

The owner of the charging

station can control with our

APP the power supply in the

Schuko sockets for charging

E-bikes. At the discretion of the charging station owner, the

user will be able to access the

charging service for free or by

downloadable application via

requested, via credit card. The

charging station owner will

then be able to establish an

hourly price for this service.

paying a fee using an easily

QR-CODE and pay, if

PAYMENT MANAGEMENT

SMART STATIONS

INT-ST&GO PAY-ST&GO SENS-ST&GO

ELECTRONIC SENSOR MANAGEMENT

GEOLOCATION Using our APP the installers can easily **geolocate the** stations in the exact point of their installation. At the same time the end user (the cyclist), via QR - CODE placed on the column, will be able to view the map of all ST&GO installations.

(For Commercial Information Request)

VIA STRADA GRANDA 6 38069 TORBOLE SUL GARDA (TN) - ITALY T. +39 0464 076665 - INFO@BIKEFACILITIES.COM





BIKEFACILITIES.COM



TOURISM

Go the extra mile to welcome biker guests, they will appreciate the attention given to the cycling community. A compact stand easily integrated into the building's spaces and customisable to maximise image consistency.

BIKE FACILITIES - MANLU S.R.L

SALES@BIKEFACILITIES.COM

LOCAL AUTHORITIES

Low investment highlighting the area's focus on sports, even where it's an urban environment. A structure that can blend in perfectly with the surroundings. A sustainable and inclusive solution: the charging point can also be used by disabled electric wheelchair users.



APARTMENT BLOCKS

An ideal product providing tenants with a mini-workshop and incentivising the use of bicycles around town or for getting to work.



BUSINESSES

An increasingly sought-after service that can improve employees' quality of life. Many companies have already provided their employees with bike charging and maintenance stands, incentivising the Bike to Work scheme, which has also ecently received state aid.

With a portfolio boasting over **800** installations across in Italy and globally, our clientele includes TOURIST OFFICES: Garda Trentino • Dolomiti Brenta Bike • Dolomiti Super Ski • U. M. Alta Val Di Susa • Consorzio Tuscany Outdoor. MUNICIPALITIES: Tignale • Riva Del Garda • Nago Torbole • Bardolino • Brenzone • Malcesine • Torri Del Benaco • Lignano Sabbiadoro. RENOWNED BRAND ENTERPRISES: Unicredit • Angelini Pharma • Decathlon. DISTINGUISHED UNIVERSITIES: Padua • Rome • Brescia



WITH E-BIKE CHARGING KIT

Equipped with bike tools and tyre pump with universal connector, and with 2 Schuko E-Bike sockets. MADE FROM anti-corrosion anodised aluminium. STAINLESS

MAINTENANCE STAND

IT IS POSSIBLE TO INSTALL 2 ADDITIONAL "SCHUKO" SOCKETS AND 1 TO 4 SIDE BIKE RACKS FOR PARKING BICYCLES (USEFUL DURING TIRE INFLATION).



STEEL BOLTS.

Equipped with bike tools and tyre pump with universal connector. MADE FROM anti-corrosion anodised aluminium.

POSSIBILITY OF INSTALLING FROM 1 TO 4 SIDE BIKE RACKS TO PARK BICYCLES (USEFUL DURING TIRE INFLATION).



ST&GO

P-ST&GO

BIKE PUMP STATION

Fitted with steel pump 8.0 bar/116 psi. MADE FROM anti-corrosion anodised aluminium.

POSSIBILITY OF INSTALLING FROM 1 TO 4 SIDE BIKE RACKS TO PARK BICYCLES (USEFUL DURING TIRE INFLATION).

