



Product Catalog



PKB is a new support for secure bike parking and storage, on the street, in public and private garages.

It integrates all the mechanisms to lock a bike (two wheels are blocked automatically, as well as the frame and the seat). The user does not need to bring any security mechanism.

The locking system can be a coin, a key, a programmable card operated or by the user's own padlock.

Option of incorporation of a prepayment system (minutes, hours, days, etc.) through an appropriate software.

Option of charging electric batteries.

ADVANTAGES

Security. All elements of the bike are completely blocked.

Space. Orders the city and occupies half of the space compared with the currently existing bicycle parkings. Option of collective mounting.

Maintenance. Not required.

Universal. Fits with all models of bikes.

Practical. It is not necessary to take any chain as it is already integrated into the mechanism.



How to use the cycle parking device?

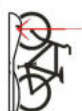
1 lean and centre



2 introduce the rear wheel



3 introduce the front wheel



4 security mechanism

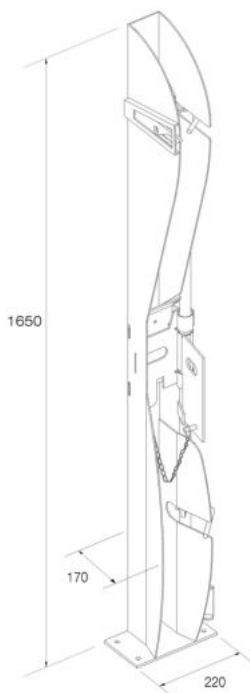


FEATURES

Material. Steel and cemented steel (shear resistant).

Finishing coat. Coated with 2 layers: 1st epoxy paint (equal to hot-dip galvanization) and 2nd polyester paint (QUALICOAT - the special paint for the outdoor use). Customize colours.

Installation. The support is screw-mounted to the floor (mechanical anchorage). Once it is blocked it is impossible to disassemble.





Ramp designed specially for bikes with fender.

ADVANTAGES:

The rear wheel will be elevated.

It can pivot on the shaft if needed.





PKHOR is a new and secure support for public areas and community spaces, following a classic design line, with the option of charging electric batteries. Once the bicycle is introduced into the support, both wheels are blocked automatically, the frame and the seat are blocked by a chain integrated. The locking system can be a coin, a key, a programmable card operated or by the user's own padlock.

ADVANTAGES

Space. Orders the city and occupies half of the space compared with the currently existing bicycle parkings.

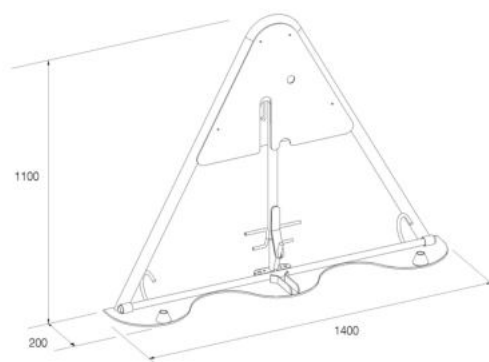
Maintenance. Not required.

Universal. Fits with all models of bikes.

Practical. It is not necessary to take any chain as it is already integrated into the mechanism.

FEATURES

Material.	Steel.
Finishing coat.	Coated with 2 layers: 1st epoxy paint (equal to hot-dip galvanization) and 2nd polyester paint (QUALICOAT - the special paint for the outdoor use). Customize colours.
Installation.	Support screw-mounted to the floor (mechanical anchorage).



How to use the cycle parking device?



1 position



2 attach the bike



3 activate mechanism



4 activate the lock





PKHOR DOUBLE is a new and secure support for public areas and community spaces, following a classic design line, with the option of charging electric batteries.

Once the bicycle is introduced into the support, both wheels and the frame are blocked by chain integrated.

The locking system can be a coin, a key or a programmable card operated.

ADVANTAGES

Security. All the parts of the bicycle are blocked.

Maintenance. Not required.

Universal. Fits with all models of bikes.

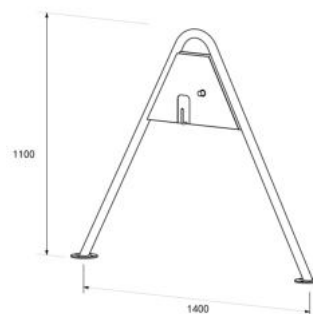
Practical. It is not necessary to take any chain as it is already integrated into the mechanism.

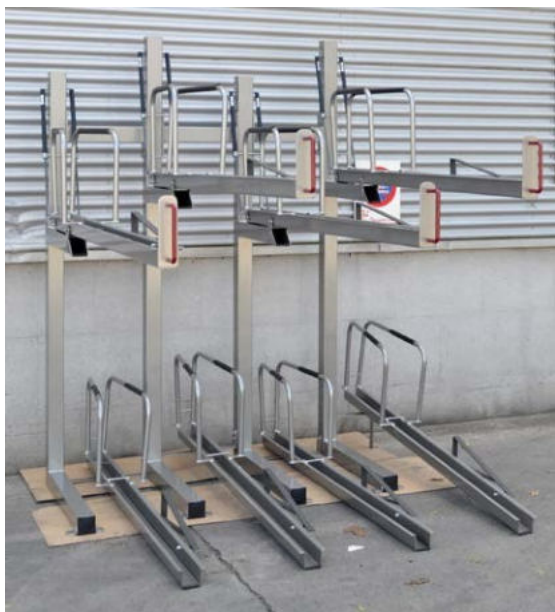
FEATURES

Material. Steel.

Acabat. Coated with 2 layers: 1st epoxy paint (equal to hot-dip galvanization) and 2nd polyester paint (QUALICOAT – the special paint for the outdoor use). Customize colours.

Installation. Support screw-mounted to the floor (mechanical anchorage)





Two tier bicycle parking system that doubles the storage capacity. The top layer bike racks are equipped with a gas damper, to lower the effort. The bicycle remains stable. Perfect to be used in the areas of high density like bus or train stations, commercial centers, schools, office etc.

There is an option of incorporating automatic locking system. The locking system can be operated by a coin, a key or a programmable card. Manual locking system just needs one padlock to secure the bike.

