





Caring for your clothes it is our WISH and has never been so easy.



RANGE OVERVIEW







_Total



TEKA LAUNDRY

A SPA for your most delicate garments with maximum energy saving

OUR ULTIMATE SPA LAUNDRY RANGE HAS TRANSFORMED WASHING MACHINES INTO METICULOUS APPAREL CARE APPLIANCES, EVIDENCED BY THE WOOLMARK CERTIFICATE.





ENERGY EFFICIENCY

They new SPA range consumes little and offers a lot. These washing machines are characterized by their ability to pamper your clothes using less energy and reducing the environmental footprint. Our washing machine's efficiency improves their energy rating increasing cleaning capacity and delicate-garment care.



A LOVE FOR CLOTHES

Feel free to wash your woolen garments in your Teka washing machine. The SPA range personifies excellence in top fabric care. Our 8-kilo models proudly show off their Woolmark certificate; a universal quality company that only certifies after testing the woollen garmentwashing programme and ensures it keeps your clothes in perfect shape, even after dozens of washes.

THE PERFECT COMBINATION: 2 IN 1, WASHER+DRYER

The ideal solution to wash and dry in one go! It offers all the advantages of a high-advanced washing machine and the best performance of a tumble dryer in laundry care. The perfect combination for small rooms.





LESS VIBRATION, MORE SILENCE

With Teka's new BLDC Inverter motor, this 10+7 Kg, 1600 r.p.m. washer-dryer offers you maximum power that is barely noticeable on the outside.

This is a direct current motor that is super efficient thanks to rotation powered by strong magnets instead of traditional brushes.

Less friction for the motor, which means less vibration and more silence. If we add the option of eliminating the spin cycles during the wash, the result is that we can finally use the washing machine at night without worrying about disturbing anyone.

Plus, the technology provided by the Inverter motor lengthens the washer-dryer's life and reduces power use, saving you money every time you use it.





TEKA'S ELECTRONIC WASHING MANAGEMENT

Do you want to wash more efficiently? Teka's Fuzzy Logic System manages all washing processes electronically. This system corrects any irregularities that might be found throughout the program, for example, a foam level higher than expected or a poor load weight distribution, an unsuitable water level.



DRUM SOFTCARE

The gentlest way to break down water resistance. Our drum's exclusive design, formed of small cubes, has been developed using cutting-edge computational fluid dynamics technology. The result can be seen in the lower textile water flow resistivity –up to 20 times lower than that offered by other washing machines–improving garment care in their washing, drying and spinning stages.



BALANCE CONTROL SYSTEM

Teka's balance control system optimizes clothing distribution, preventing it from becoming tangled. It also increases stability, reducing the noise level and also extends the useful life of the washing machine. In addition, Teka's washing machine drum is a perforated stainless steel drum that helps clothes slide smoothly inside the washing machine.



DELAYED PROGRAMMING

Wash whenever you want even if you are not at home!. Your washing cycle can be delayed up to 24 hours to take advantage of more economic night rates.



SPEED WASH

No more waiting. Thanks to this function, just by pushing a button, you can reduce the length of any washing programme by 30%. More time for you, less for the machine.



REALLY SAFER

Teka appliances are equipped with the most advanced technology regarding security like Delayed Opening or Child Lock security.



MY FAVOURITE CYCLE

Memorize your ideal program just touching for 3 second the favourite button. It allows you to design the perfect cycle for your preferred garments.





NO MORE ALLERGIES

The smart foam control system adds an additional rinse which is ideal for sensitive skins.



WISH L A U N D R Y

Minimum consumption, highly accurate and very easy to use



MAESTRO

TOTAL

EASY

Domestic appliances for those who like going one one step further. For those who will not settle for being like the rest. everyone in the house. Maximum

Designed for those who demand everything of their appliances, for effectiveness in any situation.

For those who prefer no complications in the kitchen without denying themselves an appliance that gives so much while asking for so little in return.

