



Flower Turbines

The wind turbine you want to live and work next to



Flower Turbines (our Wind Tulips) are designed to produce clean energy at low wind speeds from any direction, while still allowing people to live next to them.

Peaceful and quiet, unlike other wind turbines



Efficient & Low in Noise



Eco & Art Esthetic



Environmentally Friendly

Flower Turbines are much more than just beautiful pieces of Eco and Art! They are very quiet, environmentally friendly, start at low wind speeds and do not need to turn towards the wind to maximize their power output. The Flower Turbine's efficiency and ability to be placed in a cluster increases its neighbors' performance. With this revolutionary step in the world of wind energy, our turbines have the potential to produce more power per square meter than solar in windy areas. Its patented design, aerodynamics and quality materials ensure a good cost of ownership and durability, outperforming other turbines in situations of low wind speeds.

| | Large | Medium | Small |
|---|---------------------|--|---|
| Blade size: | 5.0 meters | 2.0 meters | 1.0 meter |
| Height ±: | 6.0 meters | 3.0 meters | 1.0 meter |
| Diameter: | 2.4 meters | 1.0 meter | 0.5 meter |
| Potential output* <small>*actual output can vary per wind speed (gusts)</small> | 6,000-12,000 kwh/yr | 1,000-4,000 kwh/yr | 250-1,000 kwh/yr |
| Possible use: | Companies, farms | Companies & privates. Ground and strong roofs only | Boats, campers, emergencies, residences |



Tulip Power

Our Charging Solutions

Energizing your world



Charge your e-bike, e-scooter or other small e-mobility vehicles or devices anytime. On- and off-grid, matching your corporate or municipal identity.



**Sun & Wind
(Type ZW)**



**Sun
(Type Z)**



**On-grid Pole
(Type SL)**



**Cortensteel
Charging Rack**



**Wall Charging
(Type WL)**

Off-grid

On-grid



Our high-quality charging solutions are available on- and off-grid and can be equipped with power sockets and USB ports. The off-grid units are integrated with a solar panel and/or a 1-meter wind turbine. The generated energy is stored within the unit and available at the push of a button. Our charging solutions produce energy for you regardless of the weather!

Available in your company branding and ideal to show your sustainability ambitions.

Flower Turbines Inc.
support.us@flowerturbines.com
www.flowerturbines.com