

TESLA

# WASHING MACHINE

WF61230M

## User Manual

ENG

SRB



Product images are for illustrative purposes only and may differ from the actual product.

# SAFETY INSTRUCTIONS

Please read the following safety information thoroughly and follow it strictly to minimize the risk of fire or explosion, electric shock and to prevent property damage, personal injury or loss of life. Failing to follow these instructions shall void any warranty.

## **WARNING!**

This combination of symbol and signal word indicates a potentially dangerous situation which may result in death or serious injuries unless it's avoided.

## **CAUTION!**

This combination of symbol and signal word indicates a potentially dangerous situation which may result in slight or minor injuries or damage to property and the environment.

## **NOTE**

This combination of symbol and signal word indicates a potentially dangerous situation which may result in slight or minor injuries.

## **WARNING!**

### **The electric shock!**

- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- If the machine is damaged, it must not be operated unless repaired by the manufacturer, its service agent or similarly qualified persons. Risk of electric shock!
- The appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.
- Children should be supervised that they do not play with the appliance.
- Children 3 years and under shall be kept away from the appliance or continuously supervised.
- Animals and children may climb into the machine. Check the machine before every operation.
- Do not climb or sit on the appliance.

### **INSTALLATION LOCATION AND SURROUNDING**

- All washing and additional substances are to be kept in a safe place out of the reach of children.
- Do not install the machine on a carpet floor. The obstruction of the openings by a carpet can damage the machine.
- Keep the appliance clear from heating sources and direct sunlight to avoid plastic and rubber parts to corrode.
- Do not use the appliance in humid environments or rooms containing explosive or caustic gas. In case of water leakage or water splashes let the appliance dry in the open air.
- The appliance must not be installed behind a lockable door, a sliding door or a door with a hinge on the opposite side to that of the washing machine.
- Do not operate the machine in rooms with a temperature of below 5°C. This can cause damages to parts of it. If it is unavoidable, make sure to drain the water completely from the appliance after every use (see „Maintenance - Cleaning of drain pump filter“) to avoid damages caused by frost.
- Never use flammable sprays or substances in the immediate proximity of the appliance.

### **INSTALLATION**

- Remove all packaging material and transport bolts before using the appliance. Otherwise, serious damage may result.
- This appliance is equipped with a single inlet valve and can be connected to the cold water supply only.

- Mains plug must be accessible after installation.
- Before washing clothes for the first time, the product shall be operated once throughout all the procedures without any clothes inside.
- Before using the washing machine, the product shall be calibrated.
- Do not put any excessively heavy objects on the appliance, like water containers or heating devices.
- The new hose-sets supplied with the appliance are to be used and that old hose-sets should not be reused.
- Max. Inlet water pressure 1 MPa. Min. inlet water pressure 0.05 MPa.

### ELECTRICAL CONNECTION

- Make sure the supply cable is not trapped by the machine, it can get damaged.
- Connect the product to a grounded outlet protected by a fuse complying with the values in the "Technical specifications" table. The grounding installation has to be made by a qualified electrician. Ensure that the machine is installed in accordance with the local regulations.
- Water and electrical connections must be carried out by a qualified technician in accordance with the manufacturer's instructions and local safety regulations.

### WARNING!

- Don't use multiple plugs or extension cords.
- The appliance must not have an external switching device such as a timer or connected to a circuit that is regularly switched on and off.
- Do not pull the plug out of the mains outlet if there is flammable gas around.
- Never pull out power plug with wet hands.
- Always pull at the plug, not at the cable.
- Always unplug the appliance if it is not being used.

### WATER CONNECTIONS

- Check the connections of the water inlet tubes, the water tap and the outlet hose for possible problems due to changes of water pressure. If the connections loosen or leak close the water tap and get it repaired. Do not use the appliance before the pipes and hoses are installed properly by qualified persons.
- Glass door may become very hot during the operation. Keep children and pets far away from the machine while it is operating.
- The water inlet and outlet hoses have to be safely installed and remain undamaged. Otherwise, water leakage can occur.
- Do not remove the drain pump filter while there is still water in the appliance. Big quantities of water can leak out, and there is a risk of scalding due to hot water.

### OPERATION AND MAINTENANCE

- Never use any flammable, explosive or toxic solvents. Do not use gasoline and alcohol etc. as detergents. Only select detergents that are suitable for machine washing.
- Make sure that all pockets are emptied. Sharp and rigid items such as coins, brooches, nails, screws, stones etc. may cause serious damages to this machine.
- Remove all objects from pockets such as lighters and matches before use the appliance.
- Thoroughly rinse items that have been washed by hand.
- Items that have been soiled with substances such as cooking oil, acetone, alcohol, petrol, kerosene, spot removers, turpentine, wax and wax removers should be washed in hot with an extra amount of detergent before being dried in the appliance.
- Items containing foam rubber (latex foam), shower caps, water proof textiles, rubber backed articles and clothes or pillows fitted with foam rubber pads should not be dried in the machine.
- Fabric softeners or similar products should be used as recommended in their instructions.
- Never try to open the door forcefully. The door will unlock shortly after the end of a cycle.
- Please do not close the door with excessive force. If it is found difficult to close the door, please check if the clothes are properly inserted and distributed.
- Always unplug the appliance and close the water tap before cleaning and maintenance and after each use.
- Never pour water over the appliance for cleaning purpose. Risk of electric shock!

- Repairs shall only be carried out by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard. The producer will not be responsible for damages caused by the intervention of not authorized persons.

**TRANSPORT**

- Before Transport:
  - Bolts shall be reinstalled to the machine by a specialized person
  - Accumulated water shall be drained out of the machine
- This appliance is heavy. Transport with care. Never hold any protruding part of the machine when lifting. The machine door cannot be used as a handle.

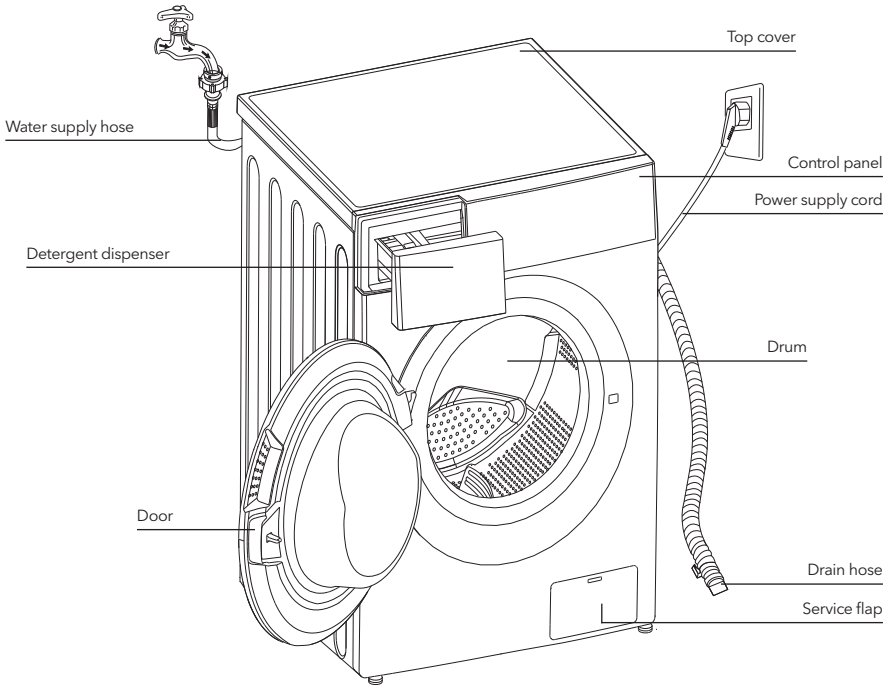
**INTENDED USE**

The product is intended only for home use and for textiles in household amounts suitable for machine washing and drying. This appliance is for indoor use only and not intended for built in use. Only use according to these instructions. The appliance is not intended for commercial use. Any other use is considered as improper use. The producer is not responsible for any damage or injuries that may result of it.

- This appliance is intended to be used in household and similar applications such as:
  - Staff kitchen areas in shops, offices and other working environments;
  - Farm houses;
  - By clients in hotels, motels and other residential type environments;
  - Bed and breakfast type environments;
  - Areas for communal use in blocks of flats or in launderettes.

# INSTALLATION

## Product Description



### NOTE

- The product line chart is for reference only, please refer to real product as standard.

### Accessories



4 x Cover caps



1 x Supply hose  
cold water

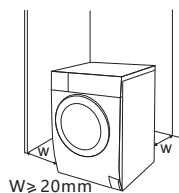


Owner's manual

## Installation area

### WARNING!

- Stability is important to prevent the product from wandering! Make sure the machine is standing leveled and stable.
- Make sure that the product should not stand on the power cord.
- Make sure to maintain the minimum distances from the walls as shown in the picture.



Before installing the machine, the location characterized as follows shall be selected:

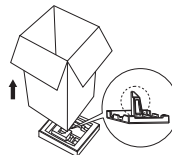
1. Rigid, dry, and level surface
2. Avoid direct sunlight
3. Sufficient ventilation
4. Room temperature is above 0 °C
5. Keep far away from the heat sources such as coal or gas burning appliances.



## Unpacking the washing machine

### WARNING!

- Packaging material (e.g. Films, Styrofoam) can be dangerous for children.
- There is a risk of suffocation! Keep all packaging well away from children.



1. Remove the cardboard box and styrofoam packing.
2. Lift the washing machine and remove the base packing. Make sure the small triangle foam is removed with the bottom one together. If not, lay the unit down with side surface, then remove the small foam from the unit bottom manually.
3. Remove the tape securing the power supply cord and drain hose.
4. Remove the inlet hose from the drum.

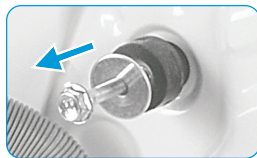
## Remove transport bolts

### WARNING!

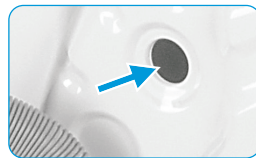
- You must remove the transport bolts from the backside before using the product.



Loosen the 4 transport bolts with a spanner



Remove the bolts including the rubber parts and keep them for future use.



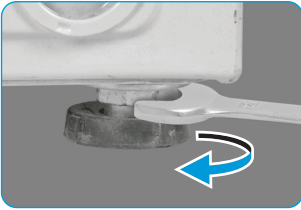
Close the holes using transport hole plugs

## Levelling the washing machine



### WARNING!

- The lock nuts on all four feet must be screwed tightly against the housing.



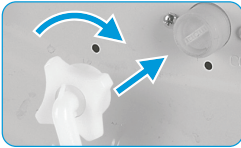
- Loosen the lock nut.
- Turn the foot until it reaches the floor.
- Adjust the legs and lock the nuts with a spanner. Make sure the machine is level and steady.

## Connect Water Supply Hose



### WARNING!

- To prevent leakage or water damage, follow the instructions in this chapter!
- Do not kink, crush, modify or sever water inlet hose.



Connect the water supply hose to the water inlet valve and a water tap with cold water as indicated.



### NOTE

- Connect manually, do not use tools. Check if the connections are tight.

