AttiaDesign

ongineer





Q-RACK Parking Station

- Parking space for 2 bicycles, lockable
- Impact protection rubber lip, protects wheels, frame & components
- Geometry compatible with all bicycle frame types
- Rack fixed to base with safety screws
- Base can be driven over by cars
- System can be upgraded to an e-bike charging station
- Stainless steel brushed / RAL powder coating possible
- Weather resistant materials
- Made in Germany

81541 Munich - Germany



Q-RACK E-Plug Station v4

- Parking space with charging possibility for 2 e-bikes, lockable
- 2 Schuko plug sockets outlet for all different charging devices
- 100-240V connector, plug & play easy installation, LED lighting 2.4W
- Stainless steel brushed
- Splashproof IP44, roofing recommended
- Standard plug sockets configurable for

US, Canada, UK, Switzerland, France, and other regions











Q-RACK E-Charger Station v4

- Parking space with integrated charger for 2 e-bikes, lockable
- 2 integrated smart chargers, with spiral cable and plug
- 100-240V connector, plug & play easy installation, LED lighting 2.4W
- Stainless steel brushed
- Splashproof IP44, roofing recommended, roof and shading required
- Combination of 1 charger and 1 plug socket possible
- Plug choice for battery systems: Bosch, Yamaha, Shimano, Specialized, etc.











Q-RACK E-Lock Station v2

- Parking space with charging possibility for 2 e-bikes, lockable
- 2 compartments for standard charging power supplies till: 120 x 300 x 70 mm
- Lockable with a private bicycle chain locks till Ø44 mm diameter
- 2 Schuko plug sockets outlet for all different charging devices
- 100-240V connector, plug & play easy installation, LED lighting 2.4W
- Stainless steel brushed

Q-RACK E-Bike Station

The parking and charging system for bicycles and e-bikes

- Splashproof IP44, roofing recommended
- Standard plug sockets configurable for US, UK, CH, Fr, and other regions