ADVANTAGES:

Space: Doubles storage capacity. Lower handling space needed than in other existing models. It uses tilt able rail instead of removable one.

Modular: Allows constructing unlimited parking places.

Security: Rails placed in zigzag manner to prevent injuries.

Universal: Fits with all models of bikes.

FEATURES:

Material.	Steel
Finishing coat.	Coated with two layers (1st epoxy paint and 2nd polyester paint QUALICOAT –special paint for outdoor use). Color customizable.
Installation.	Support screw-mounted to the floor (mechanical anchorage).





POL is a bike rack to park bicycles in public and community areas. It integrates two chains with the protective sleeve to lock both wheels and the frame.

The locking system can be a key, a programmable card operated or by user's own padlock. There is an option to charge the electric bikes.

ADVANTAGES

Security. Total protection of the bicycle.

Space. Orders the city.

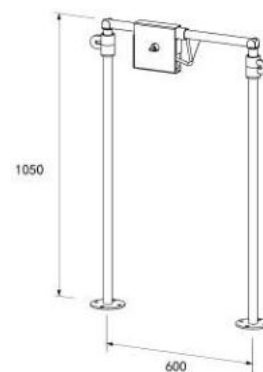
Maintenance. Not required.

FEATURES

Material. Steel.

Finishing coat. Coated with 2 layers (epoxy paint and polyester paint QUALICOAT – special paint for outdoors).
Customized colours.

Installation. The rack is screw-mounted to the floor (mechanical anchorage).





SILINDER is a parking for two bikes with total safety, designed for public spaces. It integrates a 12 mm steel cable with protective sleeve to set both wheels. There is a hidden compartment where the seat is placed and the helmet can be stored.

The user just needs one padlock to secure all elements of the bike and the helmet.

ADVANTAGES

Security. Total protection of the bicycle.

Space. Orders the city.

Maintenance. Not required.

Universal. Fits with all models of bikes.

FEATURES

Material. Steel.

Finishing coat. Coated with 2 layers: 1st epoxy paint (equal to hot-dip galvanization) and 2nd polyester paint (QUALICOAT- the special paint for the outdoor use). Customize colours.

Installation. The bike rack is screw-mounted to the floor (mechanical anchorage).



SILINDER T

S102 T



SILINDER T is a parking for two bikes with total safety. It integrates case hardened security chain or steel cable with protective sleeve to set both wheels. There is a hidden and protected compartment where the seat is placed and the helmet can be stored.

The user just needs one padlock to secure all elements of the bike and the helmet.

ADVANTAGES

Security. Total protection of the bicycle.

Space. Orders the city.

Maintenance. Not required.

Universal. Fits with all models of the bikes.

FEATURES

Material. Steel.

Finishing coat. Coated with two layers (epoxy paint and polyester paint QUALICOAT – the special paint for external use). Customize colours.

Installation. The bike rack is screw-mounted to the floor (mechanical anchorage).





SMART-RAK is a new support for parking two bicycles, on public roads and in community spaces. It incorporates the possibility of charging batteries for electric bicycles.

The bike is stable through the introduction of the pedal in the race. It incorporates two compartments with the plugs for the load and to be able to put the seat and the helmet, when attaching the bicycle the locked compartment is left and it can not be unzipped or removed from its interior.

The user must carry a padlock to block the wheels and the frame. Access to the battery charge may be free or managed with a currency, card or mobile application.

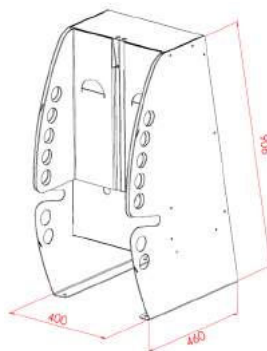
It can be supplied without plugs S121 B

ADVANTAGES:

- Safety:** The bicycle stays stable and allows it to tie it by the wheels and frame.
- Space:** Sort the city in the least space.
- Maintenance:** Not required.
- Universal:** Adapts to all bicycle models.

CHARACTERISTICS:

- Material:** Steel
- Finished:** Painted with two layers (epoxy primer and QUALICOAT polyester paint - special for exteriors). Customizable colours.
- Installation:** The support is grounded (mechanical anchorage).



Detall allotjament
bicicleta/bateria endollada +
protecció seient+ casc



Detall bicicleta lligada i
bloqueig tapa amb la protecció
endoll/carregador+seient+casc

SMART S

S124



SMART-RAK is a new support for parking two bicycles, on public roads and in community spaces. It incorporates the possibility of charging batteries for electric bicycles.

The bike is stable through the introduction of the pedal in the race. It incorporates two compartments with the plugs for the optional load and can put the seat and the helmet, when attaching the bicycle the locked compartment is left and it can not be unplugged or removed from its interior.

The user must carry a padlock to block the wheels and the frame. Access to the battery charge may be free or managed with a currency, card or mobile application.

It can be supplied with S124 B outlets

ADVANTAGES:

- Safety:** The bicycle stays stable and allows it to tie it by the wheels and frame.
- Space:** Sort the city in the least space.
- Maintenance:** It does not require it.
- Universal:** Adapts to all bicycle models.

CHARACTERISTICS:

- Material:** Steel.
- Finished:** Painted with two layers (epoxy primer and QUALICOAT polyester paint - special for exteriors). Customizable colors.
- Installation:** The support is grounded (mechanical anchorage).



PILONA is a new support for public and community areas that takes up very little space and becomes an urban boundary as a bollard. Both the wheels and the bike frame are blocked through an extendable arm. The user must bring a padlock to block the rear wheel and the frame.

ADVANTAGES

Security. All elements of the bike are completely blocked.

Space. Orders the city and can be used additionally as a bollard (double function).

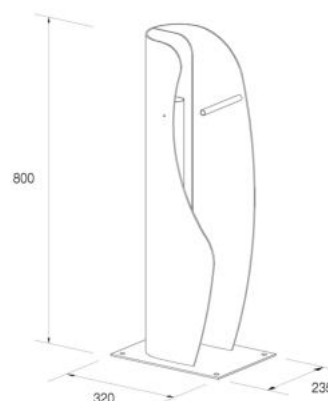
Maintenance. Not required.

