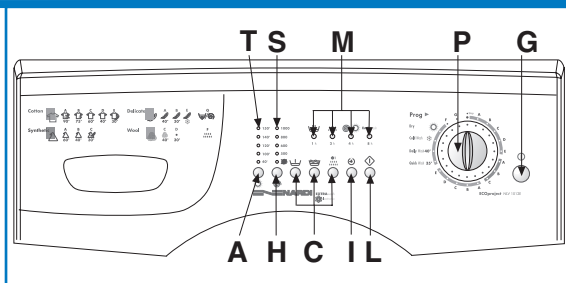




## MAIN FUNCTIONS OF THE WASHING MACHINE

- G On/off button
- A Drier selection button
- C Optional function buttons
- H Spin selector button
- I Delayed start button
- L Start button
- M Delay and wash progress indicator leds
- P Programme and temperature knob
- S Spin speed indicator leds
- T Drying time indicator led



## USING THE WASHING MACHINE

### “EASY LOGIC” TECHNOLOGY

The Easy Logic II system automatically reduces the wash time and water and power consumption according to the amount of washing placed in the drum.

The washing machine will automatically programme a half-load or incomplete load wash cycle without the need for any intervention.

### WASH CYCLE:

*(Follow these instructions and the washing machine will run the selected wash cycle)*

1. Open the door. Load the washing loosely in the drum without compacting it. (Items of different sizes strengthen the washing action and are distributed better during spinning).


**Warning: Do not overload the washing machine. It is not advisable to wash items that absorb large quantities of water such as carpets.**


2. Close the door using a light pressure. Check that none of the items have become trapped between the door and the gasket.
3. Add a low-suds powder detergent and softener designed for automatic washing machines in the respective compartments (see chapter “USE OF DETERGENTS”).
4. Close the detergent drawer. Do not open the drawer while the machine is working as this may cause water to spill out.
5. Press the On/Off button (G).
6. Rotate the programmer knob (P) to select the programme and required temperature according to the type of fabric to wash (see: “PROGRAMME TABLES”), then press the start button (L) and the cycle will start.

**N.B. When a programme is selected, the led indicating the recommended spin speed for the programme will light up.**

7. If the spin speed selected by the washing machine does not meet with your needs, select the required speed by pressing button (H). (see “VARIABLE SPIN”).
8. Select the (C) buttons with the required functions (see “OPTIONAL FUNCTIONS”).
9. Press button (I) if required (see “DELAYED START”).
10. Press button (L) to start the wash cycle (see “START BUTTON”).
11. At the end of the wash, press the On/Off button (G) to switch off the washing machine.
12. With dry hands, unplug the washing machine from the mains supply.
13. Open the door and remove the washing.
14. Close the water feed valve.

## VARIABLE SPIN:

- 1000
- 800
- 600
- 500
- 

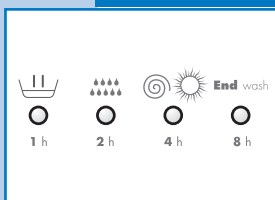
The machine offers a wide selection of spin speeds that can be selected before starting the wash programme. To change the spin speed, simply press button (H) until the value required is displayed. The corresponding led will light up each time the button is pressed. If the spin is to be excluded, press the button until the led corresponding to the No Spin symbol  (where present) or No Spin label, lights up.

**NB. The maximum spin speed will vary according to the model and is indicated in the technical characteristics table of the washing machine. The maximum recommended spin speed for each programme is that displayed automatically when the wash programme is selected.**

## Load imbalance check during spinning:

This washing machine is fitted with a special electronic load balancing control system. Before each spin, the system makes sure that the clothes are distributed as uniformly as possible in the drum. If the washing is not distributed uniformly, the final spin speed is reduced for safety reasons, while if the load is drastically out of balance, the spin is not effected.

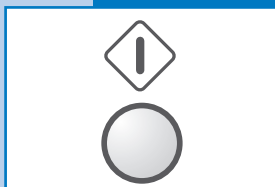
## DELAYED START:



The washing machine is equipped with a function that allows the start of the wash to be delayed for up to a maximum of 8 hours. The delay time is selected as follows: each time button (I) is pressed, the wash will be delayed by 1, 2, 4, 8 hours. Once start button (L) has been pressed, either the selected led or button (I) will flash (according to the model) to indicate that the function has been enabled. The washing machine will now automatically start the wash cycle after having waited for the number of hours set.

**(This function is also useful for users with off-peak electricity).**

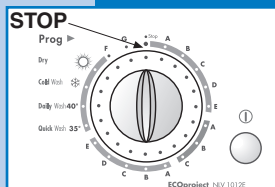
## START BUTTON:



After all the operations described in points 1 to 8 of paragraph "WASH CYCLE" have been carried out, pressing this button will start the wash cycle.