## Drain Hose

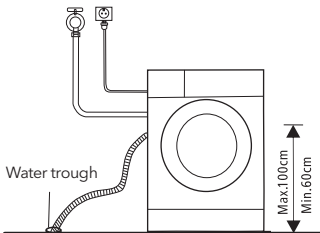


### WARNING!

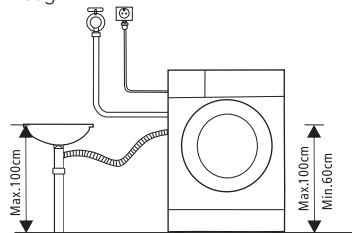
- Do not kink or protract the drain hose.
- Position drain hose properly, otherwise damage might result of water leakage.

There are two ways to place the end of drain hose:

- Put it into the water trough.



- Connect it to the branch drain pipe of the trough.



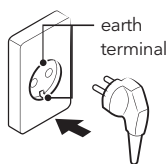
# OPERATIONS

## Quick Start

### ! CAUTION!

- Before washing, please make sure it's installed properly.
- Your appliance was thoroughly checked before it left the factory. To remove any residual water and to neutralize potential odors, it's recommended to clean your appliance before first use. For this reason, start the Cotton program at 90°C without laundry and detergent.

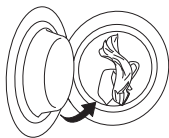
### 1. Before Washing



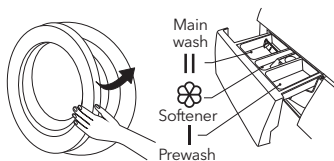
Plug in



Open tap



Load



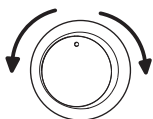
Close door

Add detergent

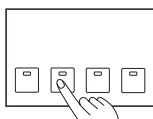
### ≡ NOTE

- Detergent need to be added in "case I" after selecting pre-washing for machines with this function.

### 2. Washing



Select Program



Select function or default



Start up

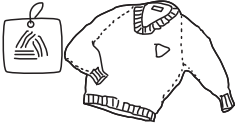
### 3. After Washing

The door lock and the [Start / Pause] lights flash with the buzzer beeping or two small points flash on the digital screen.



## Before Each Washing

- The working condition of the washer should be (0-40) °C. If used under 0 °C, the inlet valve and draining system may be damaged. If the machine is placed under condition of 0 °C or less, then it should be transferred to normal ambient temperature to ensure the water supply hose and drain hose are not frozen before use.
- Please check the labels and the explanation of using detergent before wash. Use non-foaming or less-foaming detergent suitable for machine washing properly.



Check the label



Take out the items out of the pockets



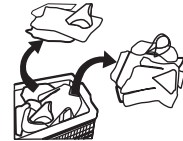
Knot the long strips, zip or button



Put small clothes into the pillow slip



Turn easy-pilling and long-pile fabric inside out



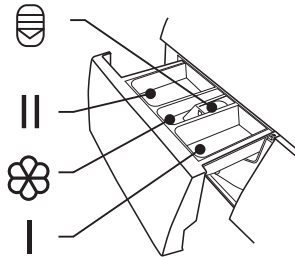
Separate clothes with different textures

### ⚠ WARNING!

- When washing a single clothes, it may easily cause great eccentricity and give alarm due to great unbalance. Therefore it is suggested to add one or two more clothes to be washed together so that draining can be done smoothly.
- Don't wash clothes that have been in touch with kerosene, gasoline, alcohol and other flammable materials.

## Detergent Dispenser

- I Prewash detergent
- II Main wash detergent
- ☼ Softener
- ☉ Release button to pull out the dispenser



### ⚠ CAUTION!

- Detergent only need to be added in "case I" after selecting pre-washing for machines with this function.

Program	I	II	☼	Program	I	II	☼
Cotton 30 °C	○	●	○	Delicate 30 °C		●	○
Cotton 40 °C	○	●	○	Delicate		●	○
Cotton 60 °C	○	●	○	Ends in 9H		●	○
Cotton 90 °C	○	●	○	Ends in 6H		●	○
Synthetic	○	●	○	Ends in 3H		●	○
Synthetic 40 °C	○	●	○	Quick Wash 45'		●	○
Drum Clean				Quick Wash 30'		●	○
Cold Wash	○	●	○	Quick Wash 15'		●	○
Cold Wash 20 °C	○	●	○	ECO 40-60		●	○
Spin Only				Cotton Intensive 40 °C		●	○
Drain Only				Cotton Intensive 60 °C		●	○
Rinse&Spin			○				

● Means must

○ Means optional

## Detergent Recommendation

Recommended washing detergent	Wash cycles	Washing temp.	Type of laundry and textile
Heavy-duty detergent with bleaching agents and optical brighteners	Cotton ECO 40-60,	30/40/60	White laundry made from boil-proof cotton or linen
Colour detergent without bleaching agent and optical brighteners	Cotton ECO 40-60 Cold Wash	Cold/20/30/40	Coloured laundry made from cotton or linen
Color or mild detergent without optical brighteners	Cold Wash Synthetic	Cold/20/40	Coloured laundry made from easy care fibres or synthetic materials
Mild washing detergent	Synthetic	Cold/40	Delicate textiles, silk, viscose

### NOTE

- Agglomerating or ropy detergent or additive can be diluted in some water before pouring it into the detergent dispenser, to avoid its inlet to get blocked and thus cause a water overflow.
- Please choose the suitable type of detergent to get a maximum of washing performance and a minimum of water and energy consumption
- To achieve the best cleaning result a proper detergent dosing is important.
- Use a reduced detergent amount if the drum is not filled completely.
- Always adjust the amount of detergent to the water hardness, if your tap water is soft, use less detergent.
- Dose according to how dirty your laundry is, less dirty clothes require less detergent.
- Highly concentrated (compact detergent) requires particularly accurate dosing.

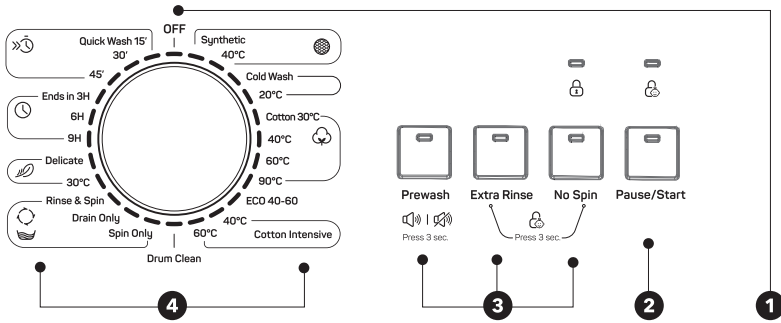
Following symptoms are a sign of detergent overdosing:

- heavy foam formation
- poor washing and rinsing result

Following symptoms are a sign of detergent underdosing:

- laundry turns grey
- built-up of limescale deposits on the drum, the heating element and/or the laundry

## Control Panel



### NOTE

- The chart is for reference only, please refer to real product as standard.

#### 1. On/Off

Product is switched on or off.

#### 2. Start/Pause

Press the button to start or pause the washing cycle.

#### 3. Option

This allows you to select an additional function and will light when selected.

#### 4. Program

Available according to the laundry type.

## Programmes

Program	Load (kg)	Display Time
	6.0	6:0
Synthetic	3.0	2:20
Synthetic 40°C	3.0	2:20
Cold Wash	6.0	1:00
Cold Wash 20°C	6.0	1:01
Cotton 30°C	6.0	2:40
Cotton 40°C	6.0	2:40
Cotton 60°C	6.0	2:45
Cotton 90°C	6.0	2:50
ECO 40-60	6.0	3:18
Cotton Intensive 40°C	6.0	4:16
Cotton Intensive 60°C	6.0	4:30
Drum Clean	-	1:18
Spin Only	6.0	0:12
Drain Only	-	0:01
Rinse&Spin	6.0	0:20

Program	Load (kg)	Display Time
	6.0	6.0
Delicate 30°C	2.5	0:50
Delicate	2.5	0:48
Ends in 9H	6.0	0:59
Ends in 6H	6.0	0:59
Ends in 3H	6.0	0:59
Quick Wash 45'	2.0	0:45
Quick Wash 30'	2.0	0:30
Quick Wash 15'	2.0	0:15

**NOTE**

The parameters in this table are only for user's reference. The actual parameters may be different with the parameters in above mentioned table.

Cycle	Nominal capacity in kg	Temperature Setting	Cycle duration in hours and minutes	Energy consumption in kWh/operating cycle	Water consumption in liter/operating cycle	Highest temperature °C	Residual moisture in % / Spin speed
Quick 15	2.0	Cold	0:15	0.035	31	Cold	70%/800
Cold Wash 20°C	3.0	20	1:01	0.207	38	20	60%/1200
Cotton Intensive 40°C	6.0	40	4:16	1.095	58	40	60%/1200
Synthetic	3.0	Cold	2:20	0.327	37	Cold	60%/1200
Cotton 60°C	6.0	60	2:45	1.28	58	60	60%/1200
ECO 40-60	6.0	-	3:18	1.000	50.0	41	62%/1200
	3.0	-	2:36	0.622	39.0	37	62%/1200
	1.5	-	2:36	0.390	36.0	23	62%/1200

- The above data is for reference only, and the data may change due to different actual use conditions.
- The values given for programmes other than the ECO 40-60 programme are indicative only.
- The new EU energy efficiency class is E  
Energy test program: ECO 40-60. Speed: the highest speed; Other as the default.  
Half load for 6.0kg machine: 3.0kg.  
Quarter load for 6.0kg machine: 1.5kg.

- 1) The highest temperature reached by the laundry in the wash cycle for at least 5 minutes.
- 2) Residual moisture after the wash cycle in water content percent and the spin speed at which this was achieved.
- 3) The ECO 40-60 programme is able to clean normally soiled cotton laundry declared to be washable at 40°C or 60°C, together in the same cycle. This programme is used to assess the compliance with the regulation (EU) 2019/2023.

The most efficient programmes in terms of energy consumption are generally those that perform at lower

temperatures and longer duration.

Loading the household washing machine up to the capacity indicated for the respective programmes will contribute to energy and water savings.

Noise and remaining moisture content are influenced by the spinning speed: the higher the spinning speed in the spinning phase, the higher the noise and the lower the remaining moisture content.

### CAUTION!

- If there is any break in the power supply while the machine is operating, a special memory stores the selected programme. The machine will continue the programme when the power supply is re-established.

## Programs

Programs are available according to the laundry type.

Programs	
Synthetic	Wash synthetic articles, for example: shirts, coats, blending. While washing the knitting textiles, detergent quantity should be reduced due to its loose string construction and light forming bubbles.
Delicate	For delicate, washable textiles, e.g. made of silk, satin, synth fibers or blended fabrics.
Drum Clean	It applies 90 °C high temperature sterilization to make the clothes washing more green. When this procedure is performed, the clothes or other washing cannot be added. When proper amount of chlorine bleaching agent is put in the barrel cleaning effect will be better. The customer can use this program regularly according to the need.
Spin Only	Extra spin with selectable spin speed.
Rinse&Spin	Extra rinse with spin.
Drain Only	Drain off the water.
Quick Wash 15'	It is suitable for washing few and not very dirty clothes quickly.
Cotton Intensive	To increase the washing effects, washing time is increased.
ECO 40-60	Default 40°C, not selectable, suitable for laundry washing at about 40°C-60°C.
Cotton	Hard-wearing textiles, heat-resistant textiles made of cotton or linen.
Cold Wash	Cold water to wash clothes.
Ends in	The function can be set with this program, the total time including washing time and delaying time is 3h, 6h or 9h.

