



BENITO

TECHNICAL DOCUMENTATION

Bicycle Racks 10 PLAZAS SECUR
VBS10



VBS10

Bicycle Racks

10 PLAZAS SECUR

Regulations and certifications:



SECUR high-security modular Bicycle Racks for 10 bicycles

Exclusive, high-security modular Bicycle Racks designed to protect up to 10 bicycles in urban environments and public spaces. Manufactured with a robust metal frame, it incorporates tubular side panels that allow visibility of the interior without compromising security.

Access is via lockable sliding doors, ensuring convenient and controlled use. It features a corrugated metal roof, providing strength and protection from the elements.

Inside, it has specific supports for anchoring and chaining bicycles, providing a secure and tidy hold.

Accessories available

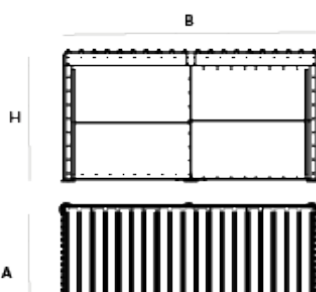
BENITO APP for access management and control.

Video surveillance, which reinforces the security of the complex.

Solar panels, for a sustainable and energy-efficient solution.

Materials & Finishes:

Steel with FERRUS treatment: an iron protection process that ensures optimal corrosion resistance. The Ferrus treatment consists of three layers applied after cleaning all dirt and impurities using shot blasting, and it involves an electrolytic bath followed by an epoxy primer and a final coating of polyester powder paint.



Ref.	A	B	H
VBS10	4000	2000	2000

10 PLAZAS SECUR LUX
VBS10M



BENITO

info@benito.com
tel. 93 852 1000

Bicycle Racks 10 PLAZAS SECUR

VBS10

Downloads: [Project sheet](#) | [CAD](#) |



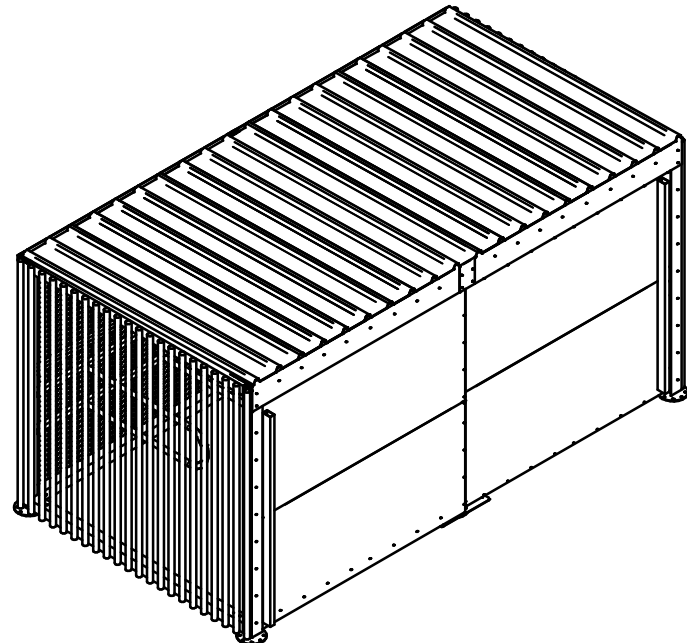
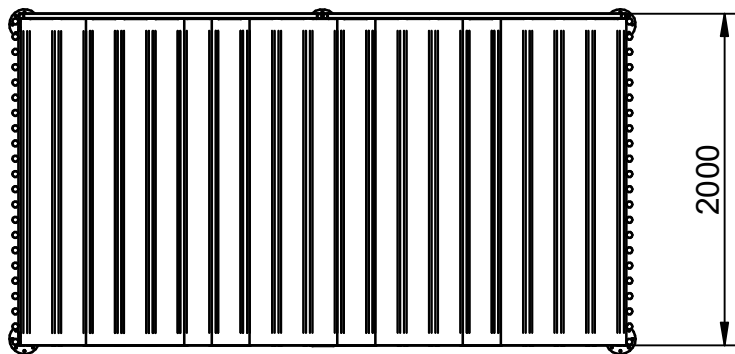
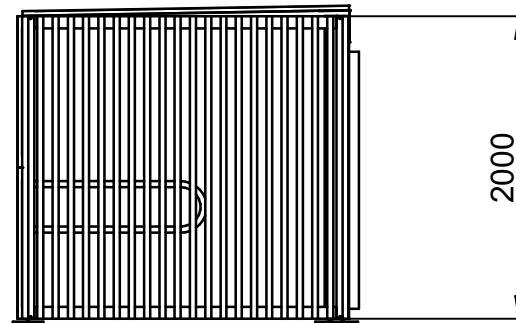
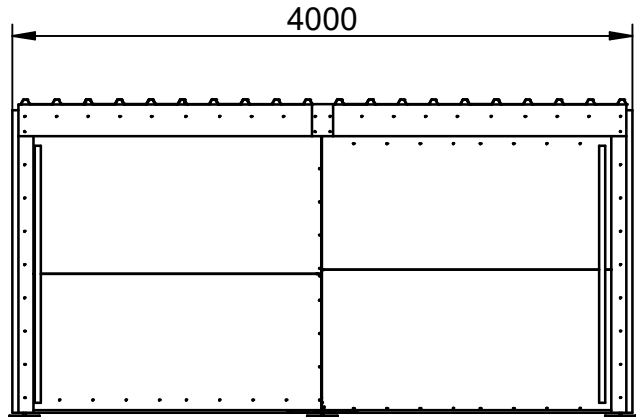
BENITO

