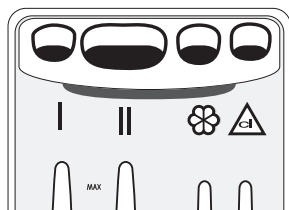


PHILCO

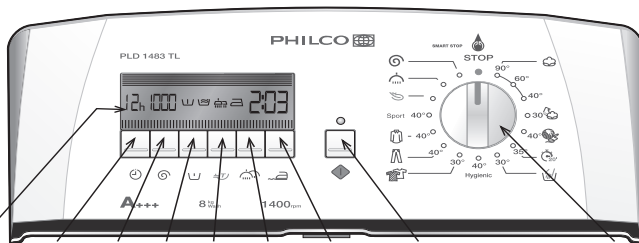


WASHING GUIDE - NÁVOD K PRANÍ - NÁVOD NA PRANIE



Detergent dispenser:

- I Prewash
- II Wash
- Softener
- Bleach



A B C D E F G H I

Control panel:

- A LCD display
- B Delayed Start Button
- C Spin button
- D Prewash button
- E Turbo button
- F Skin Care Button
- G Easy Iron Button
- H Start button
- I Programme selector knob

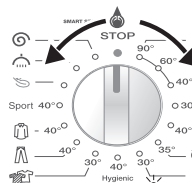
CORRECT WASHING PROCEDURE



Before using the washing machine, make sure that it has been installed correctly as reported in the instruction book.

Daily use

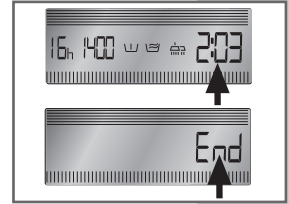
1. Before placing the laundry in the washing machine, empty the pockets of any hard or sharp objects (nails, screws, coins, pins, stones) which could damage the machine and ruin the clothing.
2. Open the top of the washing machine, lightly pressing downwards before lifting it.
3. Open the doors of the drum, pressing them lightly with one hand, while pressing the opening button with the other.
4. To improve the washing performance, load the laundry loosely without pressing on it, in order to avoid overloading the machine. An entire load of particularly absorbing fabrics, such as sponge towels and bathrobes, can unbalance the machine during the spin cycle. The automatic load-balancing system places the laundry in the most homogeneous way possible and sets the optimal spin speed to reduce vibrations to a minimum.
5. Close the drum doors making sure they are well hooked.
6. Dose the right amount of detergent in the appropriate chamber II. Add extra detergent in the chamber I if you want to activate the prewash option. For softeners and bleaches, use the chamber marked with the symbols and .
7. Select the washing program suitable for the type of fabrics using the I knob, following the instructions carried on the program table. The LCD display will show the duration of the program chosen with the maximum load. The time remaining could vary during the wash cycle depending on the load. The display says end at the end of the cycle.
8. Pressing C, it is possible to set a different spin speed from the one proposed by the selected program. The B key allows postponing the start of the wash cycle up to a maximum of 16 hours. Both values appear on the display.
9. With D, E, F and G buttons, supplementary functions can be selected. The options selected appear on the LCD display. The duration of the wash cycle varies depending on the options activated.
10. Press the H button to start the wash cycle. The duration of the cycle with the maximum load will appear on the display. The easy logic system will update the time remaining during the cycle depending on the real load inserted.
11. The end of the cycle is signalled by end appearing on the display. Place the I knob back at the stop position, open the top cover and the drum doors and take the laundry out.
12. The program can be cancelled at any time by turning the I knob back to the stop position.



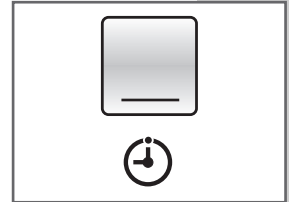


CONTROL PANEL

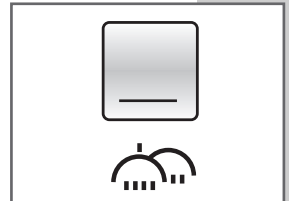
LCD DISPLAY: The ample LCD display assures a quick and intuitive use of the washing machine. The display shows the washing options activated, possible start delays, selected spin speed and the time remaining until the end of the cycle. The writing end informs that the top cover has released.