_ M A E S T R O	_ T O T A L
WASHING MACHINE	TUMBLE DRYER
7 KG	7 KG
	TKS 850 C
LI4 1470 E	



CODE: 40821030

LSI4 1470 E



_MAESTRO













Integrated washer- dryer

Washing capacity: 7 kg Drying capacity: 4 kg 12 washing programmes

3 drying programmes Maximum spin speed: 1400 rpm

Electronic control panel

Electronic washing management

(Fuzzy Logic)

Fast program 15 minutes

Automatic water regulation

Delay timer 1-24h

Balance control system

Foam control system, 30 cm wide porthole

Reversible door

Function buttons for : on/off, delayed programming, extra rinse, spinning

exclusion and easy ironing

Energy class A/A

COLOR

White

EXTERNAL DIMENSIONS











CODE: 40830100

LI4 1470 E

MAESTRO















218 KWH/ANNUM

Integrated washing machine

Washing capacity: 7 kg 15 washing programmes Electronic control panel

Maximum spin speed: 1400 rpm

Electronic washing managment (Fuzzy Logic)

Fast program 15 minutes 30 cm wide porthole

Function buttons for: on/off, delayed programming fast programming, extra rinse, spinning exclusion, easy

ironing and temperature Automatic water regulation

Delay timer 1-24h Balance control system Foam control system Children safety block

Energy class A+/A

COLOR

White

EXTERNAL DIMENSIONS









CODE: 40874454



CODE: 40874442

SPA TKD 1610 WD

















WOOLMARK

Freestanding washer-dryer

Washing capacity: 10 kg Drying capacity: 7 kg Woolmark Apparel Care® **BLDC Inverter Motor**

16 washing programs, 6 drying programmes Electronic control panel, Digital display LCD

Maximum spin speed: 1600 rpm

Electronic washing management (Fuzzy Logic)

Special Programs Wool, baby care and 15'

Special program 1hour wash + Dry

Fast program 15 minutes, 32 cm wide crystal door Function buttons for: on/off, delayed programming, extra rinse, spinning selection, fast program and temperature

Automatic water regulation

Delay timer 1-24h, Balance control system Locking system in case of lack of water or electricity Foam control system

Energy class A/A



COLOR

Fingerprint proof stainless steel

EXTERNAL DIMENSIONS







SPA TKD 1480













196 4 KWH/ANNUM

Freestanding washing machine

Washing capacity: 8 Kg 16 washing programs Woolmark certification

Maximum spin speed: 1400 r.pm Electronic control panel, LCD display

Electronic washing managment (Fuzzy Logic)

Fast program 15 minutes

My Cycle program

Special programs: wool, children's clothing and 15'

Delay timer 1-24h

Balance control system

Locking system in case of lack of water or electricity Foam control system, 32 cm wide porthole

Function buttons for: on/off, program selector, delay programming, temperature, spinning exclusion and