## Option

Cycle	Default Temp. (°C)	Load (kg)				Additional Functions
		2.5	3.0	3.5	4.0	
Synthetic	Cold	2.5	3.0	3.5	4.0	Pre Wash,Extra Rinse
Synthetic 40 °C	40	2.5	3.0	3.5	8.0	Pre Wash,Extra Rinse
Cold Wash	Cold	5.0	6.0	7.0	8.0	Pre Wash,Extra Rinse
Cold Wash 20 °C	20	5.0	6.0	7.0	8.0	Pre Wash,Extra Rinse
Cotton 30 °C	30	5.0	6.0	7.0	8.0	Pre Wash,Extra Rinse
Cotton 40 °C	40	5.0	6.0	7.0	8.0	Pre Wash,Extra Rinse
Cotton 60 °C	60	5.0	6.0	7.0	8.0	Pre Wash,Extra Rinse
Cotton 90 °C	90	5.0	6.0	7.0	8.0	Pre Wash,Extra Rinse
ECO 40-60	60	5.0	6.0	7.0	8.0	
Cotton Intensive 40°C	40	5.0	6.0	7.0	8.0	
Cotton Intensive 60°C	60	5.0	6.0	7.0	-	
Drum Clean	90	-	-	-	8.0	
Spin Only	-	5.0	6.0	7.0	-	
Drain Only	-	-	-	-	8.0	
Rinse&Spin	-	5.0	6.0	7.0	2.5	Extra Rinse
Delicate 30 °C	30	2.5	2.5	2.5	2.5	Extra Rinse
Delicate	Cold	2.5	2.5	2.5	8.0	Extra Rinse
Ends in 3H/6H/9H	40	5.0	6.0	7.0	2.0	Delay
Daily Wash 45'	40	2.0	2.0	2.0	2.0	
Daily Wash 30'	30	2.0	2.0	2.0	2.0	
Daily Wash 15'	Cold	2.0	2.0	2.0	2.0	

 NOTE

- For the maximum spin speed, program time, and other details of the ECO 40-60 program, please refer to the content on the Product Fiche page.
- If an adjustment is not possible for a cycle, the table shows which cycle offers which options for adjustment.

**Prewash:**

The Prewash function can get an extra wash before main wash, it is suitable for washing the dust rises to surface of the clothes; You need to put detergent into the Case (I) when select

**Extra Rinse:**

The laundry will undergo extra rinse once after you select it.

**No Spin:**

It will not spin if you choose this function.

## Other Functions



### Mute the buzzer



Choose the Program



Press the [Prewash] button for 3sec. the buzzer is mute.

To act the buzzer function, press the button again for 3 seconds. The setting will be kept until the next reset.

### ! CAUTION!

After Muting the buzzer function, the sounds will not be activated any more.



### Child Lock

To avoid mis operation by children.



Choose the Program



Start



Press [Extra Rinse] and [No Spin] 3 sec. till buzzer beep.

### ! CAUTION!

- Only press and hold the two button can release "Child Lock", even power off, switch off and program end, the "Child Lock" will lock all buttons except power button and "Child Lock" button.
- Please release "Child Lock" before selecting program and starting washing.

# MAINTENANCES

## Cleaning and Care

### WARNING!

- Before your maintenance starts, please unplug the machine and close the tap.

### Cleaning The Cabinet

Proper maintenance on the washing machine can extend working life. The surface can be cleaned with diluted non-abrasive neutral detergents when necessary. If there any water overflow, use the wet cloth to wipe it off immedi. No sharp items are allowed.



### NOTE

- Formic acid and its diluted solvents or equivalent are forbidden, such as alcohol, solvents or chemical products etc.

### Cleaning The Drum

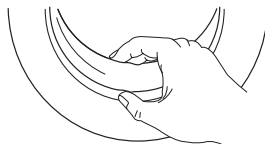
The rusts left inside the drum by the metal articles should be removed immediately with chlorine-free detergents. Never use steel wool.

### NOTE

- Don't put laundry in the washing machine during the drum cleaning.

### Cleaning The Door Seal and Glass

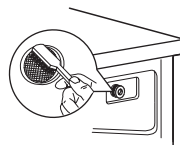
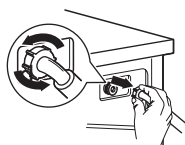
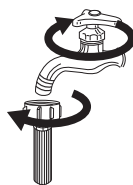
Wipe the glass and seal after each wash to remove lint and stains. If lint builds up it can cause leaks. Remove any coins, buttons and other objects from the seal after each wash. Clean the Door Seal and Glass every month to ensure the normal operation of the appliance.



### Cleaning The Inlet Filter


### NOTE

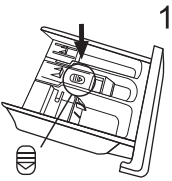
- Inlet filter must be cleaned if there is less water.
  1. Close the tap and remove the water supply hose from it.
  2. Clean the filter with a brush.
  3. Unscrew the water supply hose from the backside of the machine. Pull out the filter with long nose pliers.
  4. Use a brush to clean the filter.
  5. Reinstall the filter to the water inlet and reconnect the water supply hose.
  6. Clean the Inlet filter every 3 months to ensure the normal operation of the appliance



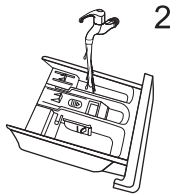


### Clean The Detergent Dispenser

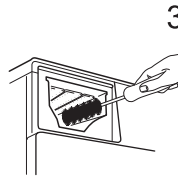
1. Press down the release [  ] on the softener cover and pull the dispenser drawer out of the recess. Clean the inside of the recess with a brush.
2. Lift the softener cover off the dispenser drawer and wash both items with water.
3. Restore the softener cover and push the drawer back into the recess.



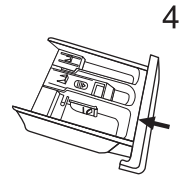
Press the release and remove the dispenser drawer



Clean the dispenser drawer and the softener cover under water



Clean the recess with an soft brush



Insert the dispenser drawer

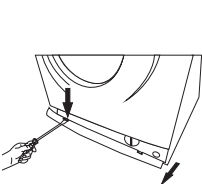
#### NOTE

- Do not use abrasive or caustic agents to clean plastic parts.
- Clean the detergent dispenser every 3 months to ensure the normal operation of the appliance.

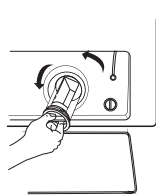
### Cleaning The Drain Pump Filter

#### WARNING!

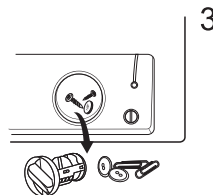
- Make sure that the machine has finished the washing cycle and is empty. Switch it off and unplug it before cleaning the drain pump filter.
- Be careful of hot water. Allow the water to cool down. Risk of scalding!
- Clean the filter periodically every 3 months to ensure the normal operation of the appliance.



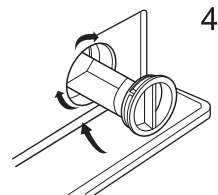
Open the lower cover cap



Open the filter by turning to the counter clockwise



Remove extraneous matter



Close the lower cover cap

#### CAUTION!



- When the appliance is in use and depending on the programme selected there can be hot water in the pump. Never remove the pump cover during a wash cycle, always wait until the appliance has finished the cycle, and is empty. When replacing the cover, ensure it is securely re-tightened.

## Troubleshooting

The start of the appliance does not work or it stops during operation.  
First try to find a solution to the problem, If not, contact the service centre.

Description	Reason	Solution
Washing machine cannot start up	Door is not closed properly	Restart after the door is closed Check if the clothes are stuck
Door can't be opened	Washer's safety protection design is working	Disconnect the power, restart the product
Water leakage	The connection between inlet pipe or outlet hose is not tighten	Check and fasten water pipes Clean up outlet hose
Detergent residues in the box	Detergent is dampened or agglomerated	Clean and wipe the detergent box
Indicator or display does not light	Disconnect the power PC board or harness has connection problem	Check if the power is shut down and the power plug is connected correctly
Abnormal noise	Fixing bolts still in place. Floor is not solid or level.	Check if the fixing (bolts) have been removed Check it's installed on a solid and level floor

## Error Codes

Description	Reason	Solution
  Pause/Start No Spin Extra Rinse Prewash		
Off Off Flash	Door is not closed properly	Restart after the door is closed Check if the clothes is stuck
Off Off Off	Water injecting problem while washing	Check if the water pressure is too low Straighten the water pipe Check if the inlet valve filter is blocked
Off Off Flash	Overtime water draining	Check if the drain hose is blocked
Off Off Off	Water overflow	Restart the washer
Other	Please try the solutions again, if unsuccessful, please call our service line	

### WARNING!

Risk of electric shock

- Never try repair an appliance which is defective or presumed to be defective. You may put your own and future users' lives in danger. Only authorised specialists are allowed to carry out this repair work.
- Improper repair will void the warranty and subsequent damages can't be recognised!

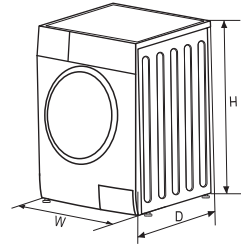
## Transport

### IMPORTANT STEPS WHEN MOVING THE APPLIANCE

- Unplug the appliance and close the water inlet tap.
- Check, if the door and the detergent dispenser are closed properly.
- Remove the water inlet pipe and the outlet hose from the house installations.
- Let the water drain completely from the appliance (see "Maintenance Cleaning the drain pump filter")
- Important: Re-install the 4 transport bolts in the back of the appliance.
- This appliance is heavy. Transport with care. Never hold any protruding part of the machine when lifting. The machine door cannot be used as a handle.

## Technical Specifications

Power Supply	220-240V~,50Hz
MAX.Current	10A
Standard Water Pressure	0.05MPa~1MPa



Washing Capacity	6.0kg
Dimension (WxDxH)	595x470x850
Weight	57kg
Rated Power	2050W

### Packaging/Old appliance



This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the collection systems or contact the retailer where the product was purchased. They return and can take this product for environmental safe recycling.

# Product Information Sheet

COMMISSION DELEGATED REGULATION (EU) 2019/2014 with regard to energy labelling of household washing machines and household washer-dryers

**Supplier's name or trade mark:** Tesla

**Supplier's address:** Tesla Electronics, Litijaska 47, 1000 Ljubljana, SI

**Model identifier:** WF61230M

## General product parameters:

Parameter	Value		Parameter	Value	
Rated capacity <sup>(a)</sup> (kg)	6,5		Dimensions in cm	Height	85
				Width	60
				Depth	48
Energy Efficiency Index <sup>(a)</sup> (EEL <sub>w</sub> )	91,0		Energy efficiency class <sup>(a)</sup>	E	
Washing efficiency index <sup>(a)</sup>	1,031		Rinsing effectiveness (g/kg) <sup>(a)</sup>	5,0	
Energy consumption in kWh per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual energy consumption will depend on how the appliance is used.	0,737		Water consumption in litre per cycle, based on the eco 40-60 programme at a combination of full and partial loads. Actual water consumption will depend on how the appliance is used and on the hardness of the water.	50	
Maximum temperature inside the treated textile <sup>(a)</sup> (°C)	Rated capacity	41	Weighted remaining moisture content <sup>(a)</sup> (%)	63,0	
	Half	37			
	Quarter	23			
Spin speed <sup>(a)</sup> (rpm)	Rated capacity	1 200	Spin-drying efficiency class <sup>(a)</sup>	C	
	Half	1 200			
	Quarter	1 200			
Programme duration <sup>(a)</sup> (h:min)	Rated capacity	3:28	Type	Free-standing	
	Half	2:36			
	Quarter	2:36			
Airborne acoustical noise emissions in the spinning phase <sup>(a)</sup> (dB(A) re 1 pW)	80		Airborne acoustical noise emission class <sup>(a)</sup> (spinning phase)	C	

Off-mode (W) (if applicable)	0,50	Standby mode (W) (if applicable)	1,00
Delay start (W) (if applicable)	4,00	Networked standby (W) (if applicable)	N/A
<b>Minimum duration of the guarantee offered by the supplier: 24 months</b>			
<b>This product has been designed to release silver ions during the washing cycle</b>		<b>NO</b>	
<b>Additional information:</b>			
Weblink to the supplier's website, where the information in point 9 of Annex II to Commission Regulation (EU) 2019/2023 is found: tesla.info			

(a) for the eco 40-60 programme.