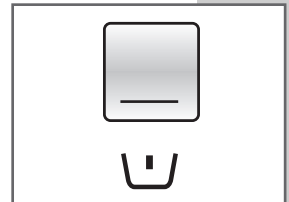
DELAYED START: This function allows the start of the wash cycle to be delayed by up to 16 hours. Press button **B** repeatedly until the required delay time appears on the display. Icon h will flash on the display until the wash cycle starts.



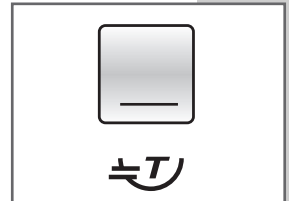
SKIN CARE: Pressing the button **F** activates the skin care function, which carries out an extra rinsing. The option is recommended for skins particularly sensitive to the enzymes contained in detergents.



PRE-WASH: To carry out a prewash, press button **D** and add detergent to the appropriate compartment **I**. The washing machine will carry out a prewash at 40°C max. A Prewash is recommended for items soiled with dust, soil, sand or with particularly resistant stains. See the Programme Table for further information.

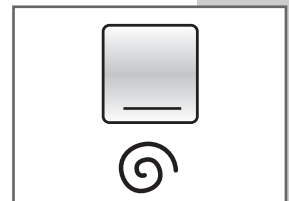


TURBO: To reduce the wash time, press the Turbo button **E**. The operating parameters are automatically regulated to ensure an effective wash and to save time. See the Programme Table for further information.



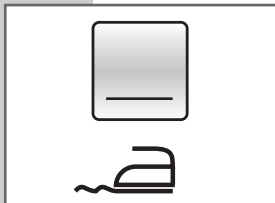
ADJUSTABLE SPIN: Button **C** can be pressed to change the spin speed in line with the wash programme selected and the type of fabrics. The selected spin speed will appear on the LCD display. To disable the end of cycle spin, select value "00".

N.B.: The maximum spin speed varies according to the model. The spin speed selected by the programme is that recommended.

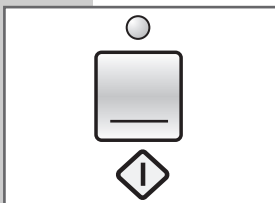


Load imbalance check during spinning:


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.



EASY IRON: Press button **G** to select the Easy Iron option. The washing machine will regulate the wash parameters to reduce the formation of creases and make ironing easier. The spin speed is set automatically at 500 rpm.



START: During the phase for selecting programs and washing options, the start LED stays off. To confirm the selections and start the wash cycle, press “Start” button **H**. The LED will light up.

SMART STOP : The smart stop function allows the drum to be positioned correctly at the end of the wash cycle, making it easier to take the laundry out.

However, for particular load conditions, the positioning could be imprecise, making it necessary to turn the drum partially.

EASY LOGIC: The EASY LOGIC system automatically regulates the wash time and water and power consumption according to the actual amount of washing placed in the drum. The ½ load function is therefore redundant in that the EASY LOGIC system automatically sets the wash parameters.

TECHNICAL CHARACTERISTICS



MODEL: →	PDL 1483 TL
Width (cm)	40.0
Dimensions Height (cm)	90.0
Depth (cm)	60.0
Max. spin speed (rpm)	1400
Max. load (kg)	8.0
Water pressure	0.05 MPa - 1 MPa
Electrical connection	see rating plate



