WASHING MACHINE PRODUCT FICHE

BRAND NAME

COMMERCIAL CODE

EWE 91482 W UK

RATED CAPACITY IN KG OF COTTON

9

ENERGY EFFICIENCY CLASS

TYPE OF INSTALLATION

Energy consumption 245 kWh per year, based on 220 standard washing cycles for cotton programmes at 60°C and 40°C at full and partial load, and the consumption of the low-power modes. Actual energy consumption will depend on how the appliance is used.

ENERGY CONSUMPTION OF THE STANDARD 60°C COTTON PROGRAM AT FULL LOAD

1.317 kWh

ENERGY CONSUMPTION OF THE STANDARD 60°C COTTON PROGRAM AT HALF LOAD

0.991 kWh

ENERGY CONSUMPTION OF THE STANDARD 40°C COTTON PROGRAM AT HALF LOAD

0.853 kWh

POWER CONSUMPTION IN LEFT-ON MODE

8 W

0.5 W

Water consumption 11690 litres per year, based on 220 standard washing cycles for cotton programmes at 60°C and 40°C at full and partial load. Actual water consumption will depend on how the appliance is used.

Spin-drying efficiency class B on a scale from G (least efficient) to A (most efficient)

MAXIMUM SPIN SPEED 1351 RPM

Moisture content % on dry load after max. spin - NEW (2010/30/EC) 53%

The "60° Cotton" and the "40° Cotton" are the standard washing programs to which the information in the label and the fiche relates. These programs are suitable to clean normally soiled cotton laundry and they are the most efficient programs in terms of combined energy and water consumption.

Free-standing

AVERAGE WASHING TIME OF THE 40° Cotton WITH HALF LOAD	185 min
AVERAGE WASHING TIME OF THE 60° Cotton WITH FULL LOAD	250 min
AVERAGE WASHING TIME OF THE 60° Cotton WITH HALF LOAD	190 min
DURATION OF LEFT-ON MODE	30 min
NOISE LEVEL DURING WASHING DB(A) RE 1 PW	49
NOISE LEVEL DURING SPINNING DB(A) RE 1 PW	77