## Link to the EU EPREL database

The QR code on the energy label supplied with the appliance provides a web link to the registration of this appliance in the EU EPREL database.

Keep the energy label for reference together with the user manual and all other documents provided with this appliance.

It is possible to find information related to the performance of the product in the EU EPREL database using the link <https://eprel.ec.europa.eu> and the model name and product number that you can find on the rating plate of the appliance. For more detailed information about the energy label, visit [www.theenergylabel.eu](http://www.theenergylabel.eu).

## EU DECLARATION OF CONFORMITY

*Manufacturer business name:* TESLA/COMTRADE DISTRIBUTION D.O.O. BEOGRAD

*Manufacturer address:* BULEVAR ZORANA ĐINĐIĆA 125i, 11000 BEOGRAD

WE, MANUFACTURER OF BELOW DESCRIBED PRODUCTS, HEREBY DECLARE UNDER OUR SOLE RESPONSIBILITY, THAT THE PRODUCTS TO WHICH THIS DECLARATION RELATES:

*product description:*

Brand	Model	Type of products
TESLA	WF61230M	Washing machine

ARE IN CONFORMITY WITH THE FOLLOWING STANDARDS AND LEGISLATIVE ACTS:

Harmonised standard	Legislative act
EN55014-1:2017 EN55014-2:2015 EN61000-3-2:2019 EN61000-3-3:2013+A1:2019	Electromagnetic Compatibility (EMC) 2014/30/EU
EN62233:2008 EN600335-1:2012+A11:2014+A13:2017+A1:2019 +A14:2019+A2:2019 EN60335-2-7:2010+A1:2013+A11:2013+A2:2019	Low Voltage Directive (LVD) 2014/35/EU
EN62321-1:2013 EN62321-2:2014 EN462321-3-1:2014	Restriction of Hazardous Substances (RoHS) 2011/65/EN 2015/863/EU


PIB: 100000104 Matični broj: 17172140 Šifra delatnosti: 2620

TEKUĆI RAČUNI: UniCredit Bank RSD 170-300346515-65; Vojvodanska banka a.d. Novi Sad RSD 325-9500600009876-07  
OTP Banka Srbija a.d. Beograd RSD 275-0000220006014-70; Komercijalna banka RSD 205-147443-79

EN62321-4:2014	
EN62321-5:2014	
EN62321-6:2015	
EN62321-7-1:2015	
EN62321-7-2:2017	
EN62321-8:2017	
EU60456/2016/FprAA:2020	Eco-design of Energy related Products (ErP)  2009/125/EC  EU 2019/2014  EU 2019/2023  EU 2021/340  EU 2021/341

Place and date of issue: Belgrade, 25.03.2023.

Signed for and on behalf of manufacturer:


 (Signature and stamp)

 Name of authorised person: Nebojša Lozo  
 Function of authorised person: General manager

# BEZBEDNOSNA UPUTSTVA

Dobro pročitajte sledeće bezbednosne informacije i strogo ih se pridržavajte kako biste rizik od nastanka požara ili eksplozije i strujnog udara sveli na najmanju moguću meru i kako biste sprečili nastanak štete po imovinu, povređivanje ljudi ili gubitak života. Nepoštovanje pomenutih uputstava će svaku garanciju učiniti nevažećom.

## UPOZORENJE!

Ova kombinacija simbola i signalne reči ukazuje na potencijalno opasnu situaciju koja, ukoliko se ne izbegne, za rezultat može imati smrt ili ozbiljne povrede.

## OPREZ!

Ova kombinacija simbola i signalne reči ukazuje na potencijalno opasnu situaciju koja za rezultat može imati blage ili lakše povrede ili štetu po imovinu i okruženje.

## NAPOMENA

Ova kombinacija simbola i signalne reči ukazuje na potencijalno opasnu situaciju koja za rezultat može imati blage ili lakše povrede.

## UPOZORENJE!

### Strujni udar!

- Ukoliko je priključni kabl oštećen, njegovu zamenu mora da obavi proizvođač, servis koji je angažovao ili lica sa sličnim kvalifikacijama, kako bi se izbegla opasnost.
- Ukoliko je mašina oštećena, ne sme se upotrebljavati sve dok proizvođač, njegov ovlašćeni servis ili osobe sa sličnim kvalifikacijama ne obavljaju njenu popravku. Rizik od strujnog udara!
- Uređaj mogu da upotrebljavaju deca starija od 8 godina, kao i osobe sa umanjanim fizičkim, čulnim ili mentalnim sposobnostima ili osobe bez iskustva i znanja ukoliko su pod nadzorom ili ukoliko su dobili uputstva o bezbednoj upotrebi uređaja i shvataju opasnosti koje upotreba istog nosi. Deca ne treba da se igraju uređajem. Deca ne treba da obavljaju čišćenje i korisničko održavanje uređaja bez nadzora.
- Decu je potrebno nadgledati kako se ne bi igrala uređajem.
- Životinje i deca se mogu uvući u mašinu. Pre svake upotrebe, proverite unutrašnjost mašine.
- Decu mlađu od 3 godine je neophodno držati dalje od uređaja ili pod konstantnim nadzorom.
- Nemojte se penjati na uređaj ili sedeti na istom.

### MESTO INSTALACIJE I OKRUŽENJE

- Sve supstance koje se koriste za pranje, kao i dodatne supstance, treba držati na bezbednom mestu van domašaja dece.
- Nemojte mašinu postavljati na pod prekriven tepihom. Tepih može da blokira otvore i tako oštetiti mašinu.
- Držite uređaj što dalje od izvora toplote i direktnih sunčevih zraka kako biste sprečili oštećenja na plastičnim i gumenim delovima.
- Nemojte upotrebljavati uređaj u vlažnom okruženju ili u prostorijama u kojima je prisutan eksplozivni ili nagrizajući gas. U slučaju curenja ili prskanja vode, ostavite uređaj da se osuši na otvorenom.
- Uređaj se ne sme postavljati tako da se nalazi iza vrata koja je moguće zaključati, kliznih vrata ili vrata sa šarkom pozicioniranom na suprotnoj strani u odnosu na šarku mašine za pranje veša.
- Nemojte koristiti mašinu u prostorijama sa temperaturom nižom od 5°C, jer bi to moglo da ošteti neke od njenih delova. Ukoliko je upotreba mašine u pomenutim uslovima neizbežna, postarajte se da nakon svake upotrebe potpuno ispusite vodu iz uređaja (pogledajte odeljak „Održavanje - Čišćenje filtera na ispusnoj pumpi“) kako biste sprečili oštećenja nastala usled mržnjenja.
- Nemojte nikada upotrebljavati zapaljive sprejeve ili supstance u neposrednoj blizini uređaja.

### INSTALACIJA

- Pre upotrebe uređaja, uklonite kompletnu ambalažu i skinite šrafove za transport. U suprotnom, može doći do nastanka ozbiljnih oštećenja.



- Ovaj uređaj je opremljen jednim ulaznim ventilom i može se povezati isključivo na dovod hladne vode.
- Strujni utikač mora biti dostupan nakon instalacije.
- Pre prvog pranja odeće, proizvod treba jednom pustiti u rad sa praznim bubnjem, tako da prođe kroz sve faze ciklusa.
- Pre upotrebe mašine za pranje veša, potrebno je obaviti njenu kalibraciju.
- Nemojte na uređaj stavljati prekomerno teške predmete, poput kanistera za vodu ili uređaja za grejanje.
- Upotrebite novi komplet creva isporučeno zajedno sa uređajem. Stare komplete creva ne treba ponovo upotrebljavati.
- Maksimalni pritisak ulazne vode je 1 MPa. Minimalni pritisak ulazne vode je 0,05 MPa.

### POVEZIVANJE NA ELEKTRIČNE INSTALACIJE

- Uverite se da mašina ne pritiska kabl za napajanje, jer to može dovesti do njegovog oštećenja.
- Proizvod priključite u uzemljenu utičnicu zaštićenu osiguračem, koja je u skladu sa vrednostima navedenim u tabeli u okviru dela „Tehničke specifikacije“. Postupak uzemljavanja treba da obavi kvalifikovani električar. Uverite se da je instalacija mašine obavljena u skladu sa lokalnim propisima.
- Postupak povezivanja na vodovodne i električne instalacije mora da obavi kvalifikovano tehničko lice, a u skladu sa uputstvima proizvođača i lokalnim propisima o bezbednosti.



### UPOZORENJE!

- Nemojte upotrebljavati razvodnike za utičnicu ili produžne kablove.
- Uređaj ne sme biti povezan na eksterni uređaj za uključivanje/isključivanje, poput tajmera, ili na kolo koje se redovno uključuje i isključuje.
- Ukoliko je u prostoriji prisutan zapaljivi gas, nemojte iskopčavati utikač iz strujne utičnice.
- Utikač nikada nemojte iskopčavati vlažnim rukama.
- Prilikom iskopčavanja, uvek vucite utikač, a ne kabl.
- Uređaj iskopčajte sa napajanja svaki put kada ga ne upotrebljavate.

### POVEZIVANJE NA VODOVODNE INSTALACIJE

- Proverite spojeve sa ulaznim cevima za vodu, slavinom za vodu i ispusnim crevom kako biste detektovali moguće probleme nastale usled promena u pritisku vode. Ukoliko spojevi popuste ili počnu da cure, zatvorite slavinu i popravite ih. Uređaj počnite da upotrebljavate tek nakon što kvalifikovane osobe obavie adekvatnu instalaciju cevi i creva.
- Tokom rada, staklena vrata mogu postati izuzetno vrela. Kada je mašina u funkciji, držite decu i kućne ljubimce što dalje od nje.
- Ulazna i izlazna creva za vodu je potrebno instalirati na bezbedan način, tako da ne dođe do njihovog oštećenja. U suprotnom, može doći do curenja vode.
- Nemojte skidati filter na pumpi za ispuštanje vode sve dok u uređaju još uvek ima vode. Može doći do ispuštanja velike količine vode, uz rizik od poparivanja usled upotrebe vrele vode.