special funtions

Energy class: A+++/B

COLOR

Fingerprint proof stainless steel

EXTERNAL DIMENSIONS

♦ 850mm ♦ 595 mm

■ 565 mm













CODE: 40854101

TKS 850 C



_TOTAL







Freestanding dryer

Condenser dryer

16 programs

Drying capacity: 8 Kg

Electronic control panel with display

Delay timer 1-24h

4 Power levels

End of cycle alarm

Speed dry function

Humidity sensor

Anti-crease program

Delicate clothing program

Cooling program

Bi-direction rotation

Remaining time indicator

Removable filter with saturation

LED indicators for: on/off, filter saturation

and full tank

Inner light

Energy class: B

COLOR

White

EXTERNAL DIMENSIONS



♦ 845mm **♦** 595 mm **②** 615 mm



PRODUCT FICHE ACCORDING TO COMMISSION DELEGATED REGULATION (EU) NO 65/2014

MODEL PRODUCT FICHE	LSI4 1470 E	TKD 1610 WD
	A	A
Energy efficiency class (1)	4,76	6,8
Energy consumption for washing, spinning and drying, kWh (2)	1,19	1,3
Energy consumption for washing and spinning per cycle, kWh (3) Washing performance class (1)	A	A
	50	44
Water remaining after spinning in % (as a proportion of dry weight of wash)	1400	1600
Maximum spin speed (rpm)	7	
Washing capacity (kg) for a standard 60°C cotton washing cycle		10
Drying capacity (kg) for a standard "dry cotton" drying cycle	4	7
Nater consumption for washing, spinning and drying, I (4)	99	130
Nater consumption for washing and spinning, I (5)	47	50
Nashing and drying time (min) (6)	390	334
Energy consumption, always using the dryer (kWh/year) (7)	952	1360
Vater consumption, always using the dryer (I/year) (7)	19800	26000
Energy consumption, never using the dryer (kWh/year) (7)	238	260
Nater consumption, never using the dryer (I/year) (7)	9400	10000
Noise during washing/spinning/drying, [dB(A) re 1 pW] (8)	56/72/58	56/78/62
OVERALL MEASUREMENTS		
Height (mm)	820/850	850
Nidth (mm)	596	595
Depth (mm)	560	630
BUILT IN DOOR MEASUREMENTS		
Height (mm)	670	-
Nidth (mm)	596	-
POWER SUPPLY		
/oltage (V)/ Hz	220-240/50	220-240/50
Nominal Power (W)	2200	2000
Nominal Power motor (W)	340	500/50
Nominal Power heating element (W)	2000	1200
Nominal Power heating dryer element (W)	920-1840	1300
EATURES		
Electronic control	•	•
Fingerprint proof stainless steel	-	-
Electronic washing management	•	
N° of programs	12+3	16+6
Balance control	•	*
Humidity sensor	•	•
Cancel spin cycle button		•
Glass door diameter (cms)	30	32
Reversible door	•	-
Adjustable feet front/back	0/0	•/•
Oouble water inlet (warm-cold)		-
Pouble water inlet (warm-coid) Removable work top	-	_
Stainless steel drum		
Childlock	·	•
CONTROL PILOT LIGHTS		
On/off - , ·		•
ixtra rinse	•	
Remaining time	•	•
Delay timer	1-24h	1-24h
Drying	٠	0
SPECIAL FUNCTIONS		
Quick wash		•
Resistant	•	•
Delicate spin	•	•
Easy ironing/anti crease	•	-
extra rinse	0	•
Pelay timer	•	•
1) On a scale from D (least effiency) to A ++++ (most effiency)		

⁽¹⁾ On a scale from D (least effiency) to A +++ (most effiency)

⁽¹⁾ On a scale from D (least effiency) to A+++ (most effiency)

(2) Energy consumption for washing, spinning and drying, in kWh per complete operating cycle using standard 60°C cotton cycle and "dry cotton" drying cycle

(3) Energy consumption for washing, spinning only in kWh per cycle using standard 60°C cotton cycle

(4) Water consumption for washing, spinning and drying in litres per complete operating cycle

(5) Water consumption for washing and spinning only in litres per cycle using standard 60°C cotton cycle

(6) Washing and drying time. Programme time for complete operating cycle (60°C cotton washing and "dry cotton" drying) for rated washing capacity (min)

(7) Estimated annual energy/water consumption based on 200 complete operating cycles for a four-person household,

(8) Noise using standard 60°C cotton washing cycle according with Directive 86/594/EEC 77, (dB/A) re 1 pW):

