

LSIA147



EAN Code	8017709302733
Product Family	Washer dryer
Commercial width	60 cm
Commercial depth	Large capacity
Installation	Built-in
Load type	Frontal



Programs

Controls

Programmes graphics

No. of programmes

Programmes

Eco 40-60



Cotton



Clean

Delicate drying



Delicates



Drain + Spin

Mix



Night



Normal drying

Quick Wash



Rinse + Spin



Shirts

Sport



Synthetics



Wool

Washing Temperature

Cool

20°C

30°C

40°C

60°C

90°C

Special programmes

Shirts



Mix



Night

Quick 15 min



Sport

Special Clean programme, to remove residual fluff Yes

Display

Residual time indicator	delay start	Recommended load indicator
Display type		
		
Buttons/Options		
 Delay timer	 FlexiTime	 Prewash
 Additional rinse	 No spin	 Anti-wrinkle (easy ironing)
 Intensive	 Cold wash	 Drying
Programme progress indicator (light)	On display	
End of cycle indicator (light)	On display	

Technical Features



Type of motor	Standard	Automatic variable load	Yes
Electronic control functioning	Yes	Antifoam system	Yes
Programme selection knob	Yes	Load balancing system	Automatic
Spin speed selection on display/LED	No spin/ 600/ 800/ 1000/ 1200/ 1400	Easy to access filter	Yes
Display/led for temperature regulation	Yes	Child lock (functions block)	Control block
Polypropilene tank	Yes	Anti-flood system	Yes
Basket	Stainless steel	Autocleaning system	Yes
Drum capacity	52 l	Aquastop system	Total
Liquid detergent accessory as standard	Yes	Water supply	Single, cold
Door diameter	30 cm	Furniture door can be fitted on right or left side with adjustable hinges	Yes
Door opening	110°		

Performance / Energy Label



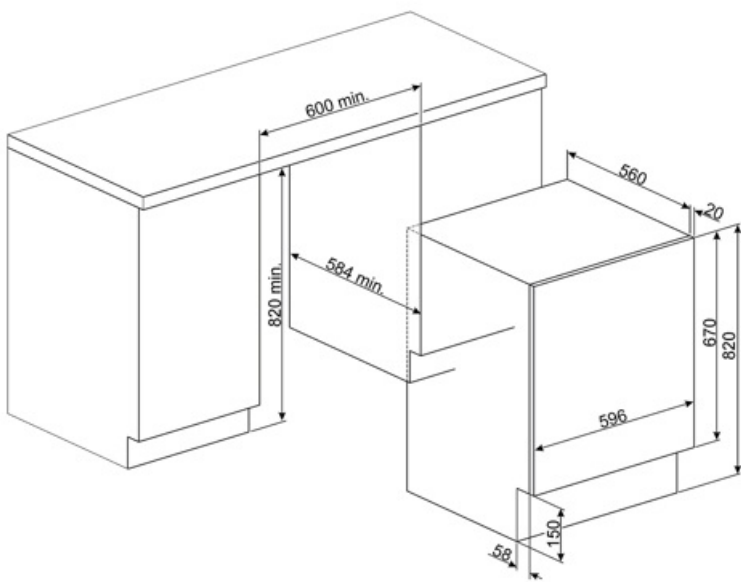
Washing loading capacity	7 kg	Energy consumption (washing + drying)	5,6 kWh
Drying loading capacity	4 kg	Water consumption (washing) per cycle	49 l
Max spin speed	1400 giri/min	Water consumption (washing+drying) per cycle	89 l
Energy efficiency class	B	Duration of the normative programme	420 min
Washing efficiency class	A		
Energy rating	BA		
Noise level washing	56 dB(A) re 1 pW	Energy annual consumption (washing)	260 kWh
Noise level spinning	72 dB(A) re 1 pW		

Noise level drying	58 dB(A) re 1 pW	Energy annual consumption (washing+drying)	1120 kWh
Energy consumption - Cotton 60° - Wash only	1,3 kWh	Water annual consumption (washing)	9800 l
		Water annual consumption (washing+drying)	17800 l
		Residual humidity percentage (%)	50 %

Performance / Energy Label - Reg. 2019



Supplier's name or trademark	SMEG	Water consumption (washing cycle)	44 litre
Rated capacity washing cycle	7 kg	Water Consumption (complete cycle)	68 litre
Rated capacity complete cycle	4 kg	Spin-drying efficiency class	B
Energy efficiency class (washing cycle)	E	Airbone acoustical noise class	A
Energy efficiency class (complete cycle)	E	Airbone acoustical noise	72 dB(A) re 1 pW
Weighted energy consumption lavaggio	77 kWh	Eco 40-60 programme duration (Rated washing capacity)	2:50 h:min
weighted energy consumption (ciclo completo)	266 kWh	Wash and dry cycle duration (Rated capacity)	5:30 h:min



