



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for ZANUSSI TL502. You'll find the answers to all your questions on the ZANUSSI TL502 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual ZANUSSI TL502
User guide ZANUSSI TL502
Operating instructions ZANUSSI TL502
Instructions for use ZANUSSI TL502
Instruction manual ZANUSSI TL502

INSTRUCTION BOOK		
WASHING MACHINE		ZANUSSI
TL 502C		
TECHNICAL INFORMATION		
DIMENSIONS	Height with panel Height without panel width depth	895 mm 850 mm 400 mm 600 mm
POWER SUPPLY VOLTAGE / FREQUENCY TOTAL POWER ABSORBED HEATER RATING		230 V / 50 Hz 2300 W (10 A) 1500 W
WATER PRESSURE	minimum maximum	5 N/cm ² (0.5 kg/cm ²) 80 N/cm ² (8 kg/cm ²)
MAXIMUM LOAD	cotton synthetics wool	5 kg 2,5 kg 1 kg
SPINNING SPEED		500 rpm
This appliance complies with the following EC Directive: - 72/23/EEC of 19.02.1973 - Low Voltage Directive - 89/336/EEC of 03.05.1989 (including Amendment Directive 92/31/EEC) - EMV Directive		
SAFETY INSTRUCTIONS		
You must read the warnings in this instruction book before you use the appliance. Follow the instructions carefully. Keep the book for future reference. If you sell or give away the appliance, make sure that the book is passed on to the new owner. The following warnings are provided in their interest of overall safety. You must read them before the appliance is installed or used.		
Use		
<ul style="list-style-type: none">■ This appliance is designed to be used by adults. Children should not be allowed to touch the controls or play with the product.■ It is dangerous to modify the specifications of this appliance in any way.■ Always unplug the appliance from the power outlet before use.■ Only wash fabrics that are designed to be machine washed. In doubt, follow the instructions printed on the label of the material.■ Place small metal rings or objects in a net or bag.■ Make sure that all pockets are empty. Hard, sharp objects such as coins, safety pins, nails, or stones can cause extensive damage.■ Do not machine wash fabrics which are saturated with petroleum products. If visible staining has been used, make sure that they are thoroughly removed from the fabric before they are loaded in the appliance.■ Small and delicate objects (e.g. baby socks, stockings) can be easily washed inside a small pillowcase with a zip fastener or in larger socks.■ Use only the recommended quantities of fabric conditioner.■ Before cleaning, care and maintenance, ensure that the machine is switched off.		
Installation		
<ul style="list-style-type: none">■ Any electrical work required to install this appliance should be carried out by a qualified electrician or competent person.■ Any plumbing work required to install this appliance should be carried out by a qualified plumber or competent person.■ Make sure that the appliance does not stand on its electrical supply cable.		
<ul style="list-style-type: none">■ This appliance is heavy. Care should be taken when moving it.■ All packaging and anti-static material removed before the appliance is used. Serious damage may occur if this is not done.■ If your washing machine is in a room subject to temperatures below freezing, the water must be removed from the machine to avoid the danger of freezing or be expected.		
Safety		
<ul style="list-style-type: none">■ Lid: your washing machine is equipped with a safety, avoiding the switching of the appliance when the lid of the drum is opened, the closure of the lid is so impossible. An electromechanical safety prohibits the opening of the lid when the washing machine works and 2 minutes after the end of the programme.■ Washing motor: in case of mechanical overloading, overvoltage, a thermic safety device automatically stops the motor.■ Heating: the heating can only begin when the water quantity necessary for the washing in the tub. This safety is useful when there is a water break-up or if you forget to open the water inlet hose.■ When disassembling the machine in a proper manner, destroy the door locks and cut off the power supply cord.		
Environmental information		
All materials marked by the symbol are biodegradable. They can be disposed of without danger in burnable containers. In order to save water and energy savings and to act in an environmentally conscious manner, we advise to follow the following instructions: <ul style="list-style-type: none">- use if possible the appliance with full loads (instead of partial loads). Take care to do not over-load the drum.- Use only the program marked with the symbol for very soiled laundry.- (Saving detergent and for the environment may also be achieved with medium to low water temperature and longer for soft water and should use a softener. This releases our waters of a certain amount of chemicals.		



You're reading an excerpt. [Click here to read official ZANUSSI TL502 user guide](http://yourpdfguides.com/dref/658022)
<http://yourpdfguides.com/dref/658022>

"Concentrated" powder detergents Pour the concentrated powder detergent into the main wash () compartment. Avoid selecting programmes including prewash when concentrated detergents are used. Liquid detergents Using the new automatic dispenser for liquid detergents, it is possible to use a liquid detergent for main wash phases. Liquid detergents can be used instead of powder detergents particularly for lightly soiled laundry and for medium or low temperature washing programmes, while it is better to use a powder detergent for high temperature washing programmes. Liquid additives Any liquid additives for softening the laundry must be poured into the compartment of the detergent dispenser drawer before starting the programme. The addition of water softener is particularly useful when drying the clothes in a tumble dryer after washing to avoid a static charge. Bleach You may use a bleach agent in all the washing programmes.

However, make sure that the fabric withstands the treatment. Bleach is automatically washed down into the drum. @@@@wash Max. wash Max. wash Max. wash Hand Do not wash WASH : prewash detergent compartment : wash detergent compartment : soften detergent compartment Delicate wash BLEACHING Bleach in cold water Do not bleach : bleach detergent compartment IRONING Hot iron max. 200°C Warm iron max. 150°C Lukewarm iron max. 110°C Do not iron : spinning for cotton programmes (: synthetics programmes) DRY CLEANING Dry cleaning Dry cleaning in perchlorethylene petrol, Dry cleaning in Do not dry clean petrol, pure high temp. low temp.

Do not Tumble dry tumble dry : rinse hold : draining : wool symbol DRYING Flat On the line On clothes hanger -7- CLEANING AND MAINTENANCE Make sure that the machine is unplugged and the water tap turned off before undertaking any kind of maintenance. Bodywork The outside of the machine can be cleaned with warm water and a neutral non-abrasive household detergent. Wipe with clean water and dry after cleaning. Important : do not use methylated spirit, diluents or similar products. It is advisable, from time to time, to carry out a complete cycle without a washing load, adding a decalcifying product. fig.1 fig.2 The detergent dispenser The detergent dispenser is very easy to remove. Just turn the two screws 1/4 of a turn and slide the box towards the top (fig.1 and fig.

2). Clean the detergent dispenser under running water with a brush or a piece of rag (fig.3). Reposition the detergent dispenser into the lid and refix the two screws (fig.4 and fig.5). fig.4 fig.5 fig.3 The drain filter The machine has got a mechanic filter located on the front part to collect.



[You're reading an excerpt. Click here to read official ZANUSSI TL502 user guide](http://yourpdfguides.com/dref/658022)
<http://yourpdfguides.com/dref/658022>