























Street furniture
Access control
Information display



Now all PROCITY® products are just a click away!

Product catalogue, news, contact with our teams.



- Personalise and view products (dimensions, colours, options, etc.).
- Discover the latest news.
- Get technical information.
- → Prepare your online quotes.

www.procity.eu

www.procity.co.uk

contents

STREET FURNITURE	14
Decorative railings	. 16
Steel bollards	. 26
Large steel & cast iron bollards	34
Road safety equipment	. 40
BUS SHELTERS	44
Bus shelters	46
Bus stop sign posts	. 58
Seating	. 59
BICYCLE & MOTOR BIKE SOLUTIONS	40
30E0 HORS	. 00
Bicycle racks	. 62
Bicycle stands	. 67
Scooter rack and motorcycle security rail	. 72
Bicycle & motor bike shelters	. 73
INFORMATION DISPLAY	. 84
Outdoor notice boards	86
Outdoor display cases	101
Indoor display	102
GREEN SPACES	106
Seating and comfort	108
Litter bins	
Planters and tree solutions	

ACCESS CONTROL	
AND PARKING 14	44
Height restrictors	46
Barriers1	50
Car parking equipment	54
Protectors	56
Mirrors	61
Paypoint shelters	64
SMOKING SOLUTIONS 1	66
Ashtrays	68
Vaping or Smoking shelters	
INDUSTRIAL WORKPLACE AND SITE SOLUTIONS 1	76
AND SITE SOLUTIONS 1	78
AND SITE SOLUTIONS 15 Black & yellow barriers	78 80
AND SITE SOLUTIONS 12 Black & yellow barriers 12 Protectors & safety 13	78 80 84
AND SITE SOLUTIONS 1: Black & yellow barriers 1: Protectors & safety 1: Mirrors 1:	78 80 84 90
AND SITE SOLUTIONS 12 Black & yellow barriers 12 Protectors & safety 13 Mirrors 14 Site barriers and pedestrian bridges 15 FLAGS, VOTING EQUIPMENT	78 80 84 90
AND SITE SOLUTIONS 12 Black & yellow barriers 12 Protectors & safety 13 Mirrors 15 Site barriers and pedestrian bridges 15 FLAGS, VOTING EQUIPMENT 8 INFECTION CONTROL 15	78 80 84 90
AND SITE SOLUTIONS 12 Black & yellow barriers 12 Protectors & safety 13 Mirrors 14 Site barriers and pedestrian bridges 15 FLAGS, VOTING EQUIPMENT & INFECTION CONTROL 15 Flags 19	78 80 84 90 92 94
AND SITE SOLUTIONS 12 Black & yellow barriers 12 Protectors & safety 13 Mirrors 14 Site barriers and pedestrian bridges 15 FLAGS, VOTING EQUIPMENT & INFECTION CONTROL 15 Flags 15 Information panels 15	78 80 84 90 92 94 95







A FRENCH MANUFACTURER SERVING ALL COMMUNITIES BUSINESSES FOR OVER 40 YEARS

PROCITY® is the street furniture, protection and information display brand of the SPL Group, an industrial manufacturer of wood, steel and aluminium equipment. Serving communities and businesses for over 40 years, SPL employs 150 people, with four European commercial subsidiaries, an export department & headquarters in the Parisian area.



An iconic brand for street furniture, access control and information display.



Europe's leader in safety, security and surveillance mirrors.

Follow all our news by subscribing to our Linkedin pages



THE POWER OF TWO STRONG BRANDS

The SPL Group expresses its expertise through two specialised brands, each known and recognised for the quality of its products and services. Our top-quality materials, precision manufacturing and careful attention to fine details ensure that our customers receive durable and resistant products that stand the test of time.

A CAREFULLY SELECTED NETWORK OF RESELLERS AND DISTRIBUTORS

PROCITY® products are sold throughout Europe, exclusively through a network of specialised resellers and distributors. Our network is made up of professionals specialising in design and construction for public and private organisations (communes and towns, highways, public institutions, private enterprise, industrial and warehousing, public works, and more). PROCITY® resellers and distributors are true partners and there to guide you. They are selected for their professionalism and expertise, they share our values, and they are supported year round by our sales and technical teams.

THE SPL GROUP

Find more information about the SPL Group in our corporate brochure: key figures, history, industrial sites, values etc...





OUR PRODUCTS

PROCITY® is characterised by its wide range of products. The inclusion of VIALUX® mirrors in this catalogue has completed our offer, we cover the full range of needs faced by developing businesses and communities.

10,000 products available for varied types of public and private development







OUR FOCUS ON QUALITY IS OUR TRADEMARK

OUR SERVICES

AT PROCITY®, CUSTOMER SATISFACTION IS OUR TOP PRIORITY!

Products in stock

Our most popular products are kept in stock and shipped to you within a minimum of delay.

Always on time

We make it a point of pride to always deliver on time, for both standard and customised products.

Sales support and customer service

Our experienced technical sales teams are ready to advise on any technical query distributors or end clients may have on our products. Once our PROCITY® products are installed on site, our after-sales service is at your disposal for any question and will welcome any suggestions for improvements.





EXPERTISEKNOW HOW

Our roots are in our industrial know-how. We design and manufacture PROCITY® products in the Loir-et-Cher and Sarthe regions of France.

Our three factories specialising in steel, aluminium and wood have a combined total 30,000 m² of floor space.

From design to manufacture, our teams understand the raw materials and comply with applicable standards to guarantee optimal quality.





PERFORMANCE

Each of our sites boasts industrial equipment at the cutting edge of technology. Our continual investments in the finest automation systems available (welding robots, cutting machines, etc.) mean that the products we offer meet your criteria even more precisely, offering the best possible balance of quality and price.

EXPERTISE

We have an integrated design office dedicated to designing our products. Our design and engineering teams develop innovative concepts relating to comfort and convenience as well as functionality and style. Our design office is in charge of ensuring that our products meet all technical specifications, and of the entire manufacturing process. It also contributes its expertise for all customised product requests.

QUALITY

Our quality assurance service is involved in every stage of production. They carry out rigorous and regular checks in order to offer you reliable products with impeccable quality. In addition, our experts closely follow the evolution of the regulatory framework and ensure strict compliance with the standards in force.



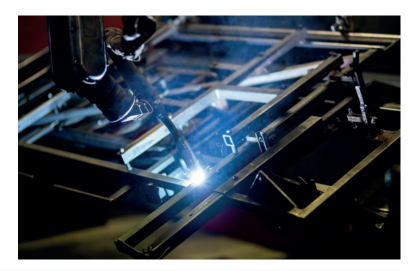




PROCITY® QUALITY

Choose our products for guaranteed peace of mind!

PROCITY® products are essential components of the industrial and urban landscape. The environment associated with their use and your wishes of durability and value for money mean that they must be of a high standard of quality. From cutting, bending, notching, welding, gluing, grinding and sanding to corrosion proofing treatments, finishing paints and packaging; we bring the greatest possible professionalism to every step of the process in order to provide you with products of the highest quality.





OUR WARRANTIES

Protection against corrosion
Hotdip galvanisation
Anodisation
Zinc-Rich Primer Powder (ZRPP)5-year warranty ⁽¹⁾
(1) Excluding maritime environments (within five kilometres of the seashore, roads/paths that are regularly salted in winter).
Paint finish quality and UV resistance
Weld strength
Watertightness of exterior displays 5-year warranty
Recycled plastic slats 5-year warranty ⁽²⁾ (2) Excludes discoloration and deformation
Paint and stain finish quality and UV resistance

of wooden components⁽³⁾.....1-year warranty $^{(3)}$ No warranty for components made of untreated wood.

Mirror guarantees

Stainless-steel	. 10)-year warranty
Anti-frost/Anti-condensation	(6-year warranty
Polycarbonate	!	5-year warranty
P.A.S.®	!	5-year warranty
Polymir [®]	3	3-year warranty
PMMA®	2	2-year warranty



PROCITY® COMMITMENTS

IMPLEMENTATION OF THE EN 1090 STANDARD

PROCITY® implements the EN 1090 standard in its industrial process. This European standard governs the manufacture and assembly of steel and aluminium structures. It concerns some of our shelters and regulates, among other things, the materials used, the manufacturing process and more particularly the welding procedure. The application of the EN 1090 standard at PROCITY®, is the guarantee of having resistant and durable equipment. The products concerned by this standard will be easily identifiable since they will be subject to a CE marking.

OUR ECO-RESPONSIBLE APPROACH

Sustainable development is an integral part of our thinking on economic and environmental performance. Thus, we design products that are strong and resistant to intensive use, in order to limit their frequency of renewal.

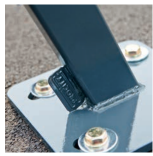
When delivering our products, we mainly use wood and cardboard, and prefer recyclable packaging.

We use environmentally friendly raw materials, such as PEFC-certified oak and recycled plastic from the treatment of industrial and household waste.



Our waste management policy implemented with our partners is active throughout our production.















PROCESSING RAW MATERIALS

STEEL

Galvanisation

This process consists of immersing products in a zinc bath at 450°C, providing each part with total protection from corrosion, both inside and out. Galvanisation is recommended for products that are subject to the heaviest use or installed in salty air or corrosive environments.

ZRPP (Zinc Rich Primer Powder)

Primer coating enriched with zinc, for products used in a standard environment. This corrosion protection is appropriate for normal product use.

Finishing paint

We use a UV-resistant polyester powder coating. Our products may be galvanised and painted or painted over zinc primer (ZRPP) depending on local custom or environment.

2rd layer: Finishing paint 1st layer: Galvanisation Degreased, milled and fluxed steel Untreated steel

ZRPP 2nd layer: Finishing paint 1st layer: Zinc-Rich Primer Powder (ZRPP) Shot blasted steel Untreated steel

STANDARD COLOUR RANGE



For other RAL colours, please contact us.

NEW

TEXTURED COLOUR

PROCITY® has expanded its colour offer with a new "textured" paint variety. It features a granular surface texture and a subtle appearance that's both matte and satin, greatly enhancing a product's look.

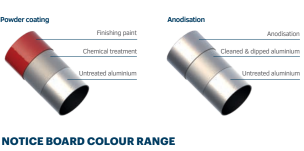
Contact us for details.

ALUMINIUM

Anodised or painted profiles

Our aluminium profiles are anodised or painted. Anodised profiles features an electrochemical corrosion-proofing treatment that guarantees better resistance to heat, wear and corrosion. Painted profiles are covered with a 60µ layer of powder coating, baked at 180-200°C for maximum resistance. The aluminium is stored indoors throughout the entire manufacturing process to avoid any oxidation.













TIMBER

Wood varieties

We work primarily with three varieties of wood:

- PEFC-certified oak, a noble wood variety that is sourced from forests in France and 100% recyclable.
- Exotic hardwood.
- · Conifers.

Finishes

Our wood planks are air-dried, then undergo a water-based impregnation stain treatment to protect and strengthen the wood. We then apply either a coat of light oak or mahogany colour finish stain or a coat of gloss paint, both of which are weather and UV-resistant. We recommend regular upkeep to maintain this protection.

2nd layer: Wood stain finish 1st layer: Impregnation Raw wood



WOOD STAIN FINISH







TIMBER





PEFC-certified oak comes from sustainably managed forests and controlled sources.

RECYCLED PLASTIC

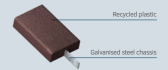
Brown slats, structured appearance

The slats we use are made of high-quality recycled plastic, consisting of secondary plastics, mainly polyolefin mixtures. These are made from old plastic packaging from recycled household and industrial waste collections.

For better resistance to use, our seat slats are reinforced with a galvanized steel frame of 25×6 mm.



Recycled plastic



PLASTIC COLOUR



Brown







PROCITY® STREET FURNITURE COLLECTIONS







Our PROCITY® street furniture and green space collections let you create coordinated projects and ensure a consistent aesthetic when designing public and private spaces or developments.

HARMONISE YOUR FURNITURE

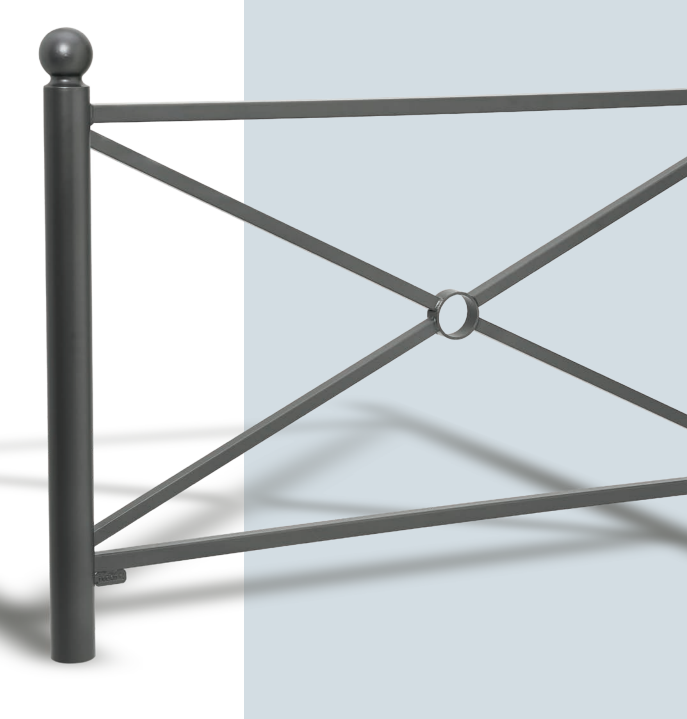








STREET FURNITURE HARMONY PROTECTION



PROCÎTY



ROAD SAFETY

EQUIPMENT

Speed cushion, lane



LISBON RAILING

A true classic in urban design: a diagonal cross for an eye-catching look and an exceptionally comfortable top handrail which extends slightly past the edges of the frame to provide a perfect continuous line when installed.

Two lengths: 1000 or 1500 mm.

Three frame styles: simple cross, rosette or mesh.

Above-ground height: 1000 mm. **Posts:** steel tubes 35 x 35 mm.

Finish: zinc primed and painted in our colours (see page 10). Installation: concreted directly into ground (base plates available as option).

Can be made removable with the Lockblock® socket system for removable railings, see p. 24.

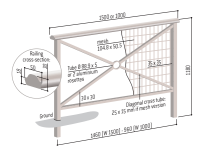
simple cross	1000 mm length	206200
simple cross	1500 mm length	206201
rosette	1000 mm length	206232
rosette	1500 mm length	206233
mesh	1000 mm length	206220
mesh	1500 mm length	206221

















PROCITY

HERITAGE RAILING

With a solid-steel handrail and in versions with or without end grips, with or without a rosette, used alone or in a continuous run, this railing offers a wide range of installation options.

Two lengths: 800 or 1500 mm.

Two frame styles: simple cross or rosette.

Three handrails: no end grip, single end grip or double end grip.

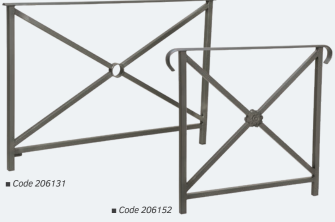
Height above ground: 1000 mm. **Posts:** steel tubes 35 x 35 mm.

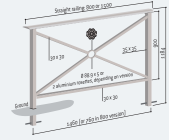
Finish: zinc primed and painted in our colours (see page 10). **Installation:** concreted directly into ground (base plates

available as option).

Can be made removable with the Lockblock® socket system for removable railings, see p. 24.

		No end grip	Single end grip	Double end grip
simple cross	800 mm length	206130	206140	206150
simple cross	1500 mm length	206131	206141	206151
rosette	800 mm length	206132	206142	206152
rosette	1500 mm length	206133	206143	206153







The Heritage railing is available with and without end grips, offering multiple installation options.







CONVIVIALE® COLLECTION

STANDARD CONVIVIALE® RAILING

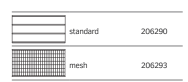
We've all seen pedestrians leaning against railings on the pavement. The standard Conviviale® railing is intentionally designed to serve as a perch seat.

Length: 1500 mm.

Two models: standard or with mesh. Above-ground height: 1100 mm. Posts: steel tubes 40 x 40 mm.

Finish: zinc primed and painted in our colours (see page 10). Installation: concreted directly into ground (base plates available as option).

Can be made removable with the Lockblock® socket system for removable railings, see p. 24.







VENICE COLLECTION

VENICE RAILING

A railing for the cities of tomorrow that coordinates perfectly with other products from the Venice collection. Designed to enhance, protect and provide a strong identity for your public spaces.

Two lengths: 1000 or 1500 mm.

Three frame styles: simple cross, 3 mm thick laser cut metal panel or bars.

Height above ground: 900 mm. Posts: steel tubes 50 x 30 mm.

Finish: zinc primed and painted in our colours (see page 10). Installation: concreted directly into ground (base plates

available as option). Can be made removable with the Lockblock® socket system for removable railings, see p. 24.

	simple cross	1000 mm length	206825
	simple cross	1500 mm length	206826
141111111111111111111111111111111111111	with decorative metalwork	1000 mm length	206820
1911/211 18i91.	with decorative metalwork	1500 mm length	206821
	bars	1000 mm length	206827
	bars	1500 mm length	206828







The Venice barrier, in its version with cut sheet metal, offers a contemporary design that can harmonise with other street furniture in the collection.











PROCÎTY

PROVINCE COLLECTION

PROVINCE RAILING

The traditional diagonal-cross style railing, elegant, timeless, with multiple options allowing for many possible combinations.

Two lengths: 1072 or 1572 mm.

Three frame styles: simple cross, rosette or mesh. Height above ground: 1000 mm (excluding top cap).

Choose from four top caps: City, Agora, Sphere or brushed stainless steel.

Posts: steel tubes ø 76 mm.

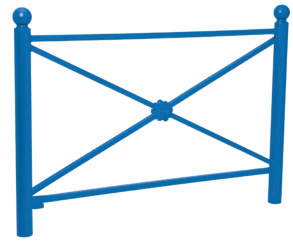
Finish: zinc primed and painted in our colours (see page 10).

Installation: concreted directly into ground (base plates available as option). Can be made removable with the Lockblock® socket system for removable

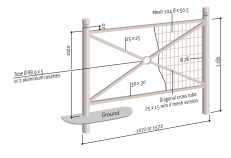
railings, see p. 24.

					brushed
		City	Agora	Sphere	stainless steel
 simple cross	1072 mm length	206061	206057	206066	206056
simple cross	1572 mm length	206161	206157	206166	206155
rosette	1072 mm length	206067	206058	206068	206047
rosette	1572 mm length	206167	206158	206168	206147
mesh	1072 mm length	206079	206059	206070	206078
mesh	1572 mm length	206179	206159	206170	206178

Also available with contrasting top caps (contact us).



■ Code 206168



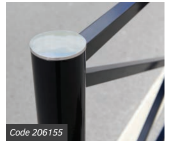


your street furniture with a choice of 4 top caps.



All of our railings can be removed. See option on page 24.













PROVINCE COLLECTION

TRIO RAILING

Its contemporary look adds a personalised touch to your project. Four top-cap options are available to ensure perfect co-ordination with our standard and large bollards from the Province collection.

Length: 1572 mm.

Height above ground: 1000 mm.

Choose from four top caps: City, Agora, Sphere or brushed stainless steel.

Posts: steel tubes ø 76 mm.

Finish: zinc primed and painted in our colours (see page 10).

Installation: concreted directly into ground (base plates available as option). Can be made removable with the Lockblock® socket system for removable railings, see p. 24.



Also available with contrasting top caps (contact us).









PROVINCE COLLECTION

LINEA RAILING

This strong mesh version has a fourth horizontal rail for additional security and reduced ground clearance.

Length: 1572 mm.

Height above ground: 1000 mm.

Choose from four top caps: City, Agora, Sphere or brushed stainless steel. Posts: steel tubes \varnothing 76 mm.

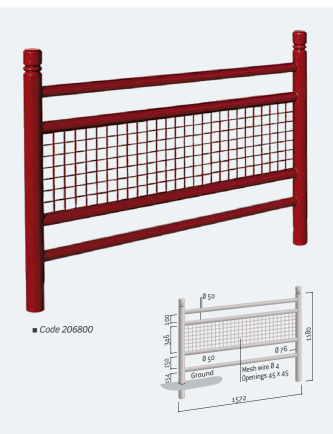
Finish: zinc primed and painted in our colours (see page 10).

Installation: concreted directly into ground (base plates available as option).

Can be made removable with the Lockblock® socket system for removable railings, see p. 24.



Also available with contrasting top caps (contact us).



PROCÎTY

DOME TOP RAILING

NEW

The dome topped railing has a sober design, it will integrate easily into any type of environment.

Two lengths: 1072 or 1572 mm. Frame style: simple cross. Height above ground: 1025 mm.

Posts: steel tubes ø 76 mm with a welded dome top. Finish: zinc primed and painted in our colours (see page 10).

Installation: concreted directly into ground (base plates available as option). Can be made removable with the Lockblock® socket system for removable railings, see p. 24.

1072 mm length 206080

206081

1572 mm length





■ Code 206081





DIAMOND RAILING

A classic neutral look and robust design that is easily integrated in any urban environment.

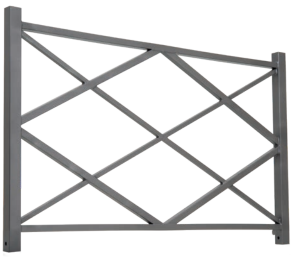
Length: 1500 mm.

Height above ground: 1020 mm. Posts: steel tubes 50 x 50 mm.

Finish: zinc primed and painted in our colours (see page 10). Installation: concreted directly into ground (base plates available as option).

Can be made removable with the Lockblock® socket system for removable railings, see p. 24.

Code 206203



■ Code 206203





JERSEY RAILING

A segregation or protective solution for school and university sites or to control the flow of pedestrian traffic.

Length: 1470 mm.

Two frame styles: simple cross or mesh. Height above ground: 1026 mm. Posts: steel tubes 40 x 40 mm.

Finish: zinc primed and painted in our colours (see page 10). Installation: concreted directly into ground (base plates

available as option).

Can be made removable with the Lockblock® socket system for removable railings, see p. 24.

simple cross	206216
mesh	206217











PAGODA RAILING

A universal, discreet and effective design. The extra-large cross-section of the vertical posts provides added safety.

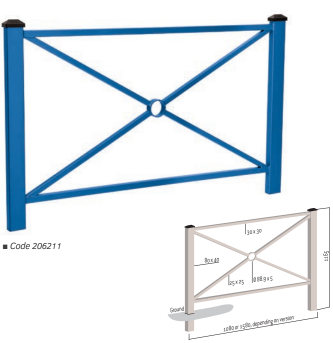
Two lengths: 1080 or 1580 mm. Height above ground: 985 mm. Posts: steel tubes 80 x 40 mm.

Finish: zinc primed and painted in our colours (see page 10).

Installation: concreted directly into ground (base plates available as option)

Can be made removable with the Lockblock® socket system for removable railings, see p. 24.

Length 1080 mm	206210
Length 1580 mm	206211



PROCITY

CHILDREN'S COLLECTION

CONVIVIALE® "HOME-TIME" RAILING

A perfect combination of maximum safety and playful design to keep kids safe and happy. This railing includes mesh and an additional upper horizontal for extra safety. Above all it features a space for fun characters designed especially for kids.

Length: 1500 mm.

Mesh: square mesh 5 mm diameter wire. Height above ground: 1100 mm. Ground clearance: 150 mm. Posts: steel tubes 40 x 40 mm.

Finish: zinc primed and painted in our colours (see page 10). Installation: concreted directly into ground (base plates available

Codes

Can be made removable with the Lockblock® socket system for removable railings, see p. 24.