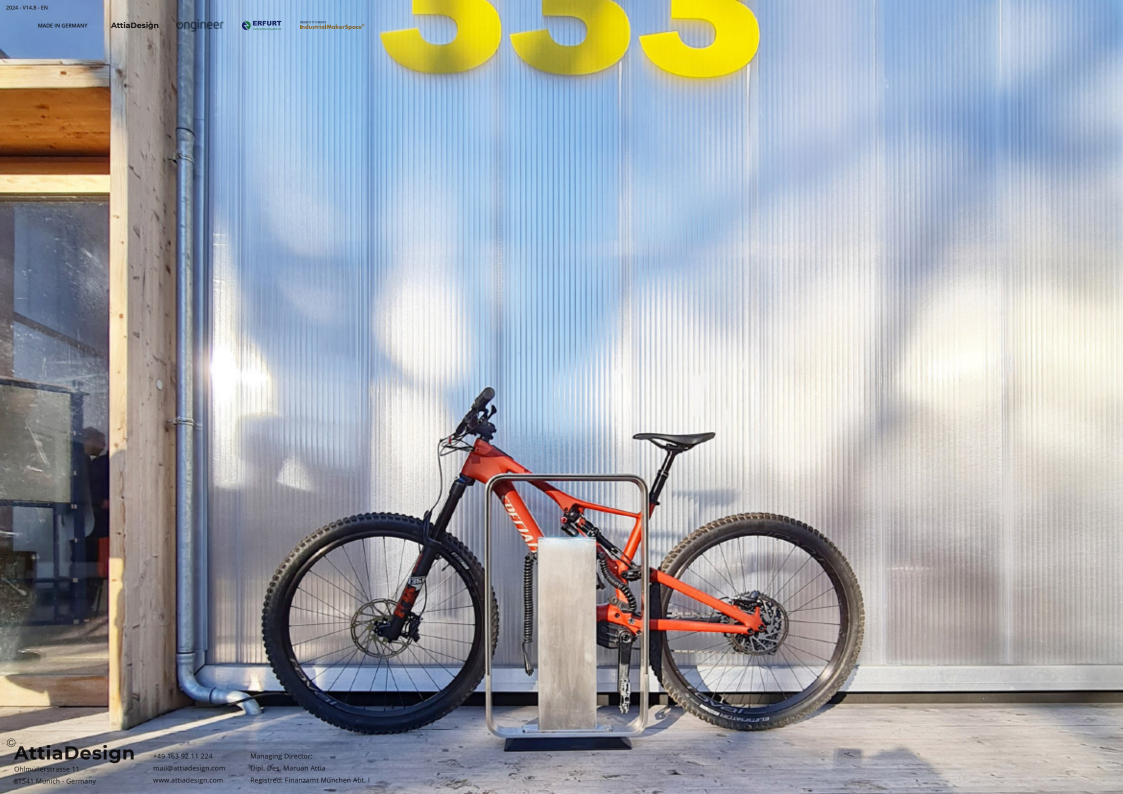














AttiaDesign ongineer





Features & options

colours, branding and product features

For long-lasting appearance and less traces of use (chipping, peeling, fading) we recommend the stainless steel. For safety reasons, e.g. in car parks, lanes or pedestrian zones, we recommend signal colours for better visibility.







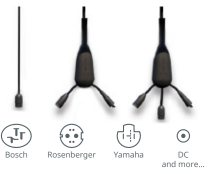
Light blue RAL 5012



Traffic orange RAL2009



Individual RAL Colour



Colour powder-coating

Customize your Q-RACKS matching your corporate CI Colour.

Branding laser annealing Customize your Q-RACKS with your corporte Logo.

Smart plug E-Bike System

Single, double ot tripple Smart plug compatible for standard e-bike systems





Our Q-RACK is compatible with a wide range of bike types, Whether a E-bike, city Dutch bikes bike, step-through bikes, mountain biker, Scooter, kids bikes or even other micro-mobility vehicle,













AttiaDesign







Base Stand

Single or double, anchoring options



Base Stand

Base made of milled POM plastic for 1 parking station, 2 bicycles.

- Can be fixed with screws, max. 12mm diameter, depending on the floor (Concrete screws, heavy-duty anchors, threaded rods, concrete foundation)
- Cable passage for E-charging station
- Can be driven over by car
- Weight: 1.6 kg



Duo-Base Stand

Base made of milled POM plastic for 2 parking stations, 4 bicycles.

- Self-standing and additionally fixable with screws
- Distance between parking brackets: 1000 mm
- Suitable for flexible placement
- Cable feed-through for E-charging station
- Can be driven over by car
- Weight: 16 kg



Cover Stand cap (optional)

Protective cover for hole pattern and wiring when frame is dismantled

- Cover made of milled stainless steel
- Can be driven over by car
- Compatible with Base and Duo-Base
- Dimensions: 74 x 300 x 6 mm
- Weight: 1,0 kg
- 4 Screws M10x25 included



Foundation concrete (optional)

The base from O-RACK are compatible with the concrete foundation from ERFURT for e-mobility charging system.

- Integrated cable glands
- Integrated mounting elements for easy installation
- Screw connection with two M12x100 mm
- Dimensions: 700 x 350 x 170 mm
- Weight: 107 kg









Installation anchoring

Suitable anchoring methods are possible, depending on the ground conditions



Power connection Confection

- Mains voltage: 220 240 V
- Cable diameter: 5.0 10.6 mm / number of poles and marking: 3 L / N / PE
- Connection cross-section solid / finely stranded: 2,5 mm² recomended, 1,5 mm² min.
- Cable length to protrude from floor: 300 400 mm
- Connector Connection type: screw connection
- Protection class (IP) IP66/68 (3m;2h) /IP69
- Scheath Stripping length: 25 mm / Stripping isolation length: 8 mm



Screws Anchoring

Depending on the ground conditions, the appropriate anchoring of the Base and Duo-Base plinths must be given or created by a specialist.

- Type: Concrete screws, heavy duty anchors, threaded rods, concrete foundation
- Diameter: Max. 12 mm
- Washer: Ext.Ø 28mm (included in delivery)
- Drill Hole pattern: see drawing in Technical Data or assembly instructions
- Material: has to be stainless steel







Screws anti-theft protection

To prevent theft of bikes and bike racks in non-protected spaces, there are two options to prevent unauthorized disassembly:

- 1. Cover the screws' tool port with soldering (reversible option).
- 2. Use pin impact plugs (permanent option).





