

The wind turbine you want to live next to



The Wind Tulip is designed to produce clean energy at low starting speeds from any direction, while still allowing people to live next to it...

Peaceful and quiet, unlike other wind turbines





Highly cost-effective



Quiet with low vibration



Low maintenance

The Wind Tulip is much more than a beautiful piece of Eco-Art! It is very quiet, safe for birds, starts at low wind speeds, and does not need to turn towards the wind to maximize its power output. Its efficiency and ability to be placed in a cluster, increasing their neighbors' performance, gives a return on investment per square meter greater than solar.

Its patented design, aerodynamics, and quality build materials ensure a good cost of ownership and durability, outperforming lift-type turbines in real situations where wind is low to good.

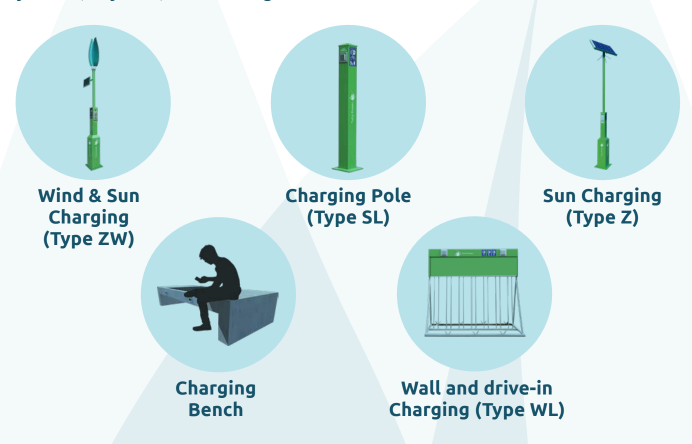
	Large	Residential	Mini
Height:	6,0 meters	2,8 meters	1,0 meter
Weight:	1000 kg	175 kg	50 kg
Diameter:	2,4 meters	1,0 meter	0,5 meter
Nominal power:	3 or 5 kilo- watts	1 kilowatts	300 watts
Indication output	6.000-12.000 kwh/yr	1.000-4.000 kwh/yr	250-1000 kwh/yr
Possible use:	Companies, farms	Companies & privates. Ground and strong roofs only	Boats, campers, emergencies, niche locations



Green charging solutions



Producing energy for your bicycle, scooter, mobility scooter or devices. Anywhere, anytime, on and off-grid 110V-230V.



We offer a wide variety of high-quality charging units. Directly connected to the grid or off-grid and equipped with power sockets and/or USB ports, our solutions allow companies, employees, and citizens to charge their laptop, bike or scooter. The off-grid units are integrated with a solar panel and/or our aesthetic 1-meter wind turbine. The energy generated is stored within the unit and available at the push of a button. Our combined sun & wind station will produce sustainable energy for you regardless of the weather!

Colors can be adjusted to match your corporate identity, to blend in the surrounding or to be spotted easily by its users.