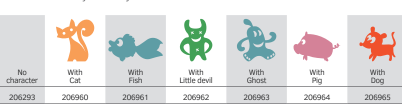
CHARACTER DECORATIONS

Galvanised steel sheet: 3 mm.

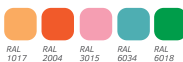
Finish: galvanised and painted in one of the specific colours shown.

Installation: Characters are factory fitted only.









CHILDREN'S COLLECTION

LINEA "HOME-TIME" RAILING

This brightly coloured railing is visible from far away to keep little ones safe, and includes a space for an optional fun character.

Length: 1572 mm.

Mesh: square mesh 4 mm diameter wire.

Height above ground: 1100 mm.

Top cap: Dome top.

Ground clearance: 150 mm. Posts: steel tubes ø 76 mm.

Finish: zinc primed and painted in our colours

(see page 10).

Installation: concreted directly into ground

(base plates available as option).

Can be made removable with the Lockblock® socket system for removable railings, see p. 24.

CHARACTER DECORATIONS

Galvanised steel sheet: 3 mm.

Finish: galvanised and painted in one of the specific colours shown (the top caps are the same colour as the characters). **Installation:** Characters are factory fitted only.

			ws	M	THE STATE OF THE S
	Single colour, no character	Two colours, no character	Two colours with Snake	Two colours with Crocodile	Two colours with Dinosaur
Codes	206808	206804	206815	206816	206817

■ Code 206815

COLOUR OPTIONS







CHILDREN'S COLLECTION

"HOME-TIME" DOME **TOP BOLLARD**

Steel tubes: ø 76 mm. Total height: 1180 mm.

Finish: zinc primed and painted in our colours (see page 10), lacquered top cap in RAL 3020 red,1023 yellow, 6018 green or 5010 blue.

Installation: concreted directly into ground.

Code 204675





LOCKBLOCK® SOCKET SYSTEM FOR REMOVABLE RAILINGS

Any PROCITY® railing can become removable with these kits, each featuring two sockets including one that locks with a triangle key. A fixed central flush boss ensures there is no trip hazard to pedestrians when the railing is removed. The railings drop 180 mm into the sockets to ensure a constant height for all street furniture installed.

"Concrete effect": The railing remains perfectly stable once placed into the sockets.

Self-draining through gravel at bottom of sockets.

Reservoir allows for the accumulation of sand and dirt.

Locks and unlocks with 11 mm key and screw bolt.

The lock is protected by a black lacquered flap.

Finish: galvanised steel for complete corrosion protection.

Kit for "Lisbon" and "Heritage"	203400
Kit for "Venice"	203405
Kit for "Province", "Trio", "Linea" and "Dome top"	203404
Kit for "Diamond"	203403
Kit for "Pagoda"	203401
Kit for "Jersey" and "Conviviale®"	203402

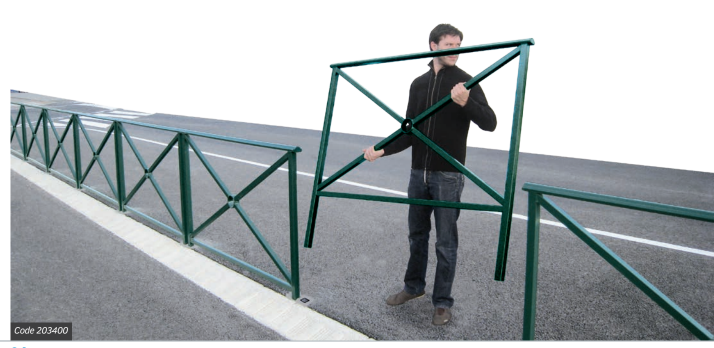


Conviviale®

For safety, the exposed slots for our removable railing kits are smaller than 2 cm.







PROCÎTY

STANDARD AND REINFORCED HOOP BARRIER

Three lengths: 1000, 1500 or 2000 mm.

Tube diameter: 60 mm. Total height: 1000 mm.

Finish: galvanised, galvanised and painted or zinc primed and painted

in our colours (see p. 10).

Installation: concreted directly into ground or on base plates.

	Standard hoop barrier		Rein	forced hoop b	op barrier	
	Galva	Zinc + Painted	Galva + Painted	Galva	Zinc + Painted	Galva + Painted
Concreted						
1000 mm length	204006	204036	204056	204206	204236	204256
1500 mm length	204007	204037	204057	204207	204237	204257
2000 mm length	204008	204038	204058	204208	204238	204258
On base plates						
1000 mm length	294006	294020	294056	294206	294220	294256
1500 mm length	294007	294021	294057	294207	294221	294257
2000 mm length	294008	294022	294058	294208	294222	294258



■ Code 294221





ECONOMY PEDESTRIAN SAFETY GUARD RAILINGS

A clean, simple look for this highly functional pedestrian guard railing.

Length: 2000 mm (15 bars).

Frame and vertical bars: steel tubes ø 35 mm and 16 mm.

Total height: 1300 mm.

Finish: galvanised steel or galvanised & painted in our colours

(see p. 10).

Installation: concreted directly into the ground.

	Galva	+ Painted
Codes	204401	204451





PROVINCE COLLECTION

PROVINCE STEEL BOLLARD

This steel bollard combined with top caps from the Province collection helps maintain an elegant and consistent urban identity.

Above-ground height: 1000 mm (excluding top cap).

Total height: 1180 mm (excluding top cap).

Steel tube: Ø 76 or 114 mm. Tube thickness: 3 mm.

Choice of four models: City, Agora, Sphere or brushed stainless steel.

Top caps: welded cast steel, machined and welded cast steel, die-cast aluminium

or stainless steel.

Finish: zinc primed and painted in our colours (see page 10).

Installation: concreted directly into ground (concrete depth 180 mm).

Can be made removable with Lockblock® 21, see page 31.

				brushed
	City	Agora	Sphere	stainless steel
Steel bollard ø 76 mm				
Height above ground	1105 mm	1035 mm	1102 mm	1010 mm
Codes	206320	206304	206402	206390
Steel bollard ø 114 mm				
Height above ground	1158 mm	1052 mm	1143 mm	1010 mm
Codes	206493	206497	206496	206391



■ Code 206320 ø 76 mm

■ Code 206304 ø 76 mm



■ Code 206402 ø 76 mm

■ Code 206390 ø 76 mm





The "sphere" top cap is made from machined cast steel for a uniquely high-quality finish.



All of our steel bollards are removable. See option on page 31.









DOME TOP STEEL BOLLARD

The simplicity of our most popular steel bollard lets it blend into any environment.

Steel tube: Ø 60, 76, 90, 114 or 168 mm.

Tube thickness: 3mm with a welded domed plug.

Finish: galvanised and painted or zinc primed and painted in our colours (see p. 10).

Installation: concreted directly into ground (concrete depth 180 mm).

Can be made removable with Lockblock® 21 (except ø 60 mm or ø 168 mm),

see page 31.

		Galva	Galva + Painted	Zinc + Painted
Steel bollard ø 60 mm	Height above ground 1100 mm	204320	204330	204660
Steel bollard ø 76 mm	Height above ground 1000 mm	204360	204364	204661
Steel bollard ø 90 mm	Height above ground 1000 mm	204350	204351	204662
Steel bollard ø 114 mm	Height above ground 1000 mm	204391	204395	204663
Steel bollard ø 168 mm	Height above ground 1000 mm	204677	204678	204679



■ Code 204364 ø 76 mm

CHOICE OF 3 FINISHES AND 5 DIAMETERS



ø 60 mm



ø 76 mm



ø 90 mm





ø 114 mm

ø 168 mm







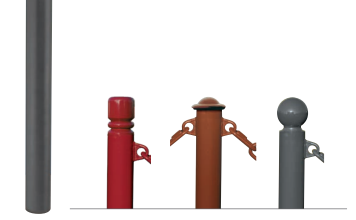
STEEL BOLLARDS & CHAINS

Use our bollards for access control and to guide pedestrian traffic.

1. SELECT THE CHAIN POSTS FOR YOUR PROJECT

PROVINCE STEEL BOLLARDS

	City	Agora	Sphere	brushed stainless steel
Steel bollards ø 76 mm				
1 ring	206321	206323	206410	206392
2 rings	206322	206325	206411	206393
Steel bollards ø 114 mm				
1 ring	206494	206522	206523	206394
2 rings	206495	206525	206526	206395



■ Code 206392 ø 76 mm ■ Code 206321 ø 76 mm ■ Code 206325 ø 76 mm ■ Code 206410 ø 76 mm

DOME TOP STEEL BOLLARDS

	Galva	Galva + Painted	Zinc + Painted
Steel bollards ø 60 mm			
1 ring	204321	204331	204665
2 rings	204322	204332	204666
Steel bollards ø 76 mm			
1 ring	204361	204365	204668
2 rings	204362	204366	204669

2. SELECT THE TYPE OF CHAIN YOU REQUIRE

Interior dimensions				
Chain	Galva	Galva + painted		
Chain ø 12 x 24 x 78 mm	204371	204381		
Chain ø 5 x 10 x 35 mm	204370	204380		
Link	Zinc plated	Zinc + Painted		
Link ø 12 x 24 x 80 mm	204376	204386		
Link ø 5 x 13,5 x 51 mm	204375*	204385		

 $*stainless\ steel\ finish.$



■ Code 204376



■ Code 204370



■ Code 204375





■ Code 204361 ø 76 mm

■ Code 204366 ø 76 mm



PROCITY

AGGLO BOLLARD

NEW

The bollard with a neck, available in monochrome or two-tone and available in ø 76 mm or ø 102 mm, a new dimension in the PROCITY® offer.

Above-ground height: 900 mm. Total height: 1080 mm. Steel tube: ø 76 or 102 mm.

Top cap: welded cast steel for monochrome models and cast

aluminum for two-tone models.

Finish: zinc primed and painted in our colours (see page 10). Installation: concreted directly into ground (concrete depth

Can be made removable with Lockblock® 21, see page 31.

		Single colour	Two colours	
Steel bollard ø 76 mm	Top cap height 100 mm	206731	206736	
Steel bollard ø 102 mm	Top cap height 134 mm	206734	206737	-



ø 102 mm







All of our steel bollards are removable.

See option on page 31.

CONVIVIALE® COLLECTION

CONVIVIALE® STEEL BOLLARD

Its innovative look provides an elegant approach to managing urban spaces.

Height above ground: 1100 mm.

Total height: 1280 mm.

Steel tube: 70 x 70 mm with no sharp corners.

Top cap: Courbe de Diamant® ("Diamond curve") in moulded aluminium.

Finish: zinc primed and painted in our colours (see page 10). Installation: concreted directly into ground (concrete depth 180 mm).

Can be made removable with socket shown on page 31.

Code 206332





HIGH VISIBILITY STEEL BOLLARDS

Height above ground: 1200 mm (excluding top cap). Total height: 1380 mm (excluding top cap). **Steel tube:** Ø 60, Ø 76, Ø 102, Ø 114 or 70 x 70 mm. Choice of six top caps:

- City, Sphere, brushed stainless steel, Agglo or Dome Top on round tubes.
- \bullet Conviviale $^{\! \rm B}$ Courbe de Diamant on 70 x 70 mm tube. Finish: two-colour paint over zinc primer in our colours (see page 10) or brushed stainless steel top cap. Installation: concreted directly into ground (concrete depth 180 mm). Can be made removable with socket shown on page 31.

PROVINCE STEEL BOLLARDS

			brushed
	City	Sphere	stainless steel
Steel bollards ø 76 mm			
Height above ground	1305 mm	1302 mm	1300 mm
Code	206327	206407	206396
Steel bollards ø 114 mm			
Height above ground	1358 mm	1343 mm	-
Code	206477	206487	-

CONVIVIALE® STEEL BOLLARD



206333



■ Code 206407 ø 76 mm

■ Code 206327 ø 76 mm

■ Code 206396 ø 76 mm

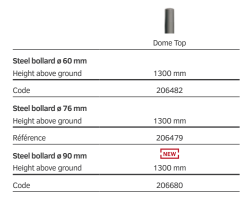


■ Code 206333 70 x 70 mm

■ Code 206479 ø 76 mm

■ Code 206732 ø 76 mm

DOME TOP STEEL BOLLARDS



AGGLO BOLLARDS



NEW

	Agglo	
Steel bollard ø 76 mm		
Height above ground	1300 mm	
Code	206732	
Steel bollard ø 102 mm		
Height above ground	1300 mm	
Code	206735	







LOCKBLOCK® 21 SYSTEM FOR REMOVABLE STEEL BOLLARDS

Removable-bollard system for ø 76, 90,102 and 114 mm steel bollards.

Depth to which bollards extend into the socket: 180 mm.

Self-draining: through gravel at bottom of sockets.

Easy maintenance: reservoir allows for accumulation of sand and dirt,

disassembles for complete maintenance.

Finish: galvanised, with stainless-steel mechanism for complete protection

from corrosion. After installation, visible parts are lacquered in black.

Installation: orientation indicator for chain posts.

Lockblock® 21 for ø 76 mm steel bollards	206557
Lockblock® 21 for ø 90 mm steel bollards	206556
Lockblock® 21 for ø 102 mm steel bollards	206553
Lockblock® 21 for ø 114 mm steel bollards	206558





PROCITY

■ Code 206558

TO UNLOCK:

Unlocks with 11 mm triangle key and by turning the bollard. Stand upright to remove bollard.

TO LOCK:

Simply turn the bollard, no need to bend down.







For safety, the exposed slots for our removable bollard kits are smaller than 2 cm.

LOCKABLE SOCKET FOR REMOVABLE BOLLARDS

Lockable socket for removable steel bollards in ø 60, ø 76, ø 90 and 70 x 70 mm sizes.

Self-draining: through gravel at bottom of sockets.

"Concrete effect": the bollard remains perfectly stable once it is in place.

Reservoir allows for the accumulation of sand and dirt.

Finish: galvanised steel for complete corrosion protection.

Locks and unlocks: with 11 mm key and screw bolt.

The lock is protected by a black lacquered flap.

Removable-bollard socket for ø 60 mm steel bollards	306510
Removable-bollard socket for \$60 min steel bollards	300310
Removable-bollard socket for ø 76 mm steel bollards	204294
Removable-bollard socket for ø 90 mm steel bollards	204297
Removable-bollard socket for 70 x 70 mm steel bollards	204295





STANDARD SOCKET FOR REMOVABLE BOLLARDS

Removable-bollard socket with no locking mechanism for steel bollards in ø 60, 76, 90, 114 and 70 x 70 mm sizes.

Finish: galvanised steel.

Removable-bollard socket for ø 60 mm steel bollards	204303
Removable-bollard socket for ø 76 mm steel bollards	204304
Removable-bollard socket for ø 90 mm steel bollards	204338
Removable-bollard socket for ø 114 mm steel bollards	204311
Removable-bollard socket for 70 x 70 mm steel bollards	204317





AMORTISHOCK® INCLINING BOLLARDS

A modern and effective bollard that can withstand a push from a vehicle and return to a perfectly vertical position.

Maximum inclination: 45°.

Steel tube: ø 76 mm.

Choice of 6 models: City, Agora, Sphere, brushed stainless steel, Dome top or Agglo. Finish: zinc primed and painted in our colours (see page 10). Installation: bolted down using ground hoops (included).

PROVINCE STEEL BOLLARDS

			9	
	City	Agora	Sphere	brushed stainless steel
Height above ground	1105 mm	1035 mm	1102 mm	1010 mm
Codes	206632	206630	206631	206397

DOME TOP STEEL BOLLARD

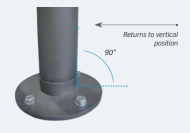
	Dome Top
Height above ground	1000 mm
Code	206635

AGGLO STEEL BOLLARD



206733





SOLIBLOC® FOLD DOWN BOLLARDS

These heavy-duty fold-down bollards are held solidly in place when anchored in their base, providing market-leading robust access control. A simple and effective locking system using a 14 mm triangle key ensures that the bollard remains completely rigid in the upright position. In the lowered position, the lock mechanism is automatically covered to prevent accumulation of gravel or leaves.

Code

Steel tube: ø 76 mm.

Choice of 5 models: City, Agora, Sphere, brushed stainless steel or Dome top. Top cap: cast steel, die-cast aluminium or stainless steel.

Finish: galvanised steel (Dome top) or galvanised and painted in our colours

Lock mechanism galvanised and painted black RAL 9005.

Installation: concreted directly in the ground using fixing rods (supplied).

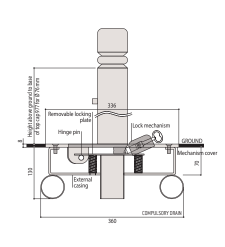
PROVINCE STEEL BOLLARDS

			9	
	City	Agora	Sphere	brushed stainless steel
Ground clearance	98 mm	106 mm	105 mm	114 mm
Codes	206674	206675	206676	206398

DOME TOP STEEL BOLLARDS

	Galva	Galva + Painted
Codes - Ground clearance 114 mm	206685	206689









PROVINCE COLLECTION

PRIMABLOCK® REMOVABLE BOLLARDS

Removable bollards with locking mechanism placed at the top for ease of use.

Height above ground: 850 mm (excluding top cap).

Steel tube: ø 76 mm.

Choice of 3 bollard styles: City, Agora or Sphere.

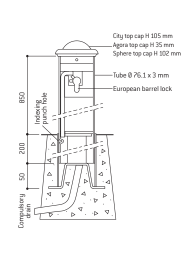
Finish: zinc primed and painted in our colours (see page 10).

Installation: placed in a specific socket, which is concreted into the ground. Different keys, identical keys or 11 mm triangle key.

			2
	City	Agora	Sphere
3 different keys	206642	206640	206641
3 identical keys	206645	206647	206665
1x 11 mm triangle key	276642	206659	206666







PROCITY

■ Code 206642

TO UNLOCK:

Unlock and rotate bollard to remove it from the

TO LOCK:

Turn the bollard in place to drop it down 1 into the socket.

Complete the turn to lock 2.

FIXED STEEL SAFETY BOLLARDS

The white colour and red reflective strips (class 2) provide increased visibility and safety.

Height above ground: 1000 mm.

Steel tube: Ø 76 mm or 70 x 70 mm.

Finish: zinc primed and painted in RAL 9010, with 3 red reflective strips for increased safety at night.

Installation: concreted directly into ground (concrete depth 180 mm) or using a socket for removable bollards (see page 31).

Steel bollard ø 76 mm	204344	
70 x 70 mm bollard	204345	



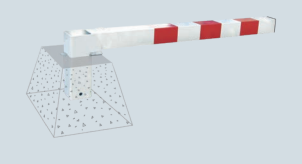
■ Code 204344

FOLD DOWN STEEL SAFETY BOLLARD

Fold-down bollard: $70 \times 70 \text{ mm}$, locks with a 11 mm triangle key. Ground clearance: 96 mm. Finish: zinc primed and painted in RAL 9010,

with 3 red reflective strips.

Code 206687





PROVINCE COLLECTION

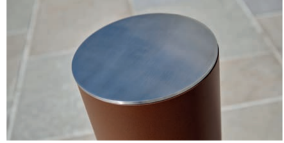
STEEL BOLLARD WITH DECORATIVE STAINLESS STEEL

Bollard: steel tube, ø 220 mm.
Height above ground: 600 mm.
Top cap: type 316 stainless steel.
Finish: zinc primed and painted in our colours (see page 10).
Installation: concreted directly into ground.
Can be made removable with socket shown on page 36.

Code 206624











BARCELONA STEEL BOLLARDS

Bollard: steel tube, ø 160, 220 or 270 mm. Finish: zinc primed and painted in our colours (see page 10). **Installation:** concreted directly into ground. Can be made removable with socket shown on page 36.

	ø 270 mm	ø 220 mm	ø 160 mm
Height above ground	510 mm	600 mm	700 mm
Barcelona steel bollard	206457	206458	206459
With 1 ring	206380	206383	206385
With 2 rings	206381	206384	206386







■ Code 206458 ø 220 mm



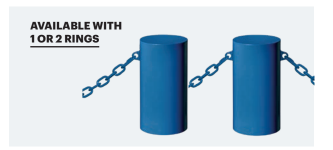
PROCİTY

■ Code 206459 ø 160 mm



All of our bollards are removable.

See option on page 36.











PROVINCE COLLECTION

CITY STEEL BOLLARD

Bollard: steel tube, ø 160 mm.

Height above ground: 675 mm.

Finish: zinc primed and painted in our colours (see page 10).

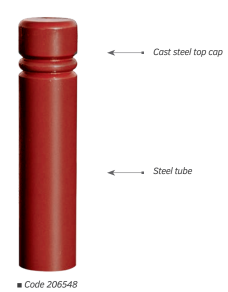
Installation: concreted directly into ground.

Can be made removable with socket shown on below.

Code 206548







LOCKABLE SOCKET FOR REMOVABLE BOLLARDS

Removable bollard socket for \emptyset 160, 220 and 270 mm steel bollards.

Self-draining: through gravel at bottom of sockets. "Concrete effect": the bollard remains perfectly stable once it is in place. Reservoir allows for the accumulation of sand and dirt.

Finish: galvanised steel for complete corrosion protection. **Locks and unlocks:** with 11 mm key and screw bolt. The lock is protected by a black lacquered flap.

Removable-bollard socket for ø 160 mm bollards	206562
Removable-bollard socket for ø 220 mm bollards	206563
Removable-bollard socket for ø 270 mm bollards	206574





■ Code 206562



PROCITY

PROVINCE COLLECTION

AGORA CAST STEEL BOLLARDS

Bollard: cast steel ø 160 mm.

Height above ground: 720 mm.

Finish: zinc primed and painted in our colours

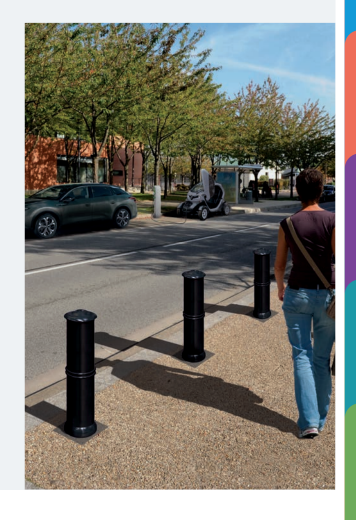
(see page 10).

Installation: concreted directly into ground.

Can be made removable with socket shown on below.

206449 Code





LOCKBLOCK® 21 SYSTEM FOR AGORA REMOVABLE BOLLARDS

The Lockblock® system can be used with Agora bollard. Simply add the reference code for the Lockblock® system to the code for the selected bollard.

"Concrete effect": the bollard remains perfectly stable once placed into the Lockblock® 21 socket.

The central boss is always secured: no risk of loss or theft.

Self-draining through gravel at bottom of sockets.

Finish: 100% galvanised for complete corrosion protection.

Easy maintenance: reservoir allows for accumulation of sand and dirt, easy access for complete maintenance.

Above ground portion and lock cover lacquered in black.

Code 206559





RETRACTABLE BOLLARDS

A choice of three bollards for frequent or quick access to protected or restricted areas.

Finish: zinc primed and painted in our colours (see page 10). Installation: concreted directly into ground.

Lock mechanism

Automatic and self-locking system made in stainless steel, standard lock uses 11 mm triangle key.

