Primer

INSTRUCTION MANUAL



MACHINES

LS-11 / LS-14 / LS-19 / LS-26 / LS-36 / LS-45 / LS-62 / LS-125

TS-11 / TS-14 / TS-19 / TS-26

RS-11 / RS-14 / RS-19 / RS-26 /RS-36 / RS-62

0	SAI	FETY INSTRUCTIONS	2
1	INT	RODUCTION	3
2	USE	E	3
	2.1	Recomendations for use	3
	2.2	Using the dispenser	3
	2.3	Machine features	3
3	INT	ERFACE	4
	3.1	Screen OFF OPL	4
	3.2	Main Screen OPL	4
	3.3	Run screen OPL	5
4	PRO	OGRAMMES	8
	4.1	Cycle parameters	8
	4.1. 4 1	 Parameters for soak, prewash, wash or rinse cycles: Parameters for spin cycles: 	8 9
	42	Cycle library	10
	4.3	Programme library	12
	4.4	Model parameters	
	4.5	Template for customized programs	
5	CO	NFIGURATION	
•	5.1	Programme management	
	5.1.	.1 My programmes	
	5.1.	2 Programme library	20
	5.1.	.3 Cycle library	22
	5.2	Configure System	
	5.2.	.1 HUD configuration	
6	MA		
	6.1	Electrical and mechanical irregularities	
	6.2	Warnings	
7	NA	VIGATION CAM	

0 SAFETY INSTRUCTIONS

In order to reduce the risk of electrical shocks or injury when using the appliance, the basic precautions should be observed, including the following:

- READ all the instructions prior to using the appliance and KEEP THEM in an easily accessible place for reference in the event of doubt.
- Do NOT wash clothes which have been previously treated, washed, soaked or stained with petrol, dry cleaning solvents, or other inflammable or explosive substances, as these give off vapours which may catch fire or explode.
- Do NOT add petrol, dry cleaning solvents or other inflammable substances to the washing water. These substances give off vapours which could catch fire or explode.
- In some conditions, hydrogen gas may be produced in a hot water system which has not been used for more than two weeks. Hydrogen gas is explosive. If the hot water system has not been used for a while, before using the washing machine turn on all the hot water taps and let the water run for a few minutes. This will release any accumulated hydrogen gas. As the gas is inflammable, do not smoke or use naked flames during this operation.
- Do NOT allow children to play in or on the appliance. Children should be strictly supervised when in the vicinity of a machine which is operating.
- Remove the door from the appliance before disposal or before leaving it out of service.
- DO NOT TRY TO OPEN THE DOOR if the drum is moving.
- Do NOT install or store the appliance in the open.
- Do NOT try to force the controls.
- Do not repair or replace parts of the appliance or carry out any servicing unless recommended to do so in the User Instruction Manual. Make sure that you fully understand the instructions and have the necessary skills to carry out the operations described.
- Do NOT remove any safety device or modify any components in the washing machine. DO NOT INSTALL components not belonging to the machine in the appliance.
- Failure to comply with any of the instructions given in the Instruction Manual may result in personal injury to the user. It is no possible to provide for all possible situations and contingencies with warnings about risk and hazards. Therefore, any person involved in the transportation, installation, use or maintenance of the machine should always employ common sense, caution and care.
- Do NOT use the machine unless all the covers and guards are correctly fitted and secured.
- The distributor (vendor) MUST correctly instruct the user during commissioning.
- Pour the correct doses of detergent, fabric softener and lay into the dispenser drawer, as indicated by the manufacturer. Heed tips concerning the treatment of different materials given by the manufacturers.
- Daily remove any traces of detergent or liquids from the dispenser drawer. Never use powdered or abrasive detergents for cleaning; use only water and soap.
- Clean the water inlet filters and the external dispenser conducts once a month.
- Never clean the exterior by water injection; functional parts of the machine could damage.
- If the washing machine is to be idle for long periods, apply a coat of Vaseline oil to all its stainless steel surfaces.
- An annual general revision is recommended.

1 INTRODUCTION

Dear customer,

Thank you for the confidence you have placed in our product. We hope it meets your needs.

The guarantee does not cover damage to glass components, or consumables (seals, bulbs, etc.) nor damage to insulation material or damage due to the incorrect installation of the appliance, or to inappropriate use, inadequate maintenance or poor repair processes.

This appliance is subject to changes and modifications for its technical progress.

2 USE

2.1 Recomendations for use

This machine has been designed to wash or treat most materials. Its use for other purposes than those given is considered as undue and dangerous.

The machine should be loaded with the nominal load, smaller or bigger loads should be avoided.

Clothes should not be washed in sacks or cloth bags. If this is absolutely necessary, make sure the machine is loaded to the nominal load to avoid possible unbalanced loads.

Canvas, waterproof items, mops, carpets or rugs should not be spun.

When a programme ends, before allowing the door to be opened, the clothes are untangled during 30 seconds. An acoustic signal when the door can be opened after this process.

2.2 Using the dispenser

Add washing products to each compartment and close dispenser cover.



Powdered detergent for prewash

Powdered detergent for wash

Liquid softener

Liquid whitener (bleach)

2.3 Machine features

The machine is controlled using a microprocessor able to adapt to the needs of each user.

The machine has an intelligent control to control the water temperature; if hot water is available, it should be connected. The machine adjusts the different water inputs to maintain the programmed temperature.

It has intelligent control for spin cycle management. The washing machine controls any unbalanced loads and manages the spin to ensure a good spin, reducing noise and extending the useful life of wearable components, thus significantly reducing fatigue in the

3 INTERFACE

All the washing machines have a touch screen displaying all the information and from where it is possible to select all the controls shown on the screen.

When the machine is switched on, Screen Off is displayed. The ON/OFF button takes the user to the Main screen, from where it is possible to run a programme or go to the main menu. Press START to go to the Run screen, which displays all the relevant information about the screen.

Press ON/OFF to return to Screen Off from the current screen.

The information displayed on each of the screens can be omitted or enabled from the HUD menu (See section 5.2.1)

3.1 Screen OFF OPL

This screen is displayed when the washing machine is switched off, showing the parameters configured by the user.



- 1. Date: Date in the selected format (if enabled in HUD).
- 2. Time: Time and minutes in the selected format.
- 3. Laundrette message: Message configured by the user (if enabled).
- 4. Logo: The logo is displayed (if enabled).
- 5. Machine identifier: Label identifying the machine (if enabled).

If the option "energy saving" is active, 10 minutes after switching off the washing machine, the screen backlight will go off. If any part of the screen is touched, the backlight will light up again. Likewise, if the ON/OFF button is pressed, the backlight comes on and the main screen is opened.

3.2 Main Screen OPL

The Main screen of the washing machine is as follows, and displays each of the available options. Some of the options may be omitted from the HUD menu.



- 1. Machine identifier: Label identifying the machine.
- 2. Time: Time and minutes in the selected format.
- 3. Weight of clothes: The weight of the clothes in the machine is displayed (if the weighing kit is active) or the nominal load for the selected model (if the kit is not active), and the weight of the load entered can be edited. Option to enable/omit in HUD. Once the programme has ended or been aborted, the nominal load of the machine is selected again.
- 4. Main menu: Access to washing machine main menu, where the different machine parameters can be configured.
- 5. Programme name: Name configured for the selected programme.
- 6. Programme temperature: Maximum temperature of the different cycles of the programme.
- **7. Programme number and length**: Position of the programme in the list of programmes (My Programmes), and the estimated length in minutes for the programme selected.
- 8. Increase/decrease programme number: Permits user to scroll up or down the list of selected programmes. As well as using the buttons, the programme can be increased/decreased by pressing directly on the programme information (just above the button).
- 9. Start: Button to start running the selected programme from the cycle indicated.
- **10. Programme cycles**: Press on the selected programme, the programme cycles are displayed and the cycle you wish to start with can be selected.

In addition, it is possible to configure a programme instantly, that is, change the parameters of a cycle (time, temperature, level and dosage) for the current programme. These values are not saved for future programme runs.



3.3 Run screen OPL

When START is pressed, the programme begins and all the relevant programme information is displayed on this screen. Some of the options may be omitted from the HUD menu.



- 1. Machine identifier: Label identifying the machine.
- 2. Time: Time and minutes in the selected format.
- 3. Programme running: Programme name, Programme number, Programme length.

- 4. **Remaining time**: Minutes estimated for the completion of the programme. Status of programme progress, relation between total time and time remaining for programme.
- 5. Status (drawing): Animated drawing showing the current cycle of the washing machine (filling, draining, washing, rinsing, spinning or untangling).
- 6. Status (text): General text for any message to be displayed. If everything is correct, the text for the status in question is displayed. In the event of an error, the cycle and status information is maintained in order to determine
- exactly where the error has occurred.Currently running cycle: Identifier and name of currently running cycle.
- Next cycle: Identifier, name and drawing of next cycle (if the current cycle is the last cycle, nothing is displayed).
- **9.** Advance cycle: Button to go to next cycle (if the current cycle is the last cycle, nothing is displayed). As well as using the button, the cycle can be advanced by pressing directly on the information for the next cycle (just above the button).
- **10. Pause**: Button to pause the current programme. If the programme is paused, the pause icon will change to the play icon. The programme can be restarted from where it was interrupted.
- 11. Stop: Button to stop and cancel the programme. A confirmation message will be requested.
- **12.** Run menu: Access to the current parameters.



• **Inputs**: The status of each of the inputs is displayed. The inputs which are available in all the machines are always displayed. The inputs which are exclusive to a particular feature (for example, Self-service, Sanitary, Extra dispensers, Tanks (T1, T2, T3), Tilting...) will only be available if this feature is activated.

16:1	2 INPUTS	ď	
	¹ Door closed	0	
	² Door 2 closed	0	
	³ Internal door open	•	
	⁴ Door locked	•	
▼	⁵ Door 2 locked	•	
	L L		

• **Outputs**: The status of each of the outputs is displayed. The outputs which are available in all the machines are always displayed. The outputs which are exclusive to a particular feature (for example, Self-service, Sanitary, Extra dispensers, Tanks (T1, T2, T3), Tilting...) will only be available if this feature is activated.



• Settings/values: Display of settings and true values for the current cycle (Temperature, Level, Time remaining).