info@benito.com
tel. 93 852 1000

BENITO
-Urban

Secur
VBS10

T +34 938 521 000
www.benito.com





The city of Olot (Girona) is committed to sustainable mobility by installing five new smart bicycle racks, promoting the use of bicycles and improving the safety and comfort of urban transport.

Girona (Spain)

The city of Olot (Girona) is committed to sustainable mobility by installing five new smart bicycle racks, promoting the use of bicycles and improving the safety and comfort of urban transport.



10 PLAZAS SECUR
VBS10



The city of Olot (Girona) continues to promote sustainable mobility with the installation of five new SECUR smart bicycle racks, each with capacity for ten bicycles. These units, fully enclosed and weather-resistant, protect bicycles from theft and adverse weather conditions. Some models feature solar panels, allowing them to operate autonomously without the need for an electrical connection. All racks are managed through BENITO's free app, which enables users to register and easily access available spaces.

The new bicycle racks have been installed in front of Olot Hospital, on Carrer de Camil Mulleras (near the market), at the bus station, in Plaza del Teatro, and at the Pla de Llacs Sports Park.

With these additions, Olot now has seven smart bicycle racks, strengthening its commitment to more sustainable and efficient urban transport.

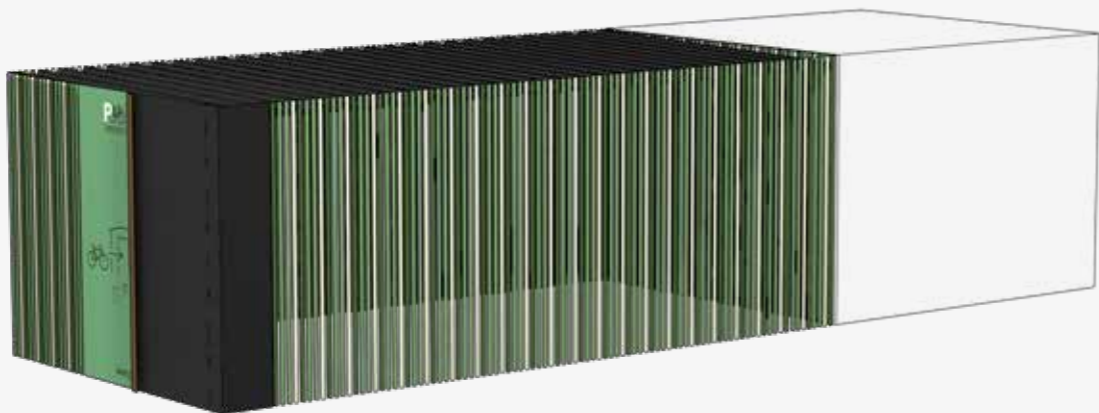


BENITO

Street Furniture
Street Lighting
Playground
Covers and Grates

Safe and Sustainable Mobility





VBS20D
Modular bike shelters for 20 bicycles, expandable.

pg. 04



VBS10
Secur bike shelters, for 10 bicycles.

pg. 06



VBS01
Box bike shelters, individual modular.

pg. 08



UVB01G
Universal Soft bike rack.

pg. 10



VB02
Banyoles bike rack.

pg. 10



VBS09
Bit bike rack.

pg. 10



Other bike rack.

pg. 10



Scooter rack.

pg. 10



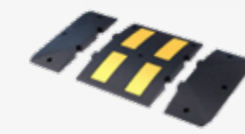
Accessories.

pg. 11



Cycle lane elements.

pg. 12



Road safety elements.

pg. 14



Vertical signage.