Ground-cover

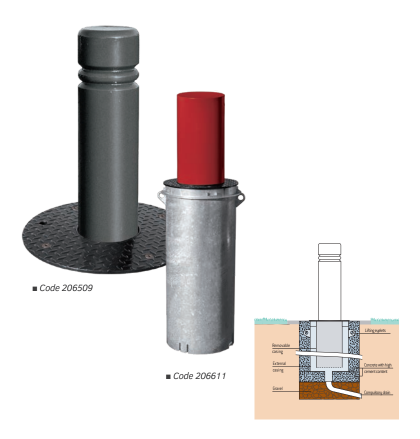
Steel, ø 460 mm in 10 mm gauge, galvanised and lacquered in black. Non-slip texture.

Sliding mechanism

The bollard is equipped and maintained by centre and side guide rails. Powered by a sealed gas piston, the bollard slides vertically within the chamber.

Casing

Casing is made of galvanised steel tube with lift eyelets for quick and easy installation. Dimensions: 1030 mm high x 545 mm wide.



PROVINCE BOLLARDS

	City ø160 mm	Agora ø160 mm	brushed stainless steel ø 220 mm
Height above ground	680 mm	725 mm	610 mm
Codes	206509	206618	206508

BARCELONA BOLLARDS

	ø 270 mm	ø 220 mm	ø 160 mm
Height above ground	515 mm	605 mm	705 mm
Codes	206611	206612	206613





and self-locks in the raised position.

Our bollards are delivered with installation and maintenance instructions that must be followed precisely to ensure proper functioning.

The access control plan must not allow any situation in which vehicles can drive over retractable bollards.





The bollard must not be subjected to any impact. This product is intended only to control vehicle access and is not an anti-ram bollard and should not be used as such.



ANTI-RAM DETERRENT BOLLARD

Used to deter and protect sensitive areas (shops, train stations, pedestrian areas, and more) from "ram-raid" attacks. Designed to be filled with poured concrete and rebar during the installation process in order to increase its impact resistance.

Total height: 1238 mm (ø 160 mm), 1264 mm (ø 219 mm), or 1270 mm (ø 273 mm).

Recommended above-ground height: 800 mm.

Steel gauge: 4 mm.

3 versions available: with steel top, with brushed stainless steel top (only for ø 219 mm), or with no top.

Finish: galvanised steel or zinc primed and finished in our colours (see p. 10).

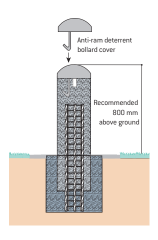
	Galva	Zinc + Painted
Bollards with cover		
ø 160 mm	206517	206516
ø 219 mm	206446	206444
ø 219 mm – brushed stainless steel top	206538	206539
ø 273 mm	206447	206445
Bollards with no top		
ø 160 mm	206519	206518
ø 219 mm	206469	206468
ø 273 mm	206476	206473







ø 273 mm



PROCÎTY,



INSTALLATION METHOD:

ø 219 mm

Bollard is delivered empty with a flat iron plate welded inside for easy placement with lifting

with concrete; then add the cap, which is anchored into the concrete by its hook.







SPEED CUSHIONS

A solid, visible speed reduction device used on public roads, car parks and commercial applications.

Length: 3000 mm. Width: 1800 mm. Height: 65 mm.

Structure: 6 red rubber elements with anti-UV

treatment.

6 strips: retro-reflective triangles.

Installation: supplied with fixing accessories kit including "I" shaped connectors to connect the

6 elements, bolts and plugs. **Installation:** no glue required.

Code 111600











LANE SEPARATORS

Perfect for reinforcing the marking of cycle paths or parking areas. The "cat eyes" at the ends and white reflectors on the sides provide increased night time visibility.

Length: 1000 mm. Width: 150 mm. Height: 60 mm.

Finish: recycled rubber elements dyed red or black. **Installation:** with expansion bolts (not included).

Lane separator - Red	111601
Lane separator - Black	111602
Outland amount to both	111500
Optional expansion bolts	111566



■ Code 111602

ROUND POLYCARBONATE SOLAR ROAD STUDS

A road stud with an attractive design, equipped with 3 flashing LEDs on each side. Completely self-powered, to clearly highlight locations where accidents are more likely.

Dimensions: Ø 116 mm x 25 mm high. **Polycarbonate road stud:** attach to ground with epoxy glue and screws (not included).

Features: 3 flashing LEDs on each side. Choice of 2 LED colours: white or blue.

Self-powered: a fully-charged road stud has enough power for over 72 hours of operation (full charge requires 8 hours of exposure to daylight). Waterproof (IP68), visible from over 500 metres away, and can withstand pressure up to 10 tonnes.

120012

All road studs must be used and installed in accordance with local highway legislation and safety requirements.

White LEDs, two-sided 120010

Blue LEDs, two-sided



ALUMINIUM SOLAR ROAD STUDS

A road stud powered by a photovoltaic panel and protected by a solid aluminium casing to improve road safety by clearly marking the edges of the road.

Dimensions: 105 x 105 x 25 mm.

Installation attached to the ground with epoxy glue (not included).

Features: 3 flashing white LEDs on each side.

Self-powered: a fully-charged road stud has enough power for over 72 hours of operation (full charge requires 8 hours of exposure to daylight). Waterproof (IP68), visible from over 500 metres away, and can withstand pressure up to 10 tonnes. All road studs must be used and installed in accordance with local highway legislation and safety requirements.

Code 120000



ALUMINIUM SHELL SOLAR ROAD STUDS

These high-quality road studs consist of an indivisible aluminium shell and a solar stud made of polycarbonate. Three flashing LEDs on each side provide total visibility for the area to be protected.

Dimensions: ø 126 mm x 60 mm high.

Installation: stud embedded after core drilling.

Features: 3 flashing LEDs on both sides.

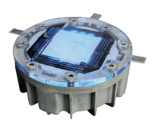
Choice of 2 LED colours: white or blue.

Self-powered: a fully-charged road stud has enough power for over 72 hours of operation (full charge requires 12 hours of exposure to daylight).

Waterproof (IP68), visible from over 500 metres away, and can withstand 20 tonnes of pressure.

All road studs must be used and installed in accordance with local highway legislation and safety requirements.

White LEDs, two-sided	120005
Blue LEDs, two-sided	120007



■ Code 120007

REFLECTIVE GLASS ROAD STUD

Two exceptionally cost-effective solutions for installation along road edges or at hazardous locations. The studs reflect the light from head lamps to attract drivers' attention and prevent accidents (especially in poor visibility conditions: fog, rain, etc.).

Dimensions:

- Large model: protrudes 19 mm, ø 100 mm, 44 mm high.
- Small model: protrudes 11.5 mm, Ø 51 mm, 56 mm high. **Installation:** tempered-glass studs, embedded after core drilling. Omnidirectional (360°).

Do not install in areas where heavy vehicles may drive over the studs. All road studs must be used and installed in accordance with local highway legislation and safety requirements.

ø 100 mm	120020
ø 50 mm	120021

EN 1463



■ Code 120021 ø 50 mm



■ Code 120020 ø 100 mm



TRAFFIC MIRRORS WITH RED AND WHITE FRAME

Our traffic mirrors provide maximum visibility at strategic locations in the urban environment, such as dangerous crossroads and intersections, in order to reduce the risk of accidents.

Frame: thermoplastic resin, anti-UV treated and tested to prevent cracking and yellowing. High-quality, durable red reflective adhesive stripes. The frames of our Ø 800 and 900 mm Polymir®/P.A.S® mirrors are made of ABS/PMMA. Installation: our Polymir® and P.A.S® mirrors are delivered with galvanised-steel fixing kits for walls, round posts (Ø 60 to 90 mm) and rectangular posts (60 x 80 mm or 80 x 80 mm), allowing for precise adjustment of mirror position. This fixing kit has been tested and certified for wind resistance up to 183 km/h.

Polymir® Quality: the Polymir® mirror surface reflects a clear image with no distortion. It is unbreakable, impact-resistant, and has an anti-UV surface treatment. Supplied with a 3 year warranty.

P.A.S.® Quality: the P.A.S.® mirror surface features Polymir® quality plus anti-scratch and an anti-static treatment to guarantee your satisfaction for an additional 2 years.

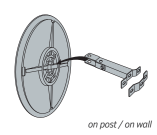
Accessories: Heated film for defrosting/defogging. Posts available for all outdoor mirrors.

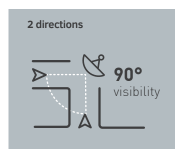
			Polymir 3 Years warranty	P.A.S° 5 Years warranty
Max. distance from user to mirror	Mirror surface	Frame	Polymir® Quality	P.A.S.® Quality
9 m	600 x 400 mm	680 x 500 mm	554	956
11 m	ø 600 mm	ø 750 mm	546	946
20 m	800 x 600 mm	950 x 750 mm	556	958
20 m	ø 800 mm	ø 960 mm	548	948
25 m	ø 900 mm	ø 1100 mm	549	949
30 m	1000 x 800 mm	1150 x 950 mm	558	9510





■ Code 546









TRAFFIC MIRRORS WITH RED AND WHITE FRAME IN STAINLESS STEEL AND ANTI-FROST/ANTI-CONDENSATION

Stainless-steel VIALUX® traffic mirrors are designed to stand up to even the toughest conditions: salty air environments, high altitudes, chemical pollution and more. The anti-frost/anti-condensation versions of these mirrors, developed by VIALUX®, do not require an electrical connection.

Stainless Steel Quality: the unbreakable, UV-resistant stainless-steel mirror surface ensures a long life span, with a precision polish for unparalleled image quality. Stainless Steel & anti-frost/anti-condensation Quality: the stainless-steel mirror is equipped with an exclusive defogging and defrosting system requiring no electrical wiring.

The mirror equipped with a system which **requires exposure to the sun**, its operation will not be optimal if it is installed against a wall or if it is constantly in a shaded area.

Installation: delivered with galvanised steel fixing kit for walls, round posts (\emptyset 76 to 90 mm) and rectangular posts (60×80 mm or 80×80 mm). Important: our Stainless Steel mirrors may only be installed on steel posts.

Frame: the expanded PVC frame is anti-UV treated and tested to prevent cracking and yellowing. High-quality, durable red reflective adhesive stripes.

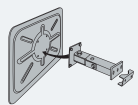
Accessories: posts available for all outdoor mirrors.



■ Code 854 AB







PROCITY

VIALUX

Anti-frost/anti-condensation on post/wall

2 directions 90° visibility



ANTI-FROST/ANTI-CONDENSATION / 2-in-1 Functionality

The anti-condensation function of our VIALUX® mirrors prevents water droplets from forming, regardless of temperature and humidity conditions where the mirror is installed. The anti-frost function of our VIALUX® mirrors allows a frost free image in temperatures as low as -20°C. The mirror function uses latent heat stored during the day to prevent frost and mist from forming.







BUS SHELTERS PASSENGERS PROTECTION FROM THE ELEMENTS







KUBE COLLECTION

KUBE. BUS SHELTERS



Bus shelters from the Kube collection are designed to coordinate with other products from the collection. It offers as an bonus, the possibility of signage on 3 sides.

Technical characteristics

Length of one unit: 3000 mm. Total depth: 1550 mm. Height: 2450 mm.

Posts: steel tube, 180 x 100 x 5 mm. **Horizontal beam:** steel tube, 120 x 120 mm.

Roof: protective 8 mm polycarbonate with anti-UV treatment. **Rear and side cladding:** 8 mm Securit® safety glass. **Timetable display case:** 750 x 750 mm (6 A4) x 30 mm deep,

in anodised aluminium.

Notice board: 1860 x 1310 mm display area.

Finish: galvanised and painted in our colours (see page 10).

Installation: concreted directly into ground.









PROCITY

Available models







THE + PRODUCTS

Its side panels on the verticals and at the top of the glass bottom partition, allow a large surface for signage*.



No side cladding

Length 3000 mm with no side cladding

306710

With side cladding

Length 3000 mm with two side claddings

306711

With notice board

Length 3000 mm with notice board on the left and side cladding on the right

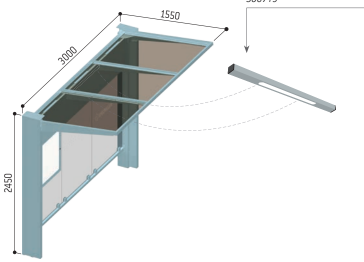
306712

All of our models are supplied with rear cladding and timetable display case.

*Signage not supplied.

Dimensions and optional accessories

Option with LED lighting powered by 220V power supply. Electrical wiring (not included) must be installed by a professional electrician 306719







Note: do not install benches or perch seats near the timetable display case, in order to avoid blocking the opening.

Related products

Find our sign posts on page 58

Code 529445



Find our perch seats on page 59 Code 306721







VENICE COLLECTION

VENICE BUS SHELTERS

This shelter features a unique cantilevered style. The rear cladding supported by two single posts provide unparalleled brightness.

Technical characteristics

Two lengths: 2500 or 5000 mm.

Total depth: 1500 mm.

Square posts: steel tube 120 x 120 mm.

Under roof height: min. 2250 mm, max. 2390 mm.

Roof: bronze tinted 8 mm polycarbonate with anti-UV treatment.

Roof support beams: hot-dip galvanised steel. **Rear and side cladding:** 8 mm safety glass.

Cladding attachments: pinch-grip system made from Zamak alloy with brushed finish.

Bus stop sign: 180 mm high \times 815 mm wide, galvanised steel sheet

lacquered in RAL 9006. **Timetable display case:** 750 x 550 mm (4 A4) x 30 mm deep,

in anodised aluminium.

Advertising space: light box (1710 mm x 1160 mm display area) or "2000" display case (1710 mm x 1200 mm display area).

Finish: galvanised and painted in our colours (see page 10).

Installation: concreted directly into ground.



■ Code 529661









The version of the Venice bus shelter with no side cladding allows pedestrians to pass through freely.







PROCÎTY

Available models









	cladding	

Length 2500 mm with no side cladding	529650
Length 5000 mm	529660

With	ahia	cladding
AAICH	siue	ciaduling

Length 2500 mm with two side claddings	529651
Length 5000 mm with two side claddings	529661

With "2000" information display case

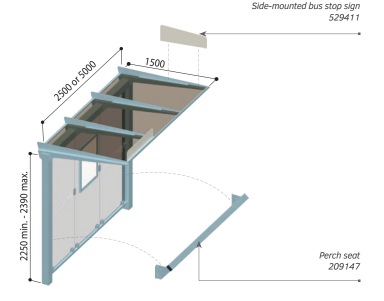
Length 2500 mm with one "2000" display case and one side cladding	529652
Length 5000 mm with one "2000" display case and one side cladding	529662

Length 2500 mm with one light box and one side cladding 529653 Length 5000 mm with one light box and one side cladding 529663

With advertising light box

All of our models are supplied with rear cladding, timetable display case and a bus stop sign.

Dimensions and optional accessories



All of our Venice bus shelters are available with LED lighting, contact us for details.





Note: do not install benches or perch seats near the light box or the "2000" display case, in order to avoid blocking the opening.

Related products



Code 529445









CONVIVIALE® COLLECTION

CONVIVIALE® BUS SHELTERS

With its elegant and highly modular design, the Conviviale® bus shelter is a perfect fit for any location and allows for compliance with accessibility of public streets.

Technical characteristics

Length of one unit: 3000 mm. Total depth: 1500 mm.

Extension with intermediate module: 1000 mm.

Square posts: steel tubes 100 x 60 mm.

Under roof height: 2200 mm.

Roof: tinted UV-resistant 6 mm PMMA glazing.

Roof frame: 40 x 40 mm steel tubes with rain gutter.

Beams: 5 mm gauge steel sheet.

Rear and side cladding: 8 mm safety glass or steel, depending on model.

 $\textbf{Cladding attachments:} \ \ \text{pinch-grip system made from Zamak alloy with brushed}$

finish.

Bus stop sign: 160 mm high x 900 mm wide, galvanised steel lacquered in RAL 9006.

Timetable display case: $750 \times 750 \times 30 \text{ mm}$ (6 A4) in anodised aluminium. Advertising space: light box (1710 mm x 1160 mm display area)

or "2000" display case (1710 mm x 1160 mm display area).

Finish: galvanised and painted in our colours (see page 10).

Installation: concreted directly into ground.



■ Code 529362





A bus shelter that can be infinitely extended using the 1000 mm intermediate module.





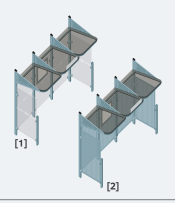




PROCITY

Available models









Safety glass cladding [1]

No side cladding

Length 3000 mm with no side cladding.	529360	Length: 3000 mm with one side cladding on the right	529361
		Length: 3000 mm with one side cladding on the left	529368
		Length: 3000 mm with two side panels	529362
Steel cladding [2] NEW			
Steel cladding [2] No side cladding		With side cladding	
	529435	With side cladding Length: 3000 mm with two side claddings	529438
No side cladding Length 3000 mm	529435	Length: 3000 mm	529438 529437

With side cladding

With "2000" notice board

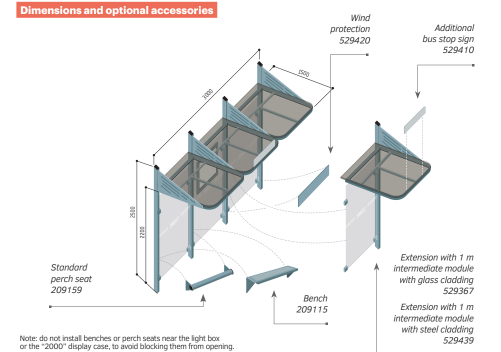
Length 3000 mm with "2000" display case on the left and side cladding on the right 529386

Length 3000 mm with "2000" display case on the right and side cladding on the left 529385 With advertising light box

Length 3000 mm with lighted display box on the left and side cladding on the right 529388

Length 3000 mm with lighted display box on the right and side cladding on the left 529366

All of our models are supplied with rear cladding, timetable display case and bus stop sign.





LED lighting powered by 220V power Electrical wiring must be installed

by a professional. Circuit breaker not included.





Related products



Code 529400





Code 209165







MILAN BUS SHELTERS

A bus shelter with contemporary lines. Its confident look fits perfectly into any environment.

Technical characteristics

Two lengths: 2500 or 5000 mm. Total depth: 1600 mm.

Square posts: 80 x 80 mm steel tubes on base plates. **Under roof height:** min. 2275 mm, max. 2480 mm.

Roof: 10 mm anti-UV-treated cellular polycarbonate panels.

Roof frame: galvanised steel tube, 60 x 60 mm. **Rear and side cladding:** 8 mm safety glass.

Cladding attachments: pinch-grip system made from Zamak alloy with brushed finish.

Timetable display case: 750 x 550 mm (4 A4) x 30 mm deep,

in anodised aluminium. **Advertising space:** light box (1710 mm x 1160 mm display area) or "2000" display case (1710 mm x 1200 mm display area)

Finish: galvanised and painted in our colours (see page 10). Installation: on base plates.



■ Code 529243+529407+529409





The Milan bus shelter is available in single-colour and two-colour versions.







PROCITY

Available models









No side cladding

Length 2500 mm with no side cladding	529238
Length 5000 mm with no side cladding	529239

With side cladding	
Length 2500 mm with one side cladding	529240
Length 2500 mm with two side claddings	529242
Length 5000 mm with one side cladding	529241
Length 5000 mm with two side claddings	529243

With "2000"	'information	display case
-------------	--------------	--------------

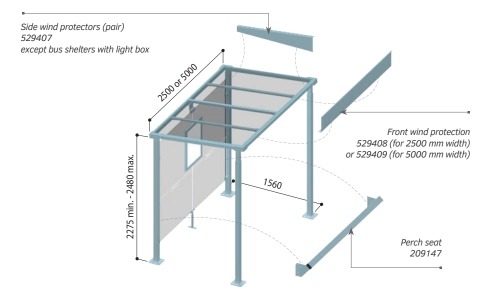
Length 2500 mm with one "2000" display case and one side cladding	529246
Length 5000 mm with one "2000" display case and one side cladding	529247

With advertising light box

Length 2500 mm with one light box and one side cladding	529230
Length 5000 mm with one light box and one side cladding	529231

All of our models are supplied with rear cladding and timetable display case.

Dimensions and optional accessories







Note: do not install benches or perch seats near the light box or the "2000" display case, in order to avoid blocking the opening.

 $\ensuremath{^{*}}$ Not available for models with advertising light box. Screen print not included.

Related products









VOUTE BUS SHELTERS

A streamlined design for high-quality bus shelters that blend seamlessly into any rural or urban setting.

Technical characteristics

Two lengths: 2500 or 5000 mm.

Total depth: 1600 mm.

Square posts: 80 x 80 mm steel tubes on base plates.

Under roof height: 2500 mm.

Roof: 6 mm anti-UV-treated cellular polycarbonate.

 $\label{eq:Roof frame: 40 x 60 mm aluminium-tube crossbars and aluminium-profile rain gutters. Barrel roof supports made from curved aluminium profiles.$

Rear and side cladding: 8 mm safety glass.

 $\begin{tabular}{ll} \textbf{Cladding attachments:} & pinch-grip system made from Zamak alloy with brushed finish. \end{tabular}$

Timetable display case: $750 \times 550 \text{ mm}$ (4 A4) x 30 mm deep, in anodised aluminium.

Advertising space: light box (1710 mm \times 1160 mm display area) or "2000" display case (1710 mm \times 1200 mm display area). **Finish:** galvanised and painted in our colours (see page 10).

Installation: on base plates.



■ Code 529308 + 529412













Available models









No side cladding

Length 2500 mm with no side cladding	529208
Length 5000 mm with no side cladding	529209

With side cladding

Length 2500 mm with one side cladding	529308
Length 2500 mm with two side claddings	529318
Length 5000 mm with one side cladding	529309
Length 5000 mm with two side claddings	529319

With "2000" information display case

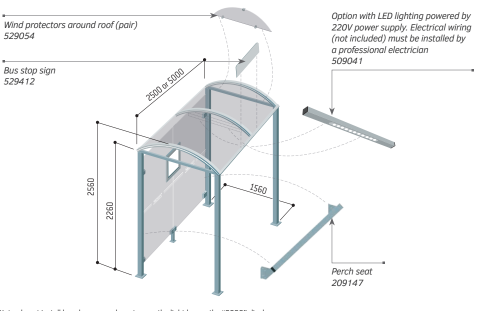
Length 2500 mm with one "2000" display case and one side cladding	529338
Length 5000 mm with one "2000" display case and one side cladding	529339

With advertising light box

Length 2500 mm with one light box and one side cladding	529358
Length 5000 mm with one light box and one side cladding	529359

All of our models are supplied with rear cladding and timetable display case.

Dimensions and optional accessories







Note: do not install benches or perch seats near the light box or the "2000" display case, in order to avoid blocking the opening.

 $\ ^{*}\, {\rm Screen} \ {\rm print} \ {\rm not} \ {\rm included}.$

Related products



Code 229445









PROVINCE COLLECTION

PROVINCE BUS SHELTERS

The Province bus shelter presents a strong visual identity thanks to its distinctive collars and bases and its choice of 4 top caps. It co-ordinates perfectly with street furniture from the same collection.

Technical characteristics

Two lengths: 2500 or 5000 mm.

Total depth: 1733 mm.

Round posts: aluminium tubes, 3 mm thick, ø 76 mm on base plates.

Bases and collars: die-cast aluminium.

Under roof height: 2500 mm.

Roof: 6 mm anti-UV-treated cellular polycarbonate.

Roof frame: two 40 x 60 mm aluminium-tube crossbars and two aluminium-profile rain gutters. Barrel roof supports made from curved aluminium profiles.

Rear and side cladding: 8 mm safety glass.

Cladding attachments: pinch-grip system made from die-cast aluminium.

