FACILITIES keep on moving



2025



20----- CATALOGUE **2025**

ST&GO	BIKE MAINTENANCE STAND	ADDITIONAL ACCESSORIES & SERVICES	
	Equipped with bike tools and tyre pump	STANDARD COLOURS	
	with universal connector.	RAL 6021 RAL 5024 RAL 7030	
	MADE FROM anti-corrosion anodised aluminium	CUSTOMISED COLOUR	
	STAINLESS STEEL BOLTS	supply RAL reference	
	TOOL SET	CUSTOMISED GRAPHICS	
	1 cross-head screwdriver	client's logo and/or name	
	1 flathead screwdriver	PB SINGOLO max 1/side	
	1 adjustable spanner 0-22mm	single lateral bike rack	
	2 tyre levers	PB DOPPIO max 1/side	
	1 x 15 mm spanner + 1 x 13 mm spanner	double lateral bike rack	
	1 set of Allen keys		
		INTERNATIONAL SHIPPING	
		Installation not included	
ST&GO-PLUS	BIKE MAINTENANCE STAND PLUS	ADDITIONAL ACCESSORIES & SERVICES	
0	Equipped with bike tools attached with retractable	STANDARD COLOURS	
	cables and tyre pump with universal connector.	RAL 6021 RAL 5024 RAL 7030	
60	MADE FROM anti-corrosion anodised aluminium	CUSTOMISED COLOUR	
(24H)	STAINLESS STEEL BOLTS	supply RAL reference	
	RETRACTABLE TOOL SET	CUSTOMISED GRAPHICS	
167	1 cross-head screwdriver	client's logo and/or name	
S	1 flathead screwdriver	PB SINGOLO max 1/side	
•—•	1 adjustable spanner 0-22mm	single lateral bike rack	
	2 tyre levers	PB DOPPIO max 1/side	
•	1 x 15 mm spanner + 1 x 13 mm spanner	double lateral bike rack	
	1 set of Allen keys	***	
		INTERNATIONAL SHIPPING	
1 1 1		Installation not included	
P-ST&GO	BIKE PUMP STATION	ADDITIONAL ACCESSORIES & SERVICES	
	Composed of a (8,0 bar) tyre steel pump.	STANDARD COLOURS	
	Competed of a (6/6 sail) sylve close painsp.	RAL 6021 RAL 5024 RAL 7030	
	MADE FROM anti-corrosion anodised aluminium	CUSTOMISED COLOUR	
0		supply RAL reference	
		CUSTOMISED GRAPHICS	
		client's logo and/or name	
		PB SINGOLO max 1/side	
		single lateral bike rack	
		PB DOPPIO max 1/side	
		double lateral bike rack	
		INTERNATIONAL SHIPPING	



-- P3----- CATALOGUE **2025**

L-ST&GO	BIKE WASH STATION	ADDITIONAL ACCESSORIES & SERVICES	
3	Station specifically for washing bikes equipped with purpose-made brushes. The station is fitted		
	with a quick universal water pump coupling and jet wash.	CUSTOMISED COLOUR	
11 /14	jet wasn.	supply RAL reference	
N /I	MADE FROM anti-corrosion anodised aluminium	CUSTOMISED GRAPHICS	
W / I	STAINLESS STEEL BOLTS	client's logo and/or name	
N/I	SET OF WASHING BRUSHES	PB SINGOLO max 1/side	
ML	QUICK WATER PUMP COUPLING	single lateral bike rack	
т	JET WASH	PB DOPPIO max 1/side double lateral bike rack	
		INTERNATIONAL SHIPPING Installation not included	
M-ST&GO	WALL-MOUNTED MAINTENANCE UNIT	ADDITIONAL ACCESSORIES & SERVICES	
	Wall-mounted unit with bike tools.	STANDARD COLOURS	
		RAL 6021 RAL 5024 RAL 7030	
3		CUSTOMISED COLOUR	
		supply RAL reference	
	MADE FROM anti-corrosion anodised aluminium		
	STAINLESS STEEL BOLTS		
	TOOL SET	INTERNATIONAL SHIPPING	
٨٤١	1 cross-head screwdriver	Installation not included	
	1 flathead screwdriver		
	1 adjustable spanner 0-22mm		
	2 tyre levers		
	1 x 15 mm spanner + 1 x 13 mm spanner		
(M1111)			

ST&GO-ACQUA **WATER PURIFICATION ADDITIONAL ACCESSORIES & SERVICES** Public outdoor stand for purifying water. Ideal for CYCLE PATHS, PARKS, BIKE PARKING AREAS, STANDARD COLOURS FOOTPATH ACCESSES. only available in blue as shown MADE FROM anti-corrosion anodised aluminium **CUSTOMISED GRAPHICS** Natural activated carbon filtration client's logo and/or name Anti-vandal selection push buttons INSTALLATION Needs to be fixed to a 25x25 cm base over a 15x15 cm open-bottom well with gravel, and connected to a tap (ball valve) in the well with a 1/2" male connector. INTERNATIONAL SHIPPING Installation not included