pg. 14



WE OFFER TECHNICAL ADVICE FROM THE BEGINNING OF THE PROJECT

Traffic Calming

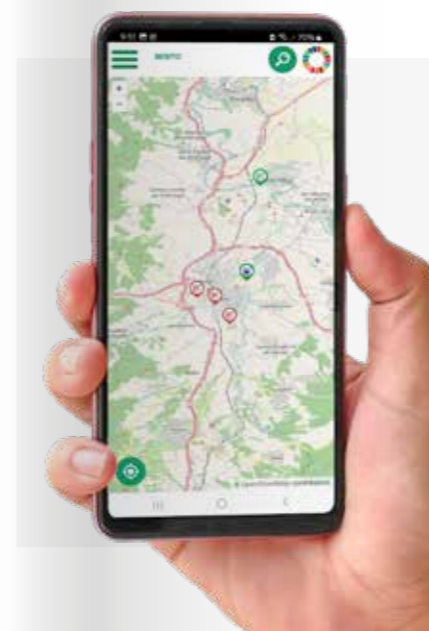
Designing the city for people involves rethinking how we coexist with vehicles in public spaces.

Cycle Lanes

Bicycle mobility, healthier and more sustainable, is only possible if we have the appropriate infrastructure.

Low Emission Zones

Living in healthy environments becomes increasingly feasible every day thanks to new initiatives aimed at reducing the emission of polluting gases in urban areas.

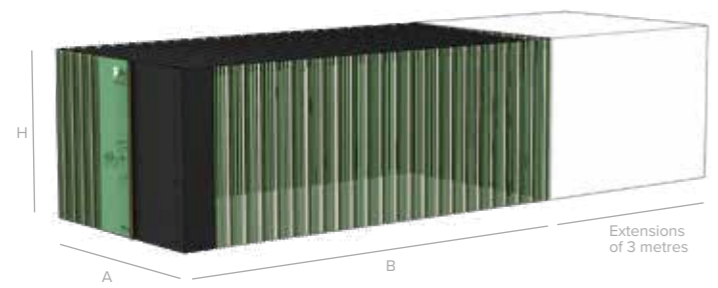


BENITO APP

With BENITO's parking management application, you will ensure the security of the equipment by keeping a rigorous record of all users who use the parking. The application is free, very intuitive, and compatible with all existing management platforms, in case it needs to be integrated into software that is already being used.

Modular Bike shelters VBS20D

Made of metal tube, stove enamelled.



Modular bike shelters for 20 bicycles, expandable.

- A **4000 mm**
- B **6000 mm**
+10 spaces with each extension of 3000mm
- H **3000 mm**

Documentation available:



Modular LUX Bike shelters VBS20MD

Made of tropical wood.



High-security modular bike shelters for 20 bikes with the option to add 10 spaces with each 3 metre extension.

Made of metal structure (Modular) or wood (Modular LUX) depending on version.

Equipped with lighting and video surveillance.

Modern and exclusive design.

Access via Benito APP.

Secur Bike shelters VBS10

Made of metal tube, stove enamelled.



Secur LUX Bike shelters VBS10M

Made of tropical wood.



Bike shelters, for 10 bicycles.

A **3200** mm
B **1900** mm
H **1600** mm

Documentation available:

.SKP .DWG .BC3



High-security modular bike shelters for 10 bicycles.

Made of metal structure (Secur) or wood (Secur LUX), depending on version.

Equipped with video surveillance.

Modern and exclusive design.

Access via Benito APP.

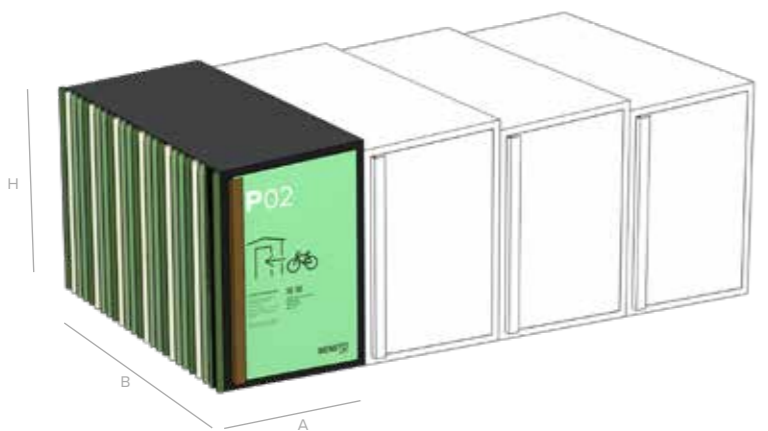
Box Bike shelters VBS01

Made of metal tube, stove enamelled.



