



GUIL®

Since 1983



STANCHIONS
STAINLESS STEEL BARRIERS

GUIL STAINLESS STEEL STANCHIONS

INTELLIGENCE IN EVERY DETAIL.
EFFICIENCY IN EVERY SPACE.

/ MANUFACTURED IN

100% STAINLESS STEEL
RUBBER BASE
DURABILITY & PROFESSIONAL PRESENCE

/ IT TRANSFORMS

INTERCHANGEABLE HEAD
ONE SINGLE POST
THREE SYSTEMS: BELT, ROPE OR DOCUMENT HOLDER

/ IT ADAPTS

EVENTS, ACCESS POINTS, MUSEUMS, THEATRES
PROTECTED INDOOR AND OUTDOOR AREAS
A DESIGN CREATED FOR MULTIPLE ENVIRONMENTS

/ IT READS

A4 FORMAT
DOUBLE TRANSPARENT PANEL
TWO POSITIONS AND 15° INCLINED PANEL
CLEAR & INTEGRATED INFORMATION DISPLAY

/ IT TRANSPORTS

MINIMAL STORAGE / MAXIMUM PERFORMANCE
FAST OPERATION IN ANY SPACE
AGILE, COMFORTABLE & WELL-ORGANISED TRANSPORT

ONE BARRIER POST. ALL THE SOLUTIONS.

- Stainless steel: stability, strength and long service life
- 3 in 1: belt, rope or document holder in a single post.
- Adapts in seconds to any space or event.
- Reduces purchase, storage & maintenance costs.
- Professional & elegant appearance that enhances any environment.

MORE THAN STANCHIONS:
A 3-IN-1 SYSTEM FOR ANY ENVIRONMENT
DESIGNED FOR
THE MOST DEMANDING PROFESSIONALS

MANUFACTURED IN STAINLESS STEEL

DESIGNED FOR EVERYTHING.

BUILT TO LAST.

READY FOR ANY SPACE.

Manufactured in **stainless steel**, GULL stanchions combine strength, professional presence and an aesthetic that remains impeccable over time.

The **rubber base** protects flooring and provides the necessary stability, even in high-traffic environments.

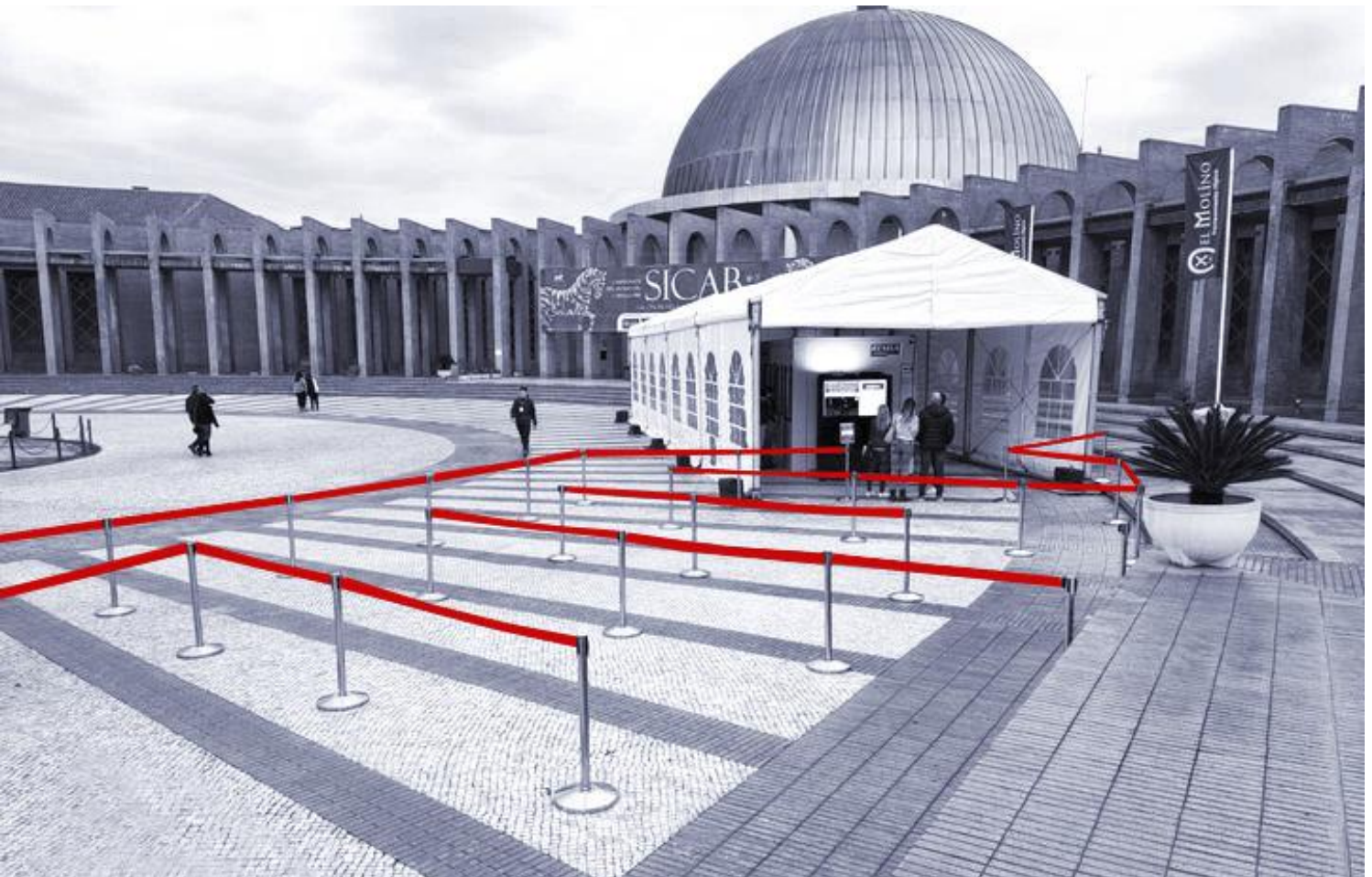
The **natural metal finish** — which requires no painting — guarantees exceptional durability. As a noble metal, stainless steel inherently offers the resistance and protection required for long-term use.