FEATURES

Material. Steel.

Finishing coat. Coated with 2 layers: 1st epoxy paint (equal to hot-dip galvanization) and 2nd polyester paint (QUALICOAT - the special paint for the outdoor use). Customize colours.

Installation. Support screw-mounted to the floor (mechanical anchorage).



How to use the cycle parking device?

1 centre



2 enter front wheel



3 pull out the extendable arm



4 safety mechanism





PC is a new and safe medium for parking bicycles on public roads and in community spaces, following a classic design line. Once the front wheel is positioned on the support hook, the cable is pulled and it passes between the front wheel until it is placed at the height of the frame and the rear wheel, where the padlock is placed by block the bicycle. With a single padlock it allows to have the bicycle blocked. To take it out It is necessary to remove the padlock and automatically the cable recedes into the interior of the support.

ADVANTAGES:

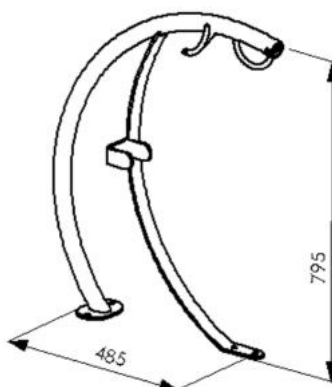
Maintenance: Not required.

Universal: Adapts to all bicycle models.

CHARACTERISTICS:

Material: Steel

Finished: Painted according to specifications. Customizable colours.



PEDAL is a new support to park two cycles on public and community areas that takes up very little space. The cycle is set through the introduction of the pedal in the aperture. The user must bring a padlock to block the rear wheel and the frame.

ADVANTAGES

Space. It orders the city taking up the minimum space.

Maintenance. Not required.

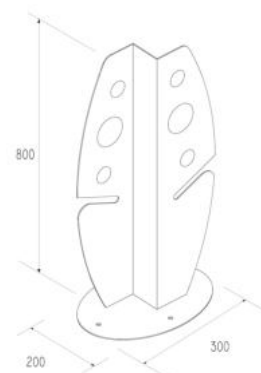
Universal. Fits with all models of bikes.

FEATURES

Material. Steel.




Finishing coat. Coated with 2 layers: 1st epoxy paint (equal to hot-dip galvanization) and 2nd polyester paint (QUALICOAT - the special paint for the outdoor use). Customize colours.

Installation. Support screw-mounted to the floor (mechanical anchorage).



How to use the cycle parking device?



- 1 centre the bike

- 2 place the pedal in the slot

- 3 block the bike




PDL MS is a new bike rack to park two cycles (in the same direction) on public areas and community spaces that takes up very little space. The cycle is set through the introduction of the pedal in the aperture and keeps stable. The user must bring the padlock to lock a rear wheel and the frame.

AVANTAGES

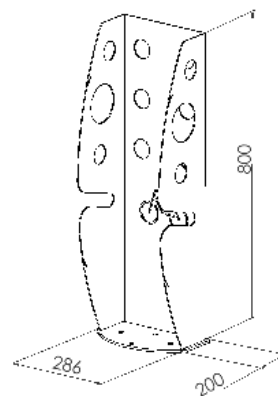
Security. With a single lock, the frame and one of the wheels are blocked.

Space. It orders the city taking up the minimum space.

Universal. Fits with all models of bikes.

FEATURES

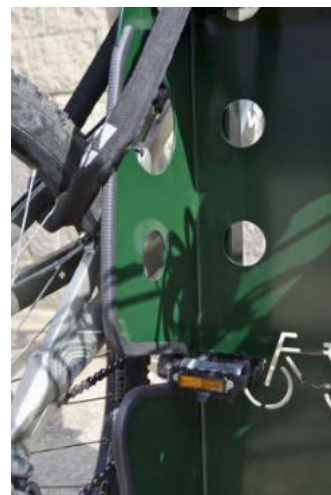
Material.	Steel.
Finishing coat.	Coated with 2 layers: 1st epoxy paint and 2nd polyester paint (QUALICOAT). Painted according to client's specifications. Customize colours..
Installation.	Support screw-mounted to the floor (mechanical anchorage).



How to use the cycle parking device ?

- 1 centre the bike
- 2 place the pedal in the slot
- 3 block the bike





PDL MS CPV is a new bike rack to park two cycles (in the same direction) on public areas and community spaces that takes up very little space. The cycle is set through the introduction of the pedal in the aperture and keeps stable. The user must bring the padlock to lock a rear wheel and the frame.

ADVANTAGES:

Security: With a single lock, the frame and one of the wheels are blocked.

Space: It orders the city taking up the minimum space.

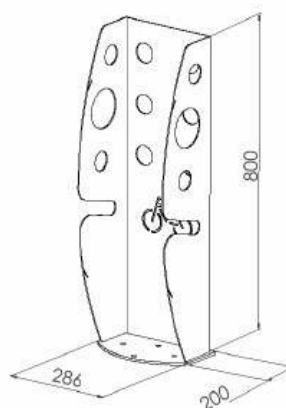
Universal: Fits with all models of bikes.

FEATURES:

Material: Steel

Finishing coat: Coated with 2 layers: 1st epoxy paint and 2nd polyester paint –QUALICOAT- Painted according to client's specifications. Customize colors.

Installation: Support screw-mounted to the floor (mechanical anchorage).



PDR is a bicycle stand to park two bikes quickly and simply. The cycle is set through the introduction of the pedal in the aperture. The rear wheel remains a bit elevated and the bicycle inclined. The user locks the wheels and the frame.

ADVANTAGES:

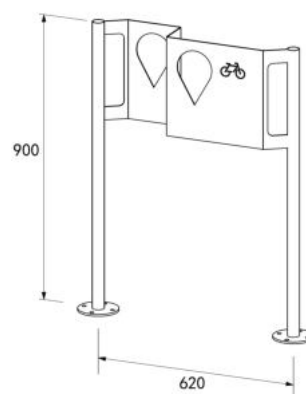
Stability. The bike remains stable.

Security. The user can lock both wheels and the frame.

Maintenance. Not required.

FEATURES:

Material.	Steel .
Finishing coat.	Painted according to clients' specifications. Customize colours.
Installation.	Support screw-mounted to the floor (mechanical anchorage).





