SABACAUCHO URBAN Moving cities



CONTENTS

03

About Us

05

The value of I X-last® material

09

Our response to challenges

11

Products I-BOLLARD

12

Fixings and Bollards

17

RET System

19

LumArt

21

D-Bike

About Us

Sabacaucho

The world never stops moving. Industries and cities evolve at the pace of change. With innovation as the main driving force and backed by our 45 years of experience, we at Sabacaucho feel that our project is sustainable, adaptable, ambitious and potent.

Our passion for and experience in elastomers pushes us to keep improving all the time.















Over 40 years of spotting opportunities and **innovating** in processes and materials.

All the bollards Sabacaucho sells are manufactured in our facilities in Castellar del Vallès (Barcelona, Spain).

The concept of innovation based on experience is very much part of our DNA, an idea we promote across departments, products, processes and management. We endeavour to anticipate the needs of our customers, innovate together, and offer them leading-edge, efficient solutions.

Customization

Quality

Environment





We are manufacturers and our company is made up of four divisions:

S-URBAN DIVISION

S-Urban is a line of production fully dedicated to producing traditional bollards and flexible bollards with shape memory. Using a proprietary patented formulation, X-LAST® material, S-Urban manufactures a very high-end product with great strength and durability.



S-INDUSTRY DIVISION

Sabacaucho S-Industry offers the industry bespoke solutions with a wide variety of elastomers, developing the formulations in-house, in our own laboratory.

We model the parts in moulds machined and adjusted internally, in a variety of metals or resins. We finish parts to our customer's specific needs.



S-TECH DIVISION

S-Tech is a centre for research in the field of elastomers, while also offering specialized production of parts. This combination means we can complete the entire project, from formulation to finished part, while fully meeting the specific technical requirements the customer sets.

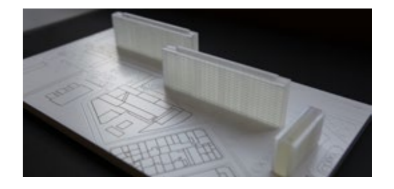


2D3 SOLUTIONS DIVISION

3D PRINTING AND LASER CUTTING

This new Sabacaucho area, incorporated into the Industry division, has two well-defined areas.

- Laser cutting and marking in polymers, textiles, wood and methacrylate, among others.
- Design and production of moulds, prototypes and 3D parts. 2D3 Solutions' staff are creative specialists, enabling us to develop perfect synergy with our Industry division and the end customer



The value of (LAST®)

S-Urban produces and markets bollards of **I BOLLARD** model, which can be found throughout the world. **X-LAST**® now combines the appropriate balance of rigidity and flexibility to achieve the best strength and safety, becoming the safest, most durable shape memory material produced so nto.



FLEXIBILITY
Its flexibility makes it virtually unbreakable, as well as providing a plus for safety.



RIGIDITY

Its rigidity makes it perfectly suited to the function of preventing vehicles from passing into delimited areas.



SAFETY

A blow to the head against an **I-BOLLARD** causes 10 times less damage than with an iron bollard*.



RESILIENCE

After being hit, it returns to its original shape and position, thanks to the perfect combination of flexibility and strength.



CERTIFICATE

All I-BOLLARD have their CE certificate, guaranteeing that our products meet the legal and technical requirements established by the EU.





Model bollards I—BOLLARD

Safe Moving

DO NOT PASS!

The rigidity of X-LAST® bollards is graduated to prevent vehicles from entering the area they protect, both in case of accident and due to deliberate trespassing.

STRAIGHT UP!

X-LAST® material is highly resistant to shocks. It withstands repeated vehicle crashes and returns to its original shape after impacts.

NOTHING SERIOUS!

It prevents serious damage in case of accidents. It has an HIC of 460, less than half the value considered irreversible damage (1,000) and 10 times lower than the result obtained with a cast iron bollard.

EMERGENCY FRIENDLY

Every second counts in case of emergency. An **I-BOLLARD** is no obstacle for a fire engine or ambulance, as they can pass over it with no need remove it.



Eco Moving

X-LAST® material offers enhanced weather resistance. This ensures virtually unlimited duration for **I~BOLLARD**.



X-last® Material



Better weather resistance



Longer life cycle



Lower maintenance



What does this mean in practice?

Lower economic impact for you and lower environmental impact for everyone.

Versatile innovation

)(LAST® SPECIAL

The evolution of the **X-LAST**® material has not stopped since its launch in 2010, and there have been several versions of its formulation, providing attributes suited to differing needs for mobility. We are talking about the special **SOFT**, **HARD** and **EXTREME** formulations.

X-LAST® HARD

This is the most rigid material formulation in the series. Maintaining the balance between rigidity and flexibility that defines the **X-LAST®** material, its rigidity in this formulation is specially designed to hold back vehicles. It then prevents knocks in areas susceptible to impacts, such as business interiors, which can cause serious damage both to structures (shelving, machinery, furniture, etc.) and to people passing through the areas in question.