A low-maintenance system that consistently ensures a clean, sober and coherent appearance.

In addition, the system includes a wall-mounted fixing head, the perfect solution for restricting access to doors or corridors, or for starting and ending belt layouts without the need for an additional post.

An elegant, practical and visually coherent option.

A versatile and unified system that brings visual consistency, order and functionality to all environments where aesthetics and operation must go hand in hand.



TIRED OF INVESTING IN MULTIPLE CROWD MANAGEMENT SYSTEMS THAT DO NOT ADAPT TO THE DIVERSITY OF YOUR EVENTS?

GUIL stanchions adapt to any requirement thanks to their intelligent design: a single post that can be converted into a retractable belt system, braided rope system or document holder through its interchangeable head.

The ingenuity of this interchangeable system allows components to be replaced independently when required, avoiding the need to replace the entire stanchion and reducing maintenance costs.

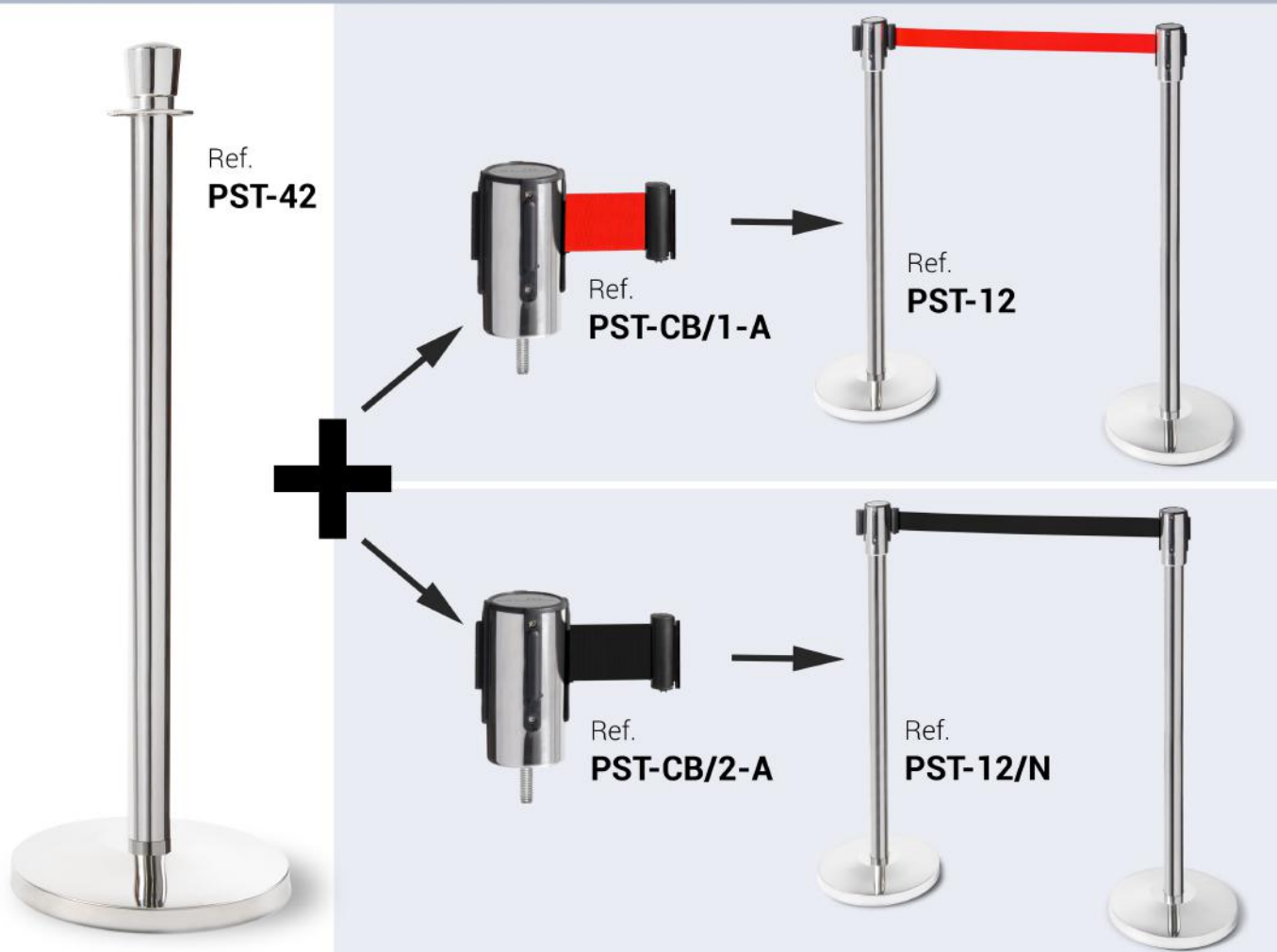
GUIL stanchions are installed in seconds, without complications. Their intuitive design makes it possible to create clear and efficient layouts using very few elements, while always maintaining an organised and consistent flow.

Available with belts and ropes in black and red, they allow signage to be adapted to the type of space, the visual identity of the environment or the required level of visibility — from corporate settings to alert areas or high-visibility signage.

A practical and functional solution that speeds up installation, adapts to different spaces and ensures smooth operation in any environment, while guaranteeing a unified aesthetic.