-- P4----- CATALOGUE **2025**





S-E-ST&GO	E-BIKE CHARGING STATION	ADDITIONAL ACCESSORIES & SERVICES
02	WITH E-BIKE CHARGING KIT	STANDARD COLOURS
	Equipped with 4 Schuko sockets, 4 bike racks, light on top of the station.	RAL 6021 RAL 5024 RAL 7030 CUSTOMISED COLOUR supply RAL reference
	MADE FROM anti-corrosion anodised aluminium	CUSTOMISED GRAPHICS client's logo and/or name
	BIKE RACKS: 2 double lateral bike racks for 4 bikes.	INTERNATIONAL SHIPPING Installation not included

ACCESSORIES

COVERS FOR ELECTRICAL SOCKETS AND BATTERY CHARGERS





Plexiglass 'roof style' protection for outdoor weather conditions. For 2 vertically arranged Schuko sockets, one above the other.

PLEX-SCHUKO-SINGOLO

INTERNATIONAL SHIPPING FREE if included with a device INTERNATIONAL SHIPPING Prices on demand if dispatched as a single product





Plexiglass 'roof style' protection for outdoor weather conditions. For 2 Schuko sockets arranged horizontally next to each other (to be paired with the S-E-ST&GO charging station).

PLEX-SCHUKO-DOPPIO

INTERNATIONAL SHIPPING FREE se installata su prodotto INTERNATIONAL SHIPPING Prices on demand if dispatched as a single product





Plexiglass "roof style" shelter for protecting outdoor battery charger holder from the elements (designed to be used with the S-E-ST&GO charging station).

PLEX-CARICA

INTERNATIONAL SHIPPING FREE se installata su prodotto INTERNATIONAL SHIPPING Prices on demand if dispatched as a single product

BIKE FACILITIES keep on moving

CATALOGUE 2025

PAYMENT MANAGEMENT

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 paying a fee, using an easily downloadable application via QR-CODE and pay, if requested, via credit card. The charging station owner will then be able to establish an hourly price for this service.





ELECTRONIC SENSOR MANAGEMENT

a) PEOPLE COUNT sensor which counts the number of pedestrians and cyclists who pass in front of the station showing the data on the display.

sensor to detect AIR QUALITY and specifically the levels of PM1, PM2.5 and PM10 fine particles. Our APP provides both a daily and/or periodic value and an easy and intuitive interpretation of the data with respect to a pre-established tolerance range which tells us whether the value is within the norm or not.

c) sensor to CHECK the correct OPERATION of the **ELECTRICAL SOCKETS.** This allows the station manager to remotely monitor and discover any malfunctions of the station in the supply of electricity for charging the e-bikes.

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.



LOCK-UNLOCK ELECTRICAL SOCKETS

The station manager can control the electricity supply by establishing, for example, a supply block in certain time slots.

INT-ST&GO

COLONNINA INTELLIGENTE

PAYMENT RECHARGE **SENSORS** TOOLS

Equipped with maintenance tools and tire inflation pump with universal connection and 2 Schuko sockets for charging E-Bikes. With on-board electronics that communicate with our APP to manage the blocking-unblocking of sockets in certain time slots and for the payment management of the charging service both with our card and with the most common credit cards via smartphone. With people counting sensor and detector of the main air pm (pm1, pm2 and pm10). Equipped with a display for viewing (at the owner's discretion) the data collected by the sensors and for managing the charging service. With integrated QR-CODE for **GEOLOCATION** of the station during its

anti-corrosion anodized aluminum STRUCTURE

STAINLESS STEEL BOLTS

HARDWARE SET

1 cross-head screwdriver 1 flathead screwdriver 1 adjustable spanner 0-22mm

2 tyre levers 1 x 15 mm spanner 1 x 13 mm spanner 1 set of Allen keys

ADDITIONAL ACCESSORIES & SERVICES

STANDARD COLOURS

RAL 6021 RAL 5024 RAL 7030

CUSTOMISED COLOUR

supply RAL reference

CUSTOMISED GRAPHICS

client's logo and/or name

PB SINGOLO max 1/side

single lateral bike rack

PB DOPPIO max 1/side

double lateral bike rack

Humidity and temperature SENSOR (fig.2)

INTERNATIONAL SHIPPING

Installation not included

ANNUAL FEE for SIM and APP management (from second year)

HOT SPOT: ROUTER insertion internet point (see fig.1)

ANNUAL FEE

for ROUTER (from purchase)



PAY-ST&GO COLONNINA INTELLIGENTE

PAYMENT RECHARGE

TOOLS

Equipped with maintenance tools and tire inflation

pump with universal connection and 2 Schuko sockets

With on-board electronics that communicate with our APP to manage the blocking-unblocking of sockets in

certain time slots and for the payment management of

service. With integrated QR-CODE for GEOLOCATION

the charging service both with our card and with the most common credit cards via smartphone.