### RAD I ODRŽAVANJE

- Nikada nemojte upotrebljavati zapaljive, eksplozivne ili toksične rastvarače. Nemojte upotrebljavati benzin, alkohol i slično umesto deterdženata. Birajte isključivo one deterdžente koji su pogodni za mašinsko pranje.
- Uverite se da su svi džepovi ispražnjeni. Oštri i kruti predmeti, poput novčića, broševa, eksera, šrafova, kamenčića i dr. mogu naneti ozbiljna oštećenja ovoj mašini.
- Pre nego što garderobu stavite u uređaj, iz džepova izvadite sve predmete, poput upaljača i šibica.
- Temeljno isperite veš koji ste ručno prali.
- Pre sušenja u uređaju, veš koji je zaprljan supstancama poput kuhinjskog ulja, acetona, alkohola, benzina, kerozina, sredstava za uklanjanje fleka, terpentina, voska i sredstava za uklanjanje voska potrebno je oprati u vreloj vodi koja sadrži dodatnu količinu deterdženta.
- Veš koji u sebi sadrži sunderastu gumu (sunder od lateksa), kapice za tuširanje, vodootpornu tkaninu, komade sa gumenom postavom i odeću ili jastuke koji sadrže delove od sunderaste gume ne treba sušiti u mašini.
- Omekšivače tkanine ili slične proizvode bi trebalo upotrebljavati u skladu sa preporukama navedenim na uputstvu za njih.
- Nikada nemojte pokušavati da vrata otvarate uz upotrebu sile. Vrata će se otključati ubrzo nakon završetka ciklusa.

- Nemojte vrata zatvarati uz upotrebu prekomerne sile. Ukoliko imate poteškoće prilikom zatvaranja vrata, proverite da li je veš pravilno ubačen i raspoređen.
- Pre svakog postupka čišćenja i održavanja, kao i nakon svake upotrebe, iskopčajte uređaj i zatvorite slavinu.
- Nemojte nikada čistiti uređaj tako što ćete ga polivati vodom. Rizik od strujnog udara
- Kako bi se izbegao nastanak opasnosti, popravke obavlja isključivo proizvođač, njegov ovlašćeni servisier ili lica sa sličnim kvalifikacijama. Proizvođač se neće smatrati odgovornim za oštećenja koja su svojim intervencijama izazvala neovlašćena lica.

#### **TRANSPORT**

- Pre obavljanja transporta:
  - Potrebno je da stručno lice ponovo postavi šrafove na mašinu.
  - Vodu koja se zadržala unutar mašine potrebno je ispustiti.
- Ovaj uređaj je težak. Budite pažljivi prilikom premeštanja. Prilikom podizanja, nikada nemojte mašinu držati za isturene delove. Vrata mašine se ne smeju upotrebljavati kao drška.

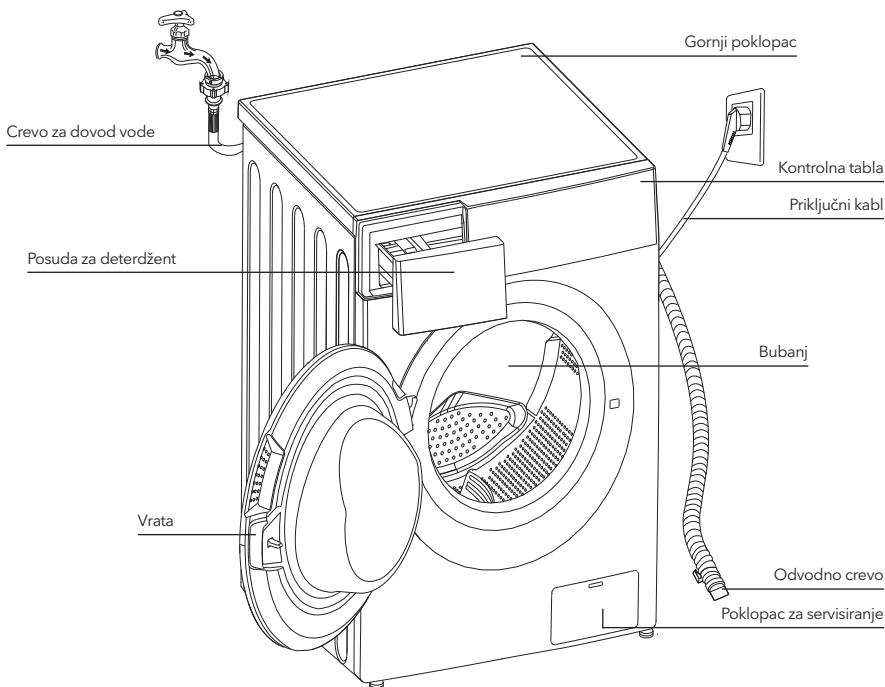
#### **PREDVIĐENA UPOTREBA**

Proizvod je namenjen isključivo za upotrebu u domaćinstvu i za tkanine u količinama karakterističnim za domaćinstvo, adekvatnim za mašinsko pranje i sušenje. Uređaj je namenjen isključivo za upotrebu u zatvorenom prostoru i nije predviđen za ugradnju. Upotreba uređaja treba da uvek bude usklađena sa ovim uputstvima. Uređaj nije namenjen za komercijalnu upotrebu. Svaka drugačija upotreba se smatra neadekvatnom. Proizvođač ne snosi odgovornost za oštećenja ili povrede nastale kao rezultat takve upotrebe.

- Ovaj uređaj je predviđen za upotrebu u domaćinstvima i sličnom okruženju poput:
  - Kuhinja za osoblje u prodavnicama, kancelarijama i drugom radnom okruženju;
  - Poljoprivrednih domaćinstava;
  - Hotela, motela i ostalih objekata rezidencijalnog tipa, gde se stavlja na raspolaganje klijentima;
  - Objekata koji pružaju uslugu noćenja sa doručkom;
  - Zajedničkih prostorija u stambenim blokovima ili samouslužnih perionica.

# POSTAVLJANJE

## Opis proizvoda



### NAPOMENA

- Slika proizvoda je data isključivo u ilustrativne svrhe. Za pravi izgled proizvoda, pogledajte uređaj koji ste kupili.

### Dodatna oprema



Poklopci x 4



1 x Crevo za dovod  
hladne vode

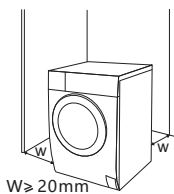


Korisničko uputstvo

### Prostor u kome se uređaj postavlja

#### ⚠ UPOZORENJE!

- Važno je da proizvod bude stabilan kako bi se sprečilo njegovo pomeranje tokom rada! Uverite se da je mašina iznivelisana i stabilna.
- Uverite se da proizvod nije postavljen preko priključnog kabla.
- Postarajte se da postoji minimalno rastojanje između zidova i uređaja, na način prikazan na slici.



Pre postavljanja mašine, potrebno je da pronađete mesto sa sledećim karakteristikama:

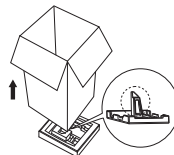
1. Ima čvrstu, suhu i ravnu površinu.
2. Nije izloženo direktnim zracima sunca.
3. U dovoljnoj meri je provetreno.
4. Ima sobnu temperaturu iznad 0°C.
5. Držite što dalje od izvora toplote, poput uređaja u kojima se sagoreva uglj ili gas.



### Raspakivanje mašine za pranje

#### ⚠ UPOZORENJE!

- Ambalaža (npr. folija, stiropor) može biti opasna za decu.
- Postoji rizik od gušenja! Kompletnu ambalažu držite na bezbednoj udaljenosti od dece.



1. Uklonite kartonsku kutiju i delove od stiropora.
2. Podignite mašinu za pranje veša i skinite osnovu na kojoj se proizvod nalazi. Uverite se da je mali trougaoni sunder uklonjen zajedno sa osnovom. Ukoliko to nije slučaj, položite proizvod postrance, a zatim rukom skinite mali sunder sa dna proizvoda.
3. Uklonite traku kojom su pričvršćeni priključni kabl i odvodno crevo.
4. Izvadite dovodno crevo iz bubnja

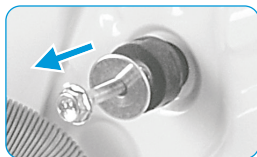
### Uklanjanje transportnih šrafova

#### ⚠ UPOZORENJE!

- Pre upotrebe proizvoda, morate ukloniti transportne šrafove koji se nalaze na zadnjoj strani proizvoda.



Pomoću ključa, popustite 4 šrafa za transport



Skinite šrafove zajedno gumenim elementima i sačuvajte ih

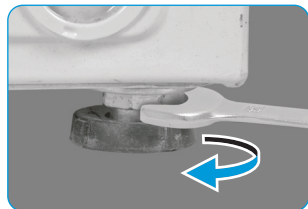


Zapužite otvore pomoću transportnih čepova za otvore

### Nivelisanje mašine za pranje veša

#### ⚠ UPOZORENJE!

- Navojni prstenovi za pričvršćivanje moraju na svim nožicama biti dobro pričvršćeni za kućište.



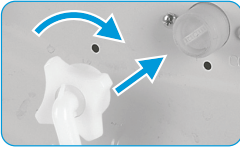
1. Popustite navojni prsten za pričvršćivanje.
2. Okrećite nožicu sve dok ne dodirne pod.
3. Podesite nožice i fiksirajte navojne prstenove pomoću ključa. Uverite se da je mašina iznivelisana i stabilna.

## Povezivanje dovodnog creva za vodu



### UPOZORENJE!

- Da biste sprečili curenje ili oštećenja prouzrokovana vodom, pratite uputstva data u ovom poglavlju!
- Nemojte savijati, lomiti, prepravljati, niti seći dovodno crevo za vodu.



Povežite crevo za dovod vode sa ulaznim ventilom za vodu i slavinom za hladnu vodu, na način prikazan na slici.



### NAPOMENA

- Povežite rukom, bez upotrebe alata. Proverite da li su spojevi dobro pričvršćeni.

## Odvodno crevo

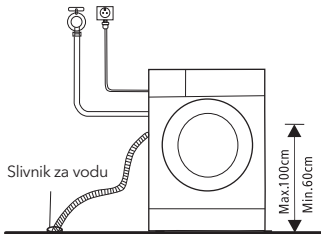


### UPOZORENJE!

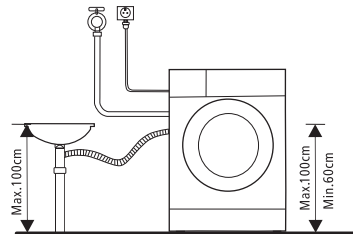
- Nemojte savijati, niti istezati odvodno crevo.
- Pravilno postavite odvodno crevo. U suprotnom, može doći do curenja vode usled oštećenja.

Odvodno crevo se može povezati na dva načina:

1. Stavite ga u slivnik za vodu.



2. Povežite ga sa dodatnom ispusnom cevi slivnika za vodu.



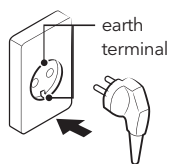
# RAD UREĐAJA

## Brzi početak

### ! OPREZI!

- Pre pranja veša, proverite da li je uređaj pravilno postavljen.
- Pre nego što je izašao iz fabrike, Vaš uređaj je prošao kroz kompletnu proveru. Da biste uklonili preostalu vodu i neutralisali potencijalne neprijatne mirise, pre prve upotrebe se preporučuje da očistite svoj uređaj. Ovo se vrši aktiviranjem programa za pamuk (Cotton) na 90°C, bez veša i deterdženta.