Timetable display case: 750 x 550 mm (4 A4) x 30 mm deep, in anodised aluminium.

Advertising space: light box (1710 mm x 1160 mm display area) or "2000" display case (1710 mm x 1200 mm display area).

Finish: painted in our colours (see page 10). Installation: on base plates.



■ Code 529384 + 529412





COLLECTION

with your street furniture with a choice of 4 top caps.







PROCÎTY

Available models

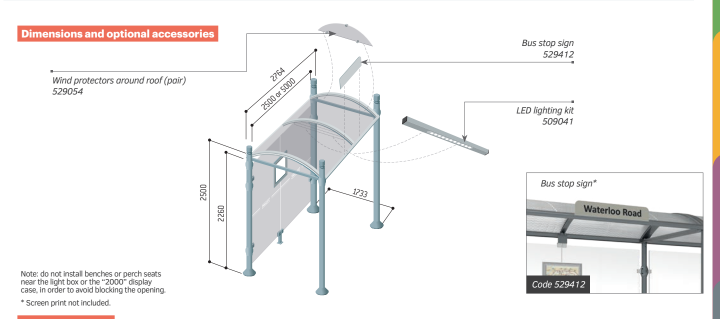


	With side cla	adding		
	City	Agora	Sphere	Brushed stainless steel
Length 2500 mm with one side cladding	529300	529302	529304	529327
Length 2500 mm with two side claddings	529310	529312	529314	529423
Length 5000 mm with one side cladding	529301	529303	529305	529422
Length 5000 mm with two side claddings	529311	529313	529315	529424

	With "2000'	' information	ı display cas	e
	City	Agora	Sphere	Brushed stainless steel
Length 2500 mm with one "2000" display case and one side cladding	529330	529332	529334	529383
Length 5000 mm with one "2000" display case and one side cladding	529331	529333	529335	529384

All of our models are supplied with rear cladding and timetable display case.





Related products









CONVIVIALE® COLLECTION

CONVIVIALE® BUS STOP SIGN

An attractive solution for clearly marking a bus stop with or without a shelter, and providing users with useful information about times and bus lines.

Length: 400 mm.

Height above ground: 2055 mm (excluding sign frame).

Frame: steel tube, 40 x 40 mm.

Single or double-sided timetable case:

anodised aluminium frame, 30 or 75 mm deep, two locks, 4 mm Plexichoc® glazing, space for 3 or 6 A4.

Pivoting double-sided blank frame: galvanised steel sheet lacquered in RAL 9006, useable surface 420 x 400 mm.

Finish: zinc primed and painted in our colours (see page 10). Installation: concreted directly into ground.

Conviviale® single-sided bus stop sign	529400
Conviviale® double-sided bus stop sign	702776





MILAN BUS STOP SIGN

This compact sign is perfect for tight spaces or to complement bus shelters.

Length: 440 mm.

Above-ground height: 2160 mm.

Frame: steel tube 60 x 40 mm.

Single or double-sided timetable case: anodised aluminium frame, 30 or 75 mm thick, two locks, 4 mm Plexichoc[®] glazing, 900 mm high x 215 mm wide (display area).

Blank sign support: galvanised steel sheet lacquered in RAL 9006, useable surface 200 mm high x 320 mm wide. Finish: zinc primed and painted in our colours (see page 10). Installation: concreted directly into ground.

Milan single-sided bus stop sign	529440
Milan double-sided bus stop sign	529445







CONVIVIALE® COLLECTION

CONVIVIALE® PERCH SEATS

Add a modern touch to pedestrian zones (transport stops, market squares, school entrances...) and offer a comfortable place for a quick break.

Structure: steel tube 40 x 40 mm. Seat: steel tube, ø 76 mm.

Length: 760 mm.

Above-ground height: 1100 mm.

Seat height: 797 mm.

Finish: zinc primed and painted

in our colours (see page 10).

Installation: concreted directly into ground.

Code 209165



KUBE COLLECTION

KUBE. PERCH SEAT

A contemporary perch seat in your choice of materials: all-steel or steel and wood.

Structure: 8 mm steel, zinc primed and painted in our colours (see page 10).

Seat: steel or wood. Length: 1200 mm. Seat height: 775 mm.

All steel version: seat made of galvanised steel, painted in our colours (see page

Steel and wood version: seat made of exotic hardwood, light oak or mahogany stain finish

Installation: on base plates.

All-steel perch seat	306721
Wood/steel perch seat	306720









SEATS AND BENCHES

Find all our seating on pages 108 to 119





PROVINCE COLLECTION

ESTORIL PERCH SEATS

A perch seat with rounded forms that match perfectly with other seating options from the Estoril collection.

Structure: steel tube ø 76 mm.

Choose from four top caps: City,

Agora, Sphere or brushed stainless steel.

Seat: perforated 2-mm sheet steel, encircled by a ø 38 mm steel tube.

Length: 1112 mm. Seat width: 345 mm.

Seat height: 747 mm. Finish: zinc primed and painted in our colours (see page 10). Installation: concreted directly

into ground.



■ Code 209155

			9	
	City	Agora	Sphere	Brushed stainless steel
Codes	209155	209156	209157	209162

OSLO PERCH SEAT

An exceptionally comfortable perch seat with a discreet, compact design.

Structure: steel tube ø 76 mm. Seat: perforated 2.5 mm steel sheet, creased folds and rounded safety corners at the ends.

Length: 900 mm. Seat width: 250 mm. Seat height: 747 mm. Finish: zinc primed and painted

in our colours (see page 10). Installation: concreted directly into ground or on base plates.

Option: decorative base.

Perch seat, concreted fix	209161
Perch seat on base plate	299161
Decorative base option	206108



■ Code 209161 + 206108



BICYCLE& MOTOR BIKE SOLUTIONS

SECURITY
PROTECTION
FOR TWO WHEELS







PROVINCE COLLECTION

PROVINCE BICYCLE RACK

The ultimate bike rack: decorative, modular and functional.

Models: 3 or 6 spaces, single or double sided.

Extension: 6-space extension module, single or double sided.

Structure: steel posts ø 76 mm, hoops ø 22 mm.

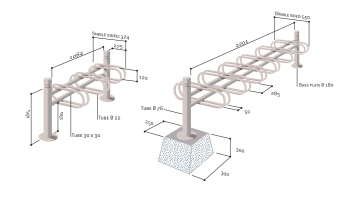
 $\label{lem:choose from four top caps: City, Agora, Sphere or brushed stainless steel. \\$

Finish: galvanised & painted in our colours (see page 10). Installation: on base plates.

	City	Agora	Sphere	brushed stainless steel
Single-sided				
3-space starter model	207365	207360	207361	207364
6-space starter model	207315	207310	207311	207314
6-space extension module	207335	207330	207331	207333
Double-sided				
3-space starter model	207355	207350	207351	207353
6-space starter model	207325	207320	207321	207323
6-space extension module	207345	207340	207341	207344



■ Code 207321





A choice of top caps lets you coordinate your bicycle racks with other items from the Province collection.









CONVIVIALE® COLLECTION

CONVIVIALE® BICYCLE RACK

The angled parking design significantly reduces the space this bike rack takes up on pedestrian walkways and keeps handlebars from getting tangled.

Models: 3 spaces, single sided. Hoops can be added for a double-sided configuration.

Extension: 3-space extension module, single sided.

Structure: steel tube 70 x 70 mm and 40 x 40 mm frame,

hoops ø 22 mm.

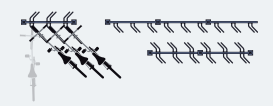
Top cap: Courbe de Diamant[®] in moulded aluminium. **Finish:** galvanised and painted in our colours (see page 10).

Installation: on base plates.

Starter model + 3 hoops included	207385
Extension module + 3 hoops included	207386
Additional hoop (per unit)	207387



■ Code 207385









Angled parking design to reduce walkway obstruction.

MERCURE BICYCLE RACK

A simple, functional rack designed for optimal bike storage.

Models: 6 or 3 spaces, single or double sided. **Extension:** with 6-space extension modules, single or double sided.

Structure: steel posts ø 76 mm, hoops ø 22 mm.

Top cap: cast aluminium, RAL 9005 finish.

Finish: galvanised steel.

Installation: on base plates.

	Single-sided	Double-sided
3 spaces	207002	207022
6 spaces	207003	207023
6-space extension module	207004	207064



■ Code 207002





OPTIMUM BICYCLE RACK



A bike rack that holds wheels perfectly in place for total stability. The extra hoops allow users to easily lock wheels and frames together for maximum security.

Model: 6 spaces.

Structure: steel tube 50 x 30 mm.

Finish: galvanised steel or galvanised and painted in our colours (see p. 10).

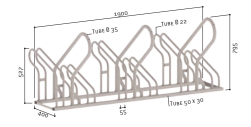
Installation: free-standing or anchored to the ground through ø 12 mm holes (bolts not included).

Option: additional ø 35 mm secondary security bar.

	Galva	Galva + Painted
Optimum bicycle rack - flat packed	204737	-
Optimum bicycle rack - assembled	204734	204735
Optional additional secondary security bar (3 units) - flat packed	204736	204738



■ Code 204735 + 204738





■ Code 204711





HIGH-LOW BICYCLE RACK

This clever design has racks at two different heights to prevent handlebars from getting tangled. The rack allows access from both sides.

Models: 6 spaces or 5 spaces.

Structure: steel tube 35 x 35 mm.

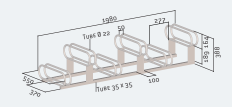
Finish: galvanised or galvanised and painted in our colours (see p. 10).

Installation: free-standing or anchored to the ground through

the ø 10 mm holes (bolts not supplied).

6-space galva rack	204700
6-space paint/galva rack	204711
5-space galva rack	204719





INFINITE MODULAR BICYCLE RACK

A cost-effective bicycle rack that can be extended to any length you need.

Models:

- 3 spaces: length 900 mm.
- 5 spaces: length 1688 mm.

Extension: 2-space extension module.

Structure: steel tube 30 x 30 mm and ø 16 mm.

Finish: galvanised steel.

Installation: free-standing or anchored to the ground through ø 13 mm holes on centre plates (bolts not supplied).

3-space model	204715
5-space model	204717
2-space extension module	204716



■ Code 204715



■ Code 204717



A bike rack that can be extended to whatever length you need!



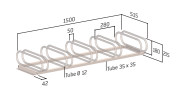
ECONOMY BICYCLE RACK

A functional, cost-effective solution that's also easy to install.

Models: 5 spaces.

Structure: galvanised steel tube. **Installation:** free-standing or anchored to the ground through ø 13 mm holes on side plates (bolts not supplied).

Code 204701





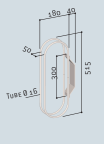
PIVOTING OR FIXED WALL RACK

Attaches directly to a wall with screws and anchors (not supplied).

Structure: galvanised steel. **Installation:** by bolts.

Fixed wall rack	204702
Pivoting wall rack	204730







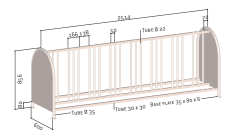
16-SPACE **BICYCLE RACK**

This rack has space for two rows of 8 bikes parked face-to-face.

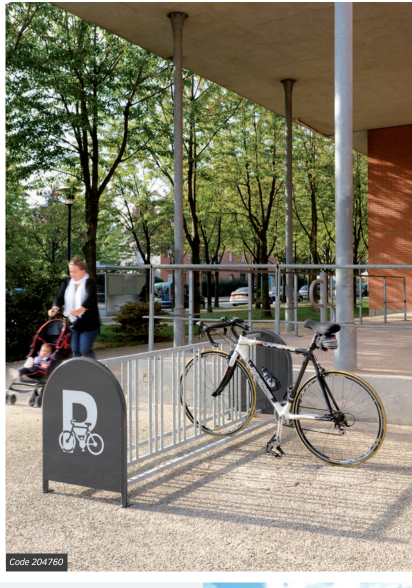
Models: 16 spaces.

Structure: steel, frame 30 x 30 mm and ø 35 mm. Finish: galvanised steel, includes side panels lacquered in Procity® grey with bike parking motif. **Installation:** on base plates with ø 13 mm holes (bolts for base plates not included).

204760 Code







PROVINCE COLLECTION

PROVINCE BICYCLE STAND

An elegant and easy-to-use stand for all types of bikes.

Total height: 1100 mm.

Width: 1200 mm.

Structure: steel tubes ø 50 and 76 mm.

Choose from four top caps: City, Agora, Sphere or brushed stainless steel.

Finish: galvanised and painted in our colours (see page 10). Installation: concreted directly into ground.

Option: decorative base cover.

			9	
	City	Agora	Sphere	brushed stainless stee
Codes	207523	207521	207522	207526

206108

Optional base cover







MILAN BICYCLE STAND

NEW

The Milan bike rack offers a contemporary and refined style. Its version with its cut sheet metal gives it a more assertive visual identity.

Height above ground: 850 mm.

Width: 660 mm.

Structure: steel tube 50 x 30 mm.

A choice of two versions:

- Classic version.
- with 5 mm gauge sheet metal bike sign.

Finish: galvanised steel or galvanised and painted in our colours (see page 10). Installation: concreted directly into ground, or on base plates.

	Galva	Galva/painted
Classic version		
Concrete	204016	204017
On base plates	294016	294017
With signage panel		
Concrete	204018	204019
On base plates	294018	294019









KUBE. COLLECTION

KUBE. BICYCLE STAND

NEW

A modern bicycle stand available with or without decorative wood elements. Its structure makes it easy for users to lock up their bikes.

Dimensions: 750 mm x height 750 mm.

Structure: steel, 80 mm wide.

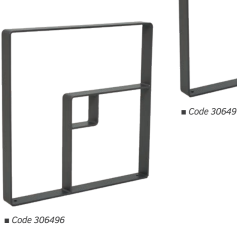
Choice of two versions:

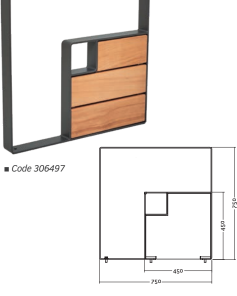
• Steel.

• Steel and wood: exotic hardwood panel thickness 22 mm, light oak or mahogany stain finish.

Finish: galvanised and painted in our colours (see page 10). **Installation:** anchored into the ground with anchor rods (not included).

Steel bicycle stand	306496
Steel and wood bicycle stand	306497







TROMBONE BICYCLE STAND Ø 50 MM

A discreet, cost-effective stand for use with all bicycles.

Height above ground: 870 mm.

Width: 300 mm.

Structure: steel tube ø 50 mm.

Finish: galvanised or galvanised and painted

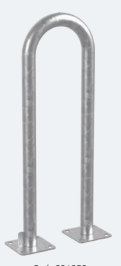
in our colours (see page 10).

Installation: concreted directly into ground

or on base plates.

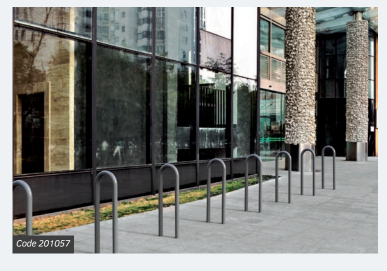
	Galva	Galva + Painted	
Concrete	201056	201057	
On base plates	291056	291057	NEW





■ Code 201057

■ Code 291056





TROMBONE BICYCLE STANDS Ø 60 MM

A universal bike stand with a small footprint.

Height above ground: 1000 mm.

Width: 625 mm.

Structure: steel tube ø 60 mm.

A choice of two versions:

- Classic version.
- With 3 mm gauge sheet metal bike sign.

Finish: galvanised steel or galvanised and painted

in our colours (see page 10).

Installation: concreted directly into ground or on base plates.

	Galva	Galva + Painted	
No sign			
Concrete	201050	201051	
On base plates	291050	291051	NEW
With bike sign			
Concrete	201052	201053	
On base plates	291052	291053	NEW
			NEW





■ Code 291053

■ Code 201050

REINFORCED SHEFFIELD STYLE BICYCLE STAND

Our reinforced Sheffield style bicycle stand lets' users attach locks higher off the ground.

Height above ground: 850 mm.

Width: 700 mm.

Structure: steel tube ø 50 mm.

Finish: galvanised or galvanised and painted in our colours

(see page 10).

Installation: concreted directly into ground or on base plates.

	Galva	Galva + Painted
Concrete	204011	204012
On base plates	204011	204012





■ Code 294011





SHEFFIELD STYLE BICYCLE STAND

A traditional stand for locking up bicycles.

Height above ground: 850 mm.

Width: 700 mm.

Structure: steel tube ø 50 mm.

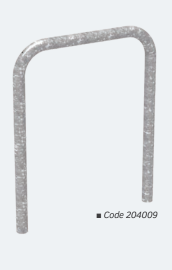
A choice of two versions:

- Classic version.
- with 5 mm gauge sheet metal bike sign.

Finish: galvanised or galvanised and painted in our colours (see page 10). Installation: concreted directly into ground or on base plates.

	Galva	Galva + Painted
No sign		
Concrete	204009	204010
On base plates	294009	294010
With bike sign NEW		
Concrete	204013	204014
On base plates	294013	294014









LISBON BICYCLE STAND

NEW

A compact bicycle stand that lets users attach to both the frame and the wheel. A perfect match with the Lisbon railing.

Width: 505 mm.

Height above ground: 870 mm.

Structure: steel tube 80 x 40 mm.

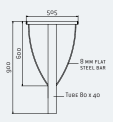
Finish: galvanised steel or galvanised and painted in our colours (see page 10).

Installation: concreted directly into the ground or on a base plate.

	Galva	Galva + Painted
Concreted in	207545	207546
On hase plate	297545	297546











All of our bicycle racks and stands are galvanised to ensure a longer life span.

PROCITY

SILAOS® COLLECTION

SILAOS® BICYCLE STAND

This modern bicycle stand features a simple, natural style, and provides an easy way to lock up bikes without taking any unnecessary space.

Width: 150 mm.

Height above ground: 960 mm.

Structure: steel tube, PEFC-certified oak top cap, light oak or mahogany stain finish.

Finish: galvanised and painted in our colours (see page 10).

Installation: concreted directly into ground.

207396

Code







PROVINCE COLLECTION

PROVINCE CLASSIC BICYCLE STAND

A contemporary bicycle stand for locking up both larger and smaller bikes.

Height above ground: 1000 mm (excluding top cap). **Width:** 675 mm.

Choose from four top caps: City, Agora, Sphere or brushed stainless steel.

Finish: galvanised and painted in our colours (see page 10). **Installation:** concreted directly into ground.

		2	
			brushed
City	Anora	Sphere	stainless steel

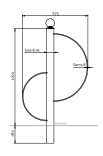
207391

207392

207390

Codes







207395



PROVINCE COLLECTION

PROVINCE TRADITION BICYCLE STAND

NEW

The Province Tradition bicycle rack with its "S" curves fits easily into any type of environment. It allows easy securing of bicycles.

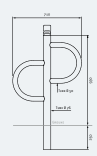
Height above ground: 930 mm (excluding top cap). **Width:** 710 mm.

Choose from four top caps: City, Agora, Sphere or brushed stainless steel

Finish: galvanised and painted in our colours (see page 10). Installation: concreted directly into ground.

			2	
	City	Agora	Sphere	brushed stainless steel
Codes	207401	207402	207403	207405







MOTORCYCLE PARKING SECURITY RAIL

This compact rail is perfect for securing any two wheeled vehicle.

Length: 1500 mm.

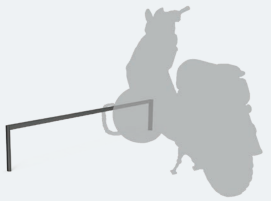
Height above ground: 300 mm.

Structure: rectangular 50×30 mm steel tube horizontal and 50×14 mm half-round profile steel vertical feet.

Finish: galvanised or galvanised and painted in our colours (see page 10).

Installation: concreted directly into ground.

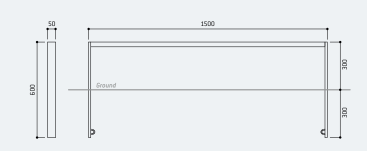
	Galva	Galva + Painted
Length 1500 mm	204110	204111
		A 4







■ Code 204111





A convenient closure system that grips the steering column on contact and can be locked with an ordinary padlock.





SCOOTER RACK

A simple, effective rack specially designed for storing and securing scooters.

Models: 6 spaces.

Max. diameter handlebar support: Ø 35 mm. Maximum of 65 mm between handle-bars.

Dimensions:

• wall-mounted version:

111 high x 990 long x 239 mm deep

version with legs:

427 high x 1006 long x 245 mm deep.

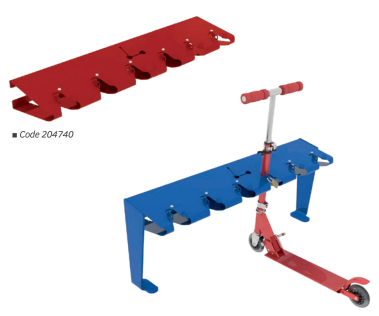
Structure: galvanised steel.

System: automatic grip/release of steering column, eyelets for locking (padlock not included).

Finish: galvanised and painted in our colours (see page 10). **Installation:** wall-mounted, 330 mm above the ground (from the bottom of the rack) or on base plates for version with legs (not supplied).

Scooter rack (wall-mounted)	204740
Scooter rack (with legs)	204741

Not suitable for all types of electric scooters.



ECONOMY BICYCLE SHELTER

A simple, inexpensive shelter that blends easily into any environment.

 $\begin{array}{l} \textbf{Dimensions:} \ 2453 \ \text{mm wide x } 2150 \ \text{mm high x } 1976 \ \text{mm deep.} \\ \textbf{Structure:} \ \emptyset \ 50 \ \text{mm anodised aluminium tube, assembled with } \\ \text{die-cast aluminium connectors with stainless steel screws.} \\ \textbf{Roof:} \ \text{anti-UV-treated } 10 \ \text{mm cellular polycarbonate panels.} \end{array}$

Extension: extension module, 2397 mm wide. **Installation:** concreted directly into ground.

OPTIONAL:

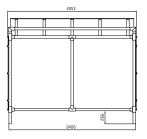
Rear and side cladding: anti-UV-treated 10 mm cellular polycarbonate panels.

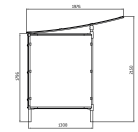
Bike racks and stands: see pages 62 to 72.

Basic bike shelter (no cladding)	529260
Extension unit (no cladding)	529261
"All-in-one" bike shelter (basic + side cladding + rear cladding)	529265
Optional	
Side cladding (pair)	529270
Rear cladding	529271



■ Code 529265







A cost-effective bike shelter that's easy to install in any type of environment.









CONVIVIALE® COLLECTION

CONVIVIALE® BICYCLE SHELTER

A shelter with a very modern aesthetic. Its cantilevered roof optimises the space available for parking bikes of all kinds.

Dimensions: 2700 mm wide x 2097 mm high x 2323 mm deep. Structure: steel tubes 100×60 mm.

 $\mbox{\bf Roof:}~50 \times 30$ mm steel-tube crossbars, anti-UV-treated 10 mm cellular polycarbonate panels.

Finish: galvanised and painted in our colours (see page 10).

Extension: extension module, 1300 mm wide.

Installation: to be concreted directly into the ground with height adjustable legs.

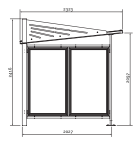
OPTIONAL:

Rear and side cladding: aluminium frame and anti-UV-treated 10 mm cellular polycarbonate panels.

Bike racks and stands: see pages 62 to 72.

