

ESSENTIAL G Washer, 6 kg

Type : SG610

Model: G610



Main features

- Electronic control
- Universal motor
- Spin regulation
- Programme advancement status indicator
- Water consumption self-regulation
- Load self-balancing in spinning

Eprel registration n° 1141859



Technical data

Type of product: Stand alone

Nominal capacity: 6 kg

Maximum spin speed: 1000 rpm

EAN code : 8033675153766

Product dimensions: 840 x 600 x 530 mm

Dimensions with packaging: 870 x 630 x 560 mm

Net weight: 62 kg

Gross weight: 63 kg

Drum Volume (litre): 42 l

Drum diameter: 470 mm

Adjustable feet: Yes

Door: Type 7

Door opening angle: 160 °

Door diameter: 430 mm

Electrical connection nominal data: 2200 W

Current: 10 A

Power: 220 - 240 V

Frequency: 50 Hz

Certification: VDE

Energy efficiency*: C

Spinning efficiency*: C

Weighted energy consumption*: 54 kWh / annum

Washing efficiency index*: 1,031

Water consumption per cycle*: 30 lt

Energy consumption per cycle*: 0,537 kWh

Noise class*: C

Noise emission during the spin phase*: 79 dBA

Programme weighted-time*: 193 min.

Control Panel

- Green digit
- Remaining time
- Programme progress indicator
- Delayed start
- Remaining time indicator
- Diagnostics

Safety

- Child lock
- Anti-overflow
- Defoamer
- Overheating control

* Data relating to the 2010/30 / EC regulation

** Average values of the various programmes

Washing programmes

- 1 - Rapid 30 min.
- 2 - Cotton cold
- 3 - Cotton 20°C
- 4 - Cotton 40°C
- 5 - Cotton 60°C with prewash
- 6 - Cotton 90°C
- 7 - Rinse
- 8 - Drain/Spin
- 9 - Delicate 30°C
- 10 - Wool 40°C
- 11 - Synthetic cold
- 12 - Synthetic 40°C
- 13 - Synthetic 60°C
- 14 - Intensive 40°C
- 15 - Eco 40-60

Consumption data

- Energy efficiency class¹: C
- Energy²: 54 kWh/annum
- Loading capacity: 6 Kg
- Programme duration³: 193 min./cycle
- Airborne noise emission: 79 dB
- Noise efficiency class⁴: C
- Spinning efficiency class⁵: C

¹ On a scale of energy efficiency classes from A to G.

² Weighted annual energy consumption in kWh, based on 100 washing cycles with reference program, in full load and half load mode.

³ Weighted duration of the reference program at full load and half load.

⁴ On a scale of efficiency classes from A to G.

⁵ On a scale of efficiency classes from A to D.