A solution that optimises storage and simplifies operations

CABEZAL INTERCAMBIABLE | INTERCHANGEABLE HEAD



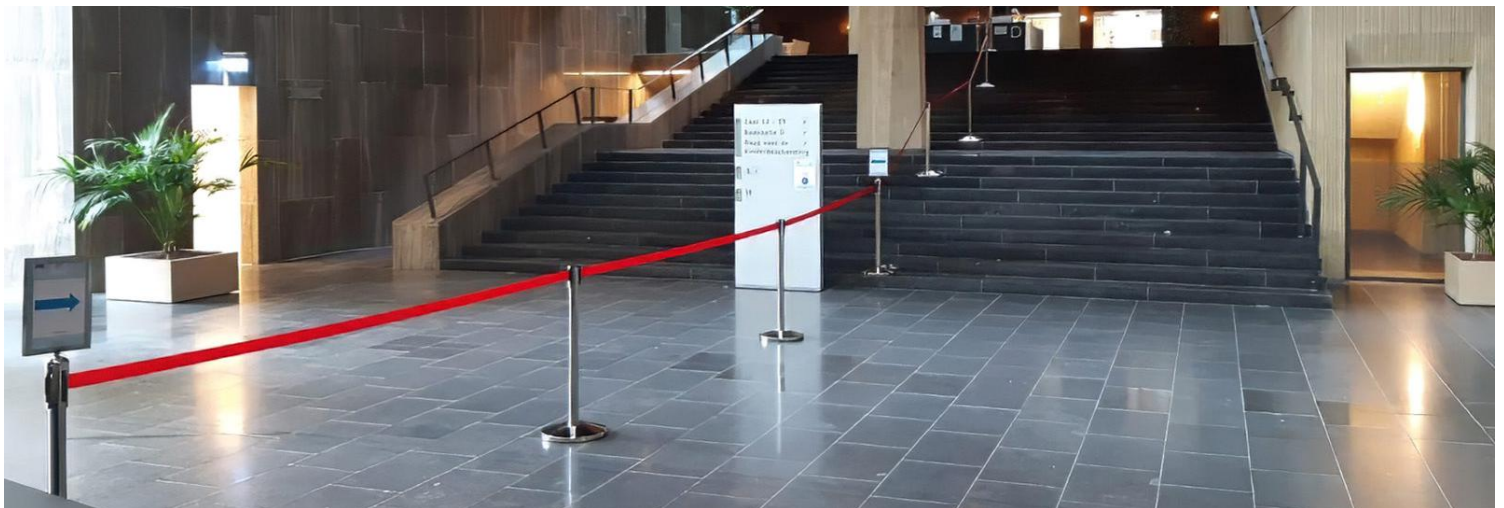
THREE SYSTEMS IN ONE. A SINGLE STANDARD FOR ALL SPACES

INFORMATION ALWAYS VISIBLE AND INTEGRATED

GUIL document holder adapters allow information to be incorporated directly into the layout, keeping it always visible, protected and perfectly integrated into the system.

Designed for A4 format, the displays are available in **double-sided vertical or 15° inclined versions**, ensuring quick and professional readability in any environment. The transparent double panel protects the content and allows information to be changed in seconds.

A clean, practical and coherent solution that delivers useful information without disrupting the aesthetics of the space..



TIRED OF MOVING STANCHIONS BEFORE AND AFTER EVERY EVENT?

ORDER & COMFORT IN MOTION

Transporting and storing stanchions is demanding work. That is why the **CRO-PST trolley for 12 stanchions** allows them to be transported without disassembly, keeping them always ready for use while minimising setup time and optimising storage.

Its padded system protects the finish of each post, while the integrated supports for hanging ropes ensure clean, safe and perfectly organised transport.

An intelligent logistics solution that keeps everything orderly, protected and operational in any environment.



STANCHION WITH RETRACTABLE BELT.

AGILE SOLUTIONS FOR SPACE MANAGEMENT

GUIL retractable belt stanchions allow spaces to be reorganised quickly, ensuring order, safety and smooth flow.

Their extendable belt system with safety lock prevents accidental release and allows multiple configurations in open or closed layouts.

Manufactured in stainless steel, they offer excellent resistance for intensive use. The rubber base protects flooring and provides stability, while interchangeable heads allow the post to be adapted to other formats (rope or document holder), expanding its versatility.

