JESLA



Heat pump technology

Heat pump technology makes your tumble dryer more efficient, helps it work faster, and it also allows you to save energy and be more environmentally friendly by reducing power consumption. This system can reuse the heat generated during the drying process - and it can also control the temperature inside the drum in order to protect your clothes, keeping it below 50°C.



Clean and safe

The Clean and safe feature is automatically activated during the drying cycle, while the Hygiene Pro system helps keep your laundry clean: after the cycle is completed, the inner drum will keep the temperature for more than 30 minutes to help with sanitizing. The drum will also rotate once in a while for a certain amount of time after the cycle is done, in order to prevent creases.



Wool care

This Tesla device has a program for drying machine-dryable wool products, certified by The Woolmark Company. It is designed especially for wool garments, in order to prevent damage to these sensitive clothing items – but only if they're dried according to the instructions on the garment label, as well as those issued by the machine manufacturer.



Silent drying

If you're used to drying your clothes at night, or you simply want the device to be even quieter than usual, make sure to use our specially designed night mode. Once this feature is activated, the rotation speed will decrease, the drum will spin more gently, and the amount of air inside the drum will be limited, which makes the operation silent throughout the cycle.



Drum light

LED light in the drum is a convenient addition that illuminates the drum from inside, which makes it easy for you to see if you've taken out all of the laundry - or if any clothing items have remained hidden inside. This way, you'll never have to wonder how did that one differentcolored sock end up being dried with your white load!



Touch screen

Compared to traditional buttons, touch screens last longer, and they also improve machine's overall accessibility and aesthetics. When it comes to this specific Tesla device, LED digital display helps you keep a close eye on the drying process, allows you to preset the start time, keep track of all the important cycle information, and enjoy many other useful features.



Tumble Dryer with Heat Pump **WT10H90M**



FEATURES		
Rated Power Supply		220V~240V~
Rated Frequency		50 Hz
Rated Drying Capacity		10kg
Rated Power		750 W
Rated Current		3.5 A
Motor Power		150 W
Display Type		LED
Display Color		White
Drying Type		Condensing witha heat pump
Drying Control		Electronic
Interior lighting		Yes
Plug type		Euro Plug
Power cord length		1,5 m
Transparent windows		Yes
Reverse tumbling		Yes
Buzzer		Yes
Venting pipe options		Yes
Fault Check Display (indicator)		Yes
Child Lock		Yes
ENERGY RATING		
Energy Efficiency Class		A+++
Condensation Efficiency Class		В
Annual energy consumption (AEC)		210,7 kWh/annum
Energy consumption (full load) (Edry)		1,75 kWh
Energy consumption (partial load) (Edry1/2)		0,94 kWh
Weighted programme time of the standard cotton programme (Tt)		137 min
Programme time at full load (Tdry)		185 min
Programme time at partial load (Tdry1/2)		100 min
Condensation efficiency at full load (Cdry)		88%
Condensation efficiency at partial load (Cdry1/2)		88%
Airborne acoustical noise emissions		66 dB
PROGRAMMES ANI	D PERFORMANCE	
Number Of Program		14
Knob selection	Cotton- Iron	Yes
	Cotton- Standard	Yes

PROGRAMMES AN	ID PERFORMANCE	
Knob selection	Cotton- Extra	Yes
	Synthetics-Extra	Yes
	Synthetics-Standard	Yes
	My Cycle	Yes
	Wool	Yes
	Mix	Yes
	Shirts	Yes
	Baby care	Yes
	Bed Linen	Yes
	Outdoor	Yes
	Time Dry	Yes
	Refresh	Yes
	On/Off	Yes
	Start/Pause	Yes
Button Function	Delay	yes (24 hours)
	Anti-crease	Yes
	Intensity	Yes
	Signal	Yes
	Child Lock	Yes
	Hygiene	Yes
	Silence Dry	Yes
	Lamp	Yes
SPECIFICATIONS		
Volume Of Inner Tub		125 L
Inner drum material		Galvanized steel plate
Porthole		375 mm
Net Dimensions (W×D×H)		595x640x845
Gross Dimensions (W×D×H)		685x695x885
Net Weight		53 kg
Gross Weight		57 kg
Color		White