### 1. Pre pranja veša



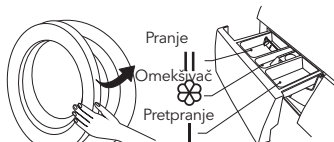
Uključite u struju



Pustite vodu



Napunite vešom



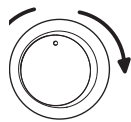
Zatvorite vrata

Dodajte deterdžent

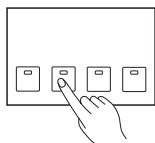
### ☰ NAPOMENA

- Deterdžent se u pregradu **I** dodaje samo ako izaberete pretpranje kod mašina koje imaju ovu funkciju.

### 2. Pranje



Izaberite program



Izaberite funkciju ili ostavite podrazumevane vrednosti



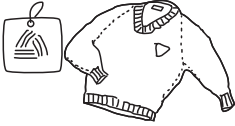
Započnite ciklus

### 3. Nakon pranja

Vrata su zaključana, a lampice na tasteru [Start/Pause] (Početak/Pauziranje) se uključuju i isključuju uz zvučni signal, ili se dve male tačke na digitalnom ekranu uključuju i isključuju.

## Pre svakog pranja

- Radni uslovi mašine trebalo bi da se kreću od (0 do 40)°C. Ukoliko uređaj upotrebljavate na temperaturama nižim od 0°C, može doći do oštećenja ulaznog ventila i odvodnog sistema. Ukoliko se nalazi u okruženju u kome je temperatura 0°C ili niža, mašinu je potrebno preneti u okruženje sa normalnom sobnom temperaturom kako biste pre upotrebe bili sigurni da u dovodnom crevu za vodu i odvodnom crevu nema zamrznute vode.
- Pre pranja, proverite etikete na vešu i pojašnjenja za upotrebu deterdženta. Za adekvatno mašinsko pranje, upotrebljavajte deterdžente koji ne proizvode penu ili je proizvode u manjoj meri.



Proverite etiketu i odaberite program



Izvadite predmete iz džepova



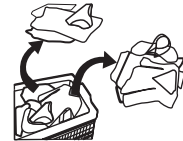
Prevežite dugačke trake, zakopčajte dugmad



Manje komade veša stavite u jastučnicu



Obrnite garderobu koja se lako čeba na naličje. Isto učinite i sa garderobom koja ima duga vlakna



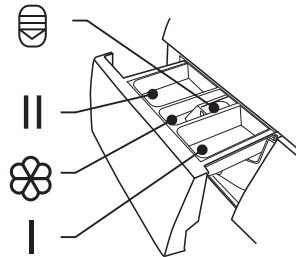
Sortirajte veš prema teksturi

### ⚠ UPOZORENJE!

- Pranje jednog komada veša može dovesti do značajne neizbalansiranosti uređaja, zbog čega se može uključiti alarm. Stoga se preporučuje dodavanje još jednog ili dva komada veša, kako bi proces ispuštanja vode tekao glatko.
- Ne perite veš koji je prethodno bio u kontaktu sa kerozinom, benzinom, alkoholom i drugim zapaljivim materijalima.

## Posuda za deterdžent

- I Deterdžent za pretpranje
- II Deterdžent za pranje
- ☼ Omekšivač
- ⊞ Otpustite taster kako biste izvadili pregradu za deterdžent



### ⚠ OPREZ!

- Deterdžent se u pregradu I dodaje samo ako izaberete pretpranje kod mašina koje imaju ovu funkciju.

Program	I	II	☼	Program	I	II	☼
Cotton (Pamuk) 30°C	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	Delicate (Delikatan veš) 30°C	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Cotton (Pamuk) 40°C	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	Delicate (Delikatan veš)	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Cotton (Pamuk) 60°C	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	Ends in 9H (Završava za 9H)	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Cotton (Pamuk) 90°C	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	Ends in 6H (Završava za 6H)	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Synthetic (Sintetika)	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	Ends in 3H (Završava za 3H)	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Synthetic (Sintetika) 40°C	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	Quick Wash (Brzo pranje) 45'	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Drum Clean (Čišćenje bubnja)				Quick Wash (Brzo pranje) 30'	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Cold Wash (Pranje hladnom vodom)	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	Quick Wash (Brzo pranje) 15'	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Cold Wash (Pranje hladnom vodom) 20°C	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	ECO 40-60	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Spin Only (Samo centrifuga)				Cotton Intensive (Intenzivno pranje pamuka) 40°C	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Drain Only (Samo ispuštanje vode)				Cotton Intensive (Intenzivno pranje pamuka) 60°C	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Rinse & Spin (Ispiranje i centrifuga)			<input type="radio"/>				

● Obavezno

○ Opciono

## Preporuke u vezi sa deterdžentom

Preporučeni deterdžent za pranje	Ciklusi pranja	Temp. pranja	Tip veša i tkanina
Snažni deterdžent sa sredstvima za izbeljivanje i optičkim izbeljivačima	Cotton (Pamuk) ECO 40-60	30/40/60	Beli veš od pamuka ili lana otpornog na iskuvavanje
Deterdžent za pranje obojenog veša, bez sredstava za izbeljivanje i optičkih izbeljivača	Cotton (Pamuk) ECO 40-60, Cold Wash (Pranje hladnom vodom)	Hladno/20/30/40	Obojeni veš od pamuka ili lana
Deterdžent za pranje obojenog veša ili blagi deterdžent bez optičkih izbeljivača	Cold Wash (Pranje hladnom vodom)	Hladno/20/40	Obojeni veš od vlakana lakih za održavanje i sintetičkih materijala
Blagi deterdžent za pranje	Synthetic (Sintetika)	Hladno/40	Delikatne tkanine, svila, viskoza

### NAPOMENA

- Pre nego što zgrudvane ili slepljene deterdžente ili dodatna sredstva sipate u pregradu za deterdžent, možete ih razblažiti u malo vode kako biste sprečili začepljenje ulaznog dela pregrade za deterdžent i prelivanje vode.
- Izaberite odgovarajući tip deterdženta za najbolji učinak prilikom pranja uz minimalnu potrošnju vode i struje.
- Za postizanje najboljih rezultata prilikom pranja, važno je upotrebiti odgovarajuću dozu deterdženta.
- Ukoliko bubanj nije napunjen do maksimalnog kapaciteta, stavite manju količinu deterdženta.
- Uvek prilagodite količinu deterdženta stepenu tvrdoće vode. Ukoliko je voda iz Vašeg vodovoda meka, upotrebite manje deterdženta.
- Količinu deterdženta odredite prema stepenu zaprljanosti veša. Manje zaprljana garderoba zahteva manje deterdženta.
- Visoko-koncentrovani deterdžent (kompaktni deterdžent) zahteva posebnu preciznost prilikom doziranja.

Znaci prekomerne količine deterdženta uključuju sledeće:

- stvaranje velike količine pene

- loši rezultati pranja i ispiranja

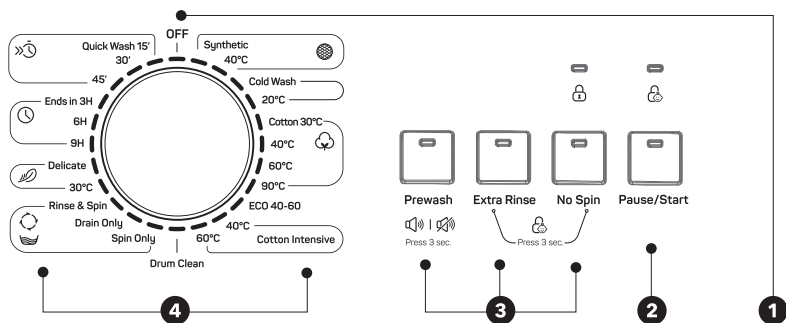
Znaci nedovoljne količine deterdženta uključuju sledeće:

- veš poprima sivu boju

- formiranje sloja kamena na bubnju, grejaču i/ili vešu



## Kontrolna tabla



### NAPOMENA

- Slika je data isključivo u ilustrativne svrhe. Za pravi izgled proizvoda, pogledajte uređaj koji ste kupili.

#### 1. On/Off (Uključeno/Isključeno)

Proizvod je uključen ili isključen.

#### 2. Start/Pause (Početak/Pauza)

Pritiskom na ovaj taster ćete započeti ili pauzirati ciklus pranja.

#### 3. Opcije

Ovi tasteri Vam omogućavaju da izaberete dodatne funkcije, pri čemu će pomenuti tasteri nakon odabira zasvetleti.

#### 4. Program

Zavisno od tipa veša.

## Programi

Program	Težina veša (kg)	Prikazano vreme
	6.0	6.0
Synthetic (Sintetika)	3.0	2:20
Synthetic (Sintetika) 40°C	3.0	2:20
Cold Wash (Pranje hladnom vodom)	6.0	1:00
Cold Wash (Pranje hladnom vodom) 20°C	6.0	1:01
Cotton (Pamuk) 30°C	6.0	2:40
Cotton (Pamuk) 40°C	6.0	2:40
Cotton (Pamuk) 60°C	6.0	2:45
Cotton (Pamuk) 90°C	6.0	2:50
ECO 40-60	6.0	3:18
Cotton Intensive (Intenzivno pranje pamuka) 40°C	6.0	4:16
Cotton Intensive (Intenzivno pranje pamuka) 60°C	6.0	4:30
Drum Clean (Čišćenje bubnja)	-	1:18
Spin Only (Samo centrifuga)	6.0	0:12

Program	Težina veša (kg)	Prikazano vreme
	6.0	6.0
Drain Only (Samo ispuštanje vode)	-	0:01
Rinse & Spin (Ispiranje i centrifuga)	6.0	0:20
Delicate (Delikatan veš) 30°C	2.5	0:50
Delicate (Delikatan veš)	2.5	0:48
Ends in 9H (Završava za 9H)	6.0	0:59
Ends in 6H (Završava za 6H)	6.0	0:59
Ends in 3H (Završava za 3H)	6.0	0:59
Quick Wash (Brzo pranje) 45'	2.0	0:45
Quick Wash (Brzo pranje) 30'	2.0	0:30
Quick Wash (Brzo pranje) 15'	2.0	0:15

**NAPOMENA**

Parametri navedeni u ovoj tabeli su namenjeni isključivo za informisanje korisnika. Realni parametri se mogu razlikovati od parametara navedenih u prethodnoj tabeli.

Ciklus	Nominalni kapacitet u kg	Temperature Setting	Trajanje ciklusa u čimn	Potrošnja energije u kWh/ciklusu	Potrošnja vode u l/ciklusu	Najviša temperatura pranja °C	Preostala vlaga u % / Brzina centrifugiranja
Quick (Brzo) 15'	2.0	Hladno	0:15	0.035	31	Hladno	70%/800
Cold Wash (Pranje hladnom vodom) 20°C	3.0	20	1:01	0.207	38	20	60%/1200
Cotton Intensive (Intenzivno pranje pamuka) 40°C	6.0	40	4:16	1.095	58	40	60%/1200
Synthetic (Sintetika)	3.0	Hladno	2:20	0.327	37	Hladno	60%/1200
Cotton (Pamuk) 60°C	6.0	60	2:45	1.28	58	60	60%/1200
ECO 40-60	6.0	-	3:18	1.000	50.0	41	62%/1200
	3.0	-	2:36	0.622	39.0	37	62%/1200
	1.5	-	2:36	0.390	36.0	23	62%/1200

- Gorenavedeni podaci su dati isključivo u informativne svrhe, a mogu se menjati zavisno od uslova prilikom realne upotrebe uređaja.
- Za sve programe, izuzev programa ECO 40-60, prikazane su samo okvirne vrednosti.
- Nova klasa energetske efikasnosti u EU je E  
Program za testiranje energetske efikasnosti: ECO 40-60. Brzina centrifugiranja: Maksimalna brzina; Ostali parametri podešeni na podrazumevano. Polovina težine veša za model od 6,0 kg: 3,0 kg. Četvrtina težine veša za model od 6,0 kg: 1,5 kg.