Basic bike shelter (no cladding)	529610
Extension unit (no cladding)	529611
"All-in-one" bike shelter (basic + rear cladding + side cladding)	529613
"All-in-one" bike shelter (basic + 2 extensions + rear cladding + side cladding)	529614
Optional	
Side cladding (pair)	529616
Rear cladding - basic shelter	529615
Rear cladding - extension shelter	529617







A bike shelter that can be infinitely extended using the 1300 mm extension module.









MILAN BICYCLE SHELTER

A classic model with a modern style.

Dimensions: 2500 mm wide x 2880 mm high x 2434 mm deep.

Structure: steel tubes 80 x 80 mm.

 $\textbf{Roof:} \ 60 \ x \ 60 \ mm \ steel-tube \ crossbars, \ anti-UV-treated$

10 mm cellular polycarbonate panels.

Finish: single-colour or two-colour galvanised and painted

in our colours (see page 10).

Extension: extension module, 2500 mm long.

Installation: on base plates, height adjustable legs, expansion bolts included.

OPTIONAL:

Rear and side cladding: aluminium profile frame and anti-UV-treated 10 mm cellular polycarbonate.

Wind protectors around roof: sheet metal for rear or sides.

Signage: white bicycle decal.

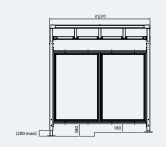
Bike racks and stands: see pages 62 to 72.

Basic bike shelter (no cladding)	529255
Extension unit (no cladding)	529256
"All-in-one" bike shelter (basic + rear cladding + side cladding)	529257
"All-in-one" bike shelter (basic + extension + rear cladding + side cladding)	529258
Optional	
Side cladding (1 side)	529042
Rear cladding - basic shelter	529043
Rear cladding - shelter extension	529048
Side wind protectors for roof* (pair)	529252
Rear wind protector for roof* - basic shelter	529158
Rear wind protector for roof *- extension	529159
White "bike" decal (pair)	529403

^{*}Decals not supplied



■ Code 529257 + 529252 + 529158





PROCITY



The two-colour version gives this shelter a unique, contemporary style.











PROVINCE COLLECTION

PROVINCE BICYCLE SHELTER

A choice of decorative top caps ensures a consistent look for your street furniture.

Dimensions: 2726 mm wide x 2350 mm high x 2253 mm deep. **Choose from four top caps:** City, Agora, Sphere or brushed stainless

Structure: aluminium tube verticals ø 76 mm.

 $\textbf{Roof:}\ 40\ x\ 60\ mm\ aluminium\ tube\ crossbeams,\ aluminium\ profile\ rain\ gutters,\ anti-UV-treated\ 6\ mm\ cellular\ polycarbonate\ dome.$

Finish: painted in our colours (see page 10).

Extension: extension module, 2613 mm wide.

Bicycle rack: 6 spaces, galvanised and painted steel in the same colour as the shelter (included).

Installation: concreted directly into ground.



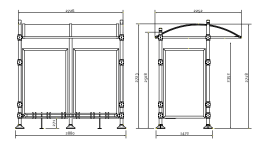
Rear and side cladding: aluminium profile frame and anti-UV-treated 10 mm cellular polycarbonate.

Cladding attachment collars: required for attaching the side and rear panels.

				brushed
	City	Agora	Sphere	stainless steel
Basic bike shelter (no cladding)	529120	529121	529122	529125
Extension unit (no cladding)		52	9140	
"All-in-one" bike shelter (basic + 6-space bike rack + rear cladding + side cladding + clamp attachment collars)	529160	529161	529162	529164
Optional				
Side cladding (pair)	529150			
Rear cladding	529151			
Cladding attachment collar	207000			



■ Code 529161





An integrated bike rack is included with this shelter, which coordinates perfectly with all your street furniture from the Province collection.







MOONSHAPE BICYCLE SHELTER

We use a cellular polycarbonate roof rather than PET for strength and extended longevity.

Dimensions: 2800 mm wide x 2040 mm high x 2465 mm deep. Structure: tubular steel, assembled using inserts with screws. Roof: steel crossbeams with inserts, aluminium profile structure and rain gutter, anti-UV-treated 6 mm cellular polycarbonate panel. Finish: galvanised and painted in our colours (see page 10). Extension: extension module, 2800 mm wide.

Side cladding: 4 mm tinted polycarbonate.

Bicycle rack: 6 spaces, ø 22 mm steel tubes, attached to crossbars with stainless steel screws (included).

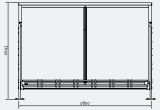
Attachment: on base plates, expansion anchors included.

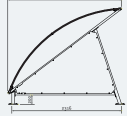
OPTIONAL:

Upper side cladding: semi-circles of tinted polycarbonate (pair).

Moonshape shelter	529030
Moonshape shelter extension	529031
Moonshape shelter without integrated bike rack	529036
Moonshape shelter extension without integrated bike rack	529037
Optional upper side cladding (pair)	529032











NEW





This shelter includes a built-in bike rack and side cladding panels for a complete bike parking solution.





"M" BARREL ROOF BICYCLE SHELTER WITH POLYCARBONATE CLADDING

A simple shelter design that offers long-lasting protection for bikes.

Dimensions: 2500 mm wide x 2635 mm high x 2090 mm deep.

Structure: galvanised steel tubes 80 x 80 mm.

Roof: 50 x 30 mm aluminium crossbeams and rain gutters, painted in our colours

(see page 10), anti-UV-treated 6 mm cellular polycarbonate dome. Finish: painted in our colours (see page 10).

Extension: extension module, 2500 mm wide.

LED lighting: Factory fitted LED lighting integrated into the crossbeam.

Power supply of 220V required, electrical installation to be carried

out by a professional (circuit breaker not supplied).

Installation: on base plates, height adjustable feet, expansion bolts included.

OPTIONAL:

 $\textbf{Rear and side cladding:} \ a \text{luminium profile frame and anti-UV-treated 10 mm cellular polycarbonate}.$

Bike racks and stands: see pages 62 to 72.

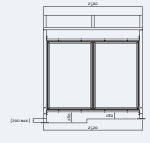
	Standard version	Integrated LED lighting version
Basic bike shelter (no cladding)	529040	529040L
Extension unit (no cladding)	529041	529041L
"All-in-one" bike shelter (basic + rear cladding + side cladding)	529050	-
"All-in-one" bike shelter (basic + extension + rear cladding + side cladding)	529374	-

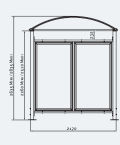
pti	

- Property Company of the Company of	
Side cladding (1 side)	529042
Rear cladding - basic shelter	529043
Rear cladding - shelter extension	529048



■ Code 529050









A modular shelter system that can be adapted to any type of use. The LED version allows for night-time use.





"M" BARREL ROOF BICYCLE SHELTER WITH GLASS CLADDING

NEW

The barrel roof bicycle shelter is available with glass cladding for increased light and aesthetics.

Dimensions: 2500 mm wide \times 2635 mm high \times 2090 mm deep. **Structure:** galvanised steel tubes 80 \times 80 mm.

Roof: 40 x 6 0 mm aluminium crossbars and rain gutters, painted in our colours (see page 10), anti-UV-treated 6 mm cellular polycarbonate dome.

Cladding: 8 mm safety glass.

Finish: painted in our colours (see page 10).

Extension: extension module, 2500 mm wide.

Installation: on base plates, a choice of fixed or height-adjustable feet.

OPTIONAL:

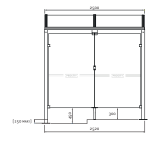
Side cladding: 8 mm safety glass.

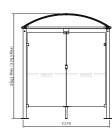
Bike racks and stands: see pages 62 to 72.

	Fixed height feet	Height- adjustable feet
Basic shelter (includes back cladding)	529020	529024
Extension shelter (includes back cladding)	529021	529025
"All-in-one" 2500mm shelter with back & side cladding	529022	-
"All-in-one" 5000mm shelter with back & side cladding	529023	-
Optional		
Safety glass side cladding (1 side)	529026	529027



■ Code 529022











The glass cladding of this shelter offers total transparency for more clarity and perfect visibility through it.





"L" BARREL ROOF BICYCLE & MOTOR BIKE SHELTER



The "Large" barrel roof shelter, in a classic style, offers good protection to all types of wheelers thanks to its depth of almost 3 meters.

 $\label{eq:decomposition} \textbf{Dimensions:}\ 2520\ \text{mm wide}\ x\ 2640\ \text{mm high}\ x\ 2830\ \text{mm deep}.$ $\textbf{Structure:}\ \text{galvanised steel tubes}\ 80\ x\ 80\ \text{mm}.$

Roof: 60 x 40 mm steel crossbars and aluminium rain gutters, painted in our colours (see page 10), anti-UV-treated 10 mm cellular polycarbonate dome. Anti-intrusion roof reinforcements.

Finish: painted in our colours (see page 10). **Extension:** extension module, 2520 mm wide.

Installation: on base plates, height adjustable feet, expansion bolts included.

OPTIONAL:

 $\label{eq:Rear and side cladding: aluminium profile frame and anti-UV-treated 10~mm cellular polycarbonate.$

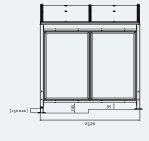
LED lighting: LED mounted on an aluminum tube, to be installed. Power supply 220V, connection to be made by a professional (circuit breaker not supplied).

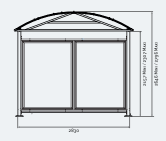
Bike racks and stands: see pages 62 to 72.

Basic bike shelter (no cladding)	529080
Extension unit (no cladding)	529081
"All-in-one" bike shelter (basic + rear cladding + side cladding)	529082
"All-in-one" bike shelter (basic + extension + rear cladding + side cladding)	529083
Optional	
Side cladding (1 side)	529084
Rear cladding - basic shelter	529043
Rear cladding - shelter extension	529048
LED lighting option	509041



■ Code 529082









His shelter has a depth suitable for parking bicycles, scooters and motor bikes.





"XXL" BARREL ROOF BICYCLE & MOTOR BIKE SHELTER

A naturally oversized shelter that you can easily extend to provide as much protected space as you need.

Dimensions: 5000 mm wide x 3010 mm high x 4160 mm deep. Structure: galvanised steel tubes $80 \times 80 \text{ mm}$.

 $\label{eq:Roof: 60 x 40 mm steel crossbars and aluminium rain gutters, painted in our colours (see page 10), anti-UV-treated 6 mm cellular polycarbonate dome.}$

Finish: painted in our colours (see page 10).

Extension: extension module, 2500 mm wide.

Installation: on base plates, expansion anchors included.

OPTIONAL:

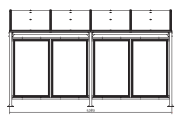
Rear and side cladding: aluminium profile frame and anti-UV-treated 10 mm cellular polycarbonate.

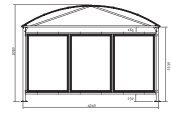
Bike racks and stands: see pages 62 to 72.

Basic shelter (no cladding)	529070
Extension shelter (no cladding)	529071
Optional	
Side cladding (1 side)	529073
Rear cladding - basic shelter	529074
Rear cladding - shelter extension	529075



■ Code 529070 + 207320 + 201051







This shelter offers a large storage area for extra large coverage.









SECURE "L" BARREL ROOF BICYCLE & MOTOR BIKE SHELTER

NEW

Maximum security for two wheelers with two locking systems, a European key lock or a mechanical digicode lock.

Dimensions: 2520 mm wide x 2640 mm high x 2830 mm deep. **Structure:** qalvanised steel tubes 80 x 80 mm.

Roof: steel cross-members 60 x 40 mm and two aluminium rainwater gutters, painted in our colours, (see page 10), 10 mm anti-UV treated cellular polycarbonate barrel roof. Anti-intrusion roof reinforcements. **Back and side cladding:** rectangular wire mesh ø 5 mm welded

to a steel angle frame, galvanised or galvanised and painted finish. **Double door:** upper part in Ø 5 mm square wire mesh, lower part in 1.5 mm thick sheet metal. Unlocking by European lock/key or mechanical digicode. Opening the doors from the interior without keys. Doors held in the open and closed position by drop bar and shoes.

Finish: painted in our colours (see page 10).

Extension: extension module, 2520 mm wide.

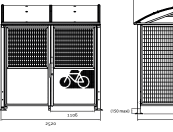
Installation: on base plates, height adjustable feet, expansion bolts included.

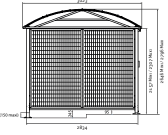
LED lighting: LED mounted on an aluminum tube, to be installed. Power supply 220V, connection to be made by a professional (circuit breaker not supplied). **Bike racks and stands:** see pages 62 to 72.

	Galva mesh	Painted mesh	
Barrel roof secure shelter - unlocking by European lock/key			
Basic shelter with sides and doors	529090	529091	
Extension shelter with sides and doors	529092	529093	
Barrel roof secure shelter - unlocking by digicode			
Basic shelter with sides and doors	529090D	529091D	
Extension shelter with sides and doors	529092D	529093D	



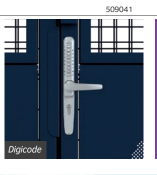
■ Code 529090







LED lighting option





The extension unit allows the shelter to the capacity required.





SECURE "XL" BARREL ROOF BICYCLE & MOTOR BIKE SHELTER

Protection and ease of use for this extra wide shelter to accommodate bikes and motorised two wheelers.

Dimensions: 6250 mm wide x 2640 mm high x 2830 mm deep. Structure: galvanised steel tubes $80 \times 80 \text{ mm}$.

Roof: steel cross-members 60 x 40 mm and two aluminium rainwater gutters, painted in our colours (see page 10), 10 mm anti-UV treated cellular polycarbonate barrel roof. Anti-intrusion roof reinforcements. **Back and side cladding:** rectangular wire mesh Ø 5 mm welded to a steel angle frame, galvanised or galvanised and painted finish. **Sigle door:** upper part in Ø 5 mm square wire mesh, lower part in 1.5 mm thick sheet metal. Unlocking by European lock/key or mechanical digicode. Opening the doors from the interior without keys. Door held in the open and closed position by drop bar and shoes. **Finish:** painted in our colours (see page 10).

Installation: on base plates, height adjustable feet, expansion bolts included.

OPTIONAL:

LED lighting: LED mounted on an aluminum tube, factory fitted. Power supply 220V, connection to be made by a professional (circuit breaker not supplied).

Bike racks and stands: see pages 62 to 72.

	Galva mesh	Painted mesh
Basic shelter with sides and door unlocking by European lock/key	529095	529096
Basic shelter with sides and door unlocking by digicode	529095D	529096D

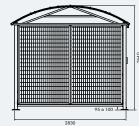
Optional

LED lighting option 509041













The central door allows left and right parking of two wheelers.



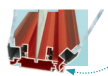


INFORMATION

DISPLA VISIBLE SECURE DRESENTA

PRESENTATION





WEAR RESISTANT

Integrated hinge resists wear and warping



LOCKABLE

Exclusive tamper-proof safety lock with hidden latch



FULL DISPLAY

100% of display surface is visible (lock is on the door, not on the glazing)



STRENGTH

Exclusive heavy-duty profiles and 4 mm impact-proof glazing or safety glass



PRACTICAL

Doors can be replaced quickly and without tools in case of major vandalism



ADAPTABLE

Door can be reversed without tools (right-opening on delivery)



WATERPROOF

Waterproof seal and anticondensation vents







contents



OUTDOOR DISPLAY

Tradition, Classic, Edge notice boards
1000, 2000 notice boards 92
Province poster display cases and signage
Dome top poster display case, Park notice board
Children's collection 101



SIGNAGE SUPPORTS

Town & village entrance signs 1	0
---------------------------------	---



INDOOR DISPLAY

Allure, Classic							102
Eco 100, Media							104
Snap frames							105
Display stands							105



TRADITION NOTICE BOARDS DEPTH 30 MM

This slim, compact and elegant notice board provides lasting protection for documents displayed outdoors.

Technical characteristics - notice board

Display: single sided.

Display area: from 2 to 18 A4.

Glazing: 4 mm Plexichoc®.

Opening system: side opening reversible or double side opening dual door.

Closure: tamper-proof safety lock with 2 keys.

Waterproofing: elastomer seal.

Interior finish: galvanised steel sheet lacquered in white on interior back panel, light grey on the exterior back panel.

Frame finish: silver anodised aluminium, or painted in our notice board colour range (see page 10).

Installation: to wall or on posts.

Version with "INFORMATION" header inside: adhesive header strip, H70 mm, factory fitted.

Procity® magnets: included (1 per A4).

Post mounting options

Post kit: Two 60 x 40 mm aluminium posts either silver anodised or painted, delivered with 4 brushed stainless steel attachment brackets. Installation by concreted directly into ground or on base plates. **Additional post:** One 60×40 mm post delivered with 2 brushed stainless steel central attachment brackets to connect multiple display cases. Concreted directly into ground only.

Header panel options

Header panel: 2 mm steel sheet.

3 shapes: Dome, Wave or Rectangle.

Installation: bolts or screws not included. Attached to a wall using pre-drilled mounting holes or on posts using bolts supplied with the post kit.

Other options

LED lighting kit: high efficiency white light typical brightness 120 Lumens per watt, LED IP20, transformers IP67, life expectancy 75000 hours, energy efficiency of 12.5 watts per linear metre. (Warning: LED ribbons & transformer are not factory fitted and require installation by a qualified electrician to comply with applicable safety regulations).

Additional Procity® magnets.



■ Code 505002







■ Code 405003 + 416356 + 416460







Slim styling for a light, compact look.





Notice board with single side opening door 4 A4 No internal header H 750 x W 550 mm H 653 x W 453 mm H 750 x W 750 mm H 653 x W 653 mm H 1050 x W 750 mm H 953 x W 653 mm External dimensions H 400 x W 550 mm H 830 x W 980 mm H 303 x W 453 mm Window size H 733 x W 883 mm Anodised 505000 505001 505002 505003 405000 405001 405002 405060 405003 Painted With internal header "INFORMATION" NEW External dimensions H 750 x W 550 mm H 800 x W 750 mm H 830 x W 980 mm H 1100 x W 750 mm Window size H 593 x W 453 mm H 603 x W 653 mm H 633 x W 883 mm H 903 x W 653 mm Anodised 505061 505062 505063 505064 Painted 405061 405062 405063 405064 Optional LED kit 509100 509100 509101 509117 509101

Dual door notice board		
	8 A4	18 A4
External dimensions	H 750 x W 1200 mm	H 1050 x W 1400 mm
Window size	2 x H 653 x W 516 mm	2 x H 953 x W 616 mm
Anodised	505075	505076
Painted	405075	405076
Optional LED kit	509120	509121

60 x 40 mm Post kits	Anodised	Painted	
For single door			
Kit of two posts on base plates (H 2200 mm)	516357	416357	
Kit of two posts concreted fix (H 2600 mm)	516356	416356	
Additional post, concreted fix (H 2600 mm)	516460	416460	
For dual door			
Kit of two posts concreted fix (H 2600 mm)	516358	416358	

Dome	Wave	Rectangle
409000	409010	409030
409001	409011	409031
409003	409013	409033
409005	409015	409035
409007	409017	409037
	409000 409001 409003 409005	409000 409010 409001 409011 409003 409013 409005 409015

Note: for safety reasons, header panels cannot be installed on notice boards with posts on base plates or with additional posts.



■ Dome header panel



■ Wave header panel



■ Rectangle header panel



CLASSIC NOTICE BOARD DEPTH 58 MM

Discrete, subtle and effective, this is the ideal notice board for displaying information outside public buildings, churches, culture sites and corporate offices.

Technical characteristics - notice board

Display: single sided.

Display area: from 4 to 21 A4.

Glazing: 4 mm Plexichoc® or safety glass.

Opening system: reversible side opening door or raising door mounted on gas struts.

Closure: tamper-proof safety lock with 2 keys. 2 locks on 1350 mm high side opening door model and all raising door models.

Waterproofing: elastomer seal.

Interior finish: galvanised steel sheet lacquered in white on interior back panel, light grey on the exterior back panel. **Frame finish:** silver anodised aluminium, or painted in our notice board colour range (see page 10).

Installation: to wall or on posts.

Procity® magnets: included (1 per A4, limit of 20 per display case).

Post mounting options

Post kit: Two 60 x 40 mm aluminium posts either silver anodised or painted, delivered with 4 brushed stainless steel attachment brackets. Installation by concreting directly into ground or on base plates.

Additional post: One 60 x 40 mm post delivered with 2 brushed stainless steel central attachment bracket to connect multiple display cases. Concreted directly into ground only.

Header panel options

Header panel: 2 mm steel sheet.

3 shapes: Dome, Wave or Rectangle.

Installation: bolts or screws not included. Attached to a wall using pre-drilled mounting holes or on posts using bolts supplied with the post kit.

Other options

LED lighting kit: high efficiency white light typical brightness 120 Lumens per watt, LED IP20, transformers IP67, life expectancy 75000 hours, energy efficiency of 12.5 watts per linear metre. (Warning: LED ribbons & transformer are not factory fitted and require installation by a qualified electrician to comply with applicable safety regulations).

Additional Procity® magnets.

For non-standard sizes and colours please contact us.



■ Code 406002



■ Code 506004 + 516470 + 516358



■ Code 406081 + 416358 + 409036







PROCITY

Single door notice board

Outside dimensions



4 A4 H 750 x W 550 mm



6 A4 H 750 x W 750 mm



H 830 x W 980 mm



9 A4 H 1050 x W 750 mm

Window size Door type	H 653 x W 453 mm Side opening	H 653 x W 653 mm Side opening	H 733 x W 883 mm Side opening	H 953 x W 653 mm Side opening
Plexichoc® glazing				
Anodised	506000	506001	506080	506002
Painted	406000	406001	406080	406002
Safety glass glazing				
Anodised	506350	506351	506480	506352
Painted	406350	406351	406480	406352
Optional LED kit	509115	509116	509117	509116

Side opening door or raising door





16 A4



18 A4



21 A4

Outside dimensions Window size Door type	H 1350 x W 750 mm H 1253 x W 653 mm Side opening	H 1350 x W 1000 mm H 1253 x W 903 mm Side opening	H 1080 x W 1330 mm H 983 x W 1233 mm Raising	H 1130 x W 1600 mm H 1033 x W 1503 mm Raising
Plexichoc® glazing				
Anodised	506003	506004	506081	506082
Painted	406003	406004	406081	406082
Plexichoc® glazing				
Anodised	506353	506354	506481	506482
Painted	406353	406354	406481	406482
Optional LED kit	509123	509102	509136	509106

60 x 40 mm post kits	Anodised	Painted
Side opening notice board (up to 9 A4)		
Kit of two posts on base plates (H 2200 mm)	516357	416357
Kit of two posts for concrete fix (H 2600 mm)	516356	416356
Additional post, concreted fix (H 2600 mm)	516470	416470
Side opening door or raising door (12 A4 and up)		
Kit of two posts for concrete fix (H 2600 mm)	516358	416358
Additional post, directly concreted (H 2600 mm)*	516470	416470

^{*}Only for notice board H1350 mm without header panel.

Header panel			
	Dome	Wave	Rectangle
Notice board width			
550 mm	409000	409010	409030
750 mm	409001	409011	409031
980 mm	409003	409013	409033
1000 mm	409004	409014	409034
1330 mm	409006	409016	409036
1600 mm	409008	409018	409038

Note: for safety reasons, header panels cannot be installed on notice boards with posts on base plates or with additional posts.



■ Dome header panel



■ Wave header panel



■ Rectangle header panel



EDGE NOTICE BOARDS DEPTH 58 & 80 MM



These contemporary premium quality notice boards offer excellent presentation thanks to its security glass glazing with a screen-printed black frame and its ultrathin aluminium.