The relative indicator light will light up after approximately 2 -3 seconds to indicate that the door is locked and the wash programme has started.

## PROGRAMMER KNOB "STOP":



The stop function resets the washing machine. If, for any reason, you want to change the wash programme or add more washing to the load during the wash cycle, simply place the programmer knob in position "STOP". The "START" led will switch off.

Then re-position the knob on the new programme and press the "START" button.

**Warning!! Only use this function if strictly necessary and then only if the programme to reset has not been running for more than 3 minutes. Before opening the door after a reset, wait 2 minutes for the locking mechanism to release.**

## OPTIONAL FUNCTIONS



If one of the following buttons is selected, the relative led will light up. If a function button has been pressed by mistake or is no longer required, the option can be cancelled by simply repressing the button.



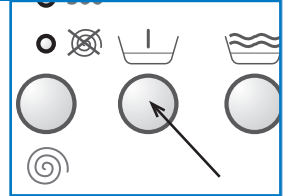
## OPTIONAL FUNCTIONS

### PRE-WASH:

Press this button to obtain a short prewash of maximum temperature 40°C and approximately 10 minutes duration. This function can only be used on the “COTTON”, “SYNTHETICS” and “DAILY” programmes.



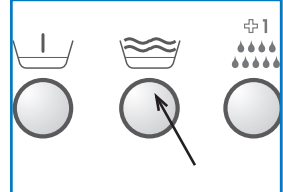
**N.B.:** When this option is used, the detergent must also be added to the appropriate pre-wash compartment.



### ENERGETIC WASH:

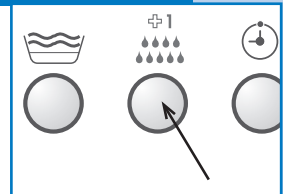
When this button is pressed, the washing machine will run a wash cycle at the set temperature, though with a longer duration.

The button is enabled for the “COTTON” and “SYNTHETIC” programmes.



### EXTRA RINSE:

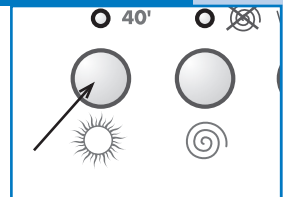
The washing machine has been designed to guarantee reduced water consumption. For sensitive skins, in very soft water areas, or in the case where detergent residues are noticed at the end of the wash cycle, pressing this button will add one more rinse to the wash programme.



### DRYING:

This button allows the drying time to be selected in minutes, both in automatic mode (at the end of the wash cycle) and in manual mode (with hand washing). The set time is that indicated by the lit led. If all the leds are off, the drying cycle will not be effected. (see table “RECOMMENDED DRYING QUANTITIES ANDTIMES”).

**N.B.:** The use of the optional functions depends on the type of programme selected. Consequently, if the wash programme does not include the function, the button cannot be enabled (see PROGRAMME TABLE”).



## USING THE WASHER/DRIER:

### USING THE DRIER:

The drying cycle can either be programmed to run automatically at the end of the “Cotton” and “Synthetics” wash programmes, or it can be started manually (in the case of hand washing, for example) by rotating the selector to the appropriate position. Before selecting the manual drying function, the washing must first be spun at a minimum speed of 800 rpm, either in automatic mode or manually, in that in order to carry out the drying, the time must be selected by pressing the appropriate button. (see table “RECOMMENDED DRYING QUANTITIES AND TIMES”)


### CONTINUOUS WASH/DRY PROGRAMME (COTTON AND SYNTHETICS:

Place the washing in the drum (see table “RECOMMENDED DRYING QUANTITIES AND TIMES”). Select the required wash program using the programmer knob. Set the required functions using the various buttons. Select the required drying time by pressing the button with the ☀️ symbol. Then press the Start button. When the delay button (I) is pressed, the wash and dry programme will start after the programmed delay time. If the washer/drier has not run the drying programme on completion of the wash and the spin icon and START button are flashing this means that the load is too tangled or unevenly distributed. In this case, open the drum door, remove and separate the items, replace them in the drum uniformly, close the door and press the Start button.

## MANUAL DRY PROGRAMME:






































The manual drying cycle can be effected as follows:

If a wash load of cotton or synthetics has been washed elsewhere, it must be spun before drying.


Place the wet washing in the drum and set the spin program to spin at not less than 800 rpm (a high spin speed will reduce the percentage of humidity in the fabrics, thus reducing time and energy). On completion, place the knob indicator on the dry programme and select the drying time (see table “**RECOMMENDED DRYING QUANTITIES AND TIMES**”) using button . Press the Start button.