Equipped with display for managing the charging

anti-corrosion anodized aluminum STRUCTURE

of the station during its installation.

ADDITIONAL ACCESSORIES & SERVICES

STANDARD COLOURS



RAL 6021 RAL 5024 RAL 7030

CUSTOMISED COLOUR

supply RAL reference

CUSTOMISED GRAPHICS

client's logo and/or name

PB SINGOLO max 1/side single lateral bike rack

PB DOPPIO max 1/side

double lateral bike rack INTERNATIONAL SHIPPING

Installation not included

ANNUAL FEE for SIM and APP management (from second year)

HOT SPOT: ROUTER insertion

internet point (see fig.1)

ANNUAL FEE

for ROUTER (from purchase)



SENS-ST&GO

COLONNINA INTELLIGENTE

STAINLESS STEEL BOLTS

1 cross-head screwdriver

1 flathead screwdriver

1 adjustable spanner

0-22mm

for charging E-Bikes.

PAYMENT RECHARGE **SENSORS**

2 tyre levers

1 x 15 mm spanner

1 x 13 mm spanner

1 set of Allen keys

ADDITIONAL ACCESSORIES & SERVICES

Equipped with 2 Schuko sockets for E-Bike charging. With on-board electronics that communicate with our APP to manage the blocking-unblocking of sockets in certain time slots and for the payment management of the charging service both with our card and with the

most common credit cards via smartphone. With people counting sensor and detector of the main air conditions (pm1, pm2 and pm10).

Equipped with a display for viewing (at the owner's discretion) the data collected by the sensors and for managing the charging service. With integrated QR-CODE for **GEOLOCATION** of the station during its

anti-corrosion anodized aluminum STRUCTURE

STAINLESS STEEL BOLTS

STANDARD COLOURS

RAL 6021 RAL 5024 RAL 7030

CUSTOMISED COLOUR supply RAL reference

CUSTOMISED GRAPHICS

client's logo and/or name

PB SINGOLO max 1/side

single lateral bike rack

PB DOPPIO max 1/side

double lateral bike rack

Humidity and temperature SENSOR (fig.2)

INTERNATIONAL SHIPPING

Installation not included

ANNUAL FEE for SIM and APP

management (from second year)

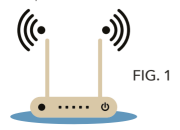
HOT SPOT: ROUTER insertion internet point (see fig.1)

ANNUAL FEE

for ROUTER (from purchase)

HOT SPOT ROUTER

Possibility of equipping the station with a router, which makes the device an internet hot spot.



HUMIDITY AND TEMPERATURE SENSOR

Possibility of equipping the back of INT-ST&GO and SENS-ST&GO station with a temperature and humidity detector visible on the display.



FIG. 2





--- CATALOGUE **2025**

TRAFFIC MONITORING DEVICE





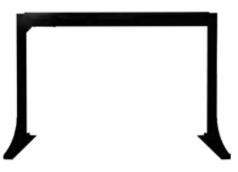
CONT-ST&G	O COLONNINA INTELLIGENTE	PEOPLE COUNTING SENSOR	ADDITIONAL ACCESSORIES & SERVICES
440 ⁰⁰⁰	Equipped with a display for viewing (at the owner's discretion) the data collected by the counting sensor. With integrated QR-CODE for GEOLOCATION of the		STANDARD COLOURS RAL 6021 RAL 5024 RAL 7030
	station during its installation. On-board electronics that communicate with our BIKE FACILITIES APP .	CUSTOMISED COLOUR	
	Communicate with our bird	Communicate with our BIKE FACIENTES ALT.	supply RAL reference CUSTOMISED GRAPHICS
			client's logo and/or name
\cong	anti-corrosion anodized al	uminum STRUCTURE	
	STAINLESS STEEL BOLTS		



P9----- CATALOGUE **2025**

RAS-1.5 BIKE RACK 1.5

Basic bike rack **1.5m** long for **2** bicycles Made from galvanised iron tubing with under-saddle mount.



(h)115cm x (w)164cm x (d)50cm - 21kg

ADDITIONAL ACCESSORIES & SERVICES

STANDARD COLOURS

RAL 7016 RAL 6021 RAL 5024 RAL 7030 CUSTOMISED COLOUR

supply RAL reference

INTERNATIONAL SHIPPING

Installation not included

RAS-2.0 BIKE RACK 2.0

Basic bike rack **2m** long for **4** bicycles Made from galvanised iron tubing with under-saddle mount.



(h)115cm x (w)214cm x (d)50cm - 25kg

ADDITIONAL ACCESSORIES & SERVICES

STANDARD COLOURS

RAL 7016 RAL 6021 RAL 5024 RAL 7030 CUSTOMISED COLOUR

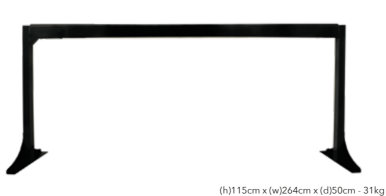
supply RAL reference

INTERNATIONAL SHIPPING

Installation not included

RAS-2.5 BIKE RACK 2.5

Basic bike rack **2.5m** long for **6** bicycles Made from galvanised iron tubing with under-saddle mount.