STAINLESS STEEL STANCHION WITH RETRACTABLE BELT

REF **PST-12** (RED BELT) & REF. **PST-12/N** (BLACK BELT)

Stainless steel stanchion, equipped with a **3-metre retractable belt** and an **interchangeable head** with three connection points and one outlet, allowing up to four belts to be connected to a single post.

Compatible with **PST-CB/P** and **PST-CB/PL** wall heads and terminals, it facilitates the creation of circuits, linear boundaries, or start and end points for layouts.

Its interchangeable head design allows the belt colour to be changed or the post to be converted into a rope stanchion or document holder, expanding its versatility.



Key advantages:

- Interchangeable head compatible with belts, ropes and document holders
- Locking system that prevents accidental belt release
- Rubber base that protects flooring and ensures stability
- Suitable for indoor and outdoor use
- Individually replaceable components

GUIL: THE INTELLIGENT SOLUTION FOR PEDESTRIAN GUIDANCE AND SPACE DIVISION.



BARRIER HEAD WITH RETRACTABLE BELT

REF. **PST-CB/1-A** (RED BELT)

REF. **PST-CB/2-A** (BLACK BELT)

Head for GUIL barrier posts, manufactured in **stainless steel** and equipped with a 3-metre retractable belt, three connection points and one outlet, allowing multiple boundary configurations.

Suitable for indoor and outdoor use, it incorporates a belt-end **locking system** to prevent accidental release..

Key Advantages

- Cost and space savings by using a single post with interchangeable heads
- Quick, tool-free assembly
- Belt locking system
- Individually replaceable components



PST-CB/1-A



PST-CB/2-A

RETRACTABLE BELT WALL MOUNT (INOX)

REF **PST-CB/P** (RED BELT)

REF. **PST-CB/PN** (BLACK BELT)

Wall-mounted head, manufactured in **stainless steel** and equipped with a 3-metre retractable belt, designed to delimit access points, corridors and restricted areas, as well as to start or end stanchion layouts without the need for a final post, optimising space.