Allows setting values to be edited, but is only effective for currently running programme.

18:20	VALORES REALES	O _o	
	<u>→</u> I →		
I	43°c	60 °C	£
١	2	4	Ŕ
${}^{\odot}$	52 min.	80 min.	È
	Cancel	ок	

• Manual dosing: This section can be accessed, the state of each dispenser (ON /OFF) is displayed, and the required dose can be activated/deactivated. The available options will be based on the configuration of existing kits. On exiting the dosing window, all the dispensers are deactivated.



Manual water inlet: This section can be accessed, the state of each water inlet (ON /OFF) is displayed, and the required inlet can be activated/deactivated. The water inlet that has been activated by the fill logarithm cannot be deactivated. On exiting the water inlet window, all the manually activated water inlets will be deactivated.



4 PROGRAMMES

There is a programme library consisting of all the programmes installed by default, together with the programmes created by the user.

Before explaining the programme management (see section 5.1), details are given of their parameters and of the standard programmes found in the library.

4.1 Cycle parameters

Each programme is made up of a series of cycles, consisting of a set of parameters which can be configured, depending on the cycle type in question.

4.1.1 Parameters for soak, prewash, wash or rinse cycles:



- **Cycle name**: Name identifying the cycle. This is not the text displayed on the *Run screen,* but the text which identifies a created cycle.
- **Time**: Value, in minutes, of the cycle length. Range can be configured from 1 to 99.
- **Temperature**: Temperature, °C or °F, of current cycle. Range can be configured from 20°C to 90°C.
- **Intervel**: Water level at which cycle should be run. There are 5 types of level: Minimum (1), Low (2), Medium (3), High (4), Maximum (5) Please refer to table of levels by model (see section 4.4.). Range can be configured.
- **Speed**: Speed of current cycle. There are 4 different speeds to select from: Minimum (1), Low (2), Normal (3), High (4).

Please refer to table of speeds by model (see section 4.4.). Range can be configured.

- **15/05** Wash rate: Sequence of movement that washing machine must follow (run time (seconds) / stop time (seconds)). Range can be configured from 1 to 99. The drum alternately turns to the left and to the right.
- Water inlet: This indicates the selection of the required water inlet.
- Hot water: Load water from the hot water inlet (Yes/No).
- Cold water: Load water from the cold water inlet (Yes/No).
- Auxiliary: Load water from the auxiliary water inlet (Yes/No).
- Water adjustment: Load water from one or other inlet depending on the temperature (Yes/No).
- <u>T1, T2, T3: Load water from any of the tanks if recovery KIT is fitted.</u>
- **D1 Drainage**: This displays whether the water should be drained at the end of the cycle, indicating which outlet should be used if the recovery kit is active.
- **Cooling**: Option that permits the temperature in a cycle to be lowered before drainage or going to the next cycle. Configurable parameter only if the cycle temperature is equal to or higher than 40°C. Range can be configured from 30°C to cycle setting. In addition to selecting the cooling value, there is a button to enable or disable this option.

- **Dispenser 1.8**: Each dispenser can be activated independently, and the following parameters must be configured if it is activated:
 - Start: If dispenser X is active, indicate when this dispenser should start dosing.
 - Safety level (ML): Start dosing when the safety level is reached.
 - Level (L): Start dosing when the defined level is reached.
 - Temperature (T): Start dosing when the defined temperature is reached.
 - Time: Time, in seconds, of dispenser X. Range can be configured from 0 to 99.
- Delay: Delay, in seconds, of dispenser X. From the moment the programme reaches the start point indicated, the dosing will be delayed for the time indicated. Range can be configured from 0 to (cycle time-dosing time).
- Move while filling: Rotate drum while machine is filling (Yes/No).
 - Movement while draining: Rotate drum while machine is draining (Yes/No).
- **Thermal stop**: Indicate the moment from which the time stipulated for the cycle is <u>counted</u> (Yes/No).
- **Pause programme**: This allows you to pause the programme before the cycle in question starts running. The pause will be indicated on the screen and an acoustic signal is emitted. (Yes/No)

If this parameter is active, before starting the cycle, the machine will go to pause status, and the message "Pause programmed" is displayed on the screen. To continue running the programme, press the PLAY button.

4.1.2 Parameters for spin cycles:



- **Time**: Value, in minutes, of the spin length. Range can be configured from 1 to 99.
- **Speed**: Spin speed. There are 4 different speeds to select from: Minimum (1), Normal (2), Medium (3), Maximum (4).

The Medium (3) and Maximum (4) values are only available in high- and medium-speed machines respectively.

Please refer to table of speeds by model (see section 4.4.). Range can be configured.

- Untangling: Untangle at the end of the spin cycle (Yes/No).
- Optimum distribution: If this option is active, the machine does not drain in the previous cycle.
- **Pause programme**: This allows you to pause the programme before the cycle in question starts running. The pause will be indicated on the screen and an acoustic signal is emitted. (Yes/No).

4.2 Cycle library

These are the cycles found by default in the cycle library. These cycles can be used to form new programmes.

- Soak cycles
 - F1: Soak
- Prewash cycles
 - F2: Normal Prewash Cold
 - F3: Normal Prewash 40°C
 - F4: Delicate Prewash Cold
 - F5: Delicate Prewash 40°C
 - F6: Very Delicate Prewash Cold
 - F7: Very Delicate Prewash 40°C
 - F8: Wet Prewash
- Wash cycles
 - F9: Normal Wash Cold
 - F10: Normal Wash 60°C
 - F11: Normal Wash 90°C
 - F12: Delicate Wash Cold
 - F13: Delicate Wash 40°C
 - F14: Very Delicate Wash Cold
 - F15: Very Delicate Wash 40°C
 - **F16**: Wet Wash Cold
 - **F17**: Wet Wash 40°C
- Rinse cycles
 - F18: Normal Rinse
 - F19: Normal Final Rinse
 - F20: Delicate Rinse
 - F21: Delicate Final Rinse
 - F22: Very Delicate Rinse
 - F23: Very Delicate Final Rinse
 - F24: Wet Rinse
 - F25: Wet Final Rinse
- Spin cycles
 - F26: Short Spin
 - F27: Long Spin

Cycle symbols:

U	Soak cycles	
Ū	Prewash cycles	
	Wash cycles	U ₩ : Prewash cold, U 40: Pre-wash 40 °C,
D	Rinse cycles	Σ : Rinse, Σ \odot : Final rinse with softener
0	Spin cycles	

Symbols and values of the parameters:

	Time	Value in minutes
	Temperature	Value in ⁰C
Ľ	Level	1:Minimum, 2:Low, 3: Medium, 4:High, 5:Maximum
	Wash speed	1:Minimum, 2:Low, 3:Normal, 4:High,
۲ ۵ ۵	Spin speed	2:Normal, 3:Rapid, 4:Maximum
	Water inlet	0:Cold, 1:Cold/Hot according to adjustment
O	Wash rate	Run time (seconds) Stop time (seconds)
(1)	Move while filling	✓ :Yes
	Thermal stop	✓ :Yes
(+;-/)	Movement in drainage	✓ :Yes
<u></u>	Drainage	✓ :Yes
*	Cooling	✓ : Yes
	Optimum distribution	✓ :Yes
	Stop programme	✓ :Yes
	Untangling	✓ :Yes
D	Dispenser	Input through which dose enters (D1:Dispenser 1,) with the START/TIME/DELAY programmed at ML/0/30

Tables of cycles with their parameters:

5	F1
	ब
	3
Ę	3
- A	3
4	0
O	15;05
(1)	\checkmark
(+_/)	~
<u></u> \;∕	\checkmark

	F2	F3	F4	F5	F6	F7	F8
	☑≉	₩ 40	豆豢	₩ 40	☑≉	₩ 40	豆豢
	5	5	6	6	6	6	5
<u> </u>		40		40		40	
-Ξ-	1	1	3	3	3	3	3
	3	3	2	2	2	2	1
	0	1	0	1	0	1	0
O	15;05	15;05	10;08	08;06	5;15	5;15	02;02
(Ľ)	~	~					\checkmark
		\checkmark		~		\checkmark	
(+,1)	~	✓					✓
\ ↓∕	~	✓	✓	\checkmark	~	✓	\checkmark
D	D1	D1	D1	D1	D1	D1	D1

E	F9	F10	F11	F12	F13	F14	F15	F16	F17
	$\square $	W ₆₀	ا ک	$\overline{\mathbb{W}}^{*}$	₩ ₄₀	国参	W 40	$\overline{\mathbb{W}}^{*}$	U ₄₀
	10	10	10	12	12	12	12	10	10
).		60	90		40		40		40
Ľ	1	1	1	1	1	1	1	2	2
	3	3	3	2	2	2	2	1	1
4	0	1	1	0	1	0	1	0	1
O	15;05	15;05	15;05	10;08	10;08	05;15	05;15	02;02	02;02
(1)									
(t./)									
<u></u> \;∕									
D	D2, D3	D2, D3	D2, D3	D2	D2	D2	D2	D2	D2

\square	F18	F19	F20	F21	F22	F23	F24	F25	0	F26	F27
	\square	\square	\square	D^{\otimes}	\square	$\square \otimes$	\square	D^{\otimes}		0	0
	2	2	3	3	3	3	2	2		2	6
בר	4	4	4	4	4	4	4	4		2	4
13	3	3	2	2	2	2	1	1		~	~
Ĵ.	15;05	15;05	10;08	10;08	05;15	05;15	02;02	02;02	Ô	~	~
(1)											
(t.)											
\ ;∕											
D		D4		D4		D4		D4			

4.3 Programme library

These are the programmes that are found by default in the programme library:

P1: Energetic 90°C P2: Energetic 60°C P3: Energetic 30°C P4: Energetic cold P5: Normal 60°C P6: Normal 30°C P7: Normal cold P8: Delicates 40°C P9: Delicates cold P10: Extra delicates Cold P11: Economy 90°C P12: Economy 60°C P13: Economy 30°C P14: Economy cold P15: Sluice P16: Long spin P17: Short spin