ADDITIONAL ACCESSORIES & SERVICES

STANDARD COLOURS

RAL 7016 RAL 6021 RAL 5024 RAL 7030 CUSTOMISED COLOUR

supply RAL reference

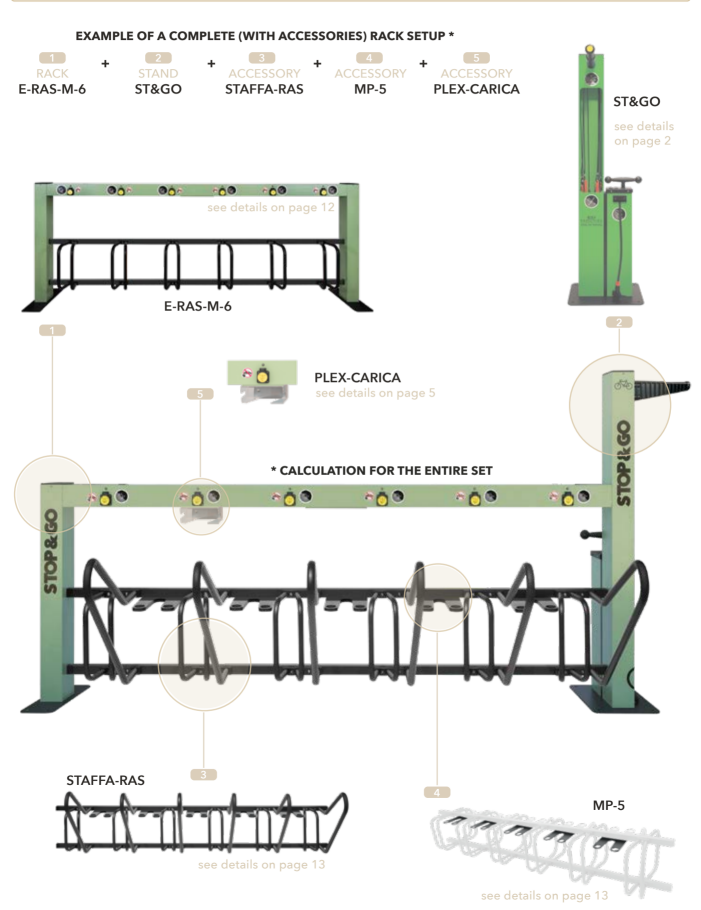
INTERNATIONAL SHIPPING

Installation not included

SIKEFACILITIES
keep on moving

----- CATALOGUE **2025**

EXAMPLE OF MODULAR SET







MODULAR RACKS



Modular racks in anticorodal aluminum that are easily customizable thanks to their predisposition for our accessories. It is possible to insert bike racks (see accessory: "PB-EXTRA-6") and Schuko sockets (see accessory "KEBP-EXTRA 6") on the BACK of the RACK effectively doubling their capacity (therefore 12 bike racks and 12 charging sockets); you can also insert the brackets to accommodate electric scooters to be recharged using the existing sockets on the rack (see accessory: "MP-5" and "MP-10"); you can insert the safety brackets to fasten the bicycle frame to the rack (see accessory: "STAFFA-RAS"); a maintenance-only column (for example the ST&GO or ST&GO-PLUS) can be inserted at the head of the rack, which replaces one of the 2 vertical legs of the rack and integrates perfectly with it.

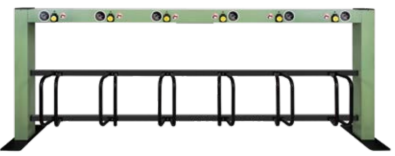
RAS-M-6 **MODULAR RACK ADDITIONAL ACCESSORIES & SERVICES** (PARKING ONLY) STANDARD COLOURS An aluminum modular grid, 2.7 meters long, compatible with our "ST&GO" maintenance stand. RAL 7016 RAL 6021 RAL 5024 RAL 7030 It includes an upright rack that can hold **up to six CUSTOMISED COLOUR** bikes. supply RAL reference **CUSTOMISED GRAPHICS** client's logo and/or name INTERNATIONAL SHIPPING Installation not included



E-RAS-M-6

E-BIKE GRID WITH SOCKETS

Aluminum modular bike grid 2.7 metres long, with 6-bike upright rack and 6 Schuko sockets for charging e-bikes. It can be combined with our ST&GO bike station for maintenance and inflation.



