



quota for electricity consumption in student dormitories - As of the date 25/12/2019

For residents living in the dormitories listed in the table, kWh quotas for electricity consumption are allocated according to the seasons.

for your information! In accordance with the residential agreement and in the spirit of the Bylaws, the use of "cheap" electrical appliances is prohibited. The authority of the dormitory authority shall boycott any unauthorized electrical equipment used by the dormitory management and charge the tenants both for the use of appliances and for excess consumption beyond the allowable cap, as described above.

Use of electricity according to the quota framework set by the dorm management, which includes lighting, refrigerator and small appliances.



Dorms and building	Maximum Daily Electricity Consumption (April – November)	Maximum Daily Electricity Consumption (December – March)	Notes
Ein Carem - building 300	140 kWh-Per apartments	400 kWh-Per apartments	Includes heating hours in winter weather. Use of air conditioners in summer at the expense of tenants.
Ein Carem - building 400	140 kWh-Per apartments	500 kWh-Per apartments	There are air conditioners in the building.
Ein Carem - building 500	240 kWh-Per apartments	1000 kWh-Per apartments	Including electric heating Devices in the winter.
Ein Carem - building 600	360 kWh-Per apartments	300 kWh-Per apartments	Including Built-in heating devices.
Ein Carem - building 700	360 kWh-Per apartments	1500 kWh-Per apartments	Including electric heating Devices in the winter.
Shtern - 3 room apartments	140 kWh-Per apartments Merger at tenant expense	250 kWh-Per apartments Extra 250 kWh-Per room	The winter quota for heating in winter is in addition to the monthly quota provided by a regime set by the dormitory management Use of air conditioners in summer at the expense of tenants.
Shtern - 2 room apartments	140 kWh-Per apartments Merger at tenant expense	160 kWh-Per apartments Extra 250 kWh-Per room	
Guatamala -building 7 – Zameret apartments	140 kWh-Per apartments	630 kWh-Per apartments	Includes heating hours in winter weather. Use of air conditioners in summer at the expense of tenants.
Guatamala -building 11 3 room apartments	180 kWh-Per apartments	kWh-Per apartments 1300	There is no electricity quota for air-conditioned apartments
Guatamala -building 11 2room apartments	180 kWh-Per apartments	900 kWh-Per apartments	No maximum, paying per consumption
Maeirsdorf (Reznik) - building 8	200 kWh-Per apartments	680 kWh-Per apartments	Includes heating hours in winter weather. Use of air conditioners in summer at the expense of tenants Hot water using a solar system.
Liberman - apartments	150 kWh-Per apartments	150 kWh-Per apartments Merger at tenant expense	Includes heating hours in winter weather Use of air conditioners in summer at the expense of tenants Hot water using a solar system
Zwig - French house	250 kWh-Per apartments	Merger at tenant expense	Includes heating hours in winter weather.
Rehovot -buildings 1,2,3,4,5,6	100 kWh-Per apartments	100 kWh-Per apartments	Usage quota kwh for air condition.
Rehovot -buildings 11,12,13 (5 rooms)	900 kWh-Per apartments	900 kWh-Per apartments	Usage quota electricity kwh for apartment.
Rehovot -buildings 11,12,13 (couples)	500 kWh-Per apartments	300 kWh-Per apartments	Usage quota electricity kwh for apartment.
Rehovot -building 14	500 kWh-Per apartments	300 kWh-Per apartments	Usage quota electricity kwh for apartment.