VELA is a new bike stand to park two cycles on the public and community areas. It takes up very little space and ensures safely wheels and the frame. The user with two padlocks can lock all elements of the bike. The cycle is set through the introduction of the pedal in the aperture and keeps stable.

AVANTAGES:

Security: With two locks the frame and both wheels are blocked.

Space: It orders the city taking up the minimum space.

Maintenance: Not required.

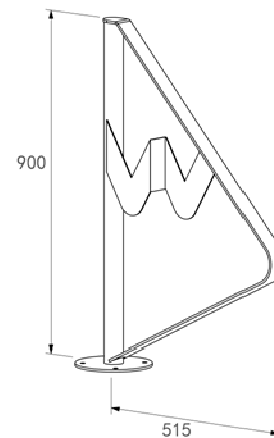
Universal: Fits with all models of bikes.

FEATURES:

Material. Steel.

Finishing coat. Coated with 2 layers (epoxy paint and polyester paint QUALICOAT- exterior paint). Customized colors.

Installation. Support screw-mounted to the floor (mechanical anchorage).





EM is a modular bicycle parking station with a set of two-level guides for parking any type of bike, stably.

It is ideal for neighborhood communities, campsites, hotels and for bicycle rental management.

ADVANTAGES:

Its design allows you to take advantage of the space.

Each two guides carries a support for tying the bikes.

In the management of bicycle rental, it incorporates a support that holds the bicycle (it already carries the padlock, so that it can be tied when going for a walk or excursion).



MODELS:

1. With support for tying the bike to the user's padlock.
2. With support that incorporates key lock.
3. With support that incorporates card lock.





BOLLARD is a bike rack to park two cycles quickly and simple. The cycle is hold by the saddle and remains stable, preventing it from falling on the ground and leaning against each other. The user must bring a padlock to block the bike.

ADVANTAGES:

Security. The bike remains stable.

Space. Orders the city taking up de minimum space.

Universal. Fits with all models of bikes.

FEATURES:

Material. Steel.

Finishing coat. Coated with 2 layers: 1st epoxy paint (equal to hot-dip galvanization) and 2nd polyester paint (QUALICOAT – the special paint for the outdoor use. More than 15 years of durability). Painted according to client's specifications. Customize colours.

Installation. Support screw-mounted to the floor (mechanical anchorage).



BANYOLES is a new support to park two bikes in public and community areas that takes up very little space. With a new design that follows the classic line of basic cycle parking racks. The user must bring a padlock to lock the bike.

ADVANTAGES

Space.	Orders the city.
Maintenance.	Not required.
Universal.	Fits with all models of bikes.

FEATURES

Material.	Steel or stainless steel.
Finishing coat.	Coated with 2 layers: 1st epoxy paint (equal to hot-dip galvanization) and 2nd polyester paint (QUALICOAT- the special for outdoor use). Customize colors.
Installation.	Support screw-mounted to the floor (mechanical anchorage).



RODA AMB

S119

RODA AMB is a support for parking the bicycle adjustable in inclination to adapt to any space, to occupy the minimum possible space.

The bike is held stably by the front wheel (designed with a wide base to prevent any deformation of the wheel) allows you to tie the bike.

ADVANTAGES:

Security: Stable and robust.

Space: Minimum and adjustable in inclination.

Maintenance: Not required.

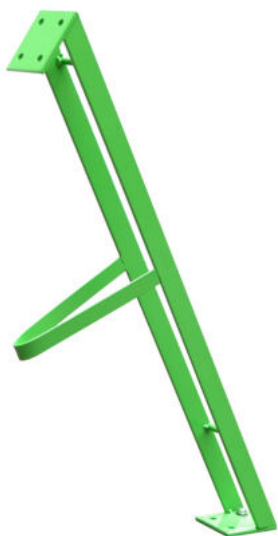
Universal: For any size of wheel and bicycle.



FEATURES:

Material.	Steel.
Finishing coat.	Galvanized or printed + paint.
Installation.	Mechanical anchorage on the wall or with a base glued to the floor.





RUS is a basic support for parking the bicycles in a public and community areas. The bicycle remains stable through the introduction of the front wheel. Its design allows to install it individually or in groups (in one or both directions) by guides.

With group can mount it so that the bicycle remains at various levels to avoid touching the handlebars, and that can make all the parts (wheels and frame).

ADVANTEGES:

Space. Facilities in size depending on the space available.

Maintenance. Not required.

Universal. Fits all models of bikes.

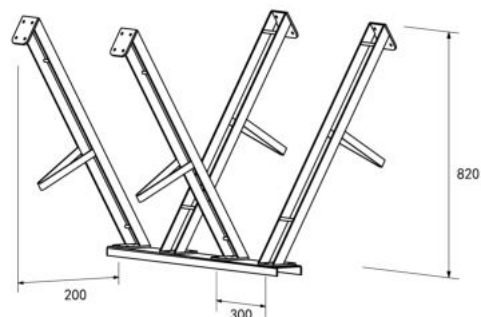
Modular. Create sets of parking.

FEATURES

Material. Steel.

Acabat. Coated with 2 layers (epoxy paint and polyester paint QUALICOAT – special paint for outdoors). Customized colours.

Installation. The rack is screw-mounted to the floor (mechanical anchorage). Alone or with guides (group).



ARC is a new support to park two bikes in public and community areas that takes up very little space. With a new design that follows the classic line of basic cycle parking racks. The user must bring a padlock to lock the bike.

ADVANTAGES

Space. Orders the city.

Maintenance. Not required.