ADDITIONAL ACCESSORIES & SERVICES

STANDARD COLOURS

RAL 7016 RAL 6021 RAL 5024 RAL 7030

CUSTOMISED COLOUR

supply RAL reference

CUSTOMISED GRAPHICS

client's logo and/or name

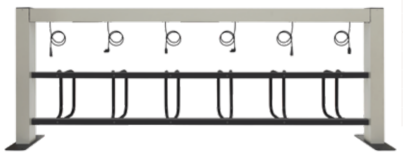
INTERNATIONAL SHIPPING

Installation not included

E-RAS-M-6-C

E-BIKE GRID WITH CHARGERS

Aluminum modular bike grid 2.7 metres long, with 6-bike upright rack and 6 integrated chargers of your choice. 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.



ADDITIONAL ACCESSORIES & SERVICES

STANDARD COLOURS

RAL 7016 RAL 6021 RAL 5024 RAL 7030

CUSTOMISED COLOUR

supply RAL reference

CUSTOMISED GRAPHICS client's logo and/or name

INTERNATIONAL SHIPPING

Installation not included

E-RAS-M-6-MIX E-BIKE GRID **WITH SOCKETS & CHARGERS**

Aluminum modular bike grid 2.7 metres long, with 6bike upright rack, 3 Schuko sockets and 3 integrated RAL 7016 RAL 6021 RAL 5024 RAL 7030 chargers of your choice. 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.



ADDITIONAL ACCESSORIES & SERVICES

STANDARD COLOURS

CUSTOMISED COLOUR

supply RAL reference

CUSTOMISED GRAPHICS

client's logo and/or name

INTERNATIONAL SHIPPING

Installation not included

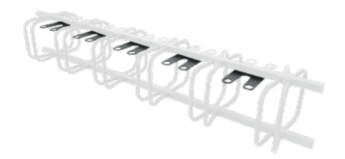


MP-5

Scratch-resistant black plastic brackets for **5 scooters** rack to park between one bike rack and another.

MP-10

Scratch-resistant black plastic brackets for **10 scooter rack** (5 on the front and 5 on the back) to be parked between one bike rack and another.





PB-EXTRA-6

6 extra vertical bike racks to be placed on the back of the rack's supporting structure. Combined with the existing 6 racks, they allow you to **park 12 bicycles.**

STAFFA-RAS

6 horizontal brackets associated with the existing 6 racks, covered with scratch-resistant plastic material, placed under the horizontal bar of the rack which allow you to tie with **your own chain-lock the bicycle frame to the rack.***

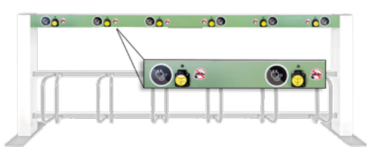




KEBP-EXTRA-6

6 extra Schuko sockets to be installed on the back of the rack's supporting structure. Combined with the 6 existing Schuko sockets (E-RAS-M-6), it allows to recharge up to 12 bicycles.*

FOR ELECTRIC RACKS ONLY



^{*} Available for purchase only with racks (factory-installed).



P-FLY **URBAN BIKE RACK BUTTERFLY - SINGLE**

ADDITIONAL ACCESSORIES & SERVICES

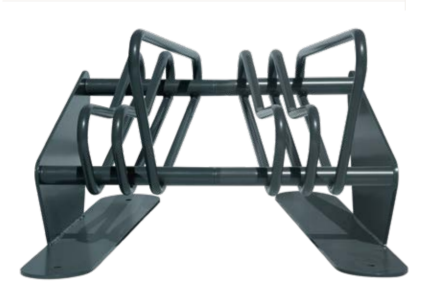
Aluminum modular bike rack grid - 102 cm long, with 2 bike upright racks. It can be combined with other SINGLE parking units by transforming the rack from the basic 2 units model, up to 3, 4, 5, etc. units. The single-sided rack can double-sides: SEE P-D-FLY modules.

STANDARD COLOURS

RAL 7016 RAL 6021 RAL 5024 RAL 7030

CUSTOMISED COLOUR

The price refers to the complete rack, and therefore the same for the basic P-FLY (for 2 units), as well as for larger single-sided racks.



• Lenght: 1020 mm • Width: 1130 mm

• Height: 691 mm

P-FLY-EXTRA BUTTERFLY BIKE RACK MODULE - SINGLE

The price of P-FLY-EXTRA must be summed for each unit you wish to add to the basic P-FLY model.

The measure of each P-FLY-EXTRA unit is $(49.8 \times 88.6 \times 10^{-5})$ 56.8 cm), which is added to the basic model P-FLY. For instance, the total width of a rack with 3 P-FLY-EXTRA would be 251,4 cm (102 + 49.8 + 49.8 + 49.8)

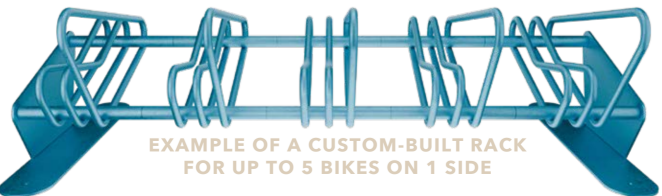
• Lenght: 2514 mm

• Width: 1130 mm

• Height: 691 mm

RAL 5024 color option







---- CATALOGUE **2025**

P-D-FLY URBAN BIKE RACK BUTTERFLY - DOUBLE

ADDITIONAL ACCESSORIES & SERVICES

Aluminum modular bike rack grid - 102 cm long, with 2 bike upright racks for each side (4 units/rack). It can be combined with other double-parking units by transforming the rack from the basic 2+2 units model, up to 3+3, 4+4, 5+5 units.