## PROGRAMME TABLE



PROGRAMMER KNOB	TEMPERATURE D'ESERCIZIO	WASH TEMPERATURE LABELS	FABRIC TYPE	Detergent compartments	BUTTONS ENABLED			
								
<b>A</b>  90° <b>COTTON</b>	90°		Heavily soiled white cotton fabrics with organic stains.		<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
<b>B</b>  75° <b>COTTON</b>	75°		Sheets, shirts, tablecloths and towels that are resistant and heavily soiled.		<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
<b>C</b>  60° <b>COTTON*</b>	60°		For shirts, tablecloths and towels that are resistant and normally soiled.		<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
<b>D</b>  40° <b>COTTON</b>	40°		White and coloured fabrics that are resistant and heavily soiled.		<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
<b>E</b>  30° <b>COTTON</b>	30°		Delicate coloured fabrics that are lightly soiled.		<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
<b>A</b>  60° <b>SYNTHETICS</b>	60°		Heavily soiled colourfast synthetic fabrics.		<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
<b>B</b>  40° <b>SYNTHETICS</b>	40°		Delicate coloured synthetic fabrics that are lightly soiled.		<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
<b>C</b>  30° <b>SYNTHETICS</b>	30°		Delicate coloured synthetic fabrics that are lightly soiled.		<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
<b>A</b>  40° <b>DELICATES</b>	40°		Delicate cotton, viscous and mixed delicate fabrics.		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<b>B</b>  30° <b>DELICATES</b>	30°		Delicate cotton, viscous and mixed delicate fabrics.		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<b>C</b>  40° <b>WOOL ***</b>	40°		Machine washable wool.		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

● FUNCTION ENABLED   ○ FUNCTION DISABLED   **1** OPTIONAL WITH THE PRE-WASH BUTTON PRESSED.

\* Reference program for energy classification purposes according to standard EN 60456 with maximum spin speed and energetic wash button  selected.

\*\*\* The “wool cycle” programme of this washing machine has been approved by Woolmark for washing items labelled “machine washable wool” and bearing The Woolmark Company symbols. Follow the instructions reported on the label sewn into the clothing item and those supplied by the washing machine manufacturer. M0402-M0403-M0404-M0405.



## PROGRAMME TABLE

PROGRAMMER KNOB	TEMPERATURE D'ESERCIZIO	WASH TEMPERATURE LABELS	FABRIC TYPE	Detergent compartments	BUTTONS ENABLED			
<b>D</b> ● 30° WOOL	30°		Machine washable wool.		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<b>E</b> WOOL ❄️ DELICATES	COLD	—	Machine washable wool.		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<b>QUICK WASH</b>	35°		Delicate cotton, viscous and mixed delicate fabrics lightly soiled of approximately 35/40 minutes duration.		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
<b>DAILY WASH</b>	40°		Delicate cotton, delicate coloured fabrics lightly soiled by daily use.		<input checked="" type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
<b>COLD WASH</b>	COLD	—	Delicate fabrics.		<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
<b>MANUAL DRYING</b>	—	—	Cotton or synthetic fabrics or others suitable for machine drying.		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
<b>F</b> ♦♦♦♦	—	—	To rinse and refresh the washing.		<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
<b>G</b> 	—	—	Drain and final spin.		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

● FUNCTION ENABLED    ○ FUNCTION DISABLED    OPTIONAL WITH THE PRE-WASH BUTTON PRESSED.



## TECHNICAL CHARACTERISTICS

MODEL	NLV1012E.0000
<b>Dimensions:</b>	
Width cm:	59.5
Height cm:	85.0
Depth cm:	55.0
<b>Maximum recommended load during washing:</b>	
	5,0 Kg
	2,5 Kg
	1,0 Kg
<b>Max. spin: (rpm)</b>	1000
<b>Water pressure</b>	min. 0.05 MPa - max. 1 MPa
<b>Max. absorbed power / Electrical connection</b>	see characteristics plate

### RECOMMENDED DRYING QUANTITIES AND TIMES

Type of fabric.		Time	Type of drying
Cotton	Max Kg. 3.0	150'-140'	wardrobe dry
Cotton	Max Kg. 3.0	120'-100'	iron dry
Synthetics	Max Kg. 1.5	120'- 100'	wardrobe dry
Synthetics	Max Kg. 1.5	100'- 40'	iron dry

*he recommended times are purely indicative and depend heavily on the type of fabric and the experience of the user.*

When a full load has been washed, the drying cycle must be carried out in two stages, drying half the load each time.