It incorporates a **safety locking system** that prevents accidental belt release and is supplied with the **PST-CB/PL** wall bracket and fixing screws, ensuring a clean, stable and professional installation.

Suitable for **indoor & outdoor use**, it offers a compact, durable and perfectly integrated solution for any environment.

WALL CONNECTOR FOR RETRACTABLE BELT

REF **PST-CB/PL**

Wall connector designed to securely fix the end of the retractable belt, providing a clean, stable and professional finish for any boundary layout.

Compatible with belts coming from both stanchions and wall-mounted heads, it allows access points to be closed, circuits to be completed or routes to be reinforced without compromising aesthetics or safety.

Manufactured to ensure a firm and durable fixing, it includes a screw fixing kit and forms part of the standard equipment of GUIL wall-mounted heads.



PST-CB/P



PST-CB/PN

PST-CB/PL





GUIL:
THE INTELLIGENT SOLUTION
FOR PEDESTRIAN GUIDANCE
AND SPACE DIVISION.



Desonido.es
Sonido Escenarios
Iluminación Atriles
Pistas de baile
Postes Separadores



Desonido.es
Sonido Escenarios
Iluminación Atriles
Pistas de baile
Postes Separadores



Desonido.es

SIGN HOLDER ADAPTORS

INTEGRATED INFORMATION, ALWAYS VISIBLE

GUIL document holder adapters extend the functionality of retractable belt stanchions, turning stanchion posts into **clear and accessible information points**.

They allow signage, notices, schedules or informational material to be integrated directly onto the post, without interfering with the belt system or its connections.

Designed for **A4 documents**, they integrate seamlessly into the aesthetic of GUIL stanchions. Their double-sided system allows quick insertion and replacement of content, while maintaining protection and message clarity even in high-use environments.

Manufactured in stainless steel, they offer a durable, functional and visually coherent solution within the system.

SIGN HOLDER ADAPTOR. DIN A4 PORTRAIT

REF. **PST-A4V/2**

Adaptor to display documents of DIN A4 size (portrait). It is designed to be used with our retractable belt barriers ref. PST-12 or PST-12/N.

Key advantages

- Vertical A4 display, clear and easy to read
- Allows the belt outlet and auxiliary connections to remain operational
- Double-sided system for quick content replacement
- Ideal for schedules, notices, directions, promotions and service information
- Aesthetically integrated with the GUIL stanchion system
- Manufactured in stainless steel, durable and long-lasting

15° ANGLED SIGN HOLDER ADAPTOR. DIN A4 PORTRAIT

REF. **PST-A4V/3**

Angled adaptor to display documents of DIN A4 size (portrait). It is designed to be used with our retractable belt barriers ref. PST-12 or PST-12/N.

Key advantages

- 15° inclined display for improved legibility and reading comfort
- A4 format presentation optimised for clear readability
- Allows the belt outlet and auxiliary connections to remain operational
- Double-sided system for quick information changes
- Ideal for menus, signage, access information or informational messages
- Functional and discreet design, aligned with the aesthetics of the GUIL stanchion system



ROPE STANCHIONS

ELEGANCE AND FUNCTIONALITY IN PERFECT HARMONY

GUIL rope barrier posts combine elegance, strength and functionality, bringing order and distinction to spaces where aesthetics are essential.

Manufactured in stainless steel with high-quality braided ropes, they offer a durable and visually refined solution.

Their modular system allows the same post to be used with rope, retractable belt or document holder, optimising resources and storage space. The rubber base protects flooring and ensures proper stability.

ROPE BARRIER POST

REF PST-42

Barrier post, equipped with a four-connection head, designed for use with **PST-CT1** and **PST-CT2** ropes, or with the **PST-P advertising kit**.

These stanchions feature quick and easy assembly and are ideal for guiding and separating walkways in high-traffic areas, adding a touch of elegance and distinction to venues such as theatres, hotels, exhibitions and shows.

The **interchangeable head** can easily be replaced with red or black retractable belt heads (refs. PST-CB/1-A and PST-CB/2-A), offering three types of stanchions in a single post.