P1	\mathfrak{U}_{40}	D 90	$ \mathfrak{U}_1 $	\square_2	0	\square_3	0	P2	团30	$\mathbf{\overline{U}}_{60}$	$ \mathfrak{V}_1$	\square_2	0	\square_3	0
	6	15	3	3	2	3	6	$\overline{\mathbb{Z}}$	6	15	3	3	2	3	6
<u>r</u>	40	90						I ⊧	30	60					
_ב	1	1	3	3		3		<u>ل</u> ح	1	1	3	3		3	
L'	3	3	3	3	3	3	4	r.	3	3	3	3	3	3	4
4	1	1	0	0		0			1	1	0	0		0	
<u>O</u>	15;05	15;05	15;05	15;05		15;05		©.	15;05	15;05	15;05	15;05		15;05	
(1)		✓	\checkmark	✓				(⊻)	✓	\checkmark	\checkmark	✓		✓	
										✓					
(₩)								(⊱∕)	✓	✓	✓	✓		~	
<u></u>								<u>\</u>	✓	✓	✓	✓		~	
								\bigcirc					\checkmark		✓
Ð,								÷.							✓
D	D1	D2, D3				D4, D5		D	D1	D2, D3				D4, D5	
			<u> </u>												
P3	₩	W 30	$ \overline{U}_1 $	\square_2	0	\square_3	0	P4	₩	₩	$ \overline{U}_1 $	\overline{U}_2	0	\square_3	0
P3	₩ 6	₩30 15	$\boxed{\begin{matrix} \square \\ 3 \end{matrix}}_1$	₩2 3	@ 2	₩ 3	@ 6	P4	₩ 6	₩ 15	1 3	₩2 3	@ 2	₩3 3	@ 6
P3 ∑	6 €	30 15 30	$\boxed{\underbrace{1}_{3}}$	₩2 3	@ 2	₩3 3	@ 6	P4 ∑ ₽	6 €	15 *	₩1 3	₩2 3	@ 2	₩3 3	@ 6
P3 園 単 ゴ	6 1	30 15 30 1	₩1 3 3	₩2 3 3	@ 2	₩3 3 3	@ 6	P4 ፮ ⊮	6 1	15 15	₩1 3	₩2 3 3	@ 2	₩3 3 3	@ 6
P3 ⊠≝IJ⊀	6 1 3	30 15 30 1 3	₩1 3 3 3	₩2 3 3 3 3	2 3	₩3 3 3 3	@ 6 4	P4 ⊠ ∵ ∵	6 1 3	15 1 1 3	3 3 3	2 3 3 3 3	2 3	₩3 3 3 3 3	@ 6 4
P3 ■ ⇒	€ 6 1 3 0	30 15 30 1 3 1 1	[→] ¹ ³ ³ ³ ⁰ ¹	 	2	 <i>𝔅 𝔅</i>	6 4	P4 ■ ♪ ブ 、	€ 6 1 3 0	15 1 1 3 0	3 3 3 0	 <i>D</i>² 3 3 0 	2 3	 	6 4
P3 ፮ ₽ ₽ ₽	★ 6 1 3 0 15;05	30 15 30 1 3 1 1 5;05	∑1 3 3 3 0 15;05	2 3 3 3 3 0 15;05	2 3	 <i>IJ</i>³ 3 3 3	@ 6 4	P4 ■	★ 6 1 3 0 15;05	15 15 1 1 3 0 15;05	1 3 3 3 0 15;05	2 3 3 3 3 0 15;05	2 3	∀	6 4
P3 ■ ↓ ↓ (j)		30 15 30 1 3 1 15;05 √	IJ 3 3 3 0 15;05 ✓	∑2 3 3 3 0 15;05 ✓	2 3		<u>6</u> 4	P4 ਡ ♪ 	℃ 6 1 3 0 15;05 ✓	15 15 1 3 0 15;05 √	D 1 3 3 3 0 15;05 ✓	2 3 3 3 3 0 15;05 ✓	2 3	IJ 3 3 3 3 0 15;05 ✓	@ 6 4
P3		30 15 30 1 3 1 15;05 √ √	¹ / ₁ ³ ³ ³ ⁰ ^{15;05} √ [✓] ¹	↓ 2 3 3 3 0 15;05 ✓	2 3		<u>6</u> 4	P4 ℤ ゾ ∛ シ ② (シ)	★ 6 1 3 0 15;05 ✓	15 1 1 3 0 15;05 √	↓ 1 3 3 3 0 15;05 ✓	2 3 3 3 0 15;05 ✓	2 3	³ ³ ³ ³ ⁰ 15;05 √ [√] ¹	6 4
P3	€ 6 1 3 0 15;05 ✓	30 15 30 1 3 1 15;05 ✓ ✓ ✓ ✓	IJ 3 3 3 0 15;05 ✓	J 3 3 3 0 15;05 ✓	2 3		<u>6</u> 4	P4 ਡ → → → (j) → (j)	€ 6 1 3 0 15;05 ✓	15 1 1 3 0 15;05 √	↓ 1 3 3 3 3 0 15;05 ✓ ✓	J 3 3 3 0 15;05 ✓	2 3		6 4
	€ 6 1 3 0 15;05 ✓	30 15 30 1 3 1 15;05 ✓ ✓ ✓ ✓ ✓	<i>D</i> ₁ 3 3 0 15;05 ✓	↓ 2 3 3 0 15;05 ✓ ✓	2		<u>6</u> 4	P4 ■	 ★ 6 1 3 0 15;05 ✓ ✓ ✓ 	15 1 1 3 0 15;05 √ √	↓ 1 3 3 3 0 15;05 ✓ ✓ ✓	2 3 3 3 0 15;05 ✓	2	³ ³ ³ ³ ³ ⁰ ^{15;05} √ [✓] [×]	6 4
	€ 6 1 3 0 15;05 ✓ ✓ ✓	30 15 30 1 3 1 15;05 ✓ ✓ ✓ ✓ ✓ ✓	<i>D</i> ₁ 3 3 3 0 15;05 ✓ ✓	<i>J</i> 2 3 3 3	2 3 √		€ 6 4 	P4	b → 6 6 1 3 0 15;05 ✓ ✓	15 15 1 3 0 15;05 √ √ √	↓ 1 3 3 3 0 15;05 ✓ ✓ ✓	↓ 2 3 3 0 15;05 ✓ ✓	2 3 ···································		€ 6 4
	b) ★ 6 1 3 0 15;05 ✓ ✓ ✓	30 15 30 1 3 1 15;05 ✓ ✓ ✓ ✓ ✓	<i>D</i> ₁ 3 3 3 0 15;05 ✓ ✓	↓ 2 3 3 0 15;05 ✓ ✓	2 3	<i>J</i> 3 3 3	€ 6 4 	P4 ■ → → → → → → → → → → → → →	b → k 6 1 3 0 15;05 ✓ ✓ ✓	15 1 1 3 0 15;05 ✓ ✓ ✓	↓ 1 3 3 3 0 15;05 ✓ ✓ ✓	↓ 2 3 3 3 0 15;05 ✓ ✓ ✓	2 3 ✓	³ ³ ³ ³ ³ ⁰ ^{15;05} √ [✓] [×]	€ 6 4