- 1) Najviša temperatura veša dostignuta u toku ciklusa pranja u trajanju od najmanje 5 minuta.
- 2) Vлага koja preostane nakon ciklusa pranja, izražena u procentima sadržaja vode, i brzina centrifugiranja pri kojoj je ova vrednost postignuta.
- 3) Programom ECO 40-60 se može zajedno, u okviru istog ciklusa, oprati normalno zaprljan pamučni veš, na čijoj deklaraciji stoji da ga je moguće prati na temperaturama od 40°C ili 60°C. Ovaj program se koristi za procenu stepena usaglašenosti sa uredbom (EU) 2019/2023

Generalno, najefikasniji u smislu potrošnje energije su programi koji rade na nižim temperaturama, a traju duže.

Ukoliko mašinu za pranje veša u domaćinstvu napunite do maksimalnog kapaciteta naznačenog za određeni program, pružićete svoj doprinos uštedi energije i vode.

Brzina centrifugiranja utiče na stepen buke i preostali sadržaj vlage: što je brzina centrifugiranja tokom faze centrifugiranja veća, to je buka veća, a preostali sadržaj vlage niži.



#### OPREZI!

Ukoliko dođe do prekida u snabdevanju električnom energijom prilikom rada mašine, odabrani program će biti sačuvan u posebnoj memoriji. Nakon što snabdevanje električnom energijom bude ponovno uspostavljeno, mašina će nastaviti da radi u pomenutom programu.

## Programi

Dostupni su različiti programi, zavisno od tipa veša.

Programi	
Synthetic (Sintetika)	Za pranje sintetičkog veša, na primer majica, kaputa, veša od kombinovanih materijala. Prilikom pranja pletenog veša, smanjite količinu deterdženta zbog njegovog labavog tkanja i lakog formiranja pene.
Delicate (Delikatan veš)	Za delikadne materijale koji se mogu prati, npr. svileni, satenski, sintetički i veš od kombinovanih materijala.
Drum clean (Čišćenje bubnja)	Podrazumeva sterilizaciju pri temperaturi od 90°C, čime se unapređuje proces pranja veša. Prilikom aktiviranja ovog programa nije moguće staviti veš ili druge perive predmete u bubanj. Efekat čišćenja će biti bolji ako se u bubanj stavi odgovarajuća količina izbeljivača na bazi hlora. Potrošači ovaj program mogu koristiti redovno, u skladu sa svojim potrebama.
Spin Only (Samo centrifuga)	Dodatno centrifugiranje uz mogućnost izbora brzine centrifuge.
Rinse&Spin (Ispiranje i centrifuga)	Dodatno ispiranje sa centrifugiranjem.
Drain Only (Samo ispuštanje vode)	Ispuštanje vode.
Quick Wash (Brzo pranje) 15'	Predviđeno za brzo pranje male količine veša koji nije mnogo zaprljan.
Cotton Intensive (Intenzivno pranje pamuka)	Za veći efekat pranja, vreme pranja je produženo.
ECO 40-60	Podrazumevana temperatura iznosi 40°C, bez mogućnosti izbora, pogodno za pranje veša na temperaturama od oko 40°C-60°C.
Cotton (Pamuk)	Izdržljiv tekstil i tekstil otporan na toplotu, napravljen od pamuka ili lana.
Cold Wash (Pranje hladnom vodom)	Za pranje garderobe hladnom vodom.
Ends In (Završava za)	U okviru programa moguće je podesiti ovu opciju, pri čemu ukupno vreme uključuje period pranja i period odlaganja početka ciklusa, koje iznosi 3, 6 ili 9 sati.

## Opcije

Ciklus	Podrazumevana temp. (°C)	Težina veša (kg)				Dodatne funkcije
		2.5	3.0	3.5	4.0	
Synthetic (Sintetika)	Hladno	2.5	3.0	3.5	4.0	Pretpranje, Dodatno ispiranje
Synthetic (Sintetika) 40°C	40	2.5	3.0	3.5	8.0	Pretpranje, Dodatno ispiranje
Cold Wash (Pranje hladnom vodom)	Hladno	5.0	6.0	7.0	8.0	Pretpranje, Dodatno ispiranje
Cold Wash (Pranje hladnom vodom) 20°C	20	5.0	6.0	7.0	8.0	Pretpranje, Dodatno ispiranje
Cotton (Pamuk) 30°C	30	5.0	6.0	7.0	8.0	Pretpranje, Dodatno ispiranje
Cotton (Pamuk) 40°C	40	5.0	6.0	7.0	8.0	Pretpranje, Dodatno ispiranje
Cotton (Pamuk) 60°C	60	5.0	6.0	7.0	8.0	Pretpranje, Dodatno ispiranje
Cotton (Pamuk) 90°C	90	5.0	6.0	7.0	8.0	Pretpranje, Dodatno ispiranje
ECO 40-60	60	5.0	6.0	7.0	8.0	
Cotton Intensive (Intenzivno pranje pamuka) 40°C	40	5.0	6.0	7.0	8.0	
Cotton Intensive (Intenzivno pranje pamuka) 60°C	60	5.0	6.0	7.0	-	
Drum Clean (Čišćenje bubnja)	90	-	-	-	8.0	
Spin Only (Samo centrifuga)	-	5.0	6.0	7.0	-	
Drain Only (Samo ispuštanje vode)	-	-	-	-	8.0	
Rinse & Spin (Ispiranje i centrifuga)	-	5.0	6.0	7.0	2.5	Dodatno ispiranje
Delicate (Delikatan veš) 30°C	30	2.5	2.5	2.5	2.5	Dodatno ispiranje
Delicate (Delikatan veš)	Hladno	2.5	2.5	2.5	8.0	Dodatno ispiranje
Ends in 3H/6H/9H (Završava za 3H/6H/9H)	40	5.0	6.0	7.0	2.0	Odloženi start
Daily Wash (Dnevno pranje) 45'	40	2.0	2.0	2.0	2.0	
Daily Wash (Dnevno pranje) 30'	30	2.0	2.0	2.0	2.0	
Daily Wash (Dnevno pranje) 15'	Hladno	2.0	2.0	2.0	2.0	

 **NAPOMENA**

- Za informacije u vezi sa maksimalnom brzinom centrifugiranja, vremenom trajanja programa i drugim podacima o programu ECO 40-60, pogledajte sadržaj naveden na stranici sa karakteristikama proizvoda.
- U tabeli je navedeno koji ciklusi nude opcije za podešavanje i koje su to opcije, kao i koja podešavanja nije moguće uneti za dati ciklus.

**Pretpranje:**

U okviru funkcije pretpranja moguće je aktivirati dodatno pranje pre glavnog pranja. Ova funkcija je podesna za pranje prašine sa površine odeće; Prilikom odabira ove funkcije, potrebno je da u pregradu (I) stavite deterđžent

**Dodatno ispiranje:**

Nakon odabira ove opcije, veš će dobiti dodatno ispiranje.

**Bez centrifuge:**

Ukoliko odaberete ovu funkciju, mašina neće centrifugirati veš.

## Ostale funkcije

### **Utišavanje zvučnog signala**



Izaberite program



Pritisnite taster [Prewash] (Prepranje) i zadržite pritisak u trajanju od 3 sekunde. Zvučni signal je utišan.

Da biste aktivirali zvučni signal, ponovo pritisnite ovaj taster i zadržite pritisak u trajanju od 3 sekunde. Ovo podešavanje će biti aktivirano do sledećeg resetovanja.

### **OPREZ!**

Nakon što utišate zvučni signal, zvuci uređaja se više neće aktivirati.

### **Zaključavanje zbog bezbednosti dece**

Kako bi se izbeglo da deca na neodgovarajući način rukuju proizvodom.



Izaberite program



Započnite ciklus



Pritisnite taster [Extra Rinse] (Dodatno ispiranje) i [No Spin] (Bez centrifugiranja) u trajanju od 3 sekunde, sve dok se ne oglasi zvučni signal.

### **OPREZ!**

- Funkciju „Child Lock“ (Zaključavanje zbog bezbednosti dece) je moguće deaktivirati isključivo pritiskom i zadržavanjem pritiska na pomenuta dva tastera. Svi tasteri, izuzev tastera za uključivanje/isključivanje i tastera „Child Lock“ (Zaključavanje zbog bezbednosti dece), ostaće zaključani čak i nakon što prekinete napajanje ili isključite uređaj, ili nakon završetka ciklusa programa.
- Pre nego što odaberete program i pokrenete ciklus pranja, deaktivirajte funkciju „Child Lock“ (Zaključavanje zbog bezbednosti dece).

# ODRŽAVANJE

## Čišćenje i održavanje

### ⚠ UPOZORENJE!

- Pre nego što započnete sa održavanjem, izvucite kabal iz utičnice i zavrnite slavinu.

### Čišćenje kućišta

Pravilnim održavanjem, možete produžiti životni vek mašini za pranje veša. Po potrebi, njene površine se mogu čistiti razblaženim, neabrazivnim i neutralnim deterdžentom. Ukoliko dođe do preliivanja vode, odmah obrišite vlažnom krpom. Izbegavajte kontakt sa oštrim predmetima.



### ☰ NAPOMENA

- Zabranjena je upotreba mravljve kiseline i rastvarača na bazi razblažene mravljve kiseline ili sličnih proizvoda, kao što su alkohol, rastvarači ili hemijski proizvodi itd.

### Čišćenje bubnja

Rđu koju metalni predmeti stvore unutar bubnja trebalo bi odmah ukloniti pomoću deterdženata bez hlora. Nikada ne koristite čeličnu vunu.

### ☰ NAPOMENA

- Ne stavljajte veš u mašinu za pranje veša tokom ciklusa čišćenja bubnja.

### Čišćenje zaptivne gume i stakla na vratima

Posle svakog pranja, obrišite staklo i zaptivnu gumu kako biste uklonili fina vlakna i mrlje. Naslage finih vlakana mogu da dovedu do curenja. Posle svakog pranja, uklonite novčiće, dugmad i druge predmete koji se mogu naći u zaptivnoj gumi. Da biste osigurali normalan rad uređaja, svakog meseca očistite zaptivku i staklo na vratima.

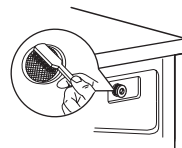
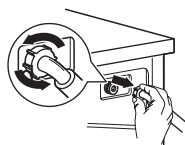
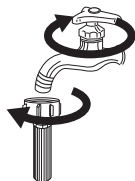


### Čišćenje ulaznog filtera


#### ☰ NAPOMENA

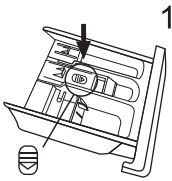
- Čišćenje ulaznog filtera se vrši kada je mašina prazna.

