

FOR MORE SUSTAINABILITY

- 100% certified green electricity from renewable energy sources
- At least 75% of all light sources are energy efficient and at least 50% of all light sources are LED light sources
- Charging station for electric vehicles
- Automatically regulated kitchen exhaust air that only runs while cooking (CO2 emissions savings: > 43,000 kg / year)
- UV window-foils on the south side of the building to prevent the rooms from heating up (electricity savings: > 43,000 kWh / year)
- No miniature bathroom amenities to reduce plastic waste
- Waste separation according to national legislation
- The separated waste is recycled by municipal or national waste disposal facilities, private companies or by our own facilities
- Precise planning of food quantities and passing on durable food leftovers in cooperation with "Too good to go"
- Registration of the total amount of food waste
- No use of disposable material for cups, plates and cutlery -> FSC certified and biodegradable
- No single-use plastic bottles
- All guest rooms are equipped with taps with aerators with a maximum flow rate of 3.8 l / min and hand showers with a maximum flow rate of 8.8 l / min (water savings: > 800,000 l / year)
- Green spaces / green roofing
- Organic waste is used to produce biogas
- No use of food from endangered or protected species
- Guests are informed about environmental issues and can participate in environmental projects (e.g. no daily towel and bedding change)
- Conversion of laundry bags for guests from plastic bags to FSC paper laundry bags
- Guest information can be called up digitally via the TV system in the guest room
- Internal Green Team which works closely with hotel management to optimize sustainable and environmental processes
- A formulated sustainability policy for the entire hotel