Box LUX Bike shelters VBS01M

Made of tropical wood.



Individual modular bike shelters.

A **800 mm**
B **1900 mm**
H **1200 mm**

Documentation available:



High-security modular bike shelters for one bicycle, with the option to add spaces as modules are combined.

Made of metal structure (Box) or wood (Box LUX) depending on the version.

Modern and exclusive design.

Access via Benito APP.



Bike rack
(2 places)
Universal SOFT VBU01G

Anti-scratch.
Universal parking with soft finish to avoid scratching the bicycles.



Bike rack
(2 places)
Banyoles VB02

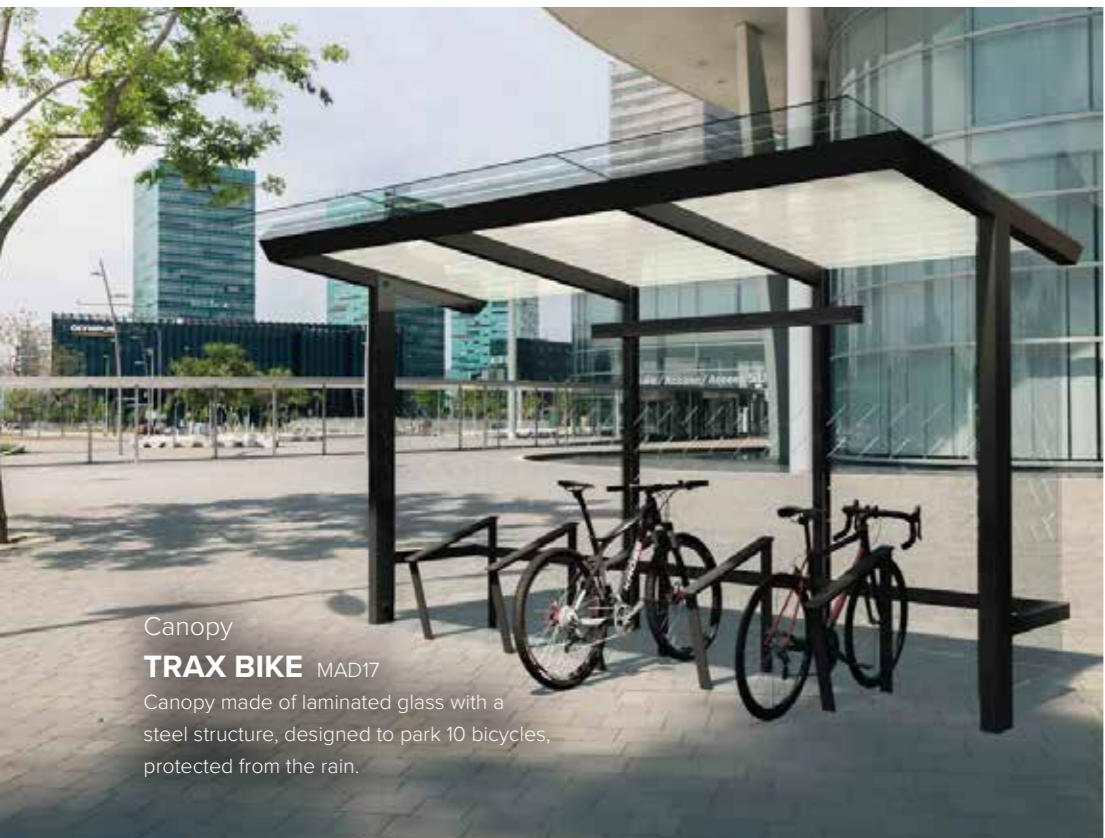
Anti-scratch.
The profile is fitted with a rubber to prevent bicycles from being scratched when parked.



Bike rack
(2 places)
Bit VBS10
Original parking design, where the user's safety is a priority.
Space for a helmet.



Scooter rack
(5 places)
Pat VBP55
Parking for 5 electric/manual scooters.
Space for personal belongings.
Locked with a padlock.



Canopy
TRAX BIKE MAD17

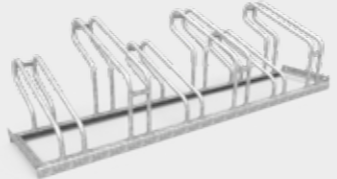
Canopy made of laminated glass with a steel structure, designed to park 10 bicycles, protected from the rain.