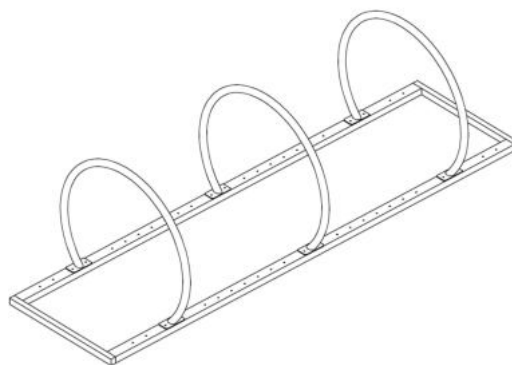
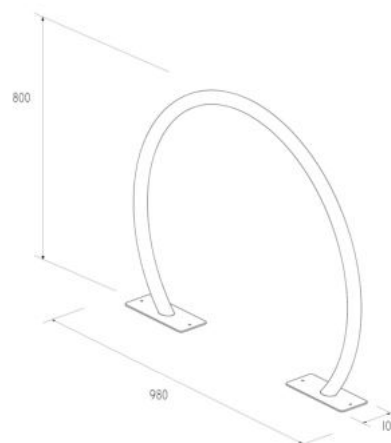
Universal. Fits with all models of bikes.

FEATURES

Material. Steel or stainless steel.

Finishing coat. Coated with 2 layers: 1st epoxy paint (equal to hot-dip galvanization) and 2nd polyester paint (QUALICOAT - the special paint for the outdoor use). Customize colours.

Installation. Support screw-mounted to the floor (mechanical anchorage).



ARCSE is a new support to park two bikes in public and community areas that takes up very little space. With a new design that follows the classic line of basic cycle parking racks, both wheels and the frame are blocked through an adjustable arm. The user must bring a padlock to lock the bike.

ADVANTAGES

Security. All elements of the bike are completely blocked.

Space. Orders the city.

Maintenance. Not required.

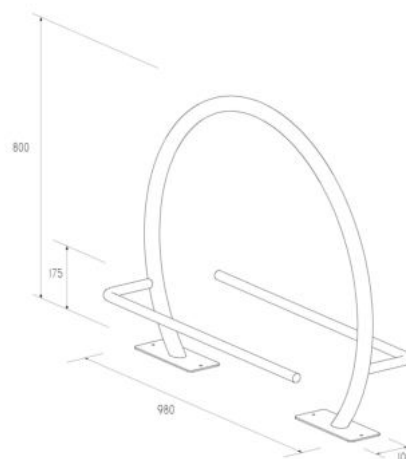
Universal. Fits with all models of bikes.

FEATURES

Material. Steel or stainless steel.

Finishing coat. Coated with 2 layers: 1st epoxy paint (equal to hot-dip galvanization) and 2nd polyester paint (QUALICOAT - the special paint for the outdoor use). Customize colours.

Installation. Support screw-mounted to the floor (mechanical anchorage).



How to use the cycle parking device?

1 turn the front wheel

2 place the front wheel

3 support the bicycle

4 block the bicycle



BARANA 5 PLACES

S128

The **S128** model is a support for parking 5 bicycles, which are guided by the wheel in a stable and orderly manner.
Ideal to put in small spaces and to act as a space divider.

ADVANTAGES:

Maintenance. Not required.

Universal. Fits all bike models.

FEATURES:

Material. Steel.

Finishing coat. Coated with 2 layers: 1st epoxy paint (equal to hot-dip galvanization) and 2nd polyester paint (QUALICOAT- the special for outdoor use).
Customize colors.

Installation. Support screw-mounted to the floor (mechanical anchorage).



It is a railing support for cyclists at traffic lights and corners, so that they have a point of support with the hand that they give impetus when booting, while they can be support the foot on a base with non-slip sheet, giving great stability and safety. It also serves to delimit passage areas and bike lanes and sidewalks.

ADVANTAGES:

Security: the non-slip base gives safety to fall cyclists.

Space: Order and delimits spaces.

Maintenance. Not required.

Universal. Fits all bike models.

FEATURES:

Material.	Steel (structure) and non-slip sheet base.
Finishing coat.	Coated with 2 layers: 1st epoxy paint (equal to hot-dip galvanization) and 2nd polyester paint (QUALICOAT- the special for outdoor use). Customize colors
Installation.	Support screw-mounted to the floor (mechanical anchorage).



BIKE-UP is a new support to park and storage cycles in public and private garages, particulars and community areas, taking up the minimum space. It includes an automatic mechanism to raise the bike upright with a minimal effort.

Optionally, a swivel mechanism can be adapted and a chain integrated in order to make it safer.

ADVANTAGES:

Comfort. Automatic lifting system.

Maintenance. Not required.

Universal. Fits with all models of bikes.

FEATURES:

Material. Steel.

Finishing coat. Painted according to client's specifications. Customize colours.

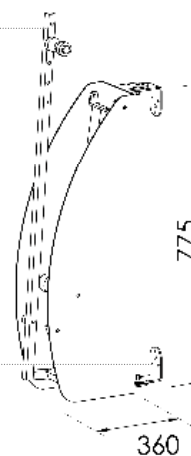
Installation. Support screw-mounted on the wall (mechanical anchorage).



wheel clamping point
(adjustable)

chain to ensure all parts
of the bike (optional)

rotating mechanism
(optional)



BIKE-UP is a new support to park and storage cycles in public and private garages, particulars and community areas, taking up the minimum space. It includes an automatic mechanism to raise the bike horizontally with a minimal effort.

Optionally, a chain can be integrated in order to block the bike.

ADVANTAGES:

Comfort. Automatic lifting system.

Maintenance. Not required.

Universal. Fits with all models of bikes.

FEATURES:

Material. Steel.

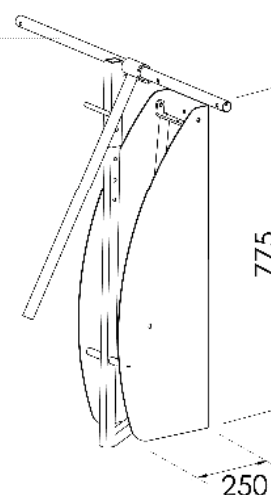
Finishing coat. Painted according to client's specifications. Colour customizable.

Installation. Support screw-mounted on the wall (mechanical anchorage).



adjustable arm
(depending on the
bike)

shear resistant chain to
secure all parts of the
bike (optional)





TR is a bike rack to park 1 bicycle quickly and simply. The bicycle is parked by placing a front wheel on the hook. The user doesn't have to bring any padlock to lock the bike. There is an integrated lock with a steel cable, protected by a plastic sleeve. The lock can be a key or a coin operated.