BIKEFACILITIES.COM

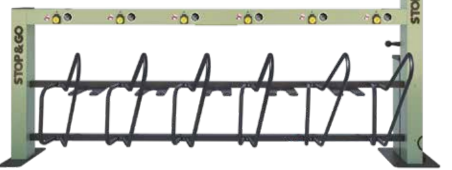
BIKEFACILITIES.COM



MODULAR RACKS

E-BIKE CHARGING

Modular racks in anticorodal aluminium that are easily customizable thanks to their predisposition to our accessories. It is possible to add extra bike racks (accessory PB-ETRA-6) and Schuko sockets (accessory KEBP-ETRA-6) to increase capacity (therefore 12 bike racks and 12 charging sockets). It can be combined with our ST&GO bike station for maintenance and inflation.



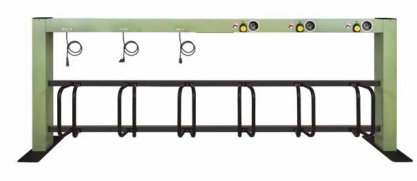
Brackets can be inserted to accommodate electric scooters to be recharged using the existing sockets on the rack (accessory: "MP-5" and "MP-10"). Safety brackets can be inserted to fasten the bicycle frame to the rack (accessory: "STAFFA-RAS").



E-BIKE GRID WITH **CHARGERS AND SOCKETS**

E-RAS-M-6-MIX

Aluminium modular bike grid 2.7 metres, with 6-bike upright rack, 3 Schuko sockets and 3 integrated chargers of your choice for charging e-bikes. N.B.: each bike grid can be fitted with a maximum of 6 chargers. It can be combined with our ST&GO bike station for maintenance and inflation.



SHELTER WITH PHOTOVOLTAIC PANELS

PENS-S-ST&GO

Modular shelter with 2 stand alone solar panels of 435W (870 Watt total), i.e. not connected to the electricity grid, equipped with a 2.3 Kw/h and 100Ah lithium storage battery. Thanks to the solar panels and the energy stored, up to 6 E-bikes and/or scooters can be charged, which must be parked in the appropriate bike racks located under the

The shelter can also be customized with our Bike Facilities accessories.

horizontal charging bar.



SOLAR



2730



E-BIKE GRID WITH

SOLAR PANELS

A rack with solar panels for parking and recharging e-bikes. It features a **STAND ALONE** model (**TUBE S-A**), independent of the grid, and a PLUGIN model (TUBE S-R) that enables the reintegration of surplus solar energy back into the grid, which remains unused by the e-bike solar panels.

BIKEFACILITIES.COM

TUBE S-A | TUBE S-R

CONTAINER-BF

BIKE STATION CONTAINER

The containers used to produce the BIKE CONTAINER by BIKE FACILITIES are either new or first-choice used containers, meticulously processed and modified for their new purposes.

Steel is a fully eco-friendly material, as it is 100% recyclable, enduring, and endlessly reusable, thus minimizing the use of polluting materials during its production.









Bicycle Deposit



Rental Point

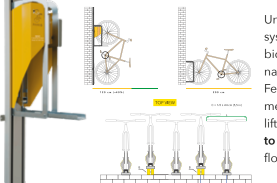
Bike Maintenance Workshop

On the existing container, one or more access doors (on the long and/or short side, with vertical and/or horizontal opening) are installed, serving as the entry compartment to the container.



P-VERTICAL-ST&GO

VERTICAL PARKING SYSTEM



Universal space-saving vertical parking system for e-bikes and traditional bicycles, accomodating both wide and narrow tires.

Featuring a **non-electric** internal mechanism, it facilitates easy vertical lifting and parking of bicycles, saving up to 40% of space compared to traditional floor bikes racks.

PANC-ST&GO

BENCH WITH BIKE RACK

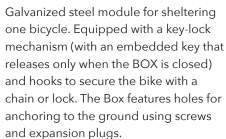
Galvanized steel bench with OKUME wood (highly water-repellent) and side slot bike racks. Designed for ground anchoring.



- SEAT LENGTH 190 cm
- TOTAL LENGTH 236 cm
- DEPTH 43 cm.

BOX-ST&GO

MODULAR BIKE BOX





BIKEFACILITIES.COM

BIKEFACILITIES.COM

BIKEFACILITIES.COM