Página 13 de 43

Р5	团30	$\mathbf{\overline{U}}_{60}$		\square_2	0	\square_3	0	P6	☑豢	W ₃₀		\square_2	0	\square_3	0
	6	15	3	3	2	3	6	$\overline{\mathbf{X}}$	6	15	3	3	2	3	6
<u>r</u>	30	60						I ≞		30					
_ב	2	2	4	4		4		Ľ	2	2	4	4		4	
×	3	3	3	3	3	3	4	r.	3	3	3	3	3	3	4
4	1	1	0	0		0		4	0	1	0	0		0	
Ô	15;05	15;05	15;05	15;05		15;05		Ó	15;05	15;05	15;05	15;05		15;05	
(1)	✓	✓	\checkmark	✓		✓		(🗳)	✓	✓	✓	✓		✓	
		✓								✓					
(₩)	✓	✓	\checkmark	✓		✓		(₩)	✓	✓	✓	✓		✓	
₩	✓	✓	\checkmark	\checkmark		\checkmark		Ų	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	
					\checkmark		\checkmark	(\checkmark		\checkmark
O.							\checkmark	()							\checkmark
D	D1	D2, D3				D4, D5		D	D1	D2, D3				D4, D5	
		-													
P7	豆参	₩	\overline{U}_1	\overline{U}_2	0	\square_3	0	P8	豆参	ا للا 40	$ \overline{U}_1 $	\square_2	\square 3	0	
P7	₩ 6	₩ 15	$ $	₩2 3	@ 2	$\boxed{\begin{array}{c} \overleftarrow{D}_{3} \\ 3 \end{array}}$	@ 6	P8 ∑	₩ 6	12 40	$\overline{\underline{U}}_{1}$	₩2 3	₩3 3	@ 6	
P7 ∑	6 ₩	15 *	₩1 3	₩2 3	@ 2	₩3 3	@ 6	P8 ∑	₩ 6	12 40	$\overline{\underline{U}}_{1}_{3}$	₩2 3	₩3 3	@ 6	
P7 園 い ゴ	6 2	15 2	1 3 4	₩2 3 4	@ 2	₩3 3 4	@ 6	P8 屋 リ	6 2	12 40 2	₩1 3 4	₩2 3 4	₩3 3 4	@ 6	
P7 国 ジ ポ	€ 6 2 3	15 2 3	$\frac{1}{3}$	2 3 4 3	2 3	₩3 3 4 3	6 4	P8 ■ ゴ	€ 6 2 2	12 40 2 2	↓ 1 3 4 2	2 3 4 2	₩3 3 4 2	6 3	
P7 ◎ ジ ジ	€ 6 2 3 0	2 3 0	$\frac{\cancel{1}}{3}$ $\frac{4}{3}$ 0	2 3 4 3 0	2 3	 <i>IJ</i>₃ 3 4 3 0 	6 4	P8 ਡ	€ 6 2 2 0	12 40 2 2 1	↓ 1 3 4 2 0	2 3 4 2 0	∀ 3 3 4 2 0	6 3	
P7 ፮ ₽ ₩ ₩	€ 6 2 3 0 15;05	2 3 0 15;05	↓ 3 4 3 0 15;05	2 3 4 3 0 15;05	2 3	 3 3 4 3 0 15;05 	@ 6 4	P8 ■ ゴ ×	E → E 6 2 2 0 10;08	12 40 2 2 1 10;08	2 10;08	∑2 3 4 2 0 10;08	∀ 3 3 4 2 0 10;08	6 3	
P7 ℤ ℤ ∵ ∵ ジ (ジ)	€ 6 2 3 0 15;05 ✓	15 15 2 3 0 15;05 ✓	∑1 3 4 4 4 15;05 √	∑2 3 3 4 3 0 15;05 ✓	2 3	3 3 4 3 0 15;05 ✓	6 4	P8	€ 6 2 2 0 10;08	12 40 2 2 1 10;08	∑1 3 4 2 0 10;08	∑2 3 4 2 0 10;08	∀ 3 3 4 2 0 10;08	6 3	
P7 ℤ ℤ ゾ ℚ (ジ)	€ 6 2 3 0 15;05 ✓	15 15 2 3 0 15;05 ✓	¹ ³ ⁴ ³ ⁰ ^{15;05} [✓] [✓]	2 3 4 3 0 15;05 ✓	2 3	↓ 3 4 3 0 15;05 ✓ ✓	@ 6 4	P8 ■ ゴ べ ●	€ 6 2 2 0 10;08	₩40 12 40 2 2 1 10;08 	∑1 3 4 2 0 10;08	∑2 3 4 2 0 10;08	∀ 3 3 3 4 2 0 10;08	6 3	
P7 ■ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	€ 6 2 3 0 15;05 ✓	15 15 2 3 0 15;05 ✓	↓ 1 3 3 4 3 0 15;05 ✓ ✓	↓ 2 3 3 4 3 0 15;05 ✓ ✓	2 3		6 4	P8	€ 6 2 2 0 10;08	€ 40 12 40 2 1 10;08 ✓	∑1 3 4 4 10;08	∑2 3 4 2 0 10;08	∀ 3 3 3	6 3 	
P7 ■ → → () () () () () () () () () ()	6 2 3 0 15;05 ✓	15 15 2 3 0 15;05 ✓ ✓	↓ 3 4 3 0 15;05 ✓ ✓ ✓	2 3 4 3 0 15;05 ✓	2	↓ 3 4 3 0 15;05 ✓ ✓	6 4	P8	€ 6 2 2 0 10;08	 ₩40 12 40 2 2 1 10;08 ✓ 	∑1 3 4 4 10;08	2 3 4 2 0 10;08	∑3 3 3 4 2 0 10;08	6 3	
P7 ■ → → → ↓ (↓) ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	€ 6 2 3 0 15;05 ✓ √ √	15 15 2 3 0 15;05 ✓ ✓ ✓ ✓	$ \begin{array}{c} \overleftarrow{1}\\3\\ 4\\ 3\\ 0\\ 15;05\\ \checkmark\\ \hline{}\\\phantom}\\\phantom}\\\phantom\phantom$	↓ 3 4 3 0 15;05 ✓ ✓ ✓ ✓	2 2 3		€ 6 4	P8	€ 6 2 2 0 10;08	₩40 12 40 2 1 10;08 ✓	∑1 3 4 4 10;08 √	∑2 3 4 2 0 10;08 ✓	∑3 3 3 4 2 0 10;08 ✓	€ 6 3 	
P7	 6 2 3 0 15;05 ✓ ✓ ✓ ✓ ✓ 	15 15 2 3 0 15;05 ✓ ✓ ✓	∑1 3 4 3 0 15;05 ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	2 3 4 3 0 15;05 ✓ ✓	2 2 3	↓ 3 4 3 0 15;05 ✓ ✓ ✓	€ 6 4 ✓ ✓	P8	€ 6 2 2 0 10;08	 ₩40 12 40 2 2 1 10;08 ✓ ✓ 	∑1 3 4 2 0 10;08	∑2 3 4 2 0 10;08 ✓	∑3 3 3 4 2 0 10;08 ✓	€ 6 3 ··································	

Página 14 de 43

P9	☑豢	◎≉	$ \mathfrak{U}_1 $	\square_2	\square_3	0
X	6	10	3	3	3	4
1						
Ľ	3	3	4	4	4	
×	2	2	2	2	2	3
4	0	0	0	0	0	
Ð	10;08	10;08	10;08	10;08	10;08	
(1)						
(₩)						
<u></u> ₩	✓	✓	\checkmark	\checkmark	✓	
						✓
Ô						\checkmark
D	D1	D2			D4, D5	

P11	D ₉₀	\overline{U}_1	0	\square_2	0
X	15	3	2	3	6
(F	90				
Ľ	1	3		3	
Ę	3	3	3	3	4
3	1	0		0	
Ó	15;05	15;05		15;05	
(1)	~	\checkmark		✓	
	✓				
(₩)	✓	\checkmark		✓	
_Ų	✓	\checkmark		✓	
			✓		✓
Ô					✓
D	D2, D3			D4, D5	

P10	€ *	$ \mathfrak{U}_1 $	\square_2	\square_3	0
	12	3	3	3	3
<u> </u>					
Ľ	1	4	4	4	
r.	2	2	2	2	2
<u> </u>	0	0	0	0	
, C	05;15	05;15	05;15	05;15	
(🗳)					
(₩)					
_₩	✓	√	√	~	
÷					\checkmark
0					✓
D	D2			D4, D5	

P12	\overline{U}_{60}	\Box_1	0	\square_2	0
	15	3	2	3	6
<u>r</u>	60				
Ľ	1	3		3	
K	3	3	3	3	4
U	1	0		0	
O	15;05	15;05		15;05	
(14)	✓	\checkmark		~	
	✓				
(⊷)	✓	√		✓	
_₩	✓	√		✓	
÷.			√		√
0					✓
D	D2, D3			D4, D5	

Página 15 de 43

P13	D 30	$ \square_1 $	0	\square_2	0
	15	3	2	3	6
	30				
Ľ	1	3		3	
F.	3	3	3	3	4
⊌	1	0		0	
Q,	15;05	15;05		15;05	
(1)	✓	\checkmark		✓	
	✓				
(₩)	✓	\checkmark		✓	
Ų	✓	✓		✓	
			✓		\checkmark
Ô					\checkmark
D	D2, D3			D4, D5	

P14	国*	$ \mathfrak{V}_1$	0	\square_2	0
	15	3	2	3	6
₽					
Ľ	1	3		3	
K	3	3	3	3	4
4	0	0		0	
Ś	15;05	15;05		15;05	
(1)	✓	✓		✓	
(₩)	✓	✓		✓	
₩	✓	✓		✓	
			✓		\checkmark
0					~
D	D2, D3			D4, D5	

P15	5	\overline{U}_{65}	W ₇₁	\Box_1	0	\square_2	0	\square_3	0
	3	6	15	3	2	3	2	3	6
I		65	71						
Ľ	3	1	1	3		3		3	
J.	3	3	3	3	3	3	3	3	4
4	0	1	1	0		0		0	
O	15;05	15;05	15;05	15;05		15;05		15;05	
(1)	✓	✓	✓	✓		~		~	
			✓						
(Ŀ)	✓	✓	✓	✓		✓		✓	
Ų	✓	✓	✓	✓		✓		✓	
(†)					✓		✓		✓
Ô									✓
D		D1	D2, D3					D4, D5	

P16	0
	6
× ×	4
÷.	~
0	✓

P17	0
	2
× ×	2
	✓
0	✓

Página 16 de 43

4.4 Model parameters

	_			LOW	MEDIUM	НІБН		₹ ^N ⁰ (+)	INTERMEDIATE	K@ MINIMUM	K NORMAL	K@ MEDIUM	₹ ₹@ нібн
_	RPM Max	RPM 450G	0,2V (rpm)	0,4V (rpm)	0,5V (rpm)	0,6V (rpm)	0,8V (rpm)	1V (rpm)	5V (rpm)	3,5V (rpm)	5V (rpm)	7,5V (rpm)	10V (rpm)
LS -11	1000	1245	20	40	50	60	80	100	500	350	500	750	1000
LS -14	1000	1150	20	40	50	60	80	100	500	350	500	750	1000
LS -19	950	1080	19	38	47	57	76	95	475	332	475	712	950
LS -26	900	1035	18	36	45	54	72	90	450	315	450	675	900
LS -36	860	975	17	34	43	51	68	86	430	301	430	645	860
LS -45	840		16	33	42	50	67	84	420	294	420	630	840
LS -62	760		15	30	38	45	60	76	380	266	380	570	760
LS -120	680		13	27	34	40	54	68	340	238	340	510	680
TS -11	760		20	40	50	60	81	102	507	354	507	760	
TS -14	760		20	40	50	60	81	102	507	354	507	760	
TS -19	720		19	38	48	57	76	96	480	336	480	720	
TS -26	690		18	36	46	55	73	92	460	322	460	690	
RS-11	540		21	43	54	64	86	108	540	378	540		
RS -14	540		21	43	54	64	86	108	540	378	540		
RS -19	510		20	40	51	61	81	102	510	357	510		
RS -26	490		19	39	49	58	78	98	490	343	490		
RS -36	460		18	36	46	55	73	92	460	322	460		
RS -62	420		16	33	42	50	67	84	420	294	420		

			LS							TS			RS						
Ľ		11	14	19	26	36	45	62	125	11	14	19	26	11	14	19	26	36	62
0	mm	13	16	14	6	7	-70	-70	-80	13	16	14	6	13	16	14	6	7	-70
1	mm	70	75	85	95	125	150	160	200	70	75	85	95	70	75	85	95	125	125
2	mm	90	105	115	125	155	190	210	250	90	105	115	125	90	105	115	125	155	155
3	mm	110	135	145	155	175	230	260	300	110	135	145	155	110	135	145	155	175	175
4	mm	130	165	175	185	205	270	310	350	130	165	175	185	130	165	175	185	205	205
5	mm	180	225	240	260	290	450	500	650	180	225	240	260	180	225	240	260	290	290
6	mm		40		20	40		10			40		20		40		20	40	40
7	mm	250	300	320	350	400	650	700	800	250	300	320	350	250	300	320	350	400	400
8	mm	35	40	45	50	65	75	80	100	35	40	45	50	35	40	45	50	65	65

(Level 0: Offset level, Level 6: Minimum safety level, Level 7: Maximum safety level, Level 8: Weighing level)

4.5 Template for customized programs

-					
Р					
Ľ					
r'					
<u> </u>					
(Ľ)					
(₩)					
_₩					
D					

Página 18 de 43

5 CONFIGURATION

The main configuration menu of the washing machine is shown below. Here, it is possible to configure different washing machine parameters, and display or download stored data.