PERFECT FOR NEIGHBOURS' COMMUNITIES, HOTELS, HOLIDAY COTTAGES....

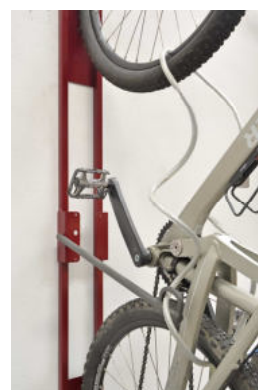
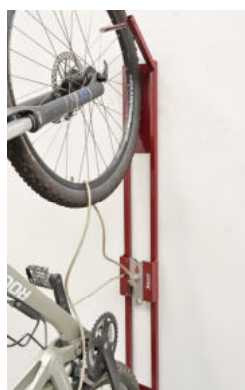
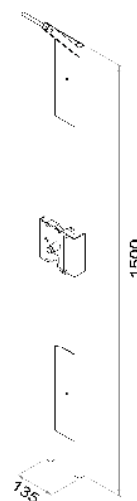
ADVANTAGES:

Space. It orders the space taking up minimum room.

Easy and practical. Simple in use. Fits with all models of bikes.

FEATURES:

Material.	Steel.
Finishing coat.	Coated with 2 layers: 1 st epoxy paint (equal to hot-dip galvanization) and 2 nd polyester paint (QUALICOAT – the special paint for the outdoor use. More than 15 years of durability). Painted according to client's specifications. Colour customizable.
Installation.	Support screw-mounted to the wall (mechanical anchorage).



TR model without a lock

TRD

S083D (with lock) S083 BD (without lock)

TRD is a bike rack to park 2 bicycles quickly and simply. The bike is parked by placing a front wheel on the hook. Avoids the problem of bikes leaning against each other. The user doesn't have to bring any padlock to lock the bike. There is an integrated lock with a steel cable, protected by plastic sleeve. The lock can be a key or a coin operated.

PERFECT FOR NEIGHBOURS' COMMUNITIES, HOTELS, HOLIDAY COTTAGES....

ADVANTAGES:

Space. It orders the space taking up minimum room.

Security. The bike remains stable.

Maintenance. Not required.

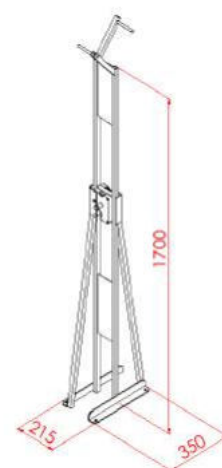
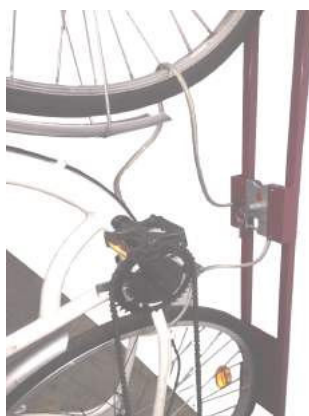
Easy and practical. Simply in use. Fits with all models of bikes.

FEATURES:

Material. Steel.

Finishing coat. Painted according to client's specifications (colour customizable).

Installation. Support screw-mounted to the floor (mechanical anchorage). Once the bike is placed, it is impossible to dismantle.



BIKE-UP S is a new support to park and storage cycles in public and private garages, individual and community spaces, taking up the minimum space. It includes an automatic mechanism to raise the bike upright with minimal effort. Optionally, a swivel mechanism can be adapted and a chain integrated in order to make it safer.

ADVANTAGES:

Comfort. Automatic lifting system.

Space. Reduces space of bike storage.

Maintenance. Not required.

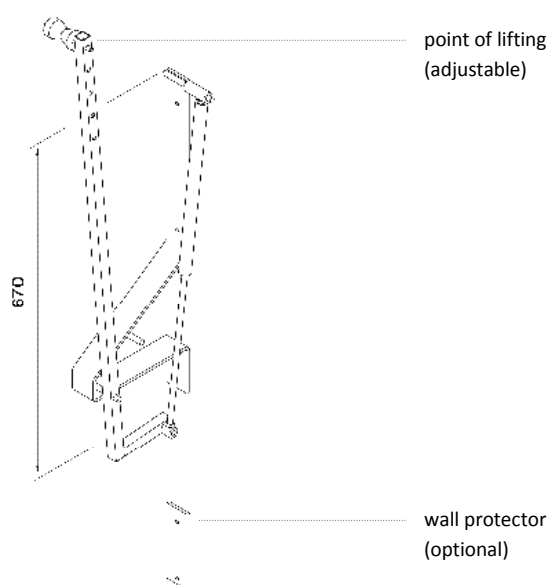
Universal. Fits with all models of bikes.

FEATURES:

Material. Steel.

Finishing coat. Painted according to client specifications (customize colours).

Installation. Support screw-mounted to the wall (mechanical anchorage).





The modular BOX of 5 places is a new modular parking for 5 bicycles, for public and private spaces as well as for community garages. Facilitates a fast parking without manoeuvres and ensures total protection from theft and inclement weather conditions. Inside there are supports for put and lock the bicycle (the user has to carry his own lock system). On the street, the space for one car parking, it can be put 2 modules (10 bicycles).

ADVANTAGES:

Security: Full protection of the whole of the bicycle.

Maintenance: Not required.

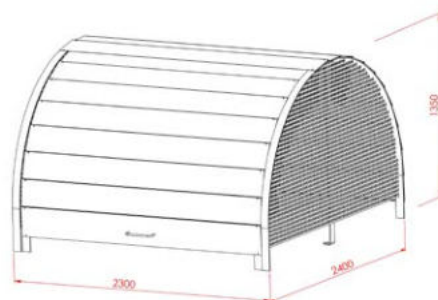
Customizable locking system: The main door it can be with a key or a programmable card.

FEATURES:

Material: Steel.

Finishing coat: Coated with 2 layers: 1st epoxy paint (equal to hot-dip galvanization) and 2nd layer polyester paint (QUALICOAT – the special paint for the outdoor use). Customize colours.

Installation: Not required.