Symbols glossary



Total acquastop: Most models of Smeg dishwashers are equipped with Acquastop Totale, which allows to avoid flooding as a result of water leakage. The system consists of a float sensor, disposed under the inner chamber of a dishwasher, which blocks water supply inside the appliance in case of water leakage into the lower tray. An additional electromagnetic valve on the water inlet hose also automatically blocks water supply if detecting water leakage in the hose. For Laundry: Total acquastop, the product is built with 3 levels of anti-flood devices to ensure protection against water leakage.



Easy Iron: this is an option which can be selected to ensure the finished laundry is left with less creases to make ironing easier.



Variable load: In all models of washing machines is present the system of variable load, according to which the machine automatically diversifies the wash cycle and the time of operation depending on the quantity and type of laundry introduced, allowing a significant saving of water and energy power, up to 30% compared to the versions with fixed load.



Autocleaning system: Autocleaning system avoids the formation of lint and impurities inside the condensation system ensuring maximum reliability of the machine.



Automatic Load Balancing: provides an ideal distribution of laundry in the drum. In case if the imbalance is detected, the rotation speed starts being controlled in such way to evenly redistribute laundry in the drum, and thus reduce vibration.



Child lock: some models are fitted with a device to lock the programme/cycle so it cannot be accidentally changed.



Energy efficiency class E



Cold wash.



B: Product energy rating, measured from A+++ to D / G depending on the product family.



Delay timer: can be set to run the programme at a convenient time or to take advantage of off-peak energy periods.



LED display: to show programmes, functions and options selected and the time to the end of the cycle.



30 cm: Large loading hatch of 30-32-33 cm in diameter, makes laundry loading and unloading easier and faster with maximum ease of use.



Gentle drying: program designed to get laundry ready for easy ironing.



This shows the amount of laundry that can be inserted into the tumble dryer in KG.



This option advises when the periodic cleaning of the filters is needed, in order to avoid forgetfulness and thus guarantee the perfect functioning of the dryer over time. The convenient position of the filters makes maintenance fast and extremely simple.



FlexiTime: The FlexiTime option allows the user to reduce the time of the cycle selected, providing extra flexibility and control.



Intensive option: this function extends the duration of the wash cycle and increases the intensity of the wash, ensuring a deeper cleaning for heavily soiled garments.



No spin option: this option allows to exclude the last spin phase, draing the water from the tank

 Prewash: program designed for heavily soiled garments.	 Cleaning programme: A cleaning programme has been created to maintain the performance of washer/dryers. The display shows automatically when cleaning is required.
 Cotton: programme designed for washing medium to heavily soiled cotton garments, ensuring thorough and effective cleaning.	 Delicate: Clothing such as underwear, hosiery and luxury fabrics should be dried on the delicate cycle to help extend the life of the clothing.
 To drain the water in the machine.	 Program designed for clothes that have to be stored or used immediately.
 Extra Rinse: Extra Rinse: adds an extra rinse cycle to that already provided in the program chosen, to remove any residual detergent. This function is particularly suitable for those with allergies or skin problems.	 Mixed fabrics: this cycle is designed for lightly soiled laundry in a mix of cottons and synthetics, or can be used just to refresh stored items.
 Night: an ideal programme for those who want to take advantage of off-peak energy periods, this cycle is particularly quiet due to slower rotations of the drum.	 Quick 15 min.: ideal for small loads of lightly soiled garments, it guarantees a fast wash in a very short time.
 Super fast: a programme designed to wash small amounts of laundry fast, ideal for washing lightly soiled garments.	 Rinse and Spin: this programme is suitable for rinsing and spinning garments.
 Shirts: a cycle to wash shirts in a short time with the utmost care, using a delicate spin for easy ironing.	 Sport: programme designed to quickly wash sports and technical clothing, which undergo frequent washes, ensuring optimal hygiene and protection of the fibres.
 Synthetics: programme designed for synthetic and mixed-fibre fabrics. Ideal for lightly to normally soiled garments, it uses moderate temperatures and a gentler washing action to protect the fibres and reduce creasing, ensuring effective cleaning without stressing the materials.	 Wool: this programme for wool or delicate fabrics uses slower rotations of the drum to ensure the utmost care for clothing.
 Volumeplus: Smeg offers models with load up to 8 kg, while maintaining the best washing results, and providing low energy consumption.	 Drum has maximum capacity of 7kg of dry laundry.