This menu is entered from the icon **and** in the **Main screen** (see section 3.2.).

- Delayed programming: This allows a wash to be delayed so that it runs on the date/at the time required. On pressing the "delayed programming" button, the user is asked to enter the required date/time, and taken to a screen showing the programme date/time, together with the programme number and name. It is only possible to select to run the programme before the due time or to cancel the programming.
- **Programme management**: Management of all the stored programmes, and all the currently active programmes. (See section 5.1.).
- **Configure system**: Configuration of different sections of the washing machine. (See section 5.2.).
 - **Maintenance**: Various password-protected options for the technician.

5.1 Programme management

From this submenu it is possible to manage all the programmes, both those selected by the user and those that are in the library. To do so, select between "Cycle library", "My programmes", and "Programme library".



There is a library in which all the programmes and cycles are stored, including programmes stored by default and programmes created/imported by the user.

The programmes in the folder "My programmes" are those which are available on the OPL Main Screen.



Press the button to add/remove programmes, and the screen goes to the programme library. Here, the programmes which are currently included in "My programmes" are highlighted, and it is possible to select/deselect each of the programmes to be added to/removed from the list of favourites.



Press the "arrow up" and "arrow down" buttons to change the position of any programme in the list of favourites, which can be put in any order as required.

Press the edit button to be able to modify the selected programme as if editing it from the programme library.

16:4		90ºC
	¹ PRELAVADO 40	\$ ₹
	² LAVADO 90	
	³ ACLARADO 1	
	⁴ ACLARADO 2	
•	⁵ CENTRIFUG. 500	14
	Cancel O	к 🖉

Press OK or Cancel to return to My Programmes.

5.1.2 Programme library

Programmes can be added, copied, modified or deleted, new programmes can be imported or programmes can be exported to a USB flash drive.

18:20	🗑 librería programas	
	⁰¹ Programa	~ ~ ~
	⁰² Programa	
	⁰³ Programa	
	⁰⁴ Programa	
× 1	⁰⁵ Nuevo	Z
	Cancel OK	<u></u>

Create programme: Creation of new wash programmes using cycles existing in the library. When this button is pressed, the user is asked to enter the name of the new programme. Next the following screen is displayed (without any cycles) in order to include cycles from the cycle library.



Cycles can be added from the cycle library. The cycles you wish to view can be filtered by cycle type. After selecting the cycle, the library cycle parameters can be consulted before including them in the programme you are creating.



Each programme is a set of parameters grouped by cycles that are not linked to any of the cycles found in the library.

•

ų

Copy programme: Copy of a programme found in the library, giving it a new name.

Modify programme: Modification of the name of the programme and the cycles in the programme. It is possible to add, modify, delete or change the order of existing cycles.

Just as when a new programme is created, when it is modified it is possible to add/delete cycles from the cycle library.

When creating programmes, the cycle parameters can only be consulted. The cycles already in the programme can only be modified when modifying the programmes.

Delete programme: Delete programmes stored in the library.

Import programme: Permits new programmes to be imported from a USB flash

drive.

When the USB is opened, only files with the extension ".prg" are displayed, in addition to the folders. There is a button for selecting all the programmes in the currently open folder.

If a programme is imported with the same name as an existing programme, you will be asked whether you wish to replace the programme in question or cancel the operation. As there may be many programmes in this situation, there is a box to select "do the same in all cases".

Export programme: Export programmes existing in the library to a USB flash

drive.

18:20		
	⁰¹ Programa	≣,106
	⁰² Selected to export	
	⁰³ Selected to export	
	⁰⁴ Programa	*
-	⁰⁵ Selected to export	S D
	Cancel OK	d 7

It is possible to select the programmes you wish to export.

EN

It is possible to select all the programmes or the programmes which are saved in favourites, indicating the number of programmes selected at all times.

The set of programmes selected will be saved in a folder (model+SerialNo) and each programme will be a file.

5.1.3 Cycle library

The name of each cycle can be modified from the cycle library. Once included in a programme, when displaying the cycle information, the name displayed for the cycle will be different. It will be a dynamic name consisting of the phase type and a parameter (Temp, rpm).

The cycle library will be editable, and the existing cycles can be created, modified, copied or deleted.

5.2 Configure System

Access: [Main screen]





- **Language**: The washing machine texts can be displayed in 34 different languages, <u>although the texts can only be edited using Western character sets</u>.
- **Time**: Configuration of the current time. The display format (12 hour / 24 hour (default <u>setting</u>)) can be selected.
- **Date**: Configuration of the current date. The display format (dd/mm/yyyy (default setting) / yyyy/mm/dd / mm/dd/yyyy) can be selected.
- Units of measurement: The unit of measurement in which the temperature (°C (default setting) or °F), the weight (Kg (default setting) or Ib) and the size (mm (default setting) or in) <u>can</u> be selected.
- **Thermal stop**: General configuration of the thermal stop. If this is disabled, the thermal stop does not take place even if this parameter is active in the currently running cycle. If, however, it is enabled, the configuration of each cycle is respected and the consequent action is taken. By default it is active.
- Water saving by weight: The required water saving for the weight can be configured. Three different options can be selected (1 feather: low saving, 2:medium, 3:high). Depending on the load, there will be a reduction in the water level and detergent dose.
- **Levels**: This enables the configuration in mm of the 5 configurable levels. Each level type will have a default value and configuration range. These values will depend on the model <u>selected</u>. (See table of levels by model)
- **Speed**: This enables the configuration in RPM of the different types of speed existing, in both the wash and spin cycles. Each speed type has a minimum and maximum configuration value. (See table of RPM/V equivalences by model)

Import/Export Configuration: It is possible to import a machine configuration from a USB memory stick or to export the current machine configuration to a memory stick. When this button is pressed, an intermediate window is displayed where we select whether to import or export (as in programmes).

If IMPORT is selected, the same window as in programmes is displayed in order to browse through the USB, but only configuration files (with extension .cfg) can be selected.

If EXPORT is selected, the current machine configuration is saved to the root directory of the USB.

Advanced configuration



• **Restricted access**: This allows the washing machine configuration to be restricted, by establishing a password to enter the main menu. The default setting is deactivated.

The required password (1234 by default) for entering the main menu can be configured. There is also a master password in the event that the user forgets the <u>established password (0777)</u>.

- **HUD**: The HUD configuration activates/deactivates the display of the parameters on the different screens.
- **Beep**: Option permitting the buzzer to be disabled. By default it is enabled.
- **RABC/Traceability**: The information for each wash is registered, and the following information saved:

At the start of each cycle: Programme, start time, weight (where applicable). During the programme, every 15 seconds: Level, temperature and error (where applicable). When downloading the data, the required period must be selected (by default, start date and end date, today's date).

The data will be saved for a minimum of 15 days.

Every time a download is made, a folder is created with NumSeries_Date_Time_RABC, creating a ".rabc" file for each of the programmes that has been run.

5.2.1 HUD configuration

Configuration of the parameters to be displayed on the OFF screen, main screen and run screen, in addition to configuration of the automatic shutdown and energy saving.



OFF screen: These are the parameters that can be configured:



- Machine identifier: The machine identifier can be enabled/disabled, and the number to be allocated to the identifier can be edited (between 1 and 99). By default it is disabled.
- Date: Option that can be enabled/disabled. By default it is enabled.
- Logo: This allows the user to select whether or not to display the logo. By default it is enabled.
- Laundrette message: Start message that can be edited by the user (Max. 40 characters). By default it is disabled.

Main screen: The configurable parameters are listed below:



- Time: Option permitting time to be displayed/hidden. By default it is enabled.
- Weight of clothes. If this option is disabled, the weight icon is not displayed. By default it is disabled.
- Instant programming. If instant programming is disabled, the parameters for each cycle can be viewed but cannot be edited. By default it is enabled.
- Delayed programming. Option permitting the delayed programming option to tbe displayed/hidden in the main menu. By default it is enabled.



<u>)</u>و

Run screen. These are the options permitted on the run screen:



- Time: Option permitting time to be displayed/hidden. By default it is enabled.
- Remaining time: Option to display/hide the total time remaining and the programme progress indicator on the run screen. By default it is enabled.
- Stop button, STOP: This allows the stop button to be hidden. By default it is enabled.
- PAUSE button: This allows the pause button to be hidden. By default it is enabled.
- Menu button. Option that permits the run menu icon to be displayed/hidden, by default it is enabled.
- Advance button: This permits the advance button and the information referring to the next cycle to be hidden. By default it is enabled.
- Automatic shutdown: If this option is activated and the main screen is open, the machine will switch to *Screen Off* after 30 minutes of inactivity. By default it is enabled.
- Energy saving: Option that enables energy savings by switching off the screen backlight 10 minutes after switching off the washing machine. If any part of the screen is touched, the backlight will light up again. Likewise, if the ON/OFF button is pressed, the backlight comes on and the *Main screen* is opened. By default it is enabled.

6 MAINTENANCE

6.1 Electrical and mechanical irregularities

Before calling the Technical Service Centre, check the following:

- That power is supplied to the machine.
- The condition of the fuses.
- That the voltage is correct for the machine.

If the washing machine fails to get the required level of water, check:

- The water mains tap is open.
- The water inlet filter is not blocked.
- That the water pressure is between 2 and 4 kg/cm 28 (28 and 56 psi).

If the washing machine vibrates excessively, check that none of the panel screws is loose.

If a power cut occurs, check that the tub is drained and the door is blocked. If you want to take the clothes out of the washing machine, unlock the door by pulling down the belt located behind the front panel.

6.2 Warnings

All warnings and errors are reported on screen together with an acoustic alarm. In the event of an error, the cycle and status information is maintained in order to determine exactly where the error has occurred.

