APPLIANCES POWER CONSUMPTION COST IN EURO CENT* Washing Machine The estimated consumption is based on the standard washing program for cotton clothing at 60°C. The actual consumption depends on the washing machine usage.	OPERATION TIME
The estimated consumption is based on the standard washing program for cotton 1020 2,14 70,41 A	0.401
	2,10 hours / 6 kg / 60°C / 1 wash
Dish washer The estimated consumption is based on the standard washing program with cold water. The actual consumption depends on the appliance's usage.	86 minutes/ cold water/ 1 wash
Dryer The estimated consumption is based on the standard "cotton drying" program. The actual consumption depends on the appliance's usage. 2260 3,92 128,97 C	7 kg/ 104 minutes
Refrigerator Applies to refrigerator with freezer of 140L capacity. The actual consumption depends on the appliance's usage, where it is located and the thermostat adjustment. 1,35 (compressor operation time:15hrs/24hrs)	1 day
Freezer Applies to freezer of 228L capacity. The actual consumption depends on the appliance's usage, where it is located and the thermostat adjustment. 1,65 (compressor operation time:15hrs/24hrs) A	1 day
Ceramic Hob 2000 2 65,80 A Applies when all burners are working.	1 hour
Electric Oven Applies to cooking at 200°C in a 58 litre capacity oven for one hour. The estimated consumption is based on typical load. 890/ with convensional convensional cooking 790/ with hot air cooking 10,79/ with hot air cooking 25,99/ with hot air cooking 25,99/ with hot air cooking 26,000 air cooking 27,90/ with hot air cooking 25,99/ with hot air cooking 25,09/ with hot air cooking	1 hour
Odor Absorber 171 0,171 5,63	1 hour
Toaster 1500 1,5 49,35	1 hour
Mixer 1200 1,2 39,48	1 hour/capac.6,7 L
Electric Iron 2400 2,4 78,96	1 hour
Electric Kettle 3000 3 98,70	1 hour/capac.1,7 L
Ordinary Television 130 0,13 4,28	29-32 inch/1 hour
LCD Television set 200 0,2 6,58	32-37 inch/1 hour
Plasma Television (300 w/ ~42 inches. The consumption is based on the picture shown at the time 300 0,3 9,87 i.e. dark or bright).	42 inch/ 1 hour
Airconditioning Unit 9000 BTU 800 0,8 26,32 A	1 hour
Airconditioning Unit 12000 BTU 1150 1,15 37,84 A	1 hour
Airconditioning Unit 18000 BTU 1650 1,65 54,29 A	1 hour
Airconditioning Unit 22000 BTU 2200 2,2 72,38 A	1 hour
Blow Dryer 2000 2 65,80	1 hour
Electric Water Heater 3000 3 98,70	1 hour/80 L/ 50°C
Radio-Alarm Clock 5 0,005 0,16	1 hour
Electric Heater 2000 2 65,80	1 hour
Halogen Heater 1100 1,1 36,19	1 hour
Vacuum Cleaner 2000 2 65,80	1 hour
DVD Player 15 0,015 0,49	1 hour
DVD Recorder 50 0,05 1,65	1 hour
Computer 300 0,3 9,87	1 hour
Printer 150 0,15 4,94	1 hour
Fax Machine 150 0,15 4,94	1 hour
Photo Copy Machine 300 0,3 9,87	1 hour
Regular Light Bulb 60W 60 0,06 1,97	1 hour
Regular Light Bulb 100W 100 0,1 3,29	1 hour
Compact Fluorescent Lamp 21W 21 0,021 0,69	1 hour
Compact Fluorescent Lamp 18W 18 0,018 0,59	1 hour
Halogen Lamp 35W 35 0,035 1,15	1 hour
Stereo System 60 0,06 1,97	1 hour

The above consumptions are based on the European Energy Labeling Standards.

^{*}The estimated usage cost of the above appliances has been calculated based on the average kilowatt-hour (32,90 cent/kWh) price of Domestic Customers for the months of May and June 2025, including VAT (19%), the charge for Renewable Energy Sources (0,5 cent/kWh), as well as the PSO charge (0,051 cent/kWh). The kWh price fluctuates every month based on the fuel price as defined in the tariffs and approved by CERA.

^{**} Refers to the mandatory by the European Union Energy Labeling categorization for electrical appliances. This categorization includes seven categories (A, B, C, D, E, F, and G) with Category A being the most efficient and Category G the least efficient.