning soiled normally soiled tableware and that it is the most efficient programme in terms of its combined energy and water consumption for that type of tableware.

Conformity with the standards and Test data / EU Declaration of Conformity

This product meets the requirements of all applicable EU directives with the corresponding harmonised standards, which provide for CE marking.

The above values have been measured in accordance with standards under specified operating conditions.

Results may vary greatly according to quantity and pollution of the dishes, water hardness, amount of detergent, etc.

The manual is based on the European Union's standards and rules.

<sup>1.</sup> A + + + (highest efficiency) to D (lowest efficiency)
2. Energy consumption \*258\* kWh per year, based on 280 standard cleaning cycles using cold water fill and