AttiaDesign Ongineer





Technical data

Dimensions in mm, tolerances, drilling space for anchoring, Base & Duo-Base







Q-RACK Parking station

Parking space 2 bicycles

Material Stainless steel 1.4301 (V2A)

Surface Brushed stainless stee / powder-coated

Thikness 15 mm: 5 + 5 + 5 mm Sandwich

Dimensions 500 x 830 x 160 mm

Rubber EPDM, 5mm, Sandwich exchangeable

Weight Parkstation 18 kg

Base 1,6 kg POM milled, 10 mm drill-tolerance

Fram, Rubber, Base Scope of delivery

4 safety screws stainless steel

2 wascher for anchoring

Corrosion resistance Brushed Stainless steel: very good1.4301 (V2A)

Stainless Steel General Maintenance



For the colourless polished version, we recommend annual surface treatment with stainless steel care products.

In cities with aggressive air quality, rust can form on the surface after years. In case of rust formation you can use abrasive fleece to remove it.



DO NOT use steel wool! This will leave foreign steel residue deep on the stainless steel surface contaminating it with rust quickly.

AttiaDesian Ohlmüllerstrasse 11

81541 Munich - Germany

Managing Director: Dipl. Des. Maruan Attia Registred: Finanzamt München Abt. I

System Technical data

Parking station, E-Plug and E-Charger



E-Plug Tower

2 x Schuko socket-outlets, other possible Charging space

Charger None Safety class

AC 100 - 240V, 2P+PE, max 14A Power supply

LED Light Blue, 2.4W, AC, IP65 Dimensions 280 x 620 x 78 mm

Installation plug/socket Included in delivery Wieland connector for

cable diameter 5,0-9,5 mm

Corrosion resistance Brushed Stainless steel: very good1.4301 (V2A)

Connection Electrical connection by a qualified electrician in accordance with the relevant standards: : DIN

VDE 0100, DIN VDE 0100-520, DIN VDE 0100-410, DIN VDE 0100-420, DIN VDE 0100-430, DIN VDE 0100-520, DIN VDE 0100-530

Attention!

International Standard



Not suitable for use in rain without roofing Sockets



not suitable for charging electric cars



Europe Standard



Possible

Ţ

Britain

E-Charger Tower

2 x helix cable with plug by choice for E-Bike **Charging space**

battery type

LiOn Smart Charger of ONgineer Charger

Charging voltage 36V Charging current

220-240 V (110 V possible) Power supply

0,5 - 0,78 A Input current Operating temperature -5 to 40°C

Safety class housing: IP44 / E-Bike plug: no safety

LED Light Blue, 2.4W, AC, IP65 280 x 620 x 78 mm Dimensions

Included in delivery Wieland connector for Installation plug/socket cable diameter 5,0-9,5 mm

Corrosion resistance Brushed Stainless steel: very good1.4301 (V2A)

Connection Electrical connection by a qualified electrician in accordance with the relevant standards:: DIN VDE 0100, DIN VDE 0100-520, DIN VDE 0100-

410, DIN VDE 0100-420, DIN VDE 0100-430, DIN VDE 0100-520, DIN VDE 0100-530

Attention!



Not suitable for use in rain without roofing Shading required to prevent overheating of the charger.

Battery System Types

BOSCH, Yamaha, Shimano, Specialized, Ansmann, BMZ (BROSE, Rotwild, ...) and others











Plug Options

AttiaDesign

ongineer







Assembly instructionsAssembly and electrification must be carried out professionally.