Technical characteristics - notice board

Format: single sided.

EDGE 54 mm:

- display size: 2A4 to 9A4,
- door: side opening door.

EDGE 80 mm:

- · display size: 12A4 to 28A4,
- door: raising opening door on gas struts.

Glazing material: 4 mm security glass.

Opening method: raising door on gas struts.

Locking: tamperproof safety locks, with 2 keys. Wear resistant,

warp proof integrated hidden hinge. **Waterproofing:** elastomer seal.

Interior finish: galvanised steel sheet lacquered in white on interior back panel, light grey on the exterior back panel.

Frame finish: screen-printed black frame directly on to the glass. Installation: wall-mounted or on 60×40 mm posts.

Version with "INFORMATION" header inside: adhesive header strip, H60 mm (for notice boards 2 A4 and 4 A4) or H100 mm, factory fitted.

Procity® magnets: included (1 per A4, limit of 20 per display case).

Other options

LED lighting kit: high efficiency white light typical brightness 120 Lumens per watt, LED IP20, transformers IP67, life expectancy 75000 hours, energy efficiency of 12.5 watts per linear metre. (Warning: LED ribbons & transformer are not factory fitted and require installation by a qualified electrician to comply with applicable safety regulations).

Additional Procity® magnets.



■ Code 500104





■ Code 500303

■ Code 501301

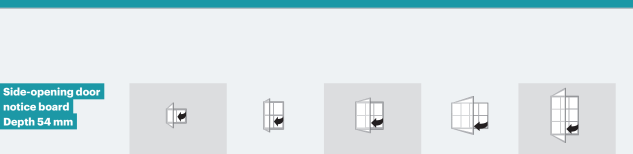




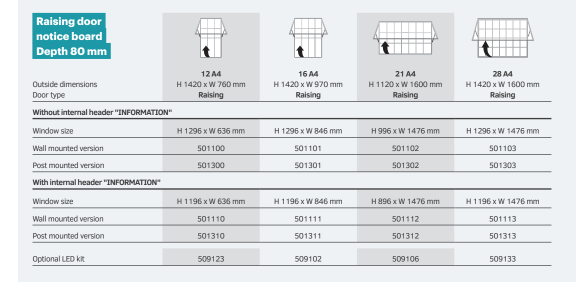
The Edge notice board is suitable for outdoor as well as indoor use: hotel lobbies, administrative buildings, business etc...







Depth 54 mm					
	2 A4	4 A4	6 A4	8 A4	9 A4
Outside dimensions	H 465 x W 530 mm	H 760 x W 530 mm	H 800 x W 740 mm	H 800 x W 950 mm	H 1100 x W 740 mm
Door type	Side opening				
Without internal header "INFORMATI	ION"				
Window size	H 361 x W 426 mm	H 656 x W 426 mm	H 696 x W 636 mm	H 696 x W 846 mm	H 996 x W 636 mm
Wall mounted version	500100	500101	500102	500103	500104
Post mounted version	500300	500301	500302	500303	500304
With internal header "INFORMATION	"				
Window size	H 301 x W 426 mm	H 596 x W 426 mm	H 596 x W 636 mm	H 596 x W 846 mm	H 896 x W 636 mm
Wall mounted version	500110	500111	500112	500113	500114
Post mounted version	500310	500311	500312	500313	500314
Optional LED kit	509100	509100	509101	509135	509101





PROCÎTY,







"1000" NOTICE BOARD DEPTH 75 MM

A timeless and dignified notice board with a wide variety of available formats and accessories to support every possible combination.

Technical characteristics - notice board

Display: single sided.

Display area: from 8 to 30 A4.

Glazing: 4 mm Plexichoc® or safety glass.

Opening system: side opening reversible door, dual door or raising door on gas struts.

Closure: tamper-proof safety lock with 2 keys. 2 locks on 1350 mm high side opening door model and all raising door models.

Waterproofing: elastomer seal.

Interior finish: galvanised steel sheet lacquered in white on interior back panel, light grey on the exterior back panel.

Frame finish: silver anodised aluminium, or painted in our notice board colour range (see page 10).

Installation: to wall or on posts.

Procity® magnets: included (1 per A4, limit of 20 per display case).

Post mounting options

Round ø 76 mm post kit: 2 round ø 76 mm posts in silver anodised aluminium or painted with black lacquered steel top. Delivered with 4 dove tailed cast aluminium clamps for easy and rapid assembly without drilling. Adjustable notice board height. Concreted directly into ground only.

Quatro post kit: 2 oblong posts with 80 x 125 mm cross section, in silver anodised aluminium or painted with black lacquered steel top. Delivered with 4 dove tailed cast aluminium clamps for easy and rapid assembly without drilling. Adjustable notice board height. Install by concreting directly into ground or on base plates (mounting brackets included).

Additional Quatro post kit: 1 oblong post 80 x 125 mm with 4 connectors. In case of substantial wind exposure, installation by concreting into ground is strongly recommended.

Optional header board

Frame: 75 mm aluminium frame, right-angle corners. **Surface:** galvanised steel sheet with white lacquer.

Height: 220 mm.

Installation: delivered with 2 clamps and bolts.

Finish: silver anodised aluminium, or painted in our notice board colour range (see page 10).

Sign-writing: not supplied.

Other options

LED lighting kit: high efficiency white light typical brightness 120 Lumens per watt, LED IP20, transformers IP67, life expectancy 75000 hours, energy efficiency of 12.5 watts per linear metre. (Warning: LED ribbons & transformer are not factory fitted and require installation by a qualified electrician to comply with applicable safety regulations).

Additional Procity® magnets.

For non-standard sizes and colours please contact us.







■ Code 407081 + 407080 + 416404 + 416406 + 402912 + 402910



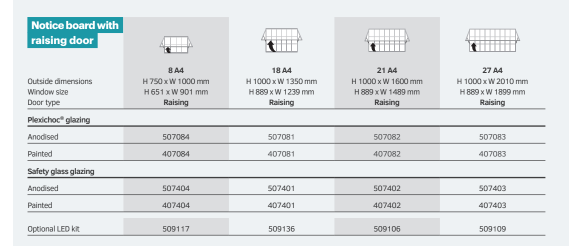


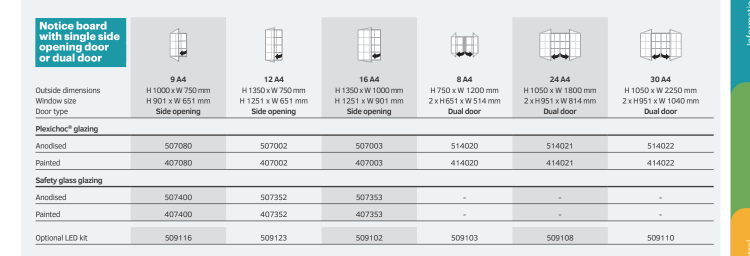
■ Code 407081

■ Code 507080









Round ø 76 mm posts	For cases up to H1050 mm			For notice boards greater than H1350 mm		
	Post height	Anodised	Painted	Post height	Anodised	Painted
Post kit without header board						
Kit of two posts for concrete fix	2475 mm	516410	416410	2700 mm	516411	416411
Post kit with header board						
Kit of two posts for concrete fix	2700 mm	516411	416411	3000 mm	516413	416413

Quatro post kits	For notice boards up to H1050 mm			For notice boards greater than H1350 mm					
	Post height	Anodised	Painted	Post height	Anodised	Painted			
Post kit without header board									
Kit of two posts on base plates	2058 mm	516401	416401	2208 mm	516405	416405			
Additional post on base plates	2058 mm	516403	416403	2208 mm	516407	416407			
Kit of two posts for concrete fix	2475 mm	516400	416400	2700 mm	516404	416404			
Additional post, directly concreted	2475 mm	516402	416402	2700 mm	516406	416406			
Post kit with header board									
Kit of two posts for concrete fix	2700 mm	516404	416404	3000 mm	516408	416408			
Additional post, directly concreted	2700 mm	516406	416406	3000 mm	516409	416409			

Header board

Notice board width	Anodised	Painted
750 mm	502910	402910
1000 mm	502911	402911
1200 mm	502918	402918
1350 mm	502912	402912
1600 mm	502913	402913
1800 mm	502917	402917
2010 mm	502914	402914
2250 mm	502919	402919



"2000" NOTICE BOARD DEPTH 75 MM

An imposing elegant notice board with a contemporary rounded corner design. Its multiple configuration options make it totally adaptable.

Technical characteristics - notice board

Display: Single sided or double sided. **Display area:** from 9 to 30 A4.

Glazing: 4 mm Plexichoc® or safety glass.

Opening system: reversible side opening door or raising door mounted on gas struts.

Closure: tamper-proof safety lock with 2 keys. 2 locks on 1350 mm high side opening door model and all raising door models.

Waterproofing: elastomer seal.

Interior finish: galvanised steel sheet lacquered in white on interior back panel, light grey on the exterior back panel. **Frame finish:** silver anodised aluminium, or painted in our notice board colour range (see page 10).

Installation: to wall or on posts.

Procity® magnets: included (1 per A4, limit of 20 per display case).

Post mounting options

Round ø 76 mm post kit: 2 round ø 76 mm posts in silver anodised aluminium or painted with black lacquered steel top. Delivered with 4 dove tailed cast aluminium clamps for easy and rapid assembly without drilling. Adjustable notice board height. Concreted directly into ground only.

Quatro post kit: 2 oblong posts with 80 x 125 mm cross section, in silver anodised aluminium or painted with black lacquered steel top. Delivered with 4 dove tailed cast aluminium clamps for easy and rapid assembly without drilling. Adjustable notice board height. Installation: concreting directly into ground or on base plates (mounting brackets included).

Additional Quatro post kit: 1 oblong post 80 x 125 mm with 4 connectors. In case of substantial wind exposure, installation by concreting into ground is strongly recommended.

Optional header board

Frame: aluminium frame 75 mm deep, rounded corners. Surface: galvanised steel sheet with white lacquer. Height: 220 mm.

Installation: delivered with 2 clamps and bolts.

Finish: silver anodised aluminium, or painted in our notice board colour range (see page 10).

Sign-writing: not supplied.

Other options

LED lighting kit: high efficiency white light typical brightness 120 Lumens per watt, LED IP20, transformers IP67, life expectancy 75000 hours, energy efficiency of 12.5 watts per linear metre. (Warning: LED ribbons & transformer are not factory fitted and require installation by a qualified electrician to comply with applicable safety regulations).

Additional Procity® magnets.

For non-standard sizes and colours please contact us.





■ Code 410071 + 410070 + 416404 + 416406 + 402900 + 402902





Double-sided version available. Elegant look with rounded die-cast aluminium corners.





PROCÎTY

Single door notice board 9 A4 12 A4 Outside dimensions H 1000 x W 750 mm H 1350 x W 750 mm H 1350 x W 1000 mm Window size H 901 x W 651 mm H 1251 x W 651 mm H 1251 x W 901 mm Door type Side opening Side opening Side opening Plexichoc® glazing - single sided / double sided Anodised 510070 / 512070 510002 / 512002 510003 / 512003 Painted 410070 / 412070 410002 / 412002 410003 / 412003 Safety glass glazing - single sided / double sided 510420 / 511420 510352 / 512352 510353 / 512353 Anodised Painted 410420 / 411420 410352 / 412352 410353 / 412353 Optional LED kit - single sided* 509116 509123 509102

Raising door notice board 1 21 A4 28 A4 Outside dimensions H 1000 x W 1350 mm H 1000 x W 1600 mm H 1000 x W 2010 mm H 1350 x W 1710 mm H 1710 x W 1350 mm Window size H 889 x W 1239 mm H 889 x W 1489 mm H 889 x W 1899 mm H 1239 x W 1599 mm H 1599 x W 1239 mm Door type Raising Raising Raising Raising Raising Plexichoc® glazing - single sided / double sided 510071 / 512071 510072 / 512072 510075 / 512075 510073 / 512073 510074 / 512074 Anodised Painted 410071 /412071 410072 / 412072 410075 / 412075 410073 /412073 410074 / 412074 Safety glass glazing - single sided / double sided 510421 / 511421 510422 / 511422 510425 / 511425 510423 / 511423 510424 / 511424 Anodised Painted 410421 / 411421 410422 / 411422 410425 /411425 410423 / 411423 410424 / 411424

509109

509106

Optional LED kit - single sided*
*Double sided, contact us

Round ø 76 mm posts	For notice boards up to H1000 mm			For greater than H1350 mm			
	Post height	Anodised	Painted	Post height	Anodised	Painted	
Post kit without header board							
Kit of two posts for concrete fix	2475 mm	516410	416410	2700 mm	516411	416411	
Post kit with header board							
Kit of two posts for concrete fix	2700 mm	516411	416411	3000 mm	516413	416413	

509136

Quatro post kits	For notice	For notice boards up to H1000 mm			For greater than H1350 mm			
	Post height	Anodised	Painted	Post height	Anodised	Painted		
Post kit without header board								
Kit of two posts on base plates	2058 mm	516401	416401	2208 mm	516405	416405		
Additional post on base plates	2058 mm	516403	416403	2208 mm	516407	416407		
Kit of two posts for concrete fix	2475 mm	516400	416400	2700 mm	516404	416404		
Additional post, directly concreted	2475 mm	516402	416402	2700 mm	516406	416406		
Post kit with header board								
Kit of two posts for concrete fix	2700 mm	516404	416404	3000 mm	516408	416408		
Additional post, directly concreted	2700 mm	516406	416406	3000 mm	516409	416409		

Header board

509107

Anodised	Painted
502900	402900
502901	402901
502902	402902
502903	402903
502906	402906
502904	402904
	502900 502901 502902 502903 502906

509104

^{*}Double sided, contact us



PROVINCE COLLECTION

POSTER DISPLAY CASE DEPTH 75 MM

Where street furniture and notice boards crossover. The Province poster display case is the perfect choice for communities to communicate with residents and remains coordinated with other items in the collection.

Technical characteristics - initial unit

Display: Single sided or double sided. **Display area:** from 12 to 24 A4.

Glazing: 4 mm Plexichoc® (safety glass for the H 1600 x 1200 mm display case).

Frame: 75 mm aluminium, rounded die-cast aluminium corners, back panel

made of galvanised sheet steel lacquered white inside and light grey on the external back.

Opening system: side opening door (1200 x 800 mm model only) or raising door mounted on gas struts; tool-free replacement in case of major vandalism with no need to remove the display case. Integrated wear-resistant hinge, 2 safety locks with 2 keys and waterproof

elastomer seal. **Height above ground:** 2500 or 2700 mm with header board.

Posts: steel, ø 76 mm.

Choose from four top caps: City, Agora, Sphere or brushed stainless steel.

Attachments: die-cast aluminium collars to allow for extensions and 90° configurations. **Decorative base cover:** die-cast aluminium.

Blank header board: 75 mm thick. Attached to the posts with two collars.

It increases post height by 200 mm. Sign-writing not supplied.

Finish: Single colour or two colours (collars, bases, display case corners, title strip corners and top caps in a different colour than the display case) see our standard colours (page 10). **Installation:** concreted directly into ground.

Extension unit

Extension to create straight line or angled configurations with multiple Province poster display cases. Can also be combined with a Province poster panel initial unit (see page 98). The module consists of one steel post (ø 76 mm), one top cap of your choice, one decorative base cover, a poster display case, 2 attachment collars (or 3 if using a header board), and 4 connector jaws (or 6 if using a header board).



■ Code 530102







All-in-one initial unit includes poster display case and posts, harmonising with all street furniture from the Province collection.





Initial unit



1	b	H1200 x W1				
		City	Agora	Sphere	brushed stainless steel	
No header board						
Single sided		531100	531101	531102	531109	
Double sided		550100	550101	550102	550109	
With header board						
Single sided		590210	590211	590212	590219	
Double sided		590610	590611	590612	590619	

24 A4Visible display area:

Extension unit

	12 A4 Visible display area: H800 x W1200 mm Raising door					
	City	Agora	Sphere	brushed stainless steel		
No header board						
Single sided	520105	520106	520107	520110		
Double sided	580105	580106	580107	520210		
With header board						
Single sided	590015	590016	590017	520220		
Double sided	590415	590416	590417	520230		

	Visible display area: H1200 x W1600 mm Raising door					
	City	Agora	Sphere	brushed stainless steel		
No header board						
Single sided	531105	531106	531107	520119		
Double sided	550105	550106	550107	520212		
With header board						
Single sided	590215	590216	590217	520222		
Double sided	590615	590616	590617	520232		
T			1			

24 A4

	12 A4 Visible display area: H1200 x W800 mm Side opening door					
	City	Agora	Sphere	brushed stainless steel		
No header board						
Single sided	530100	530101	530102	530109		
Double sided	540100	540101	540102	540109		
With header board						
Single sided	590110	590111	590112	590119		
Double sided	590510	590511	590512	590519		
	24 A4 Visible displa H1600 x W1 Raising door	200 mm				
	City	Agora	Sphere	brushed stainless steel		
No header board						
Single sided	532100	532101	532102	532109		

560100

590310

590710

560101

590311

590711

560102

590312

590712

560109

590319

590719

Double sided

Single sided Double sided

With header board

	12 A4 Visible display area: H1200 x W800 mm Side opening door					
	City	Agora	Sphere	brushed stainless steel		
No header board						
Single sided	530105	530106	530107	520118		
Double sided	540105	540106	540107	520211		
With header board						
Single sided	590115	590116	590117	520221		
Double sided	590515	590516	590517	520231		
	24 A4 Visible displa H1600 x W1 Raising door	200 mm				
		db		100		

Visible display area: H1600 x W1200 mm Raising door					
City	Agora	Sphere	brushed stainless steel		
532105	532106	532107	520200		
560105	560106	560107	520213		
590315	590316	590317	520223		
590715	590716	590717	520233		
	Faising door City 532105 560105	Raising door City Agora 532105 532106 560105 560106 590315 590316	Raising door City Agora Sphere 532105 532106 532107 560105 560106 560107 590315 590316 590317		

To guarantee complete stability, the $H1200 \times W1600 \text{ mm}$ and $H1600 \times W1200 \text{ mm}$ extension units with header board cannot be purchased alone. They may only be purchased with a initial unit.

97



PROVINCE COLLECTION

SIGNAGE SUPPORT

With its galvanised sheet metal panels, the Province signage support offers an excellent solution for general information signage and posters. Your distributor or local signage company will assist with all signage supplies and installation.

Technical characteristics - initial unit

Display: double sided.

Display area: from 16 to 24 A4.

Blank panels: two galvanised sheet metal panels with expanded polystyrene between them.

Frame: 75 mm aluminium, rounded die-cast aluminium corners.

Height above ground: 2500 or 2700 mm with header board.

Posts: steel ø 76 mm.

Choose from four top caps: City, Agora, Sphere or brushed stainless steel. **Attachment:** die-cast aluminium collars to allow for extensions and 90° configurations.

Decorative base cover: die-cast aluminium.

Blank header board: 75 mm thick. Attached to the posts with two collars.

It increases post height by 200 mm. Sign-writing not supplied.

Finish: single colour or two colours (collars, bases, panel corners and top caps in a different colour than the display case) see our standard colours (page 10). **Installation:** concreted directly into ground.

Extension unit

Extension to create straight line or angled configurations with multiple Province signage support. Can also be combined with an initial unit of a Province poster display case (see page 96).

The module consists of one steel post (Ø 76 mm), one top cap of your choice, one decorative base cover, a poster panel, 2 attachment collars (or 3 if using a header board), and 4 connector jaws (or 6 if using a header panel).



■ Code 591041





Initial unit



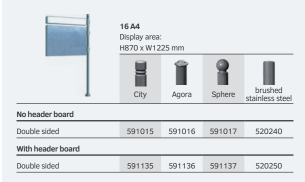




PROCITY



Extension unit



	24 A4 Display area: H1225 x W1			
	City	Agora	Sphere	brushed stainless steel
No header board				
Double sided	591075	591076	591077	520242
With header board				
Double sided	591195	591196	591197	520252
To account to a consider a stability			114.6	

	16 A4 Display area: H1225 x W8			
	City	Agora	Sphere	brushed stainless steel
No header board				
Double sided	591045	591046	591047	520241
With header board				
Double sided	591165	591166	591167	520251



To guarantee complete stability, the H1225 x W1670 mm and H1670 x W1225 mm extension units with header board cannot be purchased alone. They may only be purchased with a initial unit.



DOME TOP POSTER DISPLAY CASE

A simple and effective model for any type of outdoor information display, available in single and double-sided versions.

Posts: ø 114 mm steel tube with welded domed top cap.

Door: raising door mounted on gas struts; tool-free replacement in case of major vandalism with no need to take down the display case. Integrated wear-resistant hinge. Waterproof elastomer seal.

Glazing: 4 mm safety glass.

Locks: 2 tamper proof safety locks with 4 keys, mounted on the door profile. Back panel: galvanised steel sheet with internal white lacquer (exterior in light grey on single-sided models).

Finish: 150 mm aluminium profile, silver anodised or painted in our notice board colour range (see page 10). Rounded die-cast aluminium corners.

Post finish: painted in our notice board colour range (see page 10).

Installation: concreted directly into ground.

Display area	Single sided	Double sided
H 1200 x W 800 mm	570000	570100
H 1200 x W 1600 mm	571000	571100
H 1600 x W 1200 mm	572000	572100
H 1760 v W 1210 mm	573000	573100







■ Code 572000

PARK NOTICE BOARD DEPTH 30, 58, 75 MM

An elegant combination of wood and aluminium to display and protect information blending into natural environments (cemeteries, parks, gardens, forest paths, ski resorts, etc.).

Code 571000

Display area: from 8 to 27 A4.

Glazing: 4 mm Plexichoc®

Closure: tamper-proof safety lock with 2 keys.

Waterproofing: elastomer seal.

Finish: silver anodised.

Roof: compact HPL 13 mm thickness, mahogany finish.

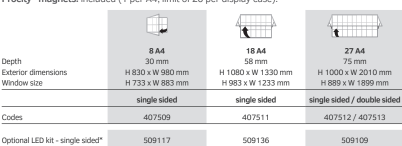
Posts: exotic hardwood, 60 x 60 mm or 93 x 93 mm depending on model. Height above ground: from 2163 to 2527 mm, with mahogany colour finish.

Installation: on galvanised base plates painted RAL 8012, fixing rods

supplied to be concreted.

Optional: LED lighting kit.

Procity® magnets: included (1 per A4, limit of 20 per display case).









CHILDREN'S COLLECTION

"SCHOOL FUN" NOTICE BOARDS **DEPTH 30 MM**

This fun, imaginative, colourful and different way to display notices in schools, playgrounds, amusement parks and campsites will brighten up your site and highlight key information.

Display area: 2 to 6 A4, depending on the model.

Glazing: 4 mm Plexichoc®. Door: side opening door.

Closure: tamper-proof safety lock with 2 keys.

Waterproofing: elastomer seal.

Frame finish: decorative elements made of 2 mm steel,

painted in our children's colour range.

Installation: wall-mounted.

Procity® magnets: included (1 per A4).



■ Code 405026



■ Code 405027



■ Code 405029



6 A4

408010

H 750 x W 750 mm H 653 x W 653 mm

Owl	Wall-mounted information tree
H 1254 x W 1075 mm	H 2160 x W 1230 mm

405029

COULOUR OPTIONS



RAL

1017

External dimensions

Window size

Total dimensions

Shape

Codes



RAL

3020



6018

RAL

6034





2 A4

H 400 x W 550 mm

H 303 x W 453 mm

Butterfly

H 674 x W 730 mm

405026



4 A4

H 750 x W 550 mm

H 653 x W 453 mm

Teddy

H 1024 x W 743 mm

405027

■ Code 408010

VENICE COLLECTION

VENICE SIGN SUPPORT

Design from the Venice collection for a modern sign support, ideal for corporate or town entrance signs.