AVAILABLE with X-last® range models: BALIZA REF D150 and BALIZA SIGN D150.

X-LAST® SOFT

This is the softest material formulation in the series. This formulation has high flexibility to let the bollard bend easily to allow emergency vehicle access. Thanks to its strength, it recovers its original shape after being deformed. For example, a fire engine can pass over them without the need to pull up the bollards in an emergency.



AVAILABLE with all models in the **X-last®** range, and all dimensions and anchorages.

X-LAST® EXTREME

This is the line that best withstands extreme environmental conditions in the series of materials. This material is specially designed to cope with extreme weather situations, both cold and hot, while maintaining the benefits provided by the material's strength and flexibility properties.



AVAILABLE with all models in the **X-last**® range, and all dimensions and anchorages.

The green bollard XLAST® Eco



SUSTAINABLE

We reformulate excellence to progress towards a sustainable future.

At Sabacaucho we are committed to the environment and we strive daily to defend it by applying specific measures to production processes such as cutting CO_2 emissions or lowering the rate of waste per hour of work. Sustainability is one of the company's main crosscutting commitments.

Through extensive tests carried out in our laboratory, we have managed to obtain functional properties very similar to those of **X-LAST®** material without sacrificing any of its benefits while reducing consumption of petroleum-based materials.

With **X-LAST**[®] **ECO** bollards in cities, we will all be contributing to curbing climate change and curtailing CO₂ emissions.

The green, safe bollard, in any of the I-BOLLARD range designs, colours and finishes

08

Our response to the

challenges in urban mobility

Design

We are manufacturers. We control the entire manufacturing and finishing process. This means we can create a completely bespoke **I**—**BOLLARD** and even customise it. We can add a company logo, the city's crest, special finishes such as wood, rustic, metallic, etc. and colours very similar to those of the RAL range. We can also create an entirely new and unique bollard.

Our range of products has designs that adapt to all environments: urban, rural, industrial, cycle lanes, highways, signage points, etc.

We have bollards with elegant designs and classic styles, such as the **Class** and **Krola** models, which can be integrated with ease into any urban area.

Others have more traditional, simple and sober styles. They support the personality of cities and offer the best limitation solutions. We are talking about the **Gorge**, **Boule** and **Gola** models, for example.

Bollards with designs specifically for cities, developed by our technical department, such as the **Manchester**, **Nuvo** and **Champs Elysées** models, among others.

Our **Baliza** signage models, with a variety of heights and diameters, including with round or square signs, allow for simple, effective delimiting and signalling solutions. Their design is clean and dynamic, offering the optimum level of safety in any situation.

Innovation and Sabacaucho are synonymous, so we have integrated a variety of features into our designs, such as the **Kuay** model with the inclined top that can present easily readable information, the **Babyk Pro**, to which you can lock a bicycle thanks to its vertical gap, or the O-Bus, a tall marker post.



The only bollards with X-LAST® material



Products I-BOLLARD

Fixings

Our bollards have different fixing modes, adapted to offer the best solution in each case.

Flat base

The bollard is secured to the ground using screws with metal or chemical screw anchors*





*We have stainless steel plates to increase the anchorage resistance of these bollards.

Formwork base

The bollard is installed directly in the concrete.





One Hole base

The bollard is installed directly in the concrete, retained by a screw and chemical anchor.





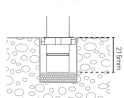
Removable formwork base

This system of formwork bases makes **I-BOLLARD** removable. So you can fit and remove it as needed. This makes it ideal for areas that need to be restricted most of the time, but which sometimes need to be opened to vehicles, or vice versa.

But does it leave a hole in the ground? The answer is no. The cover shrouds the mechanism automatically to prevent dirt from entering or anyone from tripping

D100 TX Base

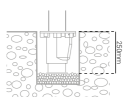




Base for removable D100 bollard with external cover.

D80 Base

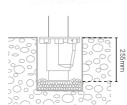




Base for removable D80 bollard with internal cover.

Base D100

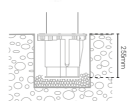




Base for removable D100 bollard with internal cover

D150 Base





Base for removable D150 bollard with internal cover.

