



## ECOTIC GREEN STAMP LIST

Item No.	EEE Category/ Subcategory	New name of the category/subcategory of Electrical and Electronic Equipment	Examples	Green Stamp Value valid from 01.01.2020 (lei, VAT free)/piece
	<b>1</b>	<b>1. Temperature exchange equipment</b>		
1	1.1	Temperature exchange equipment with net weight $\leq 10$ kg	Refrigerators, Freezers, Equipment which automatically delivers cold products, Air conditioning equipment, Dehumidifying equipment, Heat pumps, Radiators containing oil and other temperature exchange equipment using fluids other than water for the temperature exchange.	5,00
2	1.2	Temperature exchange equipment with net weight between 10 kg and 50 kg included		15,00
3	1.3	Temperature exchange equipment with net weight between 50 kg and 100 kg included		40,00
4	1.4	Temperature exchange equipment with net weight between 100 kg and 150 kg included		80,00
5	1.5	Temperature exchange equipment with net weight greater than 150kg		0,7 lei/kg
	<b>2</b>	<b>Screens, monitors, and equipment containing screens having a surface greater than 100 cm<sup>2</sup></b>		
6	2.1	Monitors for computers		3,00
7	2.2	PC all in one		5,00
8	2.3	Portable computers	Laptops, Notebooks	2,00
9	2.4	Tablets, eReader		0,50
10	2.5	Television sets with diagonal $> 32"$		7,00
11	2.6	Television sets with diagonal $\leq 32"$		4,00
12	2.7	Other equipment containing screens with an area greater than 100 cm <sup>2</sup> (main function rendered by the screen)	video games, digital photo frame, baby monitor, Infokiosk, led display panel	0,7 lei/kg
	<b>3</b>	<b>Lamps</b>		
13	3.1	Led lamps	LED bulb/LED lamp	0,40
14	3.2	Other lamps	straight fluorescent lamps, compact fluorescent lamps, high-intensity discharge lamp, high-pressure sodium-vapor lamps, low-pressure sodium-vapor lamps and metal halogen lamps.	1,00
	<b>4.a</b>	<b>Large equipment, with any external dimension more than 50 cm</b>		
15	4.1	Automatic washing machines		27,00
16	4.2	Large equipment with net weight $\leq 4$ kg	Electric hot plates, Electric fans, Photovoltaic panels, Videoprojectors with external dimensions $> 50$ cm, Vacuum cleaners with external dimensions $> 50$ cm, Sewing machines, UPS, Clothes dryers, Dish washing machines, Electric stoves, Automatic dispensers for hot drinks, treadmills, ATMs, production equipments, ventilation equipments, Equipment for spraying, spreading, dispersing or other treatment of liquid or gaseous substances by other means, Radiotherapy equipment, Large monitoring and control instruments, Photovoltaic panels, Other IT&C	2,00
17	4.3	Large equipment with net weight between 4 kg and 10 kg included		5,00
18	4.4	Large equipment with net weight between 10 kg and 50 kg included		12,00
19	4.5	Large equipment with net weight between 50 kg and 100 kg included		40,00
20	4.6	Large equipment with net weight between 100 kg and 150 kg included		80,00
21	4.7	Large equipment with net weight greater than 150kg		0,7 lei/kg
	<b>4.b</b>	<b>Photovoltaic panel</b>		
22	4.b.1	Photovoltaic panels with net weight $\leq 4$ kg		2,00
23	4.b.2	Photovoltaic panels with net weight between 4 kg and 10 kg included		5,00
24	4.b.3	Photovoltaic panels with net weight between 10 kg and 50 kg included		12,00
25	4.b.4	Photovoltaic panels with net weight between 50 kg and 100 kg included		40,00
26	4.b.5	Photovoltaic panels with net weight $> 100$ kg		0,7 lei/kg
	<b>5</b>	<b>Small equipment, with no external dimension more than 50 cm</b>		
27	5.1	Microwaves		8,00
28	5.2	Vacuum cleaners with external dimensions $\leq 50$ cm		4,00
29	5.3	Photo-video devices		0,50

30	5.4	Small equipment with net weight ≤ 0,1kg		0,05
31	5.5	Small equipment with net weight ≤ 0,2kg		0,10
32	5.6	Small equipment with net weight between 0,2kg si 1kg included	Electric knives, watches, body care appliances, sensors, Smoke detector, monitoring and control instruments, electric toys, small electrical and electronic tools, luminaires, grinders, irons, fryers, sandwich maker, toaster, juicer, blender, scales, game consoles, electric hot plates, Hi-fi equipments, electric fans, electric radiators	0,50
33	5.7	Small equipment with net weight between 1kg si 2kg included		1,00
34	5.8	Small equipment with net weight between 2 kg si 4kg included		2,00
35	5.9	Small equipment with net weight between 4 kg si 20kg included		5,00
	5.10	Small equipment with net weight between 20 kg si 50kg		12,00
	5.11	Small equipment with net weight between 50 kg si	40,00	
	6	<b>6. Small IT and electronic communication equipment with no external dimension more than 50 cm</b>		
36	6.1	Central PC units		5,00
37	6.2	Switch, router		1,00
38	6.3	Projectors with external dimensions ≤ 50 cm		2,00
39	6.4	Cellular telephones		0,40
40	6.5	Fixed telephones	including walkie-talkie, transceiver stations	1,00
41	6.6	Ink cartridges for printer/copiers		0,10
42	6.7	Toner cartridges for printer/ copiers		0,55
43	6.8	Other IT&C with net weight ≤ 0,02kg		0,01
44	6.9	Other IT&C with net weight between 0,02 kg and 0,2 kg included	print equipment, computer accessories, pocket computers, GPS, fax	0,10
45	6.10	Other IT&C with net weight between 0,2 kg and 1 kg included		0,50
46	6.11	Other IT&C with net weight between 1 kg and 2 kg included		1,00
47	6.12	Other IT&C with net weight between 2 kg and 4 kg included		2,00
48	6.13	Other IT&C with net weight between 4 kg si 20kg included and with dimension ≤ 50 cm		5,00

\*Tools of large-scale stationary industrial are excluded from the date of 15 August 2018 pursuant to Article 5 of the decree 5/2015

in the implementation of an exclusion, it will take into account the definition of them:

"tools of large-scale stationary industrial - an assembly of large machines, equipment and/or components that work together for a specific application, are installed and uninstalled permanently by professionals in a specific location and used and maintained by professionals in an industrial plant production or research and development."

The Guide realised by the European WEEE Registers Network: [https://www.ewrn.org/fileadmin/ewrn/content/documents/161028\\_EWRN\\_LSSIT\\_WEEE2\\_Guidance\\_fin.pdf](https://www.ewrn.org/fileadmin/ewrn/content/documents/161028_EWRN_LSSIT_WEEE2_Guidance_fin.pdf) and RoHS 2 FAQ