The BOX is a new bicycle parking, for public and private spaces as well as for community garages. Facilitates a fast parking without manoeuvres and ensures total protection from theft and inclement weather conditions. Inside there are some supports to keep the helmet and the accessories. There is a single model and the model to park two bicycles (in this case there are two entrances).

ADVANTAGES

Security. Full protection of the whole bike. It also protects against weather conditions.

Maintenance. Not required.

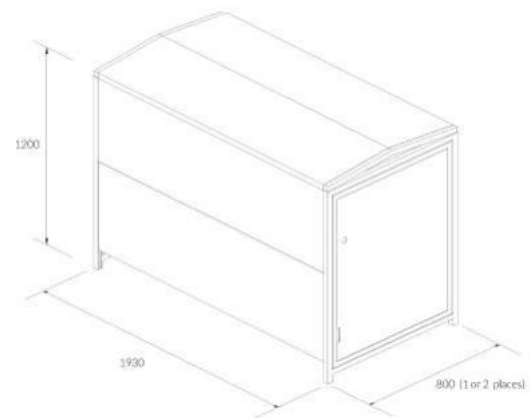
Customizable locking system. It can be a key, a coin, a programmable card operated or by the user own lock.

FEATURES

Material. Steel.

Finishing coat. Coated with 2 layers: 1st epoxy paint (equal to hot-dip galvanization) and 2nd polyester paint (QUALICOAT - the special paint for the outdoor use). Customize colours.

Installation. Not required.



OPEN is a new total secure bike parking for public and private spaces. It integrates the mechanism to block off the bicycle and a small place to keep the helmet and personal things. The user does not need any other security mechanism.

ADVANTAGES:

Security. Total bicycle protection.

Maintenance. Not required.

Universal. Fits with all models of bikes.

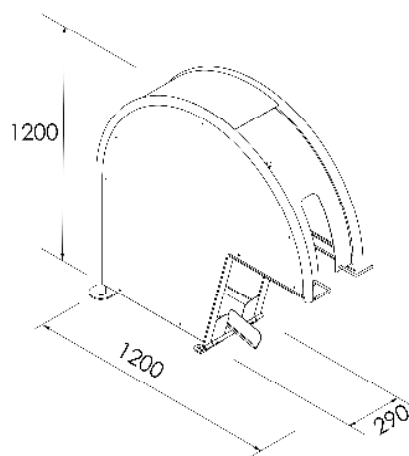
Customizable lock system. Can be a key or a programmable card operated. There is a possibility to lock with own chain.

FEATURES:

Material. Steel.

Finishing coat. Coated with 2 layers: 1st epoxy paint (equal to hot-dip galvanization) and 2nd polyester paint (QUALICOAT - the special paint for the outdoor use). Customize colours.

Installation. Support screw - mounted to the floor (mechanical anchorage).



HOW TO USE THE CYCLE PARKING DEVICE?

1 KEEP THE HELMET

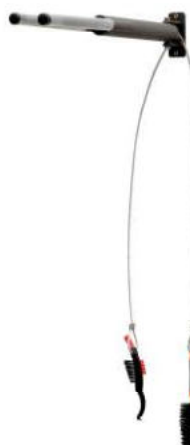
2 INTRODUCE THE BICYCLE

3 PUT THE DOOR DOWN

4 SECURE THE FRONT WHEEL

5 ACTIVATE THE MECHANISM

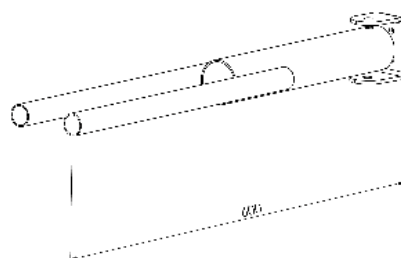




Biklin is a tool to clean bicycles. It is a perfect accessory to any vehicles wash place. Hanging the bike from the hanger arms, covered by the special rubber, allows comfortable washing and making adjustments. It includes all necessary tools to clean a bike which are attached through steel cables.

FEATURES:

Material.	Steel.
Finishing coat.	Painted according to clients' specifications. Customize colours.
Installation.	Support screw-mounted to the wall. There is an option of integrating a stand.

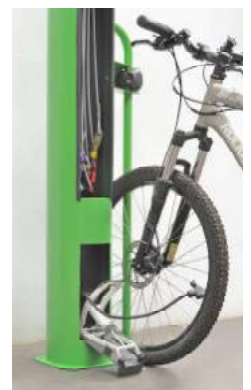
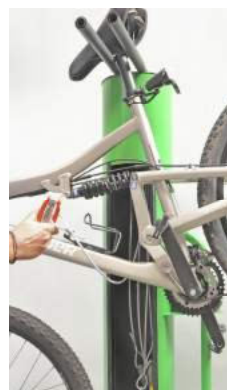
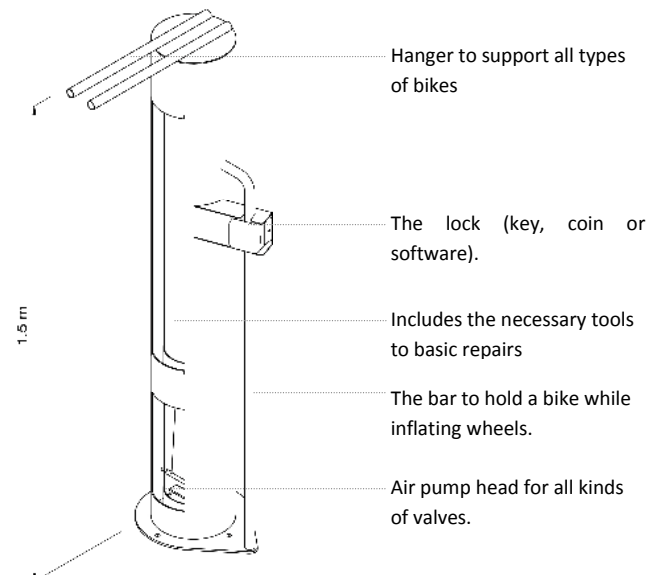




BIKE TOOLS is a self-service bicycle repair station. Hanging the bike from the hangers arms covered by rubber, allows a comfortable and proper handling of the bike. It includes all necessary tools to fix up a bike (pump to inflate the wheels, allen keys of 3,4,5 mm, wrench, pliers, screwdriver, Philips screwdriver, 2 levers to remove the wheel cover). The tools are attached to the stand through steel cables. The lock can be a key, a coin or an app operated.

