



Tulip Power

Let us Power you



## Electric Scooter Station

With the Electric Scooter Station you ensure e-scooters are safely stored, charged and not blocking the way. The Electric Scooter Station is an excellent way to build a practical and innovative area. This is a great option to give mobility to your staff or for supplying rentals where users return the e-scooters to the same location or where users can leave their e-scooters at any docking station.

### SPECIFICATIONS

<b>Main features:</b>	Secure locking, in total 5 locks, Integrated Segway charger, led indications
<b>Contactless card reader:</b>	Integrated contactless card reader
<b>Type of bikes:</b>	All types of bike
<b>Power requirement:</b>	Scooter locking only: 24DC or 110/230VAC 1W per dock and per the main controller 10W. Scooter locking and Charging station: 110/230VAC, Scooter chargers require line power 110/230VAC
<b>Base material (standard):</b>	3 mm steel sheet metal
<b>Protection base:</b>	Anti-graffiti
<b>Standard color:</b>	Body: RAL5008, Legs and locking bar: RAL6018, optional: any RAL color possible
<b>Size:</b>	104.3x208.6x30
<b>Weight:</b>	80 kg
<b>Warranty:</b>	1 year
<b>Option</b>	camera protection, off grid powered (solar/wind)



Flower Turbines BV

EU Office, Scheepsbouwweg 8, 3089 JW, Rotterdam, the Netherlands  
Chamber of Commerce 74439901, +31103076654, info.eu@flowerturbines.com