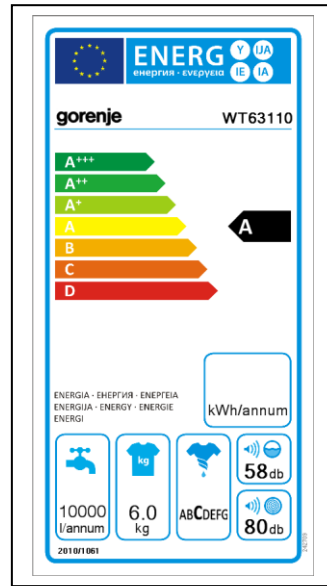


Gorenje Top Loading Washing Machine WT63110 242709



- Unbalance control system
- Buzzer
- Rinse hold option
- **Showering system**
- **SKIP SPIN**
- Zinc coated and painted cabinet
- Integrated servicing diagnostics
- Safety door lock
- Enzyme phase
- ECO system
- 3-compartment dispenser
- Number of programs **15**
- Marking on control panel **Symbols**
- Door opening diameter (mm) **200 X 220**
- **Timely** Door blockade
- Motor overheating control
- **Heat and electronic protection**

Features

- **Reduction** Spin speed options
- **24hr Delay Timer**
- **Use Logic** Wash optimization
- Self adjusting water level to load
- Foam control
- Balance control
- Water protection system
- Cold wash option
- Pre-wash
- Quick wash **approx. 30mins**
- Wool program
- Rinse hold / Delicates / Silk
- Water plus
- **Carbotech** Tub material
- Drum volume (l)**42 l**
- **Stainless steel** Drum

- **Galvanized and painted steel**
- Connection Rating (W) **2250 W**
- Current (A)**10 A**
- Voltage (V)**230 V**
- Frequency (Hz)**50 Hz**
- Approval certificates **CE**
- Length of electrical supply cord (cm)**200,0 cm**
- Plug type **Euro**
- Height with worktop (mm) **850 mm**
- Height without worktop (mm) **850 mm**
- Dimensions of the product (mm) **400w X 600d**
- Net weight (kg) **53 Kg**
- Gross weight (kg)**55 Kg**
- **5 Years Guarantee on Parts and Labour**

5 years guarantee does not include repairs of Seal, Bearings and cross assembly. Seal, Bearings and cross assembly includes 2 years guarantee

Basic Information

Energy / Performance

- Energy efficiency class **A**
- Energy consumption (kWh) **1.21 kWh**
- Washing performance class **A**
- Spin drying performance class **C**
- Maximum spin speed (rpm) **1100 rpm**
- Capacity cotton (Kg) **6 Kg**
- Water consumption (l) **48 l**
- Noise level washing (dB(A) re 1 pW) **58 dB(A) re 1pW**
- Noise level spinning (dB(A) re 1 pW)**80 dB(A) re 1pW**
- Total annual water consumption (l) **10000 l**
- Total annual energy consumption (kWh) **190 kWh**