S/NG,IORGIO

HYBRID WASHER, 7 kg Type: S5510C Model: II610





Main features

- Hybrid timer
- Universal motor
- Programme advancement status indicator
- Spin reduction

Eprel registration n° 525456



echnical data

Type of product: Stand alone Nominal capacity: 7 kg Maximum spin speed: 1000 rpm EAN code: 8033675153018 Product dimensions: 840 x 600 x 560 mm Dimensions with packaging: 870 x 630 x 590 mm Net weight: 63 kg Gross weight: 64 kg Drum volume (litre): 48 l Drum diameter: 470 mm djustable 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*: D Spinning efficiency*: C Weighted energy consumption*: 65 kWh / annum Washing efficiency index*: 1.031 Water consumption per cycle*: 37 lt Energy consumption per cycle*: 0.653 kWh Noise class*: B Noise emission during the spin phase*: 73 dBA Programme weighted-time*: 205 min

Control Panel

- Hybrid timer
- Temperature regulation
- Programme advancement status indicator
- Rinse hold

Safety

- Defoamer
- Overheating control

* Data relating to the 2010/30 / EC regulation

** Average values of the various programmes

S/NG, IORGIO

Washing programs

Cotton

- 1- Pre-wash cold 90°C
- 2 Energetic cold 90°C
- 3 Eco 40 60°C
- 4 Lingerie cold 50°C
- 5 Rinse
- 6 Softener
- 7 Spin

Synthetic

- 8 Pre-wash cold 60°C
- 9 Quotidian colo 60°C
- 10 Delicate cold 40°C
- 11 Rinse
- 12 Softener
- 13 Spin

Wool

- 14 Wool cold 40°C
- 15 Hand wash cold $40^{\circ}C$
- 16 Rinse
- 17 Softener
- 18 Drain

Consumption data

- Energy efficiency class¹: D
- Energy²: 65 kWh/annum
- Loading capacity: 7 kg
- Programme duration³: 205 min./cycle
- Airborne noise emission: 73 dB
- Noise efficiency class⁴: B
- 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.
- $^{\scriptscriptstyle 5}$ On a scale of efficiency classes from A to D.