STANDARD COLOURS

RAL 7016 RAL 6021 RAL 5024 RAL 7030

CUSTOMISED COLOUR

The price refers to the complete rack, and therefore the same for the basic P-D-FLY (for 2+2 units), as well as for larger double-sided racks.



Lenght: 1020 mmWidth: 985 mm

• Height: 790 mm

P-D-FLY-EXTRA BUTTERFLY BIKE RACK MODULE - DOUBLE

The price of **P-D-FLY-EXTRA** must be summed for each unit you wish to add to the basic P-D-FLY model. The measure of each **P-D-FLY-EXTRA** unit is $49.6 \times 98.5 \times 56.8$ cm, which is added to the basic model P-D-FLY. For instance, the total width of a rack with 1 P-D-FLY-EXTRA would be 151,6cm (102 + 49.6).



RAL 6021 color option olive green
Lenght: 496 mm
Width: 985 mm
Height: 568 mm

EXAMPLE OF A CUSTOM-BUILT RACK (3+3) FOR UP TO 6 BIKES ON 2 SIDES



--- CATALOGUE **2025**

P-VERTICAL-ST&GO VERTICAL PARKING SOLUTION

The "P-VERTICAL-ST&GO" by Bike Facilities represents a universal vertical bike parking solution that maximizes space efficiency, accommodating both traditional and e-Bikes, with wide or narrow tires. Its innovative non-electric internal mechanism simplifies the process of lifting and parking bicycles vertically, resulting in space savings of up to 40% compared to conventional floor bike racks. Crafted from anodized aluminum and zinc-coated painted steel, it is available in standard yellow with metallic finishes (see picture).

Dimensions:

Height

170 cm
• Width (front view)

- 12 cm
- Depth (from wall)
- 34.5 cm

Compatibility:

- Tire width
- fino a 3" (7.6 cm)
- Wheel diameter
- a partire da 24″in poi
- fino a 30 Kg

INTERNATIONAL SHIPPING

Installation not included

Prices on demand

PACKAGING SIZE 172 x 33 x 31 cm

WEIGHT

8 Kg

DELIVERY OF ACCESSORIES

If purchased together with the vertical bike rack, the shipping costs for accessories are included with the shipping of P-VERTICAL-ST&GO.

P-SAFE-ST&GO

ACCESSOR'

"P-SAFE-ST&GO" is anchored to the ground at the base of the vertical bike rack "P-VERTICAL-ST&GO" and serves both to secure the bicycle frame and to prevent bicycles with tires larger than 3 inches (7.6 cm) in width from approaching the vertical bike rack. It is made of stainless steel.

BARRA-2-ST&GO

ACCESSORY

Anticorodal aluminum charging bar (20cm L, 15cm H, 10cm D) featuring **two adjacent Schuko sockets**, a magnetothermic circuit breaker, and a 5-meter power cable with a top-side outlet.

COLOR:

white RAL 9010



P-EXTENSION-ST&GO

CCESSORY

C = 1/2 L 44 cm (5.5 in)

"P-EXTENSION-ST&GO" allows the installation of the bike rack detached from the wall (the installation protrudes from 13 cm to 20 cm from the surface of the installation wall); this way, it's possible to install another vertical bike rack beside it (P-VERTICAL-ST&GO) without handlebars colliding, enabling easy bike retrieval.

This accessory provides additional space-saving opportunities.

"P-EXTENSION-ST&GO" is made of stainless steel. The set includes 2 units of "P-EXTENSION-ST&GO" along with all necessary screws and installation guide

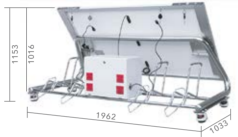
TOP VIEW





----- CATALOGUE **2025**





TUBE S-A TUBE SOLAR STAND ALONE

Rack with solar panels for parking and charging E-Bikes. **STAND ALONE** model, **not connected to the electricity**, ideal for areas not covered by the electricity (shelters, mountain pastures, parks, cycle paths, etc.).

TECHNICAL FEATURES:

1 monocrystalline PV module of 380 Wp with 45° inclination - charge up to 4 E-Bikes simultaneously.

2.0 kW Power Station Bluetti (photo 2), cap.2.0 kWh, lithium phosphate battery-fast charging 3.5 hours, 230V.

2 integrated chargers (at choice: Bosch, Yamaha, Shimano, Brose). Possibility of 2 additional ones.

2 of 230V SCHUKO IP55 sockets (photo 1) for charging E-Bikes.

4 bike racks STABILUS BY PAROLIN.

Tubular structure in electro-polished scratch-resistant AISI 304 stainless steel (steel color only).