1. Zatvorite slavinu i skinite sa nje crevo za dovod vode.
2. Četkicom očistite filter.
3. Odšrafite crevo za dovod vode sa poledine mašine. Izvadite filter pomoću dugih klešta.
4. Upotrebite četkicu kako biste očistili filter.
5. Ponovo postavite filter na deo za dovod vode i ponovo povežite crevo za dovod vode.
6. Da biste osigurali normalan rad uređaja, na svaka 3 meseca očistite ulazni filter

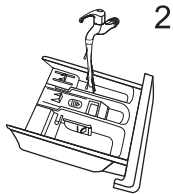


### Očistite pregradu za deterdžent

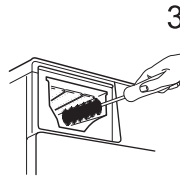
1. Pritisnite deo za otpuštanje (  ) na poklopcu pregrade za omekšivač i izvucite fioku sa pregradama iz otvora. Očistite unutrašnjost otvora četkicom.
2. Podignite poklopac pregrade za omekšivač sa fiok sa pregradama i vodom operite oba elementa.
3. Vratite poklopac pregrade za omekšivač i gurnite fioku nazad u otvor.



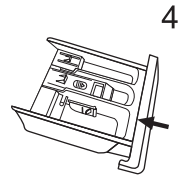
Pritisnite deo za otpuštanje i izvadite fioku sa pregradama



Očistite fioku sa pregradama i poklopac pregrade za omekšivač pod mlazom vode



Očistite otvor mekanom četkicom



Ubacite fioku sa pregradama



### NAPOMENA

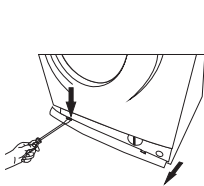
- Nemojte za čišćenje plastičnih delova upotrebljavati abrazivna ili nagrizajuća sredstva.
- Da biste osigurali normalan rad uređaja, na svaka 3 meseca očistite pregradu za deterdžent.

### Čišćenje filtera na ispusnoj pumpi

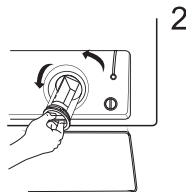


### UPOZORENJE

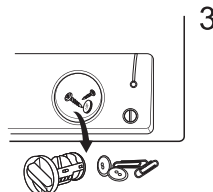
- Uverite se da je mašina završila ciklus pranja i da je ispražnjena. Isključite je i iskopčajte iz struje pre nego što započnete postupak čišćenja filtera na ispusnoj pumpi.
- Čuvajte se vrele vode. Sačekajte da se voda ohladi. Rizik od opekotina!
- Da biste osigurali normalan rad uređaja, na svaka 3 meseca očistite filter.



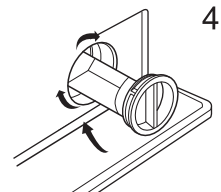
Otvorite donji poklopac



Otvorite filter tako što ćete ga okretati u smeru suprotnom od smeru kretanja kazaljke na satu



Izvadite strane predmete



Zatvorite donji poklopac



### OPREZ!

- Zavisno od izabranog programa, prilikom rada uređaja pumpa može sadržati vrelu vodu. Nemojte nikada skidati poklopac pumpe u toku ciklusa pranja. Uvek sačekajte da uređaj završi ciklus i isprazni se. Prilikom vraćanja poklopca na njegovo mesto, uverite se da je dobro pričvršćen.



## Otklanjanje kvarova

Uređaj ne radi od samog početka ili prestaje da radi usred pranja.

Najpre pokušajte da pronadete rešenje za svoj problem. Ukoliko ne uspete, kontaktirajte servisni centar.

Opis	Razlog	Rešenje
Mašina za pranje veša ne počinje da radi	Vrata nisu dobro zatvorena	Ponovo pokrenite mašinu nakon zatvaranja vrata Proverite da li se veš zaglavio
Vrata ne mogu da se otvore	Aktivirana je opcija zaštite	Isključite proizvod iz struje i ponovo ga pokrenite
Curenje vode	Dovodna cev ili odvodno crevo nije dobro pričvršćeno	Proverite i pričvrstite cevi za vodu Očistite odvodno crevo
Ostaci deterdženta u posudi	Deterdžent je vlažan ili zgrudvan	Očistite i obrišite posudu za deterdžent
Indikator ili displej se ne uključuje	Isključite uređaj iz struje Postoji problem sa povezivanjem u programatoru ili u nekom drugom delu opreme	Proverite da li je uređaj isključen iz struje i da li je utikač dobro povezan sa utičnicom
Neuobičajena buka	Šrafovi za fiksiranje nisu skinuti sa uređaja. Pod nije čvrst ili ravan.	Proverite da li su šrafovi za pričvršćivanje uklonjeni Proverite da li je uređaj postavljen na čvrstoj i ravnoj podlozi

## Šifre grešaka

Opis	Razlog	Rešenje
  Pause/Start (Pauziranje/Početak)	Prewash (Prepranje) Extra Rinse (Dodatno ispiranje) No Spin (Bez centrifuge)	
Off (Isklj.)	Vrata nisu dobro zatvorena	Ponovo pokrenite mašinu nakon zatvaranja vrata Proverite da li se veš zaglavio
Off (Isklj.)	Problem sa dovodom vode prilikom pranja	Proverite da li je pritisak vode preterano nizak Ispravite cev za vodu Proverite da li je filter na ulaznom ventilu zapušten
Off (Isklj.)	Predugo ispuštanje vode	Proverite da li je odvodno crevo zapušeno
Off (Isklj.)	Prelivanje vode	Ponovo pokrenite mašinu za pranje
Ostalo	Molimo Vas da najpre ponovo pokušate da pokrenete mašinu Ako problem nastavi da se javlja, pozovite servis	



### UPOZORENJE

Rizik od strujnog udara

- Nemojte nikada pokušavati da popravite uređaj koji je u kvaru ili za koji se sumnja da je u kvaru. Time možete dovesti u opasnost svoj život ili živote budućih korisnika. Pomenute popravke mogu da obave isključivo ovlašćena stručna lica.
- Neadekvatna popravka će poništiti garanciju, pa naknadna oštećenja neće biti prihvaćena!



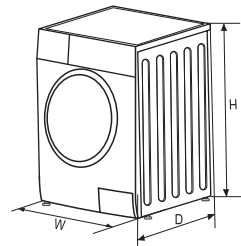
# Transport

## VAŽNI KORACI PRILIKOM Premeštanja Uređaja

- Iskopčajte uređaj iz struje i zatvorite slavinu za dovod vode.
- Proverite da li su vrata i pregrada za deterđžent adekvatno zatvoreni.
- Skinite cev za dovod vode i ispusno crevo sa vodovodnih instalacija u domaćinstvu.
- Sačekajte da se voda potpuno ocedi iz uređaja (pogledajte odeljak „Održavanje: Čišćenje filtera na ispusnoj pumpi“)
- Važno: Ponovo stavite 4 šrafa za transport na poledinu uređaja.
- Ovaj uređaj je težak. Pažljivo ga premeštajte. Prilikom podizanja, nikada ga nemojte držati za isturene delove. Vrata mašine se ne smeju upotrebljavati kao drška.

## Tehničke specifikacije

Napajanje	220-240V~,50Hz
MAKS. dozvoljena struja	10A
Standardni pritisak vode	0.05MPa~1MPa



Kapacitet pranja	6.0kg
Dimenzije (ŠxDxV mm)	595x470x850
Neto težina	57kg
Nominalna snaga	2050W

### Pakovanje/Stari uređaj



Ova oznaka ukazuje da proizvod u EU ne treba odlagati zajedno sa drugim otpadom iz domaćinstva. Da biste sprečili potencijalnu štetu po životnu sredinu ili zdravlje ljudi koja nastaje nekontrolisanim odlaganjem otpada, odgovorno reciklirajte proizvod kako biste promovisali održivu ponovnu upotrebu materijalnih resursa. Za odlaganje upotrebljenog uređaja koristite sisteme za sabiranje otpada ili kontaktirajte maloprodajni objekat u kome ste proizvod kupili. Oni Vaš proizvod mogu preuzeti i reciklirati na način bezbedan po životnu okolinu.

## List sa informacijama o proizvodu

DELEGIRANA UREDBA KOMISIJE (EU) 2019/2014 u smislu navođenja energetske oznake na mašinama za pranje veša i mašinama za pranje i sušenje veša u domaćinstvu

**Naziv ili zaštitni znak dobavljača:** Tesla

**Adresa dobavljača:** Bulevar Zorana Đinđića 125i, Begrade, Serbia

**Identifikaciona oznaka modela:** WF61230M

### Opšti parametri proizvoda:

Parametar	Vrednost		Parametar	Vrednost	
Nominalni kapacitet <sup>(a)</sup> (kg)	6,5		Dimenzije u cm	Visina	85
				Širina	60
				Dubina	48
Indeks energetske efikasnosti <sup>(a)</sup> (EElw)	91,0		Klasa energetske efikasnosti <sup>(a)</sup>	E	
Indeks efikasnosti prilikom pranja <sup>(a)</sup>	1,031		Efikasnost prilikom ispiranja (g/kg) <sup>(a)</sup>	5,0	
Potrošnja energije u kWh po ciklusu, na osnovu programa eko 40-60 uz kombinovano potpuno i delimično opterećenje. Stvarna potrošnja energije zavisice od načina na koji se uređaj upotrebljava.	0,737		Potrošnja vode u litrima po ciklusu, na osnovu programa eko 40-60 uz kombinovano potpuno i delimično opterećenje. Stvarna potrošnja vode zavisice od načina na koji se uređaj upotrebljava i od tvrdoće vode.	50	
Maksimalna temperatura unutar tretiranog tekstila <sup>(a)</sup> (°C)	Nominalni kapacitet	41	Izmereni sadržaj preostale vlage <sup>(a)</sup> (%)	63,0	
	Polovina	37			
	Četvrtina	23			
Brzina centrifugiranja <sup>(a)</sup> (rpm)	Nominalni kapacitet	1 200	Klasa efikasnosti prilikom sušenja <sup>(a)</sup>	C	
	Polovina	1 200			
	Četvrtina	1 200			
Trajanje programa <sup>(a)</sup> (č:min)	Nominalni kapacitet	3:28	Tip	Samostojeći	
	Polovina	2:36			

	Četvrtina	2:36		
Emisija buke u vazduhu u toku faze centrifugiranja <sup>(6)</sup> (dB(A) re 1 pW)		80	Klasa emisije buke u vazduhu (faza centrifugiranja)	C

Režim Isključeno (W) (ukoliko je primenjivo)	0,50	Režim pripravnosti (W) (ukoliko je primenjivo)	1,00
Odloženi početak (W) (ukoliko je primenjivo)	4,00	Mrežna pripravnost (W) (ukoliko je primenjivo)	N/P

**Minimalno trajanje garancije koju daje dobavljač:** 24 meseca

**Ovaj proizvod je dizajniran tako da u toku ciklusa pranja otpušta jone srebra** NE

**Dodatne informacije:**

Link ka veb-sajtu dobavljača gde se mogu pronaći informacije iz tačke 9 Aneksa II Uredbe Komisije (EU) 2019/2023: [tesla.info](https://www.tesla.info)

TESLA

[tesla.info](https://tesla.info)