Height above ground: 2720 mm. Width: 600 mm. Structure: 3 mm steel, reinforced by 70 x 70 mm steel posts (signage not included). Finish: galvanised and painted in our colours (see page 10). Installation: concreted directly

207928

into ground.

Code



PROVINCE COLLECTION

PROVINCE TOWN ENTRANCE SIGN

This town entrance sign coordinates with your Province street furniture with a choice of 4 decorative top caps.

Height above ground: 3140 mm. Width: 1722 mm.

Choose from four top caps: City, Agora, Sphere or brushed stainless steel. Structure: steel tube, ø 76 and 60 mm. Finish: zinc primed and painted in our colours (see page 10).

Installation: concreted directly into ground. Options:

 Panel support frame consisting of 2 horizontal crossbars, each with 2 vertical tubes (40 x 40 mm) for attaching sign panels.

• Planters ø 500 and 600 mm (see page 140).









YOUR TOWN

+ 201315

Codes 207920 207921 207922 207926

Optional panel support frame

207924

■ Code 207922 + 207924



"ALLURE" NOTICE BOARD DEPTH 30 MM

A compact, heavy-duty and beautifully finished notice board to post your information in busy indoor spaces (office hallways, council offices, schools, entry halls, waiting rooms, hospitals, and more).

Display area: 2 to 18 A4.
Glazing: 4 mm Plexichoc®.

Door: side opening reversible or dual door. **Closure:** tamper-resistant safety lock with 2 keys.

Frame: silver anodised aluminium or painted in our notice board colour range (see page 10), except double-swing door available in silver anodised only.

Back panel: magnetic, galvanised sheet metal with lacquered in white.

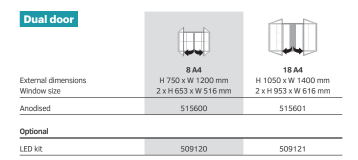
Installation: wall-mounted. **Options:** LED lighting kit, extra magnets.

Procity® magnets: included (1 per A4, limit of 20 per display case).



■ Code 515601

Side opening door				
	2 A4	4 A4	6 A4	9 A4
External dimensions	H 400 x W 550 mm	H 750 x W 550 mm	H 750 x W 750 mm	H 1050 x W 750 mm
Window size	H 303 x W 453 mm	H 653 x W 453 mm	H 653 x W 653 mm	H 953 x W 653 mm
Anodised	505081	505082	505083	505084
Painted	405081	405082	405083	405084
Optional				
LED kit	509100	509100	509101	509101





■ Code 405082





"ALLURE" SLIDING-DOOR NOTICE BOARD DEPTH 34 MM

The ideal notice board for entry halls and corridors: the sliding doors don't block the passageway when opened.

Display area: 8 to 12 A4.

Glazing: Plexi-rigide®, 4 mm rigid acrylic. **Door:** 2 sliding doors, 1 lock with 2 keys.

Frame: silver anodised aluminium, bevelled for safety.

Back panel: magnetic, galvanised sheet metal with lacquered in white.

Installation: wall-mounted.

Options: LED lighting kit, extra magnets.

Procity® magnets: included (1 per A4, limit of 20 per display case).

	8 A4	12 A4
External dimension dimensions	H 750 x W 1000 mm	H 750 x W 1400 mm
Window size	H 714 x W 964 mm	H 714 x W 1364 mm
Anodised	505100	505101
Optional		
LED kit	509130	509131



■ Code 505101

"CLASSIC" SLIDING-DOOR NOTICE BOARD DEPTH 60 MM

Large format with a slim line and, thanks to its glass sliding doors mounted on trucks, it glides open. This notice board is also one of our sturdiest.

Display area: 8 to 30 A4.

Panes: 6mm safety glass.

Door: 2 sliding doors on trucks, 1 lock with 2 keys.

Frame: silver anodised aluminium, or painted in our notice board colour range (see page 10) with rounded profiles on the edges.

Back panel: magnetic, galvanised sheet metal with lacquered in white.

Installation: wall-mounted.

Options: LED lighting kit, extra magnets.

Procity® magnets: included (1 per A4, limit of 20 per display case).



■ Code 413001

		10		•
	8 A4	12 A4	24 A4	30 A4
External dimensions	H 750 x W 1000 mm	H 750 x W 1400 mm	H 1050 x W 1800 mm	H 1050 x W 2200 mm
Window size	H 668 x W 933 mm	H 668 x W 1333 mm	H 968 x W 1733 mm	H 968 x W 2133 mm
Anodised	513000	513001	513002	513003
Painted	413000	413001	413002	413003
Optional LED kit	509117	509136	509108	509110



ULTRA-SLIM "ECO 100" NOTICE BOARD DEPTH 18 MM

A sleek and discreet ultra design notice board for indoor use. Great quality at a low price.

Display area: 2 to 9 A4. Glazing: 3 mm Plexi-rigide®.

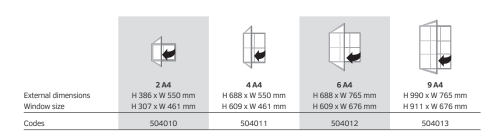
Door: side opening door, 1 or 2 locks (2 keys per lock).

Frame: silver anodised aluminium.

Back panel: magnetic, galvanised sheet metal with lacquered in white.

Installation: wall-mounted or on optional 5-point stand.

Magnets: included (1 per A4).





■ Code 504012







"MEDIA" NOTICE BOARD **DEPTH 40 MM**

This notice board offers streamlined design at an excellent price.

Display area: 2 to 9 A4.

Panes: 4 mm safety glass.

Door: side opening door with lock closure (hidden side lock).

Frame: silver anodised aluminium.

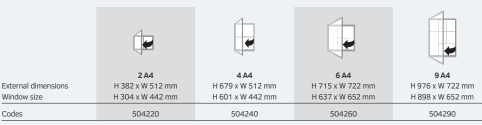
Back panel: magnetic, galvanised sheet metal with lacquered in white.

Installation: wall-mounted. Magnets: included (1 per A4).



■ Code 504220





"ECO-CLICK" SNAP FRAME DEPTH 12 MM

Our snap frames offer a simple, cost-effective solution for indoor display of non-confidential information, advertising, safety information, etc.

Formats: A4 or A3.

Frame: 12 mm wide aluminium profile.

Opening/closing: pivoting the sprung aluminium side sections.

Corners: right angles.

Finish: silver anodised. Anti-glare protective sheet made

of flexible plastic.

Installation: wall-mount (screws and anchors included).

	A4	А3
External dimensions	H 325 x W 240 mm	H 450 x W 325 mm
Window size	H 275 x W 190 mm	H 400 x W 275 m
Code	504110	504120



■ Code 504110



■ Code 504120











DISPLAY STANDS

A perfect solution for displaying documents, display boards or photos for temporary exhibitions.

Dimensions: height 2000 mm x width 1000 mm.

Structure: Ø 25 mm steel tube frame and 50 x 50 mm

Contents: set of 3 grids delivered with 6 assembly clips and 12 hanger hooks.

Optional: double-sided supporting feet.

Code	513603
Options	
Double-sided supporting feet	513604
Additional assembly clip	513605







GREEN SPACES TO RELAX MHAVE FUN







PROCİTY





SEATING AND COMFORT

Seats, benches				108
Picnic tables				120
Children Collection				122



LITTER BINS

Litter bins					124
Wheelie bin stores					135



PLANT AND TREE SOLUTIONS

Planters	136
Flower containers	140
Perimeter barriers	141
Tree guards	142
Tree grilles	143



SILAOS® COLLECTION



SILAOS® BENCH

With its simple, subtle & effective design available in a hardwood version for an added touch of quality, this bench is a perfect match for any environment. Choose the length, material, number of slats as well as the finish.

Structure: 30×50 mm steel tube, zinc primed and painted in our colours (see page 10).

3 lengths: 600 mm, 1200 mm or 1800 mm.

Installation: on base plates.

3 materials to choose from:

- steel and wood version, PEFC certified oak thickness 36 mm, lacquered mahogany or light oak stained finish.
- steel version, folded sheet steel thickness 2 mm, galvanised and painted in monochrome or two-tone in our colours (see page 10).
- steel and recycled plastic version, 40 mm thick slats, reinforced with galvanised steel frame (except backrest).

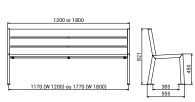
Models to choose from:

- seats in 5 or 6 slats.
- with or without armrest (thickness 8 mm).

	Without armrest	With armrest
Steel and wood		
Length 600 mm - 5 slats	209500	209510
Length 600 mm - 6 slats	209600	209610
Length 1200 mm - 5 slats	209501	209511
Length 1200 mm - 6 slats	209601	209611
Length 1800 mm - 5 slats	209502	209512
Length 1800 mm - 6 slats	209602	209612
All steel		
Length 1800 mm - 5 slats	209506	209516
Length 1800 mm - 6 slats	209606	209616
Steel and recycled plastic		
Length 1800 mm - 5 slats	209504	209514
Length 1800 mm - 6 slats	209604	209614







Flat packed for self assembly



The Silaos® collection is made with PEFC certified oak (Programme for the Endorsement of Forest Certification).











SILAOS® BENCH

Available in all steel, steel and wood versions, with slats made of PEFC certified oak or steel or recycled plastic. The Silaos® bench provides a simple, environmentally friendly seating solution.

Structure: 30×50 mm steel tube, zinc primed and painted in our colours (see page 10).

Two lengths: 1200 or 1800 mm. Installation: on base plates.

3 materials to choose from:

- steel and wood version, PEFC certified oak thickness 36 mm, lacquered mahogany or light oak stained finish.
- steel version, folded sheet steel thickness 2 mm, galvanised and painted in monochrome or two-tone in our colours (see page 10).
- steel and recycled plastic version, 40 mm thick slats, reinforced with galvanised steel frame.

	Steel and wood	All steel	Steel and recycled plastic
Length 1200 mm	209631	-	-
Length 1800 mm	209632	209636	209634

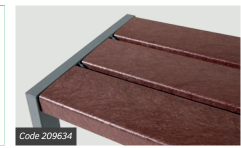




Flat packed for self assembly



Silaos® furniture is offered featuring recycled plastic, a resistant and maintenance-free material. The recycled plastic we use comes from the recycling of low-value plastic waste (film, bags, etc.).









SILAOS® TREE BENCH

This elegant and discreet bench blends in perfectly with its environment and provides comfortable seating around small or large trees, within the simple style of the Silaos® collection. Tree benches are equivalent to 6 benches.

Two versions of the hexagonal tree bench:

- internal ø 1000 mm, external dimensions: 2212 x 1929 mm.
- internal ø 2000 mm, external dimensions: 3368 x 2930 mm.

Total height: 821 mm. Seat height: 450 mm.

Structure: 30 x 50 mm steel tube, zinc primed and painted in our colours (see page 10).

Seat and back: PEFC certified oak, 36 mm deep, light oak or mahogany stain finish.

Installation: on base plates.

Tree bench - internal ø 1000 mm	209648
Tree bench - internal ø 2000 mm	209649





www.pefc.org

The Silaos® collection is made with PEFC certified oak (Programme for the **Endorsement of Forest** Certification).







SILAOS® COLLECTION

SILAOS® LOUNGER



Individual comfort in public spaces.

Structure: 30 x 50 mm steel tube, zinc primed and painted in our colours (see page 10).

3 lengths: 600 mm, 1200 mm or 1800 mm.

Armrest: with or without armrest (thickness 8 mm).

Installation: on base plates.

- 3 materials to choose from:
- steel and wood version, PEFC certified oak thickness 36 mm, lacquered mahogany or light oak stained finish.
- steel version, folded sheet steel thickness 2 mm, galvanised and painted in monochrome or two-tone in our colours (see page 10).
- steel and recycled plastic version, 40 mm thick slats, reinforced with galvanised steel frame (except backrest).

	Without armrest	With armrest
Steel and wood		
Length 600 mm - 1 place	209640	209642
Length 1200 mm - 2 places	209641	209643
Length 1800 mm - 3 places	209660	209661
All steel		
Length 1800 mm - 3 places	209662	209663
Steel and recycled plastic		
Length 1800 mm - 3 places	209664	209665



SILAOS® ASSIST SEAT AND CHAIR

NEW

Specially designed for the comfort of older users. Senior citizens will appreciate the footrest, specially adapted armrests, and a seat 10 cm higher than our other seats and chairs.

Seat height: 540 mm.

Structure: 30 x 50 mm steel tube, zinc primed and painted in our colours (see page 10). Footrest 50 x 30 mm.

Armrest thickness 8 mm.

Installation: on base plates.

- 3 materials to choose from:
- steel and wood version, PEFC certified oak thickness 36 mm, lacquered mahogany or light oak stained finish.
- steel version, folded sheet steel thickness 2 mm, galvanised and painted in monochrome or two-tone in our colours (see page 10).
- steel and recycled plastic version, 40 mm thick slats, reinforced with galvanised steel frame (except backrest).

Optional central armrest for seat: width 60 x thickness 8 mm (recommended: one armrest for a 1200 mm seat and two armrests for an 1800 mm seat).

Not available for steel and recycled version.

	Steel and wood	All steel	Steel and recycled plastic
Chair - Length 600 mm	209620	-	-
Seat - Length 1200 mm	209621	-	-
Seat - Length 1800 mm	209622	209626	209624

Optional

Central armrest 209629





Silaos® furniture is offered featuring recycled plastic, a resistant and maintenance-free material. The recycled plastic we use comes from the recycling of low-value plastic waste (film, bags, etc.).

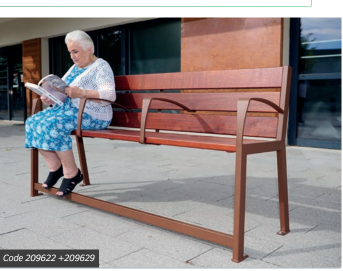
■ Code 209620













■ Code 209624

Central armrest



VENICE COLLECTION

VENICE SEAT

A seat with contemporary lines to provide a strong identity for your green spaces.

Length: 1800 mm.

Structure: 3 mm steel, 450×450 mm, zinc primed and painted in our colours (see page 10).

Steel and wood version: exotic hardwood seat, 36 mm deep, light oak or mahogany stain finish, all wood or steel and wood back.

All steel version: seat and back made of steel sheet, galvanised and painted in our colours (see page 10).

Installation: on base plates.

	Wood back	Steel and wood back	All steel
Codes	209416	209412	209419







VENICE COLLECTION

VENICE BENCH

Length: 1800 mm.

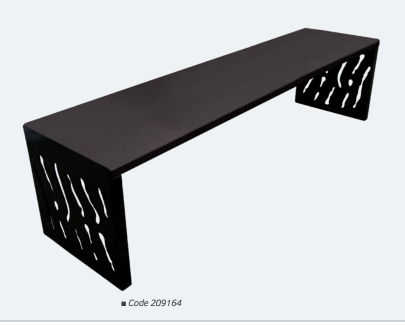
Structure: 3 mm steel, 450 x 450 mm, zinc primed and painted in our colours (see page 10).

Steel and wood version: exotic hardwood seat,
36 mm deep, light oak or mahogany stain finish.

All steel version: seat made of steel sheet, galvanised and painted in our colours (see page 10).

Installation: on base plates.

	Steel and wood	All steel
Codes	209169	209164



PROCİTY

KUBE COLLECTION

KUBE. RELAXATION SPACE



Clean lines and infinite combination options for perfect integration into any environment. All Kube products can be combined to create places to meet, talk and relax in any outdoor space.

Three lengths: 450, 1200 or 1800 mm, depending on the product. Seat height: 450 mm.

Supports: 8 mm steel, 450×450 mm, zinc primed and painted in our colours (see page 10).

Steel and wood version: seat and back made of exotic hardwood, light oak or mahogany stain finish.

All steel version: seat and back made of galvanised steel, painted in our colours (see page 10).

Installation: with anchor rods (not included).

	Seat	Face-to-face seat	Bench
Steel and wood			
Length 450 mm	306394	-	306397
Length 1200 mm	306380	306382	306390
Length 1800 mm	306384	-	306392
All steel			
Length 1800 mm	306604	-	306393
Cube 450x450 mm	306425	-	-
			-



COMBINATION EXAMPLES P





RIGA SEAT

This minimalist yet comfortable bench is a great match for any environment. Available in exotic hardwood or an economical conifer version.

Two lengths: 1800 or 2000 mm, depending on the type of wood and material used.

Structure: steel 80 mm wide and 8 mm deep, zinc primed and painted in our colours (see page 10).

Exotic hardwood version: exotic hardwood seat and back thickness 36 mm, light oak or mahogany stain

Conifer version: conifer seat and back, light oak or mahogany stain finish.

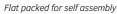
Steel and recycled plastic version: 40 mm thick slats, reinforced with galvanised steel frame (except backrest).

Installation: on base plates.

Length 2000 mm - exotic hardwood	209415	
Length 1800 mm - conifer	209410	
Length 1800 mm - recycled plastic stats	209685	NEW









Riga furniture is offered featuring recycled plastic, a resistant and maintenance-free material. The recycled plastic we use comes from the recycling of low-value plastic waste (film, bags, etc.).





RIGA BENCH

A clean, robust and comfortable design which is very quick and easy to install.

Two lengths: 1800 or 2000 mm, depending on the type of wood and material used.

Structure: 8 mm steel, 80 mm wide, zinc primed and painted in our colours (see page 10).

Exotic hardwood version: exotic hardwood seat and back thickness 36 mm, light oak or mahogany stain

Conifer version: conifer seat, light oak or mahogany stain finish.

Installation: on base plates.

Length 2000 mm - exotic hardwood	209186
Length 1800 mm - conifer	209199
Length 1800 mm - recycled plastic stats	209686





A classic best seller with cast steel frame and its 5 wooden slats, the Mora seat is recognised for its comfort. Available in PEFC certified oak or economy conifer version.

Two lengths: 2000 or 1800 mm, depending on the type of wood and material used.

Structure: high quality cast steel, metallic grey or black finish; contact us for other RAL colours.

Oak version: PEFC-certified oak slats, light oak or mahogany stain finish. Conifer version: conifer seat and back, light oak or mahogany stain finish. Steel and recycled plastic version: 40 mm thick slats, reinforced with galvanised steel frame (except backrest).

Installation: on base plates.

Length 2000 mm - PEFC certified oak	209480
Length 1800 mm - conifer	209482
Length 1800 mm - recycled plastic stats	209680











Flat packed for self assembly







LUBLIN SEAT

An elegant and robust bench with 10 oak slats for the ultimate in seating comfort. The preferred choice for parks and public gardens!

Length: 2000 mm.

Structure: cast steel zinc primed and painted, black or metallic grey finish for an added touch of elegance; contact us for other RAL colours. Seat and back: PEFC certified oak, 40 mm deep, light oak or mahogany

Installation: on base plates. Three stainless steel rods at the rear of the bench to keep it straight.



AUBEL SEAT

This timeless bench features a robust and discreet cast steel frame and a classic seat design.

Length: 2000 mm.

Structure: cast steel, zinc primed and painted in RAL 9005 finish. Seat and back: PEFC certified oak, 36 mm deep, light oak or mahogany stain finish.

Installation: on base plates.





PAGODA SEAT

This simple yet exceptionally comfortable seat can be placed anywhere for discreet seating with minimal maintenance.

Length: 2000 mm.

Structure: 80 x 80 mm steel tube, zinc primed and painted in our colours (see page 10).

Seat and back: exotic hardwood, 36 mm deep, stain finish (light oak or mahogany).

Installation: on base plates.

Code

299444







PAGODA BENCH

A practical complement to the Pagoda seat to create a sense of harmony in green spaces and recreation areas.

Length: 2000 mm.

Structure: 80 x 80 mm steel tube, zinc primed and painted in our colours (see page 10).

Seat: exotic hardwood, 36 mm deep, stain finish (light oak or mahogany).

Installation: on base plates.

Code

299193



OSLO SEAT

A full steel discreet and timeless design.

Two lengths: 1500 or 1800 mm.

Structure: ø 76 mm steel tube.

 $\textbf{Seat and back:} \ perforated \ 2.5 \ mm \ steel \ sheet, \ creased \ folds$

and rounded safety corners at the ends.

Finish: zinc primed and painted in our colours (see page 10).

Installation: concreted directly into ground.

Option: decorative die-cast aluminium base covers to hide

the concrete.

Length 1500 mm	209120
Length 1800 mm	209121
Decorative base cover option	206108



■ Code 209121





Flat packed for self assembly





OSLO BENCH

Length: 1500 mm.

Structure: \emptyset 76 mm steel tube.

Seat: perforated 2.5 mm steel sheet, creased folds and rounded safety corners at the ends.

Finish: zinc primed and painted in our colours (see page 10).

Installation: concreted directly into ground.

Option: decorative die-cast aluminium base covers to hide the concrete.

Bench	209160
Decorative base cover option	206108





PROVINCE COLLECTION

ESTORIL SEAT

Known for its robustness and curves, this all steel model offers a choice of four decorative top caps.

Length: 1800 mm.

Choose from four top caps: City, Agora, Sphere or brushed

stainless steel.

Structure: ø 76 mm steel tube.

Seat and back: perforated 2 mm sheet steel, encircled

by a ø 38 mm steel tube.

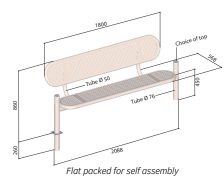
Finish: zinc primed and painted in our colours (see page 10).

Installation: concreted directly into ground.

			9	
	City	Agora	Sphere	Brushed stainless steel
Codes	209320	209321	209322	209324









■ Code 209321



PROVINCE COLLECTION

ESTORIL BENCH

Length: 1800 mm.

Choose from four top caps: City, Agora, Sphere or brushed

stainless steel.

 $\textbf{Structure:} \ \emptyset \ 76 \ mm \ steel \ tube.$

Seat: perforated 2 mm sheet steel, encircled by a \emptyset 38 mm steel tube. **Finish:** zinc primed and painted in our colours (see page 10).

 $\textbf{Installation:} \ concreted \ directly \ into \ ground.$

	City	Agora	Sphere	Brushed stainless steel
Codes	209340	209341	209342	209344





CONVIVIALE® COLLECTION

CONVIVIALE® BENCH

This bench offers surprising comfort and an extra long life span with no need for regular maintenance. Often used to replace or add to sitting steel seating projects.

Length: 2000 mm.

Structure: steel tube, 40 x 40 mm.

Seat and back: perforated 2 mm steel sheet.

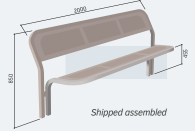
Finish: zinc primed and painted in our colours (see page 10).

Installation: concreted directly into ground.

Code 209020











CONVIVIALE® COLLECTION

CONVIVIALE® BENCH

Length: 2000 mm.

Structure: steel tube, 40 x 40 mm.

Seat: perforated 2 mm steel sheet.

Finish: zinc primed and painted in our colours (see page 10).

 $\textbf{Installation:} \ \ \text{concreted directly into ground}.$

Code 209050





SILAOS® PICNIC TABLE



A set comprising a table and two benches to create enjoyable picnic areas.

TABLE

Dimensions: L 1820 mm x W 798 mm x H 750 mm.

Structure: 40 x 60 mm steel tube, zinc primed and painted in our colours (see page 10).

Installation: on base plates.