The following warnings may be found in a washing machine:

DESCRIPTION	CAUSE AND ACTION
OPEN DOOR	If the door is open at the start of a programme, the message "DOOR OPEN" is displayed on screen and the buzzer will buzz for 30 seconds and no more. Only the option "end" is given. The programme will end and the user can try again.
WATER IN TUB	At the end of a programme, if the water level is not 0 mm, the message "WATER IN TUB" is displayed on screen. The 2 options "continue" or "end" are displayed. If we press "continue" the machine checks again for a level of 0 mm. If this is the case, the door is unlocked, if not the error is reported again. If we press "end", the programme will end and the door unlocks.
LOAD POSITION / UNLOAD POSITION	If the weighing kit is active and at the start of a programme the washing machine is not in the rest position, this warning is given and the following message displayed "WARNING! WASHING MACHINE IN LOAD POSITION" or "WARNING! WASHING MACHINE IN UNLOAD POSITION" depending on whether the micro switch is active. The buzzer will buzz for 30 seconds and no more. Only the option "end" is given. The programme will end and the user can try again.
SWITCH OFF MACHINE	When a programme is running, if the ON/OFF button is pressed, the message "SWITCH OFF MACHINE" is displayed with the text "Programme running. Switch off machine?" OPL actions: The 2 options "cancel" or "OK" are displayed. If "OK" is pressed, the machine will switch off in the programme normally. The open door warning will be given and go off after 3 seconds. If we press "cancel", the programme will continue to run from the point at which it left off.

The following errors may be found in a washing machine:

ERROR	DESCRIPTION	CAUSE AND ACTION
E1	POWER CUT DETECTED	When the power supply is restored after a power cut has been detected while a programme is running. The options "continue" or "end" are displayed. If continue is pressed, the cycle that was running when the power cut occurred will continue, starting from the beginning of the cycle again. If "end" is pressed, the programme will end, and the door is unlocked.
E2	FAULT IN LOCKING	The machine detects that the door cannot be locked at the start of a programme or that it has unlocked during the programme This error occurs after 3 attempts to lock the door every 20 seconds. The programme will end and the user can try again.
E3	DRAINAGE FAILURE / WATER IN TUB	The machine detects that although the "EV drain" or "EV drain 2" output is activated, the water level in the washing machine tub does not reach "0" within 10 minutes (time can be configured). The 2 options "continue" or "end" are displayed. If we press continue, the machine will continue trying to drain but at the end of the established time, the error message will be displayed again. If we press "end", the door unlocks but the following warning is given "WATER IN TUB".
E5	FAULT WATER INLET	The machine detects that although the corresponding solenoid valve outputs are activated, the water level in the washing machine has not risen 1 mm in 5 minutes (time can be configured). The 2 options "continue" or "end" are displayed. If we press continue, the machine will continue trying to fill but at the end of the established time, the error message will be displayed again. If we press "end", the programme will end and the door unlocks.
E6	HEATING FAULT	The machine detects that, in spite of activating the heating output, the water temperature has not increased by 1°C within 30 minutes. It is possible to cancel this error. In this case, instead of triggering an error, the machine will continue running as if the temperature had been reached. The 2 options "continue" or "end" are displayed. If we press continue, the machine does not continue trying to heat the water and the cycle continues as if the temperature had been reached. If there are more heating phases in the same programme, the error will be detected again. If we press "end", the programme will end and the door unlocks.
E7	"MAXIMUM TEMPERATURE REACHED"	The machine detects that the water temperature has exceeded 95 °C. Only the option "end" is given. When it is pressed, the programme will end, and the door is unlocked if the temperature is less than 50°. If this is not the case, the E11 error is triggered: CLOTHES HOT.
E9	UNBALANCED LOAD	This message appears when the unbalanced load micro switch is activated once during the spin cycle. Only the option "end" is given. When this is pressed, the programme will end, and the door is unlocked. In addition, the text "TRY TO REDISTRIBUTE LOAD" appears in the error message.
E10	MAX UNBALANCED LOAD	The unbalanced load micro switch is activated once during the spin cycle. Only the option "end" is given, the programme ends, and the door is unlocked when this button is pressed.

E11	CLOTHES HOT	A programme execution finishes but the water temperature inside the tub exceeds 50 °C. The 2 options "continue" or "end" are displayed. If we press continue, the machine again checks the temperature, unlocking the door only if it has dropped below 50°C. The same message is displayed again if the temperature has not decreased. If we press "end", the programme will end and the door unlocks.
E12	UNLOCK ERROR	The machine detects that the door cannot be unlocked at the end of a programme. This error occurs after 3 attempts to unlock the door every 20 seconds. Only the option "end" is given. When this option is pressed, the machine repeats the 3 attempts to unlock and if it cannot unlock the door the error is given with the following text: "DO NOT FORCE THE DOOR. CALL THE TECHNICAL SERVICE".
E13	MODEL ERROR	On trying to select the model, the machine does not detect an activated range input (low, medium, high, sanitary) or more than one range is activated. The option "back" is given to exit the menu, returning to the screen where the model code is entered.
E14	WEIGHING ERROR	When the weighing kit is active, the inputs "front pressure switch" and "Rear pressure switch" are found to be deactivated. The option "end" is displayed if the machine is currently running a programme.
E15	FRONT INFLATION ERROR	While the weighing kit is active, when the output "front inflation" is activated and the input "Front pressure switch" is not opened for 5 minutes.
E16	REAR INFLATION ERROR	While the weighing kit is active, when the output "rear inflation" is activated and the input "Rear pressure switch" is not opened for 5 minutes.
E17	T1 FULL	When the water recovery kit is activated and the machine detects that the input "Max level Tank 1" has activated while draining to T1. Buzzer is activated for 20 seconds. The machine stops draining to T1 and switches to normal drainage. The warning disappears when the next cycle starts.
E18	T1 EMPTY	When the water recovery kit is activated and the machine detects that there is no "Min level Tank 1" while filling from T1. Buzzer is activated for 20 seconds. The machine stops filling from T1 and switches to filling normally with cold water. The warning disappears when the next cycle starts.
E19	T2 FULL	When the water recovery kit is activated and the machine detects that the input "Max level Tank 2" has activated while draining to T2. Buzzer is activated for 20 seconds. The machine stops draining to T2 and switches to normal drainage. The warning disappears when the next cycle starts.
E20	T2 EMPTY	When the water recovery kit is activated and the machine detects that there is no "Min level Tank 2" while filling from T2. Buzzer is activated for 20 seconds. The machine stops filling from T2 and switches to filling normally with cold water. The warning disappears when the next cycle starts.
E21	T3 FULL	When the water recovery kit is activated and the machine detects that the input "Max level Tank 3" has activated while draining to T3. Buzzer is activated for 20 seconds. The machine stops draining to T3 and switches to normal drainage. The warning disappears when the next cycle starts.

E22	T3 EMPTY	When the water recovery kit is activated and the machine detects that there is no "Min level Tank 3" while filling from T3. Buzzer is activated for 20 seconds. The machine stops filling from T3 and switches to filling normally with cold water. The warning disappears when the next cycle starts.
E23	ERROR IN WEIGHT	This message appears when the machine detects that there is no signal from the weight sensor, the weight is less than 0 or more than 20% of the nominal load of the model configured, provided the weight control kit is active. The programme will be allowed to run normally without a weight control.
E24	TRANSFER ERROR	If the transfer between the PC and USB is not completed correctly, this warning is displayed. OK to accept.
E25	COMMUNICATION ERROR CONTROL- CONTROL AUX.	This warning is triggered when no communication is detected between the main control card and the auxiliary control card. If the washing machine is not running, the error is displayed but the programmes which do not involve the auxiliary control card can be run. If the error is triggered while the machine is running, the warning is displayed together with the message "end", ending the programme and unlocking the door when the button is pressed.
E26	MOTOR HOT WIRE / VARIATOR ERROR	This error occurs when at any time of the execution of a program, the entry "Thermal Motor" is opened. Only the option "end" is given, the programme ends, and the door is unlocked when this button is pressed.
E27	ERROR NTC OUT OF RANGE	This error occurs when a temperature value is measured that is above the configured range (currently the maximum valid value is 110 °C). This means that the NTC is broken or disconnected. On detecting that the NTC is out of range, "" is displayed instead of the temperature value. The 2 options "OK" or "Cancel" are displayed. Press "OK" to continue with the programme as if the temperature had been reached and consequently skip the heating phase. Press "Cancel" to end the programme, and unlock the door.
E28	ERROR PRESSURE SENSOR OUT OF RANGE	This error occurs when a voltage value is measured of less than 0.4 V or more than 3.8 V. This means that the pressure sensor is broken or disconnected. Only the option "OK" exists. Press "OK" to end the programme, and unlock the door.

7 NAVIGATION CAM

SCREEN OFF OPL			LIBRARY	
Date			Create/Copy/Modif/Delete prog./cycles	
Time		PROGRAMME MANAGEMENT	Import programmes	
Laundrette message		LIBRARY	Export programmes	
Logo		MY PROGRAMMES		
Machine identifier			MY PROGRAMMES	
			Select Active programmes	
MAIN SCREEN OPL			Create/Modify programmes	
Machine identifier				
Time	MAIN MENU	CONFIGURE SYSTEM	HUD/SOUND	HUD
Weight of clothes (If weigh clothes is active)	Delayed programming (Select Time)	Language	HUD	Screen OFF / Standby
MAIN MENU	PROGRAMME MANAGEMENT	HUD/SOUND	Beep (On/Off)	Main screen
Programme name	CONFIGURE SYSTEM	Import/export config.	RABC (Download period)	Run screen
Programme temperature	MAINTENANCE	GENERAL	Restricted access	Automatic shutdown (On/Off)
Programme number (My programmes)				Energy saving (On/Off)
Programme length			GENERAL	
Increase/decrease programme number			Date/Time	LEVELS
Start			Temperature scale (ºC/ºF)	Minimum level
Programme cycles (Instant Programming)			LEVELS	Low level
			SPEED	Medium level
RUN SCREEN OPL			Weighing coefficient (If weight is active)	High level
Machine identifier			Thermal stop (Yes/No)	Maximum level
Time			Software version	
RUN MENU			Update software (via USB)	SPEED
Programme name	RUN MENU			Minimum
Programme number	View inputs			Low
Programme length	See outputs			Normal
Remaining time	View settings/true values (Level, Temp, T Remain)			Height
Progress indicator	Manual dosing			
Status (drawing+text)				
Currently running cycle				
Next cycle				
Advance cycle				
Pause				
Stop				
Display warnings/errors				

SELF SERVICE

1	INT	TRODUCTION	
2	INT	TERFACE	
2	2.1	Standby Screen	
	2.2	Direct selection Screen	
	2.3.	Main Screen	
	2.4	Run Screen	
3	PR	ROGRAMMES	
	3.1	Programme library	
4	CO	ONFIGURATION	
,	4.1	Programme management	
	4.2	Configure System	
	4.2.	2.1 Advanced configuration	
	4.2.	2.2 HUD programming	
	4.2.	2.3 Table of currencies	
5	МА	AINTENANCE	
-	5.1	Errors	
6	NA	VIGATION CAM	

1 INTRODUCTION

This section lists the characteristics which are exclusive to self-service washing machines. The safety warnings must be read and it is advisable to read the rest of the manual in order to fully understand how the machine operates.