Retractable steel cable to connect and accompany each plug of the chargers integrated into the bicycle (photo 3)



ното з



TUBE S-R

TUBE SOLAR E-GRID CONNECTED

This system allows the electricity produced and not used by the solar panel for e-bikes to be reintroduced into the grid and used immediately for other domestic needs (without the possibility of accumulation). The average annual saving, considering a typical family of 4 elements that consumes approximately 2300 kWh/year, is approximately 470 kWh/year, equal to 20% of domestic electricity consumption.

TECHNICAL FEATURES:

1 monocrystalline PV module of 380 Wp with 45° inclination - able to charge up to 4 E-Bikes Inverter certified CEI 0-21 Standard.

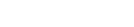
2 integrated chargers (at choice: Bosch, Yamaha, Shimano, Brose). Possibility of 2 additional ones.

2 of 230V SCHUKO IP55 sockets (photo 1) for charging E-Bikes.

4 bike racks STABILUS BY PAROLIN.

Tubular structure in electro-polished scratch-resistant AISI 304 stainless steel (steel color only).

Retractable steel cable to connect and accompany each plug of the chargers integrated into the bicycle (photo 3)



ADDITIONAL ACCESSORIES

& SERVICES
FOR BOTH MODELS

- Color available: steel only (included in the price).
- 2 additional integrated chargers (total 4 chargers / rack)
- Insertion of side panels with customisation. graphics with wrapping method (photo 4)
- Customizable graphics with front case wrapping method (back of the panel photo 5)
- Predisposition for fixing to the ground (included in the price).
- Wheels to move the rack (equipped with a stabilizer or brakes).



-- CATALOGUE **2025**

SHELTERS FOR PARKING/CHARGING BIKES & E-WHEELS

The ST&GO line of shelters allows you to park your bicycles while sheltering them from the weather. It is a very versatile line which presents a model with a "Stand Alone" photovoltaic system with accumulator and not connected to the electricity grid (PENS-S-ST&GO), a model with a charging bar to be connected to the grid (PENS-E-ST&GO) and a "basic" model for parking bicycles (PENS-B-ST&GO). All models are compatible with other accessories from the ST&GO line (see the brackets for parking scooters MP-5, the safety brackets for securing the frame of the bicycle to the shelter STAFFA-RAS and charging bars with integrateci chargers M-6-MIX and M-6-C).

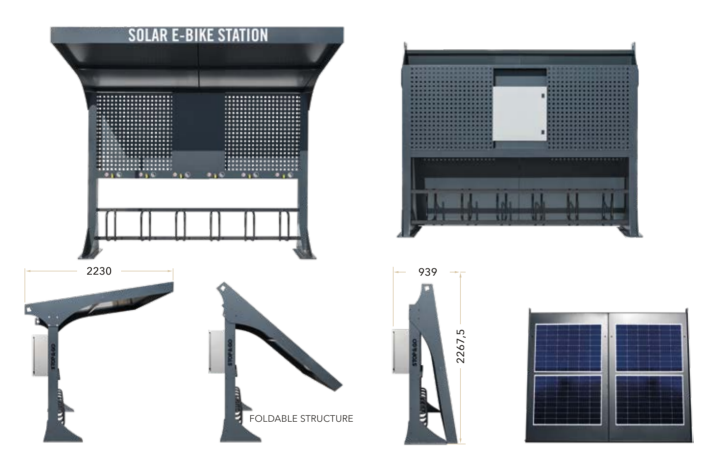




---- CATALOGUE **2025**

PENS-S-ST&GO

MODULAR SHELTER WITH PHOTOVOLTAIC PANELS



TECHNICAL SPECIFICATIONS:

- Aluminum structure made up of aluminum tubes (diameter 200 and 100 mm, thickness 3 mm). The roof is made of an aluminum structure strengthened by tubular crosspieces measuring 80x80 mm, thickness 3 mm. In the uper part there is a sheet metal structure where the solar panels are housed (exclusively realates to the photovoltaic model). In the rear part of the roof there is a channel for water drainage.
- Mono crystalline solar panels: panels from 435 W / panel.
- Powder coating: resistant to atmospheric agents and UV rays.
- Electric rack for charging e-bikes and scooters made up of a tube with a 150 x 100 mm section, 3 mm thick, containing 6 recessed Schuko sockets with 230V IP54 protection and 50 Hz frequency and 6 vertical bike racks. Equipped with a 2.3 Kw/h and 100Ah lithium storage battery.
- Integrated safety system: the PENS-M-ST&GO shelter is equipped with 3 Id 0.003mA thermomagnetic differentials. Features: Trip delay time: INSTANT Rated current: 25/22A Complies with the standard: CEI EN 61008 Indicator light: voltage present for each Schuko socket.