This modular system helps reduce costs, save storage space and allows individual components (base, post or head) to be replaced independently.

Key advantages

- Manufactured in stainless steel
- Four-connection head
- Compatible with PST-CT1 (red) and PST-CT2 (black) ropes
- Interchangeable head (rope / belt / document holder)
- Protective rubber base
- Suitable for indoor and outdoor use

GUIL STANCHIONS

ELEGANT, MODULAR AND DURABLE.
DESIGNED TO GUIDE WITH STYLE.



BRAIDED ROPES FOR STANCHIONS

REF. **PST-CT/1** (RED ROPE)

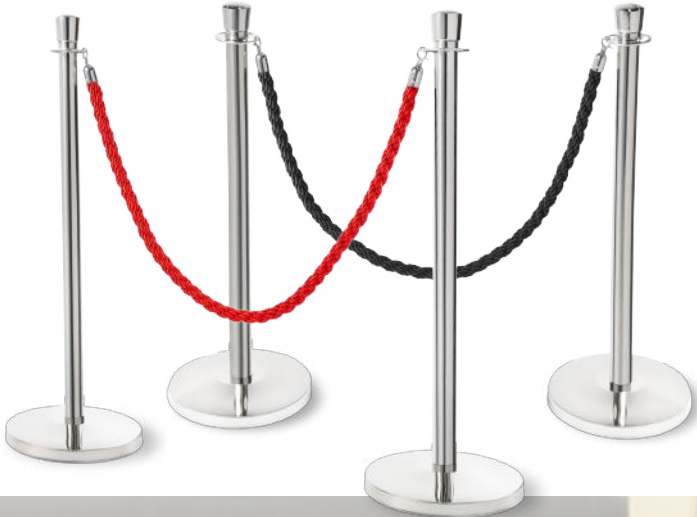
REF. **PST-CT/2** (BLACK ROPE)

Braided ropes, 1.5 m in length and Ø30 mm, equipped with **chromed spring carbine hooks** at both ends for quick and secure connection to PST-42 stanchions.

Designed for pedestrian guidance and space separation in high-traffic environments, they provide visual clarity, order and an elegant finish in venues such as banks, airports, hotels, exhibitions or shows.

Available in:

- PST-CT1: red, for visible and distinguished guidance
- PST-CT2: black, ideal for corporate environments or spaces where sobriety and discretion are required



CABEZAL INTERCAMBIABLE CON CUATRO ENGANCHES (INOX)

REF. **PST-CB/M**

Stainless steel head with four connections, designed for use with PST-CT1 and PST-CT2 ropes.

It allows easy switching between rope stanchions and retractable belt stanchions (refs. PST-CB/1 and PST-CB/2), using a single stanchion post.

Key features:

- Manufactured in stainless steel
- Four connection points
- Quick, tool-free assembly
- Interchangeable head (rope / belt)
- Compatible with PST-12, PST-12/N and PST-42 posts
- Reduced costs and storage space



BANNER & ADVERTISING KIT

REF. PST-P

Kit designed to integrate with PST-42 stanchions, allowing spaces to be defined while displaying banners, signage or brand messages in an elegant and functional way.

Composed of an aluminium bar with **chromed carbine hooks** at both ends, it is installed quickly and without tools between two posts, transforming a stanchion line into a visible and professional communication support.

Ideal for terraces, VIP areas, corporate spaces, hotels, nightclubs or events, it allows space delimitation to be used as a branding, information or signage element, while maintaining the aesthetic coherence of the GUIL stanchion system.