2 INTERFACE

2.1 Standby Screen

While the washing machine is waiting for the money to be inserted, the *Standby Screen* is displayed. When the money has been inserted or if the touch screen is touched this changes to the self-service *Main Screen*.



- 1. Laundrette message: The message configured by the user (if enabled) is displayed.
- 2. Logo: Depending on the make selected, the corresponding logo will be displayed (if enabled).
- **3. Machine identifier**: The label identifying the appliance based on the existing configuration is displayed (if enabled).
- 4. Date: The current date is displayed in the format selected by the user (provided this is enabled in HUD).
- 5. Time: The current time is displayed in the format selected by the user.
- 6. Model, Heating and SW version: This indicates the model configured and the SW version. Behind the model identifier a letter is displayed indicating the type of heating configured (No letter Hot water, E Electric, S Steam).

On completion of a programme, the machine goes directly to this screen.

In addition, even if the screen has been touched, or the money has been inserted, if there is no activity within 30 minutes, the machine returns directly to this screen, resetting the amount which might have been inserted.

2.2 Direct selection Screen

Click in the self-service *Standby Screen* to go to the *Direct selection Screen* for this programme. The characteristics of the programmes are displayed in this screen: Name, Length, Temperature, Price (only in COIN mode, in CP and CR no).

16:09 SELF SERVICE			
FAST COLD	FAST 30ºC	FAST 60ºC	FAST DELICATE
© 28'	© 28' 309	© 28'	() 30'
1.00€	1.00€	1.00€	1.00€

This screen has at least one button and a maximum of six buttons (these buttons are always the same size and are in the centre of the window). The number of available buttons depends on the number of programmes stored in favourites. For example, if there are four programmes in favourites, the layout is as shown in the diagram. If there are more than six programmes in favourites, only the first six programmes are displayed.

This screen is not displayed in "Credit Mode", and the display goes directly from the *Stand-By screen* to *the main screen*. In addition, if while in this screen, we go to "Credit Mode", the display switches to the *main screen*.

2.3. Main Screen

The self-service *Main Screen* allows management of the payment in order to run the selected programme.

Some of the options may be omitted from the HUD menu.



- 1. Machine identifier: Label identifying the machine with the number selected by the user.
- 2. Time: Time and minutes in the selected format.
- 3. **Programme name:** Name configured for the selected programme.
- 4. **Programme temperature:** Programme temperature. The maximum temperature is taken from among the different cycles of the programme.
- 5. Programme number and length: Position of the programme in the list (My programmes).

Estimated length, in minutes, for the selected programme.

To calculate the length of a programme, the average is taken of the last three run times for the programme in question.

6. Increase/decrease programme number: These buttons permit user to scroll up or down the list of selected programmes.

If the programme number is increased while the machine is in the last programme, this programme is maintained. Similarly, if it is decreased while the machine is in the first programme, this programme is maintained.

As well as using the buttons, the programme can be increased/decreased by pressing directly on the programme information (just above the button).

- **7. Price:** If the COIN option is selected in self-service mode, the price of the selected programme is displayed with the corresponding symbol (See currency table). If the option CP or CR is selected, the text "INSERT COIN" or "INSERT PAYMENT" is displayed.
- 8. Start/Amount remaining: Button to start running selected programme, provided the corresponding amount for the programme in question has been inserted in the machine. If full payment for the programme has not been made, the START button is replaced by the amount remaining for the programme (COIN mode).

If the amount defined has not been reached and the machine is in CP or CR mode, the respective icon is displayed alone.

9. Central Message: Until the full payment for the programme has been made, the message "INSERT COIN", "INSERT CARD" or "MAKE PAYMENT", depending on the selected mode, is displayed in the centre of the window. This message will disappear on completion of the payment.

To run any programme, the corresponding payment must first be made. Depending on the existing self-service configuration, the machine controls the insertion of coins (COIN mode) or receives the corresponding signal in CP or CR mode via the "coin slot micro" input to allow the selected programme to run.

If the machine is configured in **COIN mode**, as the coins are inserted, the price decreases. It is possible to change programme after the user has started to insert coins. The amount inserted is stored and then deducted from the price of the new programme selected. When the amount reaches 0, the START button is displayed to permit the programme to be run.

The last coin may exceed the amount remaining. If the programme is run, the extra amount will be lost. But if the programme is changed, the machine stores the total amount inserted and deducts it from the price of the new programme.

If there is no activity within 30 minutes, the machine automatically switches to the *Standby Screen*, resetting any credit that may be stored.

While in self-service mode, it is possible to go to "Credit mode". If the "top open" input is activated, a password is requested to enter "Credit mode".

When the machine enters "Credit mode", it automatically exits self-service mode and behaves as if it were in normal mode, displaying the information defined on the *OPL Main Screen* and offering the option to perform all the actions defined on this screen. The programmes selected for self-service and the programmes defined for Credit Mode are displayed.

On going to the main menu, all the available options for self-service washing machines are displayed.

If the "top open" input is deactivated, the machine exits from "Credit mode" automatically. If the machine is in a secondary screen of the main menu (configuration, maintenance...) and it exits "Credit Mode", it acts as if it were in this mode until exiting the *Main Menu* (saving the changes). Once the machine has reached the *Main Screen*, it exits credit mode.

2.4 Run Screen

When START is pressed, the programme begins and the *Run Screen* is displayed.

While in run mode, it is also possible to enter "Credit mode" as described above. If this mode is entered, it automatically exits self-service mode and behaves as if it were in OPL mode, displaying the information defined on the OPL Run Screen and offering the option to perform all the actions defined on this screen.

In self-service mode, the option to forward or pause the programme does not exist unless "Credit mode" is entered.

Nor is the STOP button for aborting a programme there by default, although it can be activated using the HUD.

If the STOP button is activated in self-service mode, it is necessary to hold the button down for 3 seconds until the machine off confirmation message is displayed.



- 1. Machine identifier: Label identifying the machine.
- 2. Time: Time and minutes in the selected format.
- 3. **Programme name**: Name configured for the selected programme.
- **4. Programme number and length**: Position of the programme in the list of programmes (My Programmes), and the estimated length in minutes for the programme selected.
- 5. **Programme progress indicator**: Status of programme progress, relation between total time and time remaining for programme.
- 6. Status (drawing): Animated drawing showing the current cycle of the washing machine (filling, draining, washing, rinsing, spinning or untangling).
- 7. Currently running cycle: Identifier and name of currently running cycle.
- 8. Stop (default setting disabled): Button to stop and cancel the programme. A confirmation message will be requested.

3 PROGRAMMES

There is a programme library consisting of all the programmes installed by default, together with the programmes created by the user.

3.1 Programme library

These are the programmes that are found by default in the programme library:

- P1: Fast cold wash
- P2: Fast wash 40°C
- P3: Fast wash 60°C
- P4: Fast delicates

P1	国参	$ \mathfrak{U}_1 $	\square_2	\square_3	0
X	8	2	2	2	6
)					
Ľ	1	3	3	3	
r,	3	3	3	3	4
3	0	0	0	0	
Ð	15;05	15;05	15;05	15;05	
(1)	✓	✓	✓	✓	
W					
(+)	✓	✓	✓	✓	
¥	\checkmark	✓	\checkmark	✓	
(\mathbf{f})					✓
Ø					\checkmark
D	D2, D3			D4, D5	

P2	D 30	$ \mathfrak{V}_1$	\square_2	\square_3	0
	8	2	2	2	6
	30				
Ľ	1	3	3	3	
71	3	3	3	3	4
¥.	1	0	0	0	
Q,	15;05	15;05	15;05	15;05	
(ど)	✓	✓	✓	✓	
¢					
(⊷)	✓	✓	✓	✓	
¥	✓	✓	✓	✓	
(\cdot)					\checkmark
Q					✓
D	D2, D3			D4, D5	

P3	$\overline{\mathbb{U}}_{60}$	$ \mathfrak{V}_1 $	\square_2	\square_3	0
M	8	2	2	2	6
I	60				
Ľ	1	3	3	3	
r.	3	3	3	3	4
\$	1	0	0	0	
Ð.	15;05	15;05	15;05	15;05	
(1)	✓	✓	✓	✓	
(+)	✓	✓	✓	✓	
V	✓	✓	✓	✓	
					\checkmark
Ð					\checkmark
D	D2, D3			D4, D5	

P4) 19 19	D_1	\square_2	D_3	0
	8	2	2	2	6
Ľ	2	4	4	4	
2	2	2	2	2	3
5	0	0	0	0	
Ó	08;06	08;06	08;06	08;06	
(₫)	\checkmark	\checkmark	✓	\checkmark	
(t.)	✓	✓	✓	✓	
¥	\checkmark	\checkmark	✓	\checkmark	
(✓
Ô					\checkmark
D	D2, D3			D4, D5	

4 CONFIGURATION

4.1 Programme management

If the washing machine is configured in self-service mode, only the first 6 programmes will be available, the remaining programmes become available on entering Credit Mode.

4.2 Configure System

4.2.1 Advanced configuration



- **Credit Mode**: If the washing machine is in self-service mode, the password for Credit Mode (1234 by default) can be configured. Make a note of the password in a safe place. If you lose it, please contact the technical support service.
- **HUD**: In self-service mode it is also possible to configure the *Standby Screen*, the *Main Screen* and the *Run Screen*. (See section 2).
- **Beep**: Option permitting the buzzer to be disabled. By default it is enabled.
- **RABC/Traceability:** See advanced OPL configuration. In self-service mode, this should function in the same way.
- **Currency**: Select currency with which you wish to operate (see section 4.2.3.). If the currency is <u>changed</u>, all the prices will be reset, by default to token.
- **Payment Method**: There are 3 different modes for operating in self-service mode.
 - COIN: The currency and price of each programme must be configured, using the coin slot pulses to enable a set programme to be run.
 - **Central Payment**: The washing machine receives a pulse from a payment centre to release the washing machine and permit a programme to be run. Default setting.
 - The currency, price and price programming options are disabled.
 - **Card reader**: Same compartment as the "Central Payment" option. The currency, price and price programming options are disabled.