Park station	Charging station	Step	Description	Check-Lis
	i	1 Floor capture Preparation, planning	1. Depending on the nature of the ground, the appropriate anchoring of the Base Plinths (and Duo-Base Plinths) must be created by a professional. 2. Clarify with a technician which anchoring method is best suited for the planned location on the ground.	- Floor type / material - Screws, Concrete screws / heavy duty anchors / threaded rods / wood screws, - Single Base or Duo-Base - With or without foundation - Consider the lever load - Is the location easily visible for Pedestrians, cyclists, vehicles, Take precautions with charging station, power cable routing and roofing
		2 Power cable Lay cable * for charging station * and for Parking station with possible retrofitting	Lay the cable to connect the electrical charging station to the mains. Connector confection	- Mains voltage: 220 - 240 V - Cable diameter: 5.0 - 10.6 mm - Number of poles: 3 / marking: 3 L / N / PE - Connection cross-section solid / finely stranded ideal 1.5 mm², max. 2.5 mm² - Cable length protruding from floor: 300 - 400 mm - Connector Connection type: screw connection - Protection class (IP) IP66/68 (3m;2h) /IP69 - Stripping length: 25 mm / Stripping length: 8 mm
	210 mm ± 20	3 Drill hole Anchoring for base	Depending on the ground conditions, the appropriate anchoring of the Base (and Duo-Base) must be created by a specialist.	- Hole pattern: 210 mm ± 20 mm tolerance - Recomended screw diameter: 10 to max 12 mm - Watch wiring
max 60 Nm		4 Anchoring Fixing the base to the ground	1. Anchor the base to the floor with the appropriate screws. 2. In case of temporary use, after removing the station, use the base-lid to cover and rotect the plug with cap and cable which fits in the gap. Use the M10x25 countersunk screws for the Lid.	- Washer: Ext.Ø 28mm - Material: Stainless steel - Diameter: Max. 12 mm - Tightening torque max: 60 Nm - Allow cable length to protrude from floor: 300 - 400 mm
		5 Fastening Rack and charging station	feed the charging station cable with plug through the bracket and connect it in the charging station.	- Position the cable and junction box avoiding cable bending stresses Fix the junction box using the screw connection.



2. screw down the leaning bracket and the char-

- The socket automatically locks when plugged in. - To disconnect the socket, the connector ring

must be turned slightly counterclockwise to

- Tightening torque reinforced metal thread insert in base, max: 60 Nm

- For Base-Cover (without station/charging station) use M10x25 countersunk screws

- Tightening torque plastic thread in base, max: 40 Nm

- For Station: Use M10x40 countersunk screws

AttiaDesign ongineer

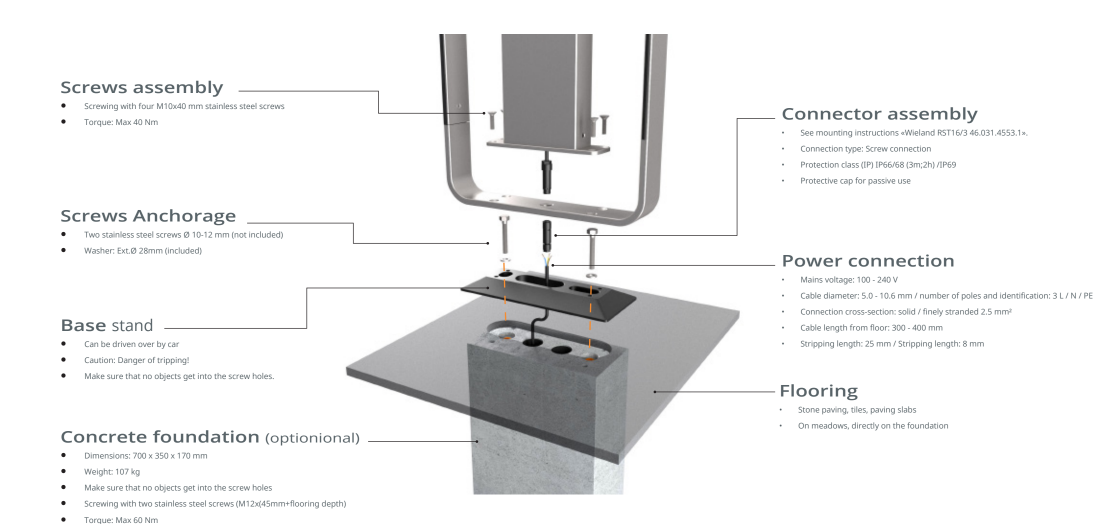






Assembly Installation

Depending on the ground conditions, suitable anchoring methods are possible







Fastening safety & anti-theft solutions

prevent unauthorized disassembly & theft of the rack in non-protected spaces

Fastening screws frame-base fixation

Four M10x45 stainless steel screws (Included)



Anchoring screws (Not Included) base-ground fixation

- Two Ø 10-12 stainless steel screws (Not Included)
- Two Washer: Ext.Ø 28mm (Incuded)



M10 Screw inbus Standard bit pin inbus



Standard Security
M10 Screw inbus with guard pin
Safety bit pin inbus socket with hole



The screws' tool port can be covered with soldering tin reversible option



Press plug in the inbus socket permanent option



Maximised protection thanks to coding systems