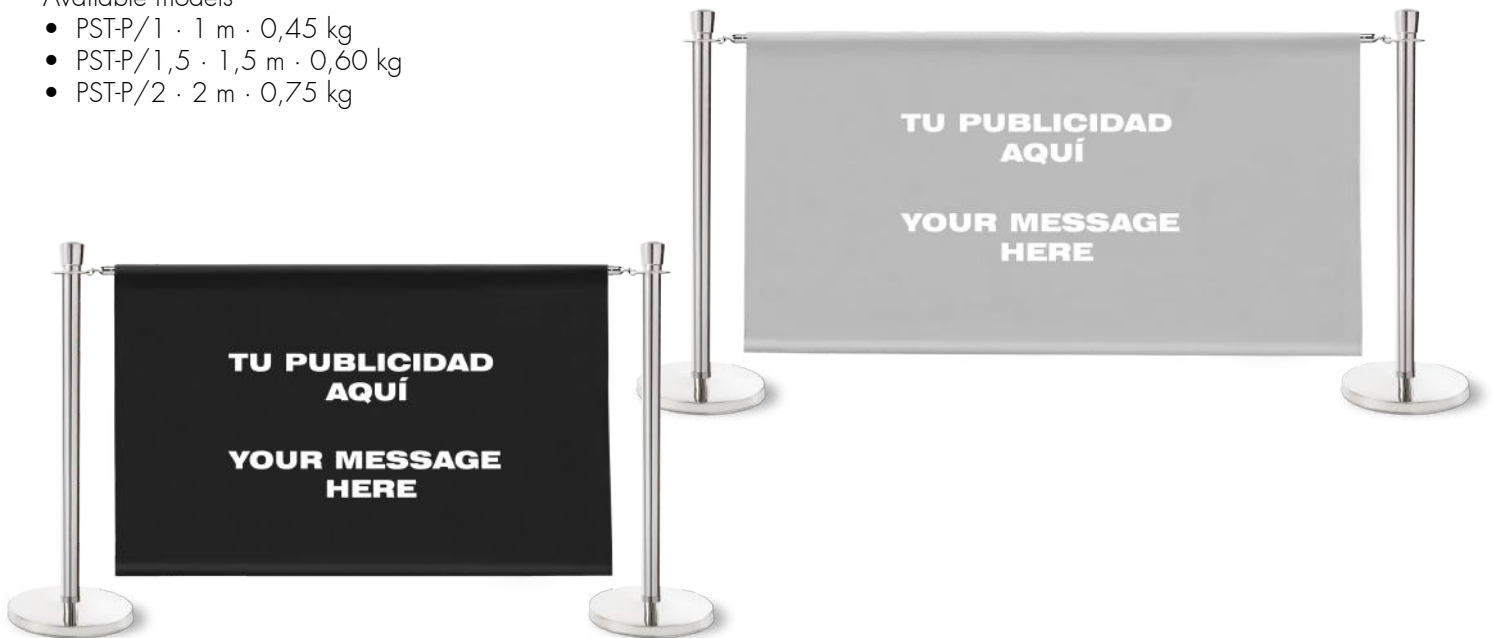
Available in three standard lengths, it adapts to different space and communication requirements.

Key advantages

- Quick, tool-free installation
- Compatible with PST-42 posts
- Manufactured in aluminium and stainless steel
- Lightweight, strong and easy to transport
- Allows delimitation and communication in a single system

Available models

- PST-P/1 · 1 m · 0,45 kg
- PST-P/1,5 · 1,5 m · 0,60 kg
- PST-P/2 · 2 m · 0,75 kg



TROLLEY TO TRANSPORT & STORE BARRIER POSTS

REF **CRO-PST**

ORDER, PROTECTION & LOGISTICS EFFICIENCY

Trolley designed to optimise the **transport, installation and storage of GUIL stanchions**, facilitating the daily work of technical teams and reducing time and effort at every setup.

With capacity for **12 posts**, it allows both retractable belt and rope stanchions to be transported **without disassembly**. Simply move the trolley to the installation point, remove the posts and place them directly in position.

The trolley features **support cradles with anti-scratch protection**, rings for organising ropes and an ergonomic handle, ensuring order and material protection.

Its four swivel wheels (Ø100 mm), two of them with brakes, ensure total manoeuvrability even in crowded spaces.

Compatible with PST-12 and PST-12/N retractable belt stanchions, as well as PST-42 rope stanchions.

Ideal for hotels, auditoriums, theatres, airports, multi-purpose venues and frequent setup and dismantling operations.

Key features and benefits

- Capacity for 12 posts, without the need for disassembly
- Compatible with retractable belt and rope stanchions
- Time-saving in transport, installation and dismantling
- Protective support cradles that preserve the finish of the posts
- Integrated rings to keep ropes organised and ready for use
- Ergonomic handle for comfortable and safe handling
- Four swivel wheels (Ø100 mm), two with brakes, for full manoeuvrability total
- Facilitates organized and professional storage



ADAPTER FOR STACKING TWO BARRIER TROLLEYS

REF **CRO-PST/A**

Adapter designed to safely stack one CRO-PST trolley on top of another, **doubling storage capacity without increasing the occupied floor space**.

Composed of two pieces, the adapter allows two trolleys (**24 stanchions**) to be stacked, optimising space in warehouses and technical areas.