Bike rack
(2 bicycles)
Omega VBU01



Bike rack
(2 bicycles)
Universal VBU01



Bike rack
(6 bicycles)
Arvelo VBF06



Bike rack
(20 bicycles)
Mey VBM20



Scooter rack
Patin VBP05



Bicycle Maintenance Station
Biki VBE01



Bicycle Cleaning Station
Net VBS02



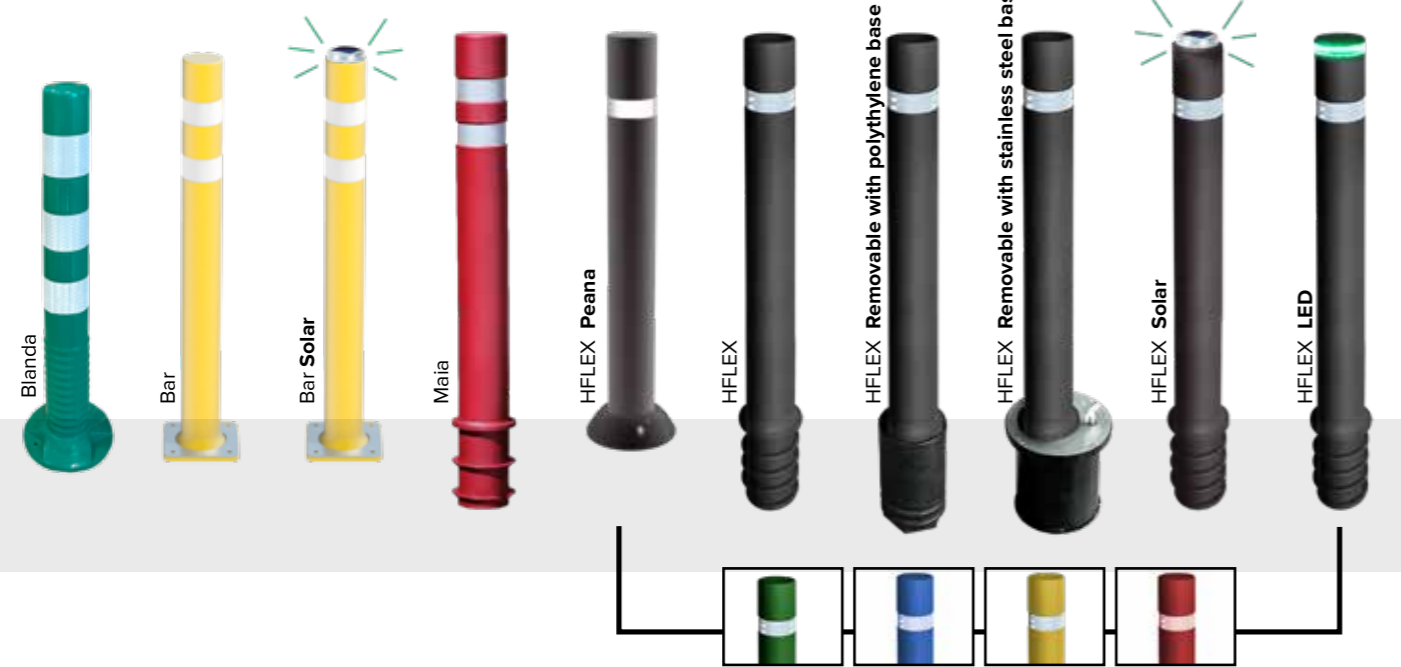
Bicycle Air Pump
Pum VBS08



CYCLE LANE ELEMENTS



Flexible Polyurethane Bollards



ROAD SAFETY ELEMENTS



In Ductile Iron



In Recycled Rubber



PEDESTRIAN CROSSING SAFETY



Pedestrian crosswalk safety point light

Zebra ACS

Street lamp designed to reduce pedestrian accidents at crosswalks.

Features an LED luminous crown that flashes when a pedestrian is detected.

Equipped with vertical signage and high-efficiency luminaire with special light distribution for crosswalks.

VERTICAL SIGNAGE



We design the signage for your projects



LARGE CAPACITY BIKE SHELTERS IN GIRONA

It is a flexible structure located next to the train and bus stations.



At BENITO, we are aware of the importance of providing our services according to the highest quality standards, respecting the environment, and ensuring the health and safety of our workers.

To achieve this, we allocate all necessary resources **by implementing the following standards:**



Quality Management
ISO9001:2015



Occupational Health and Safety
ISO45001:2018



Energy Management
ISO50001:2011



Environmental Management
ISO14001:2015

BENITO

info@benito.com
tel. 93 852 1000



Street Furniture



Street Lighting



Play Equipment



Covers and Grates