FEATURES:

Material.	Steel.
Finishing coat.	Coated with 2 layers: 1st epoxy paint (equal to hot-dip galvanization) and 2nd polyester paint (QUALICOAT – the special paint for the outdoor use. More than 15 years of durability). Customize colours.
Installation.	Support screw-mounted to the floor (mechanical anchorage).



S171 is a bicycle wash station.

The bike through the upper bars is comfortably held by the optimal position of all parts of it, allowing the wheels to turn for proper washing.

It incorporates a nozzle that can graduate the flow of water and is connected to a spiral hose for proper application (incorporates a locking system to prevent theft and misuse).

A quick plug is supplied for its connection to the water network (which also has a locking system, so that it cannot be detached from the network). It also has 2 brushes to be able to carry out a correct washing of the different parts of the bicycle.

FEATURES:

Material.	Steel
Finishing coat.	Coated with two layers (1st epoxy paint and 2nd polyester paint QUALICOAT –special paint for outdoor use). Color customizable.
Installation.	Support screw-mounted to the floor (mechanical anchorage).





MANXA is an indispensable equipment for any space (public road, garages, schools, neighborhood communities, campsites).

It has a robust design, incorporates a space to put the wheel to inflate.

It has a double nozzle, which allows you to inflate wheels with thin and thick valves.

The inflation is done with the foot and this is more comfortable, as the pressure of the manometer can be constantly monitored.

ADVANTAGES:

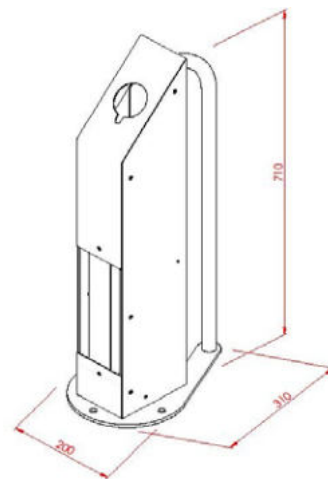
Double nozzle to fit all wheel valves.

Maintenance not required.

Foot actuation to facilitate inflation.

FEATURES:

Material.	Steel
Finishing coat.	Coated with two layers (1st epoxy paint and 2nd polyester paint QUALICOAT –special paint for outdoor use). Color customizable.
Installation.	Support screw-mounted to the floor (mechanical anchorage).



SCOOTER is a new support to park scooters quickly and easily. The user must bring a padlock to lock the handlebar. It is a modular element of 5 places that allows to create alignments increasing the number of parkings.

ADVANTAGES

Space. Orders spaces.

Maintenance. Not required.

Easy and practical. Simple in use. Perfect for children and teenagers.

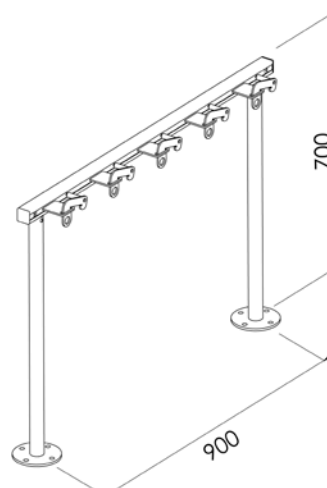
FEATURES:

Material. Steel and cemented steel (shear resistant).

Finishing coat. Painted according to client's specifications.

Color customizable.

Installation. The support is screw-mounted to the floor (mechanical anchorage). Once installed it is impossible to dismantle.



SKATE is a new support to park skates quickly and easily. The user must bring a padlock to lock the wheel. It is a modular element of 5 places that allows to create alignments increasing the number of parkings.

ADVANTAGES

Space. Orders spaces.

Security. Locks the skate.

Maintenance. Not required.

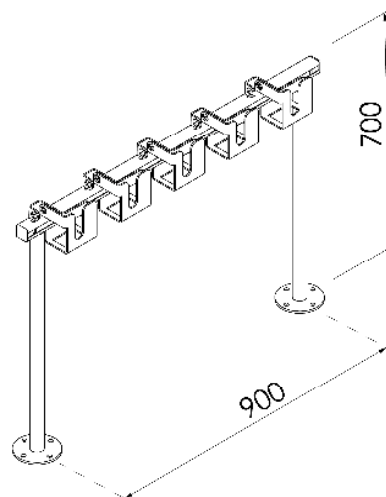
Easy and practical. Simple in use. Perfect for children and teenagers.

FEATURES

Material. Steel and cemented steel (shear resistant).

Finishing coat. Painted according to client's specifications. Colour customizable.

Installation. The support is screw-mounted to the floor (mechanical anchorage).



PATINETS AMB CALAIX

S146

S146 is a secure parking for scooters, each space has a compartment to store the helmet or utensils of the user.

As a complement it can be supplied with plugs for charging the batteries.

The lock can be with the user's padlock or with a lock and key or through an APP application with the mobile.

ADVANTAGES:

Security: Once closed, can't be remove the scooter or anything from inside.

Space. Order spaces.

Maintenance. Not required

Easy and practical. Simple in use. For all kind of scooter (electric included).

FEATURES:

Material. Steel or stainless steel

Finishing coat. Coated with two layers (1st epoxy paint and 2nd polyester paint QUALICOAT –special paint for outdoor use). Color customizable.

Installation. Support screw-mounted to the floor (mechanical anchorage).





SHE is a new support for parking electric scooters quickly and easily. The user must wear a padlock to secure the scooter. Parking with five-unit modules which allows you to create alignments and increase the number of parking spaces. It can be complemented with a support for plugging in for charging batteries.

ADVANTAGES:

- Space:** Order spaces.
- Maintenance:** Not required.
- Easy and practical:** Simple in use. Ideal for all users.

FEATURES:

- Material:** Steel or stainless steel
- Finishing coat:** Coated with two layers (1st epoxy paint and 2nd polyester paint QUALICOAT –special paint for outdoor use). Color customizable.
- Installation:** Support screw-mounted to the floor (mechanical anchorage).