PRODUCT FICHE ACCORDING TO COMMISSION DELEGATED REGULATION (EU) NO 65/2014

LI4 1470 E	SPA TKD 1480
7	8
A+	A+++
218	196
	1,05/0,84/0,63
0,2/0,8	0,5/1,0
10340	11000
A	В
1400	1400
54,5	53
150/150/150	179/179
56/72	59/78
820/850	850
	595
	303
670	_
596	_
220-240/50	220-240/50
2200	2000
	500
	1800
	•
-	• / White
•	•
15	16
•	
•	
30	32
•	-
• / •	• / •
	-
	-
0	•
6	ø
0	•
•	
1-24h	1-24h
2 2 711	2 2-11
•	٠
•	•
•	•
•	_
•	•
	A+ 218 1,08/0,98/0,8 0,2/0,8 10340 A 1400 54,5 150/150/150 56/72 820/850 596 560 670 596 220-240/50 2200 340 2000

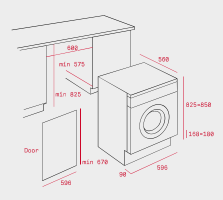
⁽¹⁾ Energy effiency class "X" on a scale from D (least effiency) to A +++ (most effiency)
(2) Energy consumption "X" kWh per year, based on 220 standard washing cycles for cotton programmes at 60°C and 40°C at full and partial load, and the consumption of the low-power modes. Actual energy consumption will depend on how the

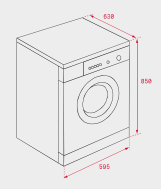
how the appliance is used.
(3) Real energy consumption and program times of the standard 60° cotton programme to full load and partial load and of the standard 40°C cotton programme at partial load.
(4) Water consumption "X" [tres per year, based on 220 standard washing cycles for cotton programmes at 60°C and 40°C at full and partial load, Actual water consumption will depend on how the appliance is used.
(5) Spin-drying efficiency class "X" on a scale from G (least efficient) to A (most efficient).
Note: "standard 60°C cotton programme" and the "standard 40°C cotton programmes" are the standard washing programmes to which the information in the label and the fiche relates, that these programmes are suitable to clean normally solled cotton laundry and that they are the most efficient programmes in terms of combined energy and water consumption;



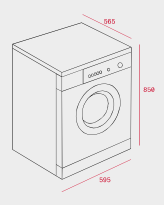
MODELS	TKS 850 C
PRODUCT FICHE	
Drying capacity (Kgs)	8
Drying technology	Condenser
Energy efficiency (1)	В
Energy consumption (kWh) (2)	561
Automatic (sensor drying)	YES
Energy cycle consumption	
full/partial load (kWh)	4,74/2,16
ConsumptiOn/off and left on modes	0,28/0,8
Programm duration Tt, T1,T 1/2 (minutes) (3)	112/140/90
Condensation efficiency (4)	В
Condensation percentages C1, C1/2, Ct (5)	80,1%/80,1%/80,1%
Noise level (dBA)	69
OVERALL MEASUREMENTS	
Height (mm)	845
Width (mm)	595
Depth (mm)	615
POWER SUPPLY	
Voltage (V)/Hz	220-240/50
Nominal Power (W)	2700
Nominal Power motor (W)	200
Nominal Power heating	
dryer element (W)	2500
FEATURES	
Electronic control	C.L. ed a
Drum	Galvanized
Fingerprint proof stainless steel	-
Drying/washing electronic management	10
N° of programs	16
Reversible door	-
Adjustable feet front/back	-/•
Condesed water deposit	upper
Posibility to drain water	•
Bidirectional rotation	
Humidity sensor	•
Drum light	•
Child lock	•
CONTROL PILOT LIGHTS	
On/off	•
Drying	•
Remaining time	•
Delay timer	1-24h
Full water tank	•
Drying timer	30-150'
Full filter saturation	•
SPECIAL FUNCTIONS	
Automatic ventilation program	
Removable filter	•
Anti-crease	•
Delicate fabrics	•

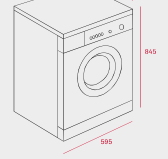






LSI4 1470 LI4 1470 TKD 1610





SPA TKD 1480