Bollards

LookArt Diamond

Height - 900 mm Diameter - 150 mm

- Flat Base
- Formwork Base
- · D150 Removable Base

LookArt Diamond REF

Height - 900 mm Diameter - 150 mm

- Flat Base
- Formwork Base
- · D150 Removable Base

Gorge D100

Height - 800 mm Diameter - 100 mm

Height - 900 mm

Boule D100

Height - 800 mm

Height - 900 mm

Height - 1050 mm

Height - 1200 mm

Gola

- Height 1050 mm
- Height 1200 mm

Diameter - 100 mm

Flat Base

· Formwork Base

· One Hole Base

· D100 Removable Base

· TX Removable Base

- Flat Base
- · Formwork Base
 - · D100 Removable Base TX Removable Base
- One Hole Base

Fixina:

Gorge D80

Height - 800 mm Diameter - 80 mm

Height - 900 mm

- Height 1050 mm
- Height 1100 mm
- Height 1200 mm
- Flat Base Formwork Base
- D80 Removable Base
- One Hole Base

Boule D80

Height - 800 mm

Height - 900 mm

Height - 1050 mm

- Height 1100 mm
- Height 1200 mm

• D80 Removable Base One Hole Base

Diameter - 80 mm

Formwork Base

Gola REF

Height - 800 mm Diameter - 100 mm

- - - Flat Base Formwork Base
 - · D100 Removable Base
 - · TX Removable Base
 - · One Hole Base

Height - 800 mm Diameter - 100 mm

Flat Base

- · Formwork Base
- · D100 Removable Base
- TX Removable Base
- · One Hole Base

Nuvo

Height - 1000 mm Diameter - 150 mm

- Flat Base
- Formwork Base
- · D150 Removable Base

Nuvo REF

Height - 1000 mm Diameter - 150 mm

- Flat Base
- · Formwork Base
- · D150 Removable Base

11 12

Baliza D80 Height -800 mm Diameter - 80 mm Height - 900 mm Formwork Base Height - 1000 mm • D80 Removable Base

Baliza D100

Height - 660 mm	Diameter - 100 mm
Height - 770 mm	Fixing:
Height - 900 mm	Flat Base Formwork Base
Height - 1050 mm	 D100 Removable Base TX Removable Base One Hole Base
Height - 1200 mm	- One Hole base

Nuvo SIGN Height - 1030 mm Diameter - 150 mm

Kuay Height - 1000 mm

Fixing:

Diameter - 100 mm

- Flat Base
- Formwork Base
- D100 Removable Base
- TX Removable Base
- · One Hole Base

Baliza REF D80

Height - 1100 mm

Height - 1200 mm

Height - 1200 mm

* 3 Reflective bands

** 4 Reflective bands

	Height -800 mm	Diameter - 80 mm
	Height - 900 mm	Fixing:
ı	Height - 1000 mm	Formwork Base D80 Removable Bas
	Height - 1100 mm	One Hole Base
_		

One Hole Base

Baliza REF D100

Height - 660 mm	Diameter - 100 mm
Height - 770 mm	Fixing:
Height - 900 mm	Flat Base Formwork Base
Height - 1050 mm	 D100 Removable Base TX Removable Base One Hole Base
Height - 1200 mm	- One hole base

Babyk Pro

Height - 900 mm Diameter - 100 mm

Flat Base

Flat Base

Formwork Base

· D150 Removable Base

- Formwork Base
- D100 Removable Base TX Removable Base
- · One Hole Base



Flat Base

Diameter - 100 mm

- Formwork Base
- D100 Removable Base
- TX Removable Base
- · One Hole Base

Baliza REF D150

Height - 550 mm* Diameter - 150 mm Height - 800 mm** Fixina: Flat Base Formwork Base • D150 Removable Base

Baliza D150

Height - 550 mm	Diameter - 150 mm
Height - 800 mm	Fixing: • Flat Base • Formwork Base • D150 Removable Base

Pencil

Height - 1000 mm Diameter - 80 mm

Fixing:

- Flat Base
- · Formwork Base • D80 Removable Base
- · One Hole Base

0-Bus

Height - 1400 mm Diameter - 150 mm

- Flat Base
- · Formwork Base
- · D150 Removable Base

> Possibility of fitting 2 or 4 reflective bands.

Baliza SIGN D400





Baliza SIGN D600

Height - 1500 mm	Diameter - 150mm
	Eiving:

- Formwork Base
- · D150 Removable Base

Ret





Champs Elysées

Height - 950 mm Diameter - 80 mm

- Formwork Base
- · D80 Removable Base
- One Hole Base

Kreta

Height - 800 mm Diameter - 150 mm Flat Base

- · Formwork Base
- · D150 Removable Base

Krola

Height - 1100 mm

Height - 970 mm Diameter - 150 mm

- Flat Base
- Formwork Base
- D150 Removable Base

Baliza SIGN 350X350 Height - 1000 mm* Diameter - 150 mm

Height - 1250 mm** Fixing:

- Flat Base
 - Formwork Base • D150 Removable Base
- * 3 Reflective bands ** 4 Reflective bands