STANDARD COLOURS
RAL 7016 ANTRACITE

CUSTOMISED GRAPHICS client's logo and/or name

INTERNATIONAL SHIPPING Installation not included



----- CATALOGUE **2025**

PENS-E-ST&GO

MODULAR SHELTER POWERED BY THE ELECTRICAL GRID



TECHNICAL SPECIFICATIONS:

- Aluminum structure made up of aluminum tubes (diameter 200 and 100 mm, thickness 3 mm). The roof is made of an aluminum structure strengthened by tubular crosspieces measuring 80x80 mm, thickness 3 mm. In the rear part of the roof there is a channel for water drainage.
- Powder coating: resistant to atmospheric agents and UV rays.
- Electric rack for charging e-bikes and scooters made up of a tube with a 150 x 100 mm section, 3 mm thick, containing 6 recessed Schuko sockets with 230V IP54 protection and 50 Hz frequency and 6 vertical bike racks.
- Integrated safety system: the PENS-M-ST&GO shelter is equipped with 3 Id 0.003mA thermomagnetic differentials. Features: Trip delay time: INSTANT Rated current: 25/22A Complies with the standard: CEI EN 61008 Indicator light: voltage present for each Schuko socket.

STANDARD COLOURS
RAL 7016 ANTRACITE

CUSTOMISED GRAPHICS client's logo and/or name

INTERNATIONAL SHIPPING Installation not included



PENS-B-ST&GO

MODULAR SHELTER FOR PARKING CYCLES





TECHNICAL SPECIFICATIONS:

- Aluminum structure made up of aluminum tubes (diameter 200 and 100 mm, thickness 3 mm). The roof is made of an aluminum structure strengthened by tubular crosspieces measuring 80x80 mm, thickness 3. In the rear part of the roof there is a channel for water drainage.
- Structure made to park bicycles, composed of 6 vertical bike racks.
- Powder coating: resistant to atmospheric agents and UV rays.

OTHER ACCESSORIES AND CHARGING BAR MODELS

MP-5

Scratch-resistant black plastic brackets for 5 scooters rack to park between one bike rack and another.



STAFFA-RAS

the existing 6 racks, covered with scratch-resistant plastic material, placed under the horizontal bar of the rack, which allows to tie your own chain-lock between the bicycle frame and the rack.



M-6-MIX

Schuko sockets and 3 integrated original chargers: 6 chargers of chargers.

M-6-C

6 horizontal brackets associated with Option with MIX charging bar: 3 Charging bar option with built-in your choice.

! FOR POWERED MODELS ONLY!



STANDARD COLOURS RAL 7016 ANTRACITE **CUSTOMISED GRAPHICS** client's logo and/or name

INTERNATIONAL SHIPPING Installation not included



---- CATALOGUE **2025**

EXAMPLES OF ON-SITE INSTALLATIONS

Today, **Bike Facilities** boast over **1,000** installations located in Italy alone, with a noticeable presence in public spaces such as squares, bike paths, trails, schools, universities, etc.

BIKE TO WORK CONCEPT

Recharging and maintenance stands at workplaces ensure reliable commutes, reduce downtime, and promote a healthy, eco-friendly workforce.



BIKE HOTELS

For owners, these bike stands increase guest satisfaction, differentiate the property, and encourage longer stays, boosting revenue.



CYCLING PATHS

Installing recharging and maintenance stands on cycling paths ensures convenient, continuous rides and promotes eco-friendly commuting.



COUNTRY SIDE ROUTES

The BIKE FACILITIES stands also enhance safety, attract more cyclists, and boost local tourism by making rural areas more accessible.





---- CATALOGUE **2025**

EXAMPLES OF ON-SITE INSTALLATIONS

We not only supply big companies by promoting a "Bike to Work" program, but also many bike-friendly accommodations (hotels, bike coffee shops, B&Bs, mountain lodges, and private properties.

URBAN PUBLIC SPACES

Promote sustainable transport, reduce the need for car travel, and create cyclist-friendly environments that attract residents and tourists alike.



MOUNTAIN HUTS AND SHELTERS

Encourage sustainable practices, reduce parking congestion, and provie a competitive edge by catering to the growing number of e-bike users.





SHOPPING CENTERS

Enhance eco-friendly shopping habits, boost foot traffic, and position the mall as a cyclist-friendly destination, leading to customer loyalty.



ACADEMIC AND CAMPUS

Reduce transportation costs for students, decrease campus traffic, and contribute to any university's sustainability initiatives and reputation.



A WIN-WIN SOLUTION!



TOURISM

- <u>&</u>

LOCAL AUTHORITIES

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 customization to maximize image consistency. **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



BUSINESSES

An ideal product providing tenants with a mini-workshop and boosting the use of bicycles around town or for getting to work. **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 by inspiring the "Bike to Work" concept. The program is also driven by government benefits.

BIKE FACILITIES - MANLU S.R.L. VIA STRADA GRANDA 6 38069 TORBOLE SUL GARDA (TN)-ITALY

T +39 0464 076665 info@bikefacilities.com

(for commercial inquiries) sales@bikefacilities.com

SIKEFACILITIES
keep on moving





BIKEFACILITIES.COM