Prices: The prices of all the selected programmes can be configured in "My Programmes". The minimum value of the programme will be the multiple defined in the currency, and the maximum will be 100 times the value of the multiple. The default setting is the minimum configurable value.

• **Price programming**: In addition to the basic price configuration, it is possible to define a price programming. That is, periods of specific time for which you wish to change the defined programme price. Maximum, 10 simultaneous programmings.



The programmed prices are valid for the configured time slot. The prices return to the general prices outside the configured time slot.

If there is a conflict between different programmings, the condition of the first plan will be applied. In addition, plans can only be created from the current date.

On pressing "+" to create a new plan, these are the fields that must be completed when preparing a programming:



- Date: Time period in which programming is to be made.
- Start/end time: Start and end time of the programming.
- **Programme(s) & Prices:** Price or discount to be allocated to each of the existing programmes in "My Programmes".
 - A set price can be allocated or a discount applied to the selected programmes.
- **Calendar**: Within the selected time period, days on which the programming is to be applied.
- **Import**: In addition to entering the fields one by one, it is also possible to import an existing plan from a USB memory stick.

If IMPORT is selected, the same screen as in programmes is displayed in order to browse through the USB, but only plan files (with extension .plan) can be selected. It is only possible to import one plan when importing.

On pressing OK and importing the plan, the display returns to the main window of price plans.

On pressing the number of an active plan, a summary of the configured parameters is displayed.



The parameters described above can be changed one by one by pressing the corresponding button. In addition, there is an "Export" button for exporting this plan (in a file with a .plan extension) to the root directory of the USB memory stick.

4.2.2 HUD programming

3 12:30



Standby Screen: These are the parameters that can be configured:



- Machine identifier: The machine identifier can be enabled/disabled, and the number to be allocated to the identifier can be edited (between 1 and 99). By default it is disabled.
- **Logo**: This allows the user to select whether or not to display the logo. By default it is enabled.
- **Laundrette message**: Start message that can be edited by the user (Max. 40 characters). By default it is disabled.
- Date: Option that can be enabled/disabled. By default it is enabled.

Main Screen: This allows the following parameters to be configured:



- **Machine identifier**: The machine identifier can be enabled/disabled. By default it is disabled.
- Time: Display/hide current time. By default it is enabled.

Run Screen: The configurable options are listed below:



- **Time**: Option permitting time to be displayed/hidden. By default it is enabled.
- **Remaining time**: Option to display/hide the total time remaining and the programme progress indicator. By default it is enabled.
- **Machine identifier**: The machine identifier can be enabled/disabled. By default it is disabled.
- **STOP**: This allows the stop button to be displayed. By default it is disabled.

4.2.3 Table of currencies

This is the table of all the currencies available with the corresponding symbol and pulse (multiple):

COUNTRY	CURRENCY	SYMBOLS	SYMBOL	Value /PULSE	
Token	Token	ток	\$	1	
Kuwait	Kuwaiti Dinar	KWD	د ك	0.05	
Oman	Omani Rial	OMR	.ع.ر		
Azerbaijan	Manat	AZN	m		
Bulgaria	Lev	BGN	ЛВ		
Bahrain	Bahraini Dinar	BHD	د.ب.		
China	Chinese Yuan	CNY	¥	0.1	
Fiji	Fiji Dollar	FJD	FJ\$		
Malaysia	Malaysian Ringgit	MYR	RM		
Panama	Panamanian Balboa	PAB	В		
Singapore	Singapore Dollar	SGD	S\$		
Argentina	Argentine Peso	ARS	\$		
Bermuda	Bermudian Dollar	BMD	BD\$		
Brazil	Real	BRL	R\$		
Canada	Canadian Dollar	CAD	C\$	0.25	
Egypt	Egyptian Pound	EGP	ج.م		
Ethiopia	Ethiopian Birr	ETB	Br		
Guatemala	Quetzal	GTQ	Q	0.25	
Cayman Islands	Cayman Islands Dollar	KYD	\$		
Saudi Arabia	Saudi Riyal	SAR	ر .س	-	
El Salvador	Salvadoran Colon	SVC	¢		
Turkey	Turkish Lira	TRY	YTL		
United States	US Dollar	USD	\$		
United Arab Emirates	UAE Dirham	AED	د.!		
Bolivia	Boliviano	BOB	Bs	0.5	
Estonia	Estonian Kroon	EEK	EEK		
Euro-Countries	Euro	EUR	€		
United Kingdom	Pound sterling	GBP	£		
Georgia	Lari	GEL	ლარი		
Ghana	Ghanaian Cedi	GHS	GHS		
Croatia	Croatian Kuna	HRK	kn		
New Zealand	New Zealand Dollar	NZD	\$		
Qatar	Qatari Riyal	QAR	ر.ق		
Ukraine	Ukrainian Hryvnia	UAH	£		

Bosnia and Herzegovina	Convertible Mark	BAM	KM		
Bangladesh	Bangladeshi Taka	BDT	Tk		
Switzerland	Swiss Franc	CHF	CHF		
Dominican Republic	Dominican Peso	DOP	RD\$		
Hong Kong	Hong Kong Dollar	HKD	HK\$		
Israel	Israeli Shekel	ILS	D		
India	Indian Rupee	INR	Rs.		
Sri Lanka	Sri Lankan Rupee	LKR	ர		
Morocco	Moroccan Dirham	MAD	.م.د	1	
Macedonia	Macedonian Denar	MKD	MKD		
Peru	Peruvian Nuevo Sol	PEN	S/.		
Philippines	Philippine Peso	РНР	₽		
Poland	Polish Zloty	PLN	Zł		
Russian Federation	Russian Ruble	RUB	руб		
Sweden	Swedish Krona	SEK	kr		
Thailand	Thai Baht	тнв	₿		
Tunisia	Tunisian Dinar	TND	د.ت		
Uruguay	Uruguayan Peso	UYU	\$		
Serbia	Serbian Dinar	RSD	дин.		
South Africa	South African Rand	ZAR	R		
Australia	Australian Dollar	AUD	\$		
Czech Republic	Czech Koruna	СΖК	Kč		
Denmark	Danish Krone	DKK	kr		
Kenya	Kenyan Shilling	KES	KSh	5	
Mexico	Mexican Peso	MXN	\$	J	
Norway	Norwegian Krone	NOK	kr		
Romania	Romanian Leu	RON	L		
Algeria	Algerian Dinar	DZD	جد		
Guyana	Guyanese Dollar	GYD	GY\$		
Hungary	Hungarian Forint	HUF	Ft	10	
Iceland	Icelandic Krona	ISK	kr	10	
Kazakhstan	Kazakhstan Tengue	КΖТ	Т		
Taiwan	Taiwanese Dollar	TWD	NT\$		
Chile	Chilean Peso	CLP	\$		
Costa Rica	Costa Rican Colon	CRC	¢		
Iran	Iranian Rial	IRR		50	
Paraguay	Paraguayan Guarani	PYG	Ģ		
French Polynesia	French Pacific Franc	XPF	F		
Colombia	Colombian Peso	СОР	\$		
Indonesia	Indonesian Rupee	IDR	Rp		
Japan	Japanese Yen	JPY	¥	100	
South Korea	Korean Won	KRW	₩	100	
Uganda	Ugandan Shilling	UGX	USh		
Venezuela	Venezuelan Bolivar	VEF	Bs.		

5 MAINTENANCE

5.1 Errors

The errors with different actions for Self-service are listed below. The others are the same.

ERROR	DESCRIPTION	CAUSE AND ACTION
E6	HEATING FAULT	The machine detects that, in spite of activating the heating output, the water temperature has not increased by 1°C within 30 minutes. It is possible to cancel this error. In this case, instead of triggering an error, the machine will continue running as if the temperature had been reached. A warning is displayed but the machine does not stop. It continues with the programme but the warning remains until the programme ends and the door is opened.
E9	UNBALANCED LOAD	In the final spin distribution, the input "Unbalanced load switch" is activated 5 times. An error is not triggered and the machine spins at low speed. The programme ends normally without warnings.

6 NAVIGATION CAM

STANDBY SCREEN			LIBRARY	
			Create/Conv/Modify/Delete prog /cycles	
		PROGRAMME MANAGEMENT	Import programmes	
Logo Machina identifiar			Export programmos	
			Export programmes	
		WIT PROGRAMIMES		
DIRECT SELECTION SCREEN			Select Active programmes	
			Create/Modify programmes	
MAIN SCREEN	MAIN MENU	CONFIGURE SYSTEM	HUD/SOUND	HUD
Machine identifier	Delayed programming (Select Time)		HUD	Screen OFE / Standby
Time	PROGRAMME MANAGEMENT	HUD/SOUND	Been (On/Off)	Main screen
Programme name	CONFIGURE SYSTEM	RABC (Download period)		Run screen
Programme temperature	MAINTENANCE	GENERAL	GENERAL	
Programme number (My programmes)		MODE (Only self-service)	Date/Time	
Programme length		Currency (Only self-service and COIN)	Temperature scale (§C/§F)	I EVELS
Increase/decrease programme number		Prices (Only self-service and COIN)	I EVELS	Minimum level
Price (COIN/CP/CR)		Price programming (Only self-service and COIN)	SPEED	Low level
Start/Amount remaining			Weighing coefficient (If weight is active)	Medium level
Central message			Thermal stop (Yes/No)	High level
			Software version	Maximum level
			Update software (via USB)	
RUN SCREEN				SPEED
Machine identifier				Minimum
Time	RUN MENU			Low
Programme name	View inputs			Normal
Programme number	See outputs			Height
Programme length	View settings (Level, Temp, T Remain)			
Remaining time	Manual dosing			
Progress indicator				
Status (drawing+text)				
Currently running cycle				
Stop				
Display warnings/errors				