JESLA

Mašina za pranje veša WF91480TS



Energy class A

According to the new energy efficiency labels, this device belongs to the highest energy class, A. Using devices with high energy efficiency ratings is good for the environment: with this Tesla washing machine, you get to save both energy and money, as well as contribute to reducing carbon emissions.



Expert cleaning and sanitizing

Our new Steam Care feature generates warm steam you can see inside the drum before the main part of certain washing cycles - which results in expert cleaning and sanitizing, as well as better washing performance. This device also has a program that can help you eliminate harmful bacteria, by washing clothes at a temperature of 60 °C for more than 30 minutes, as well as an anti-crease feature.



Inverter motor

This Tesla laundry machine has a brushless inverter motor, which can last for more than 10 years, help you save energy, and reduce the noise while the machine is running a cycle. Choose increased energy efficiency and shorter average washing time with this fast, quiet and reliable device!



Intelligent washing

This washing machine can automatically tailor the cycle settings according to the weight of the load and a variety of other factors, making the process even more convenient. Smart sensors keep track of various aspects, such as temperature level, water level, load balance etc.



Diamond-shaped drum pattern

In order to provide a 360° professional care for your clothes, the new drum pattern helps the machine remove stains quickly and efficiently, as well as reduces the possibility of tearing. Also, the machine has a light indicator that will remind you when it's time to run a drum self-cleaning cycle.



High temperature cleaning

You can wash certain items made of cotton or linen at 90-95°C, which results in expert cleaning and helps with bacteria removal, protecting the health of your family. Make sure to use high temperature cycles only when washing cotton, towels, and similar sturdy items.







KARAKTERISTIKE		
Nominalni napon		220V-240V~
Frekvencija		50 Hz
Kapacitet pranja		9 Kg
Kapacitet centrifugiranja		9 Kg
Snaga		1900 W
Stuja (A)		
Potrošnja energije u stanju pripravnosti		1,0 W
Potrošnja energije u isključenom režimu		0,5 W
Maksimalna centrifuga		1400 RPM
Standardni pritisak vode		0,05 ~ 1 Mpa
Displej		LED
Boja displeja		White
Zaključavanje vrata		Elektromagnetno zaključavanje
Motor		BLDC Motor
Vrsta utikača		EURO Plug
Dužina naponskog kabla		1,5 m
Dužina dotočnog crijeva		1,0 m
Dužina odvodnog crijeva		1,5 m
OCJENA SNAGE		
Klasa energetske efikasnosti		A
Energetska klasa centrifuge		В
Indeks efikasnosti pranja		1,031
Procenat preostale vlage (%)		
Izmjerena potrošnja električne energije na 100 ciklusa		76
Nivo buke (Centrifuga)		62 dB
PROGRAMI I PERFOR	MANSE	
Broj programa		14
Kružni selektor	Mix	Da
	Super Quick	Da
	Wool	Da
	Shirt	Da
	Bedding	Da
	Sportswear	Da
	Allergy Care	Da

PROGRAMI I PERFORMANSE				
Kružni selektor	Drum Clean	Da		
	Cotton	Da		
	Prewash	Da		
	EC040-60	Da		
	20°C	Da		
	Intensive	Da		
	Rinse+Spin	Da		
Funkcije na dugme	Delay	3-24h		
	Rinse			
	Speed	400-600-800-1000-1200- 1400		
	Temp.	Cold-20-30-40-60-95		
	Add Garment	Da		
	Child Lock	Da		
	Sound Off	Da		
SPECIFIKACIJE				
Zapremina bubnja		60 L		
Prečnik bubnja		505 mm		
Prečnik vrata		360 mm		
Spoljni prečnik vrata		545 mm		
Neto dimenzije (W×D×H)		600x570x850		
Neto težina (Kg)		67 Kg		
Bruto težina (Kg)		73 Kg		
Boja		Siva		