PROGRAMME TABLE

Programs		Type of laundry	Maximum spin speed (rpm)	Maximum load depending on the model and the selected program	Options
Symbols	Temperature (°C)				
	90°C	Extra dirty white cotton and linen fabrics even with stains of an organic nature. Bleach can be used with this program.	Max	8.0	
	60°C	White and colour resistant cotton and linen fabrics. Bleach can be used with this program. Reference program in compliance with Standard EN60456.	Max	8.0	
	40°C	The program ensures the best cleaning performance at just 40 ° with the maximum energy saving. Bleach can be used with this program. Reference program in compliance with Standard EN60456.	Max	8.0	
	20°C	The special mix program allows to wash different types of synthetic fabrics all together (cotton, synthetics, mixed) with a perfect result.	800	4.0	
	40°C	The wool program is ideal to wash delicate items labelled "machine washable". Assures to take care of colours and the original consistency of clothing for a long time.	800	2.0	
	35°C	The wash cycle Express 20' is suitable to refresh, in just 20 minutes, slightly dirty linen. Express 20' allows you to save valuable time by performing a wash cycle at 35 °C.	800	4.0	
	30°C	Delicate fabrics require special care and are usually washed by hand. The specific hand wash assures you the maximum gentleness in treating clothing.	500	2.0	
Hygienic	40°C	The hygienic program ensures the removal of germs and bacteria from the laundry. The program guarantees the maximum hygiene for white fabrics, colour and synthetic fibres.	Max	8.0	
	30°C	The coloured program allows you to wash clothing of different colours all together; you can safely wash light and dark linen without any risk of discoloration.	Max	8.0	
	40°C	The special jeans program, carries out a gentle wash at 40 °C, which takes care of all denim fibres and at the same time prevents colours fading. Delavé denim clothes will always remain as new.	800	4.0	
	40°C	The shirts program reduces the time spent on ironing operations. Temperature, water level, intensity of washing and spin speed are electronically controlled to decrease the formation of wrinkles and ease the ironing of blouses and shirts.	500	2.0	
Sport	40°C	The sport program is designed for sportswear and casual wear. The wash cycle at 40 °C keeps intact the fabric's shape and the elasticity of modern synthetic fibres.	800	4.0	
	-	Ideal to quickly wash clothes that do not require ironing. The Cold washing cycle is suitable for all delicate fabrics.	800	2.0	
	-	The Rinsing program is useful to rinse out hand-washed laundry or to refresh clothing that was stored for a long time.	Max	8.0	
	-	The spin speed is adjustable to suit all types of fabrics.	Max	8.0	

(*) The actual water temperature could differ from the one indicated in the program.

(**) The actual values may differ from those shown depending on the water pressure, on its hardness, on its flow temperature, on the room temperature, on the type and amount of laundry, on the fluctuations in the electrical mains and on the options selected. In the first minutes, the machine detects the capacity of the laundry to absorb water and hence calculates the amount. As a result of this analysis, the program can be longer or shorter.

Brand	Philco
Product number	PLD 1483 TL
Washing capacity (Cotton 60°C full load)(kg)	8
Energy efficiency class (A... low electricity consumption to G... high electricity consumption)	A+++
Power consumption (kWh/year) **	194
Water consumption (L/rok) ***	10960
Spinning class	A
Noise washing level dB (re 1pW)	58
Noise spinning level dB (re 1pW)	80
Maximum rpm	1400
Residual moisture (%)	56
Power consumption (Cotton 60°C full load) kWh/cycle *	0.866
Power consumption (Cotton 60°C less load) kWh/cycle)	0.834
Power consumption (Cotton 40°C less load) 1) kWh/cycle)*	0.507
Water consumption (Cotton 60°C full load) (L/cycle)	54.3
Water consumption (Cotton 60°C less load) (L/cycle)	48.3
Water consumption (Cotton 40°C less load) (L/cycle)	47
Energy consumption (off-mode) (W)	0.53
Energy consumption (standby mode) (W)	0.51
Program length (Cotton 60°C full load) (min.)	150
Program length (Cotton 60°C less load) (min.)	144
Program length (Cotton 40°C full load) (min.)	135
Type of installation	free standing

* Programs Cotton 60°C and Cotton 40°C are the standard washing programs, to which the information contained on the rating label relates.

The actual water temperature may vary from the temperature declared in the program name.

The program duration, energy and water consumption may vary depending on the load, weight and type, extra features selection, temperature of incoming water and outside temperature.

The amount of washing detergent may vary depending on the load volume, level of impurity. Follow please the instructions from the manufacturer when dosing the washing detergent.

** Based on 220 standard washing cycles, at Cotton 60°C and Cotton 40°C programs, full and less load and using the cheapest energy rates. The actual energy consumption depends on the way of appliance usage.

*** Based on 220 standard washing cycles, at Cotton 60°C and Cotton 40°C programs, full and less load and using the cheapest energy rates. The actual water consumption depends on the way of appliance usage.



A series of horizontal dotted lines for writing notes, spanning the width of the page.