Baliza SIGN 350X350

Flat Base

Diameter - 150 mm

- Formwork Base
- D150 Removable Base

* 1 Reflective band

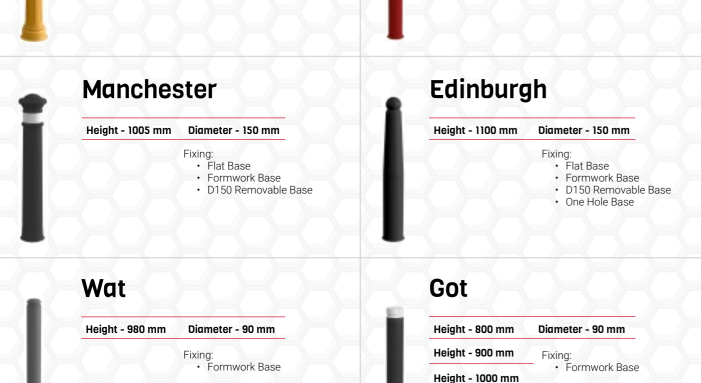
Height - 575 mm⁴

13





Height - 1200 mm



Choosing an X-LAST® bollard means choosing your city's **PERSONALITY**.

Located in Castellar del Vallès (Barcelona, Spain), Sabacaucho is the manufacturing base for all our products, which are distributed globally. X-LAST® bollards and bases are installed on five continents and are spread widely throughout the international landscape.













Gola Ref









Babyk Pro Lituania









Gorge Quebec









0-Bus

Sant Cugat del Vallès



Boule



RET System

RET is Sabacaucho Urban's retractable I-BOLLARD.

Its easy-to-use key activation system means you can temporarily prevent vehicles entering restricted areas.

Like all **I—BOLLARD**, it provides all the advantages and benefits of being made with **X-LAST**® material.

If it gets hit, it still works perfectly when it returns to its original shape.

Big savings on maintenance!

It also avoids traffic blockages on the street, because the bollard does not deform and create blockages in case of impact.









Strong and flexible

It recovers its original position after being hit, avoiding blocking the street.

Rigidity

It fulfils its function by temporarily preventing vehicles from entering restricted areas.

Savings

Reduces maintenance costs.

Easy to use

Thanks to its key activation system.









Height - 435 mm	Diameter - 245 mm	Base - 350x350 mm	
Height - 575 mm	Diameter - 245 mm	Base - 350x350 mm	





LumArt, bollards with builtin light, are a benchmark for safety and design for any smart city.

Thanks to the LED light base, LumArt illuminates the entire bollard surface uniformly, without degradation. The ideal **I—BOLLARD** For places with low visibility. It improves mobility at night and lights streets for pedestrians, who see them as safer and more modern.

Aiding in correct signposting of parks, cycle tracks, gardens and making it visible from afar for vehicles and pedestrians. These bollards have the same strength and rigidity as the other **X-LAST**® bollards.

Available in all designs except 80 diameter bollards.

We transform cities Design, light and road safety

LIGHTING THE CITIES

In our constant commitment to innovation and improving urban environments, we have added two new options to the LumArt product line, which transform the aesthetics and mobility of urban areas: **LumArt Custom** and **LumArt Synchro**.

LUMART CUSTOM

We have added a new LED system to the translucent LumArt **XLAST**® bollards, enabling them to change colour automatically, gradually or alternately, thanks to preprogrammed software. You can now light specific areas of public roads, monuments or emblematic buildings in the city in any colour.



LUMART SYNCHRO

Our bollards with red and green lights that synchronize with traffic lights. When traffic lights change colour, the bollards change their lighting too, providing a clear visual signal for both pedestrians and drivers. These increase visibility at junctions, reducing the risk of accidents and improving traffic flow.



Available colours

- Signal Red
- Signal Orange
- Green Yellow
- O Pearl White
- Signal Yellow
- Light Blue

 $_{2}$



Safe Moving

D—**BIKE WAVE** is unique and exclusive to Sabacaucho. With its patented design, you won't find anything like it.

THE WAVE EFFECT

Its wave shape makes it difficult for vehicles to intrude into the cycle lane and helps eject them, thus protecting its users

MAXIMUM VISIBILITY

It has reflective areas on both sides, made with an elastic reflective paint produced by the company itself, which incorporates glass microspheres. This makes it highly visible to both cyclists and drivers.



Eco Moving

As it is made from **X-LAST**® material, it can absorb high loads and recover its original shape. It is also highly weather resistant. It has a long life span.















If you are looking for a cycle lane separator with a lower economic and environmental impact, this is your best option.

We can manufacture **D~BIKE** in six colours



Deep black



Traffic sign green



Chocolate



Moss green



Maroon



Traffic sign red











P.I. Pla de la Bruguera c. Maresme, 1 08211 · Castellar del Vallès Barcelona (Spain)

t| +34 937 143 900

sabacaucho@sabacaucho.com

www.sabacaucho.com