BENCH

Dimensions: L 1800 mm x W 440 mm x H 450 mm.

Bench width: 393 mm

Structure: 30 x 50 mm steel, zinc primed and painted in our colours (see page 10).

Installation: on base plates.

Steel and wood version: benches and table top in PEFC certified oak thickness 36 mm, lacquered mahogany or light oak stained finish. All steel version: benches and table top in folded sheet steel thickness 2 mm, galvanised and painted in monochrome or two-tone in our colours (see page 10). Steel and recycled plastic version: benches and table top 40 mm thick slats, reinforced with galvanised steel frame.

	Steel and wood	All steel	Steel and recycled plastic
Table + 2 benche	es		
Codes	209650	209656	209654
Table only			
Codes	209651	209653	209652



■ Code 209650





The Silaos® collection is made with PEFC certified oak (Programme for the Endorsement of Forest Certification).



Silaos® furniture is offered featuring recycled plastic, a resistant and maintenance-free material. The recycled plastic we use comes from the recycling of low-value plastic waste (film, bags, etc.).



RIGA PICNIC TABLE

Available in a wheelchair accessible version (extension to allow wheelchair access).

Two versions: standard and WA*.

Standard dimensions: L 1500 mm x W 1300 mm x H 750 mm. WA* dimensions: L 2000 mm x W 1300 mm x H 750 mm.

Structure: steel tubes, zinc primed and painted in our colours (see page 10).

Seats and table surface: 18 mm HPL compact, mahogany finish.

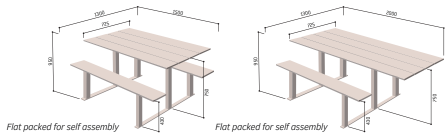
Installation: on base plates.

Standard Riga table	209472
WA* Riga table	209473

^{*} Wheelchair Accessible.



■ Code 209473







A quality and stable picnic table, offering a version adapted for people with reduced mobility.





SEVILLE PICNIC TABLE

A picnic table available in a wheelchair accessible version (with support structure offset to allow wheelchair access) offering a long lasting and high quality alternative to tables made with pine.

Two versions: standard and WA*.

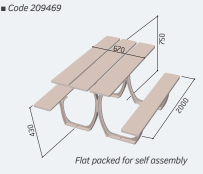
Dimensions: L 2000 mm x W 1320 mm x H 750 mm. Structure: cast iron zinc primed and painted black (RAL 9005). Seats and table surface: exotic hardwood slats, 36 mm deep, light oak or mahogany stain finish.

Installation: on base plates.

Standard Seville table	209468
WA* Seville table	209469

^{*} Wheelchair Accessible.







CHILDREN'S COLLECTION

SILAOS® JUNIOR PICNIC TABLE

A childrens' sized table that's perfect for outdoor fun.

Two versions: nursery school or primary school. Table dimensions: 950 x 950 mm.

Overall dimensions - nursery school version: 1500 x 1500 mm. Overall dimensions - primary school version: $1630 \times 1630 \text{ mm}$. Structure: steel, zinc primed and painted (RAL 5010). Seat and table: exotic hardwood slats, thickness 22 mm,

multicoloured lacquered finish in RAL 3020 (red), RAL 1023 (yellow), RAL 6018 (green) and RAL 5010 (blue). Installation: on base plates.

Nursery school version - seat height 290 mm	208080
Primary school version - seat height 390 mm	208085





PROCITY® offers a children's collection specially designed for use by little ones, with bright colours and child friendly dimensions and features.



CHILDREN'S COLLECTION

SILAOS® JUNIOR TREE SEAT

This octagonal seat is specially designed to be placed around trees in children's play areas. Plenty of room for plenty of fun!

Two versions: nursery school or primary school.

External diameter: 2000 mm.

Internal diameter - nursery school version: 1240 mm.

Internal diameter - primary school version: 915 mm.

Structure: steel tube, 30 x 50 mm, zinc primed and painted RAL 5010. Seat and back: exotic hardwood, multicoloured lacquered finish in RAL 3020 (red), RAL 1023 (yellow), RAL 6018 (green) and RAL 5010 (blue). Installation: on base plates.

Nursery school version - seat height 270 mm	299032
Primary school version - seat height 390 mm	299030

CHILDREN'S COLLECTION **PLAY AREA FENCING**

A modular fence in a colourful finish and height adapted to secure recreational areas for young children while playing.

Two lengths: 1000 or 2500 mm. Height above ground: 750 mm.

Structure: exotic hardwood slats, 22 mm deep,

600 x 90 mm.

Gate: 1000 mm long, mounted on hinges and equipped with a sliding latch.

Finish: multicoloured lacquered finish in RAL 3020 (red), RAL 1023 (yellow), RAL 6018 (green) and RAL 5010 (blue).

Length 1000 mm	207900
Length 2500 mm	207901
Gate	207904





■ Code 207900

CHILDREN'S COLLECTION

SILAOS® JUNIOR SEAT AND BENCHES

These sturdy, colourful benches are built for comfort and fun, in sizes for both nursery and primary school aged children.

Length: 1500 mm.

Structure: steel tube, 30 x 50 mm, zinc primed and painted RAL 5010. Seat and back: exotic hardwood, multicoloured lacquered finish in RAL 3020 (red), RAL 1023 (yellow), RAL 6018 (green) and RAL 5010 (blue).

Installation: on base plates.

Nursery school version - seat height 270 mm		
Seat 299002		
Bench	594040	
Primary school version - seat height 390 mm		
Seat	299000	
Bench	594042	







Nursery school version flat packed for self assembly

PROCÎTY





CHILDREN'S COLLECTION

MORA JUNIOR SEAT

A sturdy, colourful bench for nursery school children to enjoy.

Length: 1500 mm.

Seat height: 270 mm.

Structure: cast steel, zinc primed and painted, RAL 5010. Seat and back: exotic hardwood, multicoloured lacquered finish in RAL 3020 (red), RAL 1023 (yellow), RAL 6018 (green) and RAL 5010 (blue).

Installation: on base plates.

Code 299010



Flat packed for self assembly





COLOGNE LITTER BIN 60 AND 40 LITRES

A simple, elegant design for use in any setting.

STANDARD VERSION - 60 LITRES

Dimensions: Ø 460 mm x 640 mm high.
Capacity: takes 60 litre bags (not included).
Structure: exotic hardwood slats, 22 mm deep.
Finish: wood with light oak or mahogany stain.
Inner bucket: included.

Inner bucket: included. **Installation:** on base plates.

JUNIOR VERSION - 40 LITRES

Dimensions: Ø 370 mm x 590 mm high. **Capacity:** takes 40 litre bags (not included).

Structure: exotic hardwood slats.

Finish: single or multicoloured lacquered finish - RAL 3020 (red), RAL 1023 (yellow), RAL 6018 (green), RAL 5010 (blue).

Inner bucket: included.
Installation: on base plates.

60-litre bin	208063
40-litre Junior bin - multicoloured	208070







■ Code 208070







SEVILLE LITTER BIN 100 LITRES

An ideal litter bin for larger green spaces. With its discreet classic all wood design and large capacity, it's a good way to help keep public spaces clean.

Two dimensions

- Octagonal version: ø 470 x height 938 mm.
- **Rectangular version:** 320 x 475 x height 966 mm.

Capacity: takes 100 litre bags (not included). Structure: galvanised steel, aluminium handle.

Exotic hardwood, 22 mm deep, light oak or mahogany stain finish.

Opens: through the front.

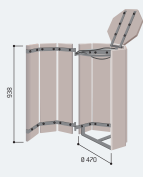
Inner bucket: included, depending on model. **Installation:** on base plates.

Octagonal version - without bucket	208068
Octagonal version - with bucket	208059
Rectangular version - without bucket	208067



■ Code 208059







■ Code 208067

SILAOS® LITTER BIN 50 LITRES

With its modern look, this litter bin blends subtly into the urban environment and coordinates perfectly with Silaos® seats and benches. Available with or without ashtray.

Dimensions: 502 mm L x 344 mm W x 953 mm H. Capacity: takes 50-litre bags (not included). Opening system: tilting bin, locks with triangle key. Version with ashtray: drawer-style ashtray, 0.7-litre capacity, locks with triangle key.

Installation: concreted directly into ground or on base plates.



Structure: steel and PEFC certified oak, 22 mm thick. Finish: zinc primed and painted in our colours (see page 10) and stained wood, light oak or mahogany finish.

ALL STEEL VERSION

Structure: steel and laser-cut sheet metal. Finish: zinc primed and painted in our colours (see page 10).

STEEL AND RECYCLED PLASTIC VERSION

Structure: recycled plastic 25 mm thick.

Finish: zinc primed and painted in our colours (see page 10).

NEW







	Concreted	On base plates			
Steel and wood					
With ashtray NEW	594147	594157			
No ashtray	594145	594155			
All steel					
With ashtray NEW	594148	594158			
No ashtray	594146	594156			
Steel and recycled plastic NEW					
With ashtray	594149	594159			
No ashtrav	594143	594153			





The Silaos® collection is made with PEFC certified oak (Programme for the Endorsement of Forest Certification).









KUBE COLLECTION

KUBE. LITTER BIN 120 LITRES



The Kube litter bin offers extra-large capacity. Featuring a front-side door for easy bag insertion and removal. All Kube products can be combined to create places to meet, talk and relax in any outdoor space.

Two sizes

- \bullet Version without lid: L 450 mm x W 450 mm x H 750 mm.
- \bullet Version with cover: L 450 mm x W 450 mm x H 950 mm.

Capacity: bag holder takes 120-litre bags (bags not included). Lid: 6 mm solid steel sheet.

Opening system: front-side door, locks with triangle key. **Optional:** self-adhesive cigarette stubber. **Installation:** with anchor rods (not included).

STEEL AND WOOD VERSION

Structure: steel and two sides made of exotic hardwood, thickness 22 mm.

Finish: steel, zinc-primed and painted in our colours (see page 10) and stained wood, light oak or mahogany finish.

ALL-STEEL VERSION

Structure: steel.

Finish: steel, zinc-primed and painted in our colours, single-colour or two-colour (see page 10).

		Steel and wood	All steel
Bin with lid 306488 306483	Bin without lid	306489	306485
	Bin with lid	306488	306483

Cigarette stubber option 208181











■ Code 306489





Dimensions: ø 495 mm x 855 mm high. Capacity: takes 80-litre bags (not included).

Lid: steel with lock (triangle key).

Inner bucket: available with no bucket, galvanised steel bucket or galvanised and painted bucket. Installation: with anchor rods (included).

Optional: self-adhesive cigarette stubber.

STEEL VERSION

Structure: steel.

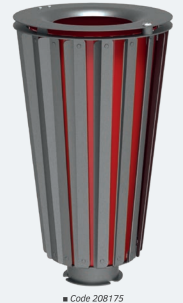
Finish: galvanised and painted in our colours (see page 10).

WOOD VERSION

Structure: exotic hardwood, thickness 22 mm. Finish: wood with light oak or mahogany stain.

	No bucket	Galva bucket	Galva + Painted bucket
All steel version	208171	208172	208175
Steel and wood version	208174	208173	208176
Cigarette stubber option		208181	













LOFOTEN LIGHT-WEIGHT LITTER 100 LITRES

This bin has a modern look and allows easy viewing of litter bin contents. Side opening for easy emptying.

Dimensions: ø 495 mm x 855 mm high. Capacity: takes 100-litre bags (not included).

Structure: steel basket.

Lid: steel with keyless locking system.

Installation: with anchor rods (included).

Finish: galvanised and painted in our colours (see page 10).

Optional: self-adhesive cigarette stubber.

Code 208099 Cigarette stubber option 208181









CONVIVIALE® COLLECTION

CONVIVIALE® LITTER BIN 50 LITRES

The curved 40 x 40 mm steel tubes give this litter bin a unique identity that it shares with the rest of the Conviviale® collection (railings, benches, etc.).

STANDARD VERSION

Dimensions: 490 mm wide x 1100 mm above ground height.

Capacity: takes 50-litre bags (not included).

Structure: bin made of 1 mm galvanised steel sheet.

Cover: rainproof, lacquered 3 mm aluminium sheet.

Finish: zinc primed and painted in our colours (see page 10). Installation: concreted directly into ground.

LIGHT-WEIGHT VERSION

The same characteristics as described above, but without the metal body of the bin, allowing for a perfect view of bag contents.

Standard bin	208050
Anti-terrorist bin	208155







Code 208050

MORVAN LITTER BIN 40 OR 90 LITRES

A litter bin made of dent-proof and UV-resistant polyethylene for long lasting performance in outdoor environments.

Dimensions: \emptyset 445 mm x 980 mm high for 90-litre bin, \emptyset 385 mm x 720 mm high for 40-litre bin.

Structure: dent-proof polyethylene with anti-UV treatment.

Inner bucket: galvanised steel with handles.

Locking system: unlocks with triangle key, automatically locks when lid is closed.

Installation (40-litre model): on wall or on post, 1250 mm high (optional).

Installation (90-litre model): attaches to ground with 3 expansion bolts (included).

Colour: black or dark green.

Morvan bin, 90 litres - 980 mm high	208001
Morvan bin, 40 litres - 720 mm high	208000
Post for 40-litre bin - 1250 mm high	208019



■ Code 208001

CERGY LITTER BIN 60 LITRES

The cylindrical base independent of the main body of the bin gives it an eye-catching presence.

Structure: bucket made of zinc-plated sheet metal with two ø 5 mm wire handles on the sides; locks with

Finish: zinc primed and painted in our colours (see page 10).

Pictogram: signage decal included.

Code 208201



■ Code 208201







VALENCIA LITTER BIN 40 LITRES

Steel litter bin with side mounting post to be concreted directly into the ground.

Structure: bucket made of zinc-plated sheet metal with two ø 5 mm wire handles on the sides; locks with triangle key.

Finish: zinc primed and painted in our colours (see page 10).

Pictogram: signage decal included.

208203 Code



■ Code 208203



VENICE COLLECTION

VENICE LITTER BIN 120 LITRES

NEW

This large-capacity litter bin features a front-side door for easy bag insertion and removal. Its modern design is available in a number of different versions.

Two sizes

- Standard version: width 590 x depth 435 x height 843 mm.
- Covered version: width 594 x depth 435 x height 1026 mm. Capacity: takes 120-litre bags (not included).

Structure: steel, laser-cut sheet metal.

Lid: equipped with a triangle-key lock.

Version with ashtray: drawer-style ashtray, 0.7-litre capacity, locks with triangle key.

Finish: galvanised and painted in a single or two colours in our RAL colours (see page 10).

Installation: with anchor rods (not included)

Optional: self-adhesive stainless-steel cigarette stubber.

Standard bin	208127
Covered bin	208129
Covered bin & ashtray	208126
Cigarette stubber option	208181













VENICE COLLECTION

VENICE RECYCLING POINT BIN 2 x 60 LITRES

This two-compartment bin offers efficient recycling while maintaining the attractive look of the Venice collection.

Dimensions: width 590 x depth 435 x height 845 mm. **Capacity:** takes two 60-litre bags (not included).

Structure: steel, laser-cut sheet metal.

Lid: equipped with a triangle-key lock.

Finish: galvanised and painted in a single or two colours in our RAL colours (see page 10).

Optional: self-adhesive stainless-steel cigarette stubber. **Installation:** with anchor rods (not included).

Standard bin	208128
Cigarette stubber option	208181





■ Code 208128

VENICE COLLECTION

VENICE LITTER BIN 80 LITRES

This bin's modern design blends in perfectly in any environment. Coordinates with Venice planters, tree grilles and benches.

Two sizes

- Standard version: ø 450 mm x 845 mm high.
- Covered version: ø 450 mm x 1010 mm high.

Capacity: takes 80-litre bags with bucket or 120-litre bags without bucket (bags not included).

Structure: steel and laser cut sheet metal.

Lid: equipped with a triangle-key lock.

Finish: galvanised and painted in our RAL colours (see page 10).

Installation: with anchor rods (included).

Inner bucket: available with no bucket, galvanised steel bucket

or galvanised and painted bucket.

Optional: self-adhesive cigarette stubber.

	No bucket	Galv. steel bucket	Paint/galv. bucket
Standard bin	208108	208102	208106
Covered bin	-	208103	208107
Cigarette stubber option		208181	













OLBIA LITTER BIN 80 LITRES

Neutral, elegant and modern, this high capacity liter bin provides a discreet solution for keeping public spaces clean.

Dimensions: ø 450 mm x 845 mm high.

Capacity: takes 80-litre bags with bucket or 120-litre bags without

bucket (bags not included).

Structure: steel and sheet metal.

Lid: equipped with a triangle-key lock.

Finish: galvanised and painted in our colours (see page 10).

Installation: with anchor rods (included).

Inner bucket: with or without bucket.

Pictogram: signage decal included.

Optional: self-adhesive cigarette stubber.

	No bucket	With bucket
Standard bin	208105	208104
Cigarette stubber option	208181	







PROVINCE COLLECTION

PROCITY® LITTER BIN ON SIDE MOUNTED POST 40 LITRES

Steel litter bin with two post options:

- Side mounted post with ø 76 mm steel tube and choice of 4 top caps.
- · Ashtray post.

Structure: bucket made of zinc-plated steel with handles.

Locking system: unlocks with triangle key, self-centring closure and latch. Finish: body and lid zinc primed and painted in our colours (see page 10).

	City	Agora	Sphere	Brushed stainless steel
Bin with side mounting post	208117	208118	208120	208121
Bin with ashtray post	208165	208166	208167	-







PROVINCE COLLECTION

PROCITY® RECYCLING POINT BIN 40 LITRES

Create a recycling point by combining 2 or 3 Procity® bins around a centre post. Use different lid colours for easy identification.

Your recycling point will consist of:

- an initial Procity® bin with liner bucket on a centre post,
- one or two additional Procity® bins with liner buckets and connectors. **Structure:** bucket made of zinc-plated steel with handles.

Locking system: unlocks with triangle key, self-centring closure and latch. **Finish:** body and lid zinc primed and painted in our colours (see page 10). **Option:** set of 3 signage decals for recycling categories (each 185 mm high x 160 mm wide).

	City	Agora	Sphere	Brushed stainless steel
Starter bin	208135	208136	208137	208133
Additional bin		20	8130	
Optional signage decal set		20	8134	









■ Code 208134

Structure: bucket made of zinc-plated steel with handles. Locking system: unlocks with triangle key, self-centring closure and latch.

Finish: body and lid zinc primed and painted in our colours (see page 10).

Code 208110





The small opening prevents disposal of household waste. Its shape is specially designed to be selfextinguishing in the case of fire.





PROCITY® LITTER BIN ON CENTRAL BASE 60 LITRES

Structure: die-cast aluminium base, ø 270 mm. Liner bucket: zinc-plated steel with handles. Locking system: unlocks with triangle key, self-centring closure and latch. Finish: body and lid zinc primed and painted in our colours

(see page 10). Installation: concreted directly into around or removable using lockblock.

Code 208100



PROCITY® LITTER BIN FOR WALLS AND POSTS 40 LITRES

A perfect litter bin when space is at a premium. Can be mounted on the wall or on a post.

Structure: bucket made of zinc-plated steel with handles. Locking system: unlocks with triangle key, self-centring closure and latch.

Finish: body and lid zinc primed and painted in our colours (see page 10).

Two mounting options:

- Pre-drilled lacquered sheet steel frame, attaches to wall.
- Collars to attach to any ø 76 mm post (Province shelters, information display cases, Province and Trio railings, etc.) or 80 x 80 mm post (Bus and Voute shelters).

Wall-mounted litter bin	208150
Litter bin for ø 76 mm post	208142
Litter bin for 80 x 80 mm post	208141

■ Code 208150





PROVINCE COLLECTION

SANTIAGO LITTER BIN 40 LITRES

A litter bin with a cover and two Ø 76 mm steel tubes that you can customise with a choice of four decorative top caps.

Capacity: takes 40 litre bags (not included).

Structure: top of bin held in place by 2 horizontal flat steel semi-circles, one of which raises to allow the litter bin to tip 45° for emptying.

Finish: zinc primed and painted in our colours (see page 10).

Pictogram: signage decal included.

Installation: concreted directly into ground.

Options:

- $^{\circ}$ Liner bucket made of zinc-plated sheet metal with two Ø 5 mm side handles.
- Locks in place with triangle key (if requested when ordering).

	City	Agora	Sphere	Brushed stainless steel
Bin without liner bucket	208220	208221	208222	208231
Bin with liner bucket	208225	208226	208227	208233



■ Code 208227







VERCORS LITTER BIN 40 LITRES

Elegant curves for this timeless litter bin.

Capacity: takes 40 litre bags (not included).

Structure: top of bin held in place by 2 horizontal flat steel semicircles, one of which raises to allow the litter bin to tip 45° for emptying.

Finish: zinc primed and painted in our colours (see page 10).

Pictogram: signage decal included.

Installation: concreted directly into ground.

Options:

- $^{\circ}$ Liner bucket made of zinc-plated sheet metal with two Ø 5 mm side handles.
- \bullet Locks in place with triangle key (if requested when ordering). Steel tube: Ø 60 mm.

Bin without liner bucket	208210
Bin with liner bucket	208211



■ Code 208211

WHEELIE BIN ENCLOSURE

Fits most wheelie bins on the market. Ensures that bins are always parked in the same place for collection and that the bins are eliminated as a potential road hazard.

Two lengths: 700 or 1400 mm.

Depth: 1000 mm.

Tubes: galvanised steel, ø 50 mm.

Opening system: integrated, intuitive and easy to use.

Installation: on base plates.

Length 700 mm	208093
Length 1400 mm	208094









MODULAR WHEELIE BIN ENCLOSURE

A totally modular solution that readily adapts to your needs. Select the required number of posts, then pick the panelling you prefer to complete your customised enclosure.

POSTS

Three types of posts: middle, end and corner posts. Structure: galvanised steel or galvanised and painted in our colours (see page 10).

Height: 1500 mm.

Installation: a choice of fixed or adjustable in height base plates in galva finish.

	Galva		Galva + Painted	
	Adjustable	Fixed	Adjustable	Fixed
Middle post on base plate	208098	208097	208198	208197
Corner post on base plate	208083	208082	208183	208182
End post on base plate	208087	208084	208187	208184

TWO CLADDING MATERIALS

- 13 mm compact HPL:
- Height: 1500 mm (7 slats).
- Two lengths: 750 or 1500 mm.
- Two finish options: Light oak or Mahogany.

2 mm steel:

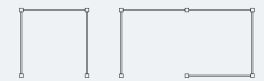
- Height: 1500 mm.
- Length: 750 mm.
- Two finishes available: Olbia & Venice, galvanised and painted in our colours (see page 10).

Compact	HPL	pane	llina

Length 750 mm	208096
Length 1500 mm	208095
Steel panelling	
Olbia – Length 750 mm	208088
Venice – Length 750 mm	208089



■ Code 208095 + 208098 + 208083 + 208087



■ Examples of possible configurations Please contact your distributer for assistance with configurations

CHOICE OF 2 MATERIALS AND 4 FINISHES





PROVINCE COLLECTION

PROVINCE PLANTER

A planter with classic lines, available in two finishes (100% steel or steel & wood), with the option to customise the look with a choice of decorative top caps.

ALL STEEL

Frame: galvanised steel tube, ø 76 mm.

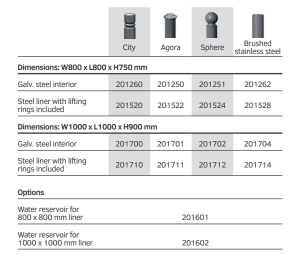
Choose from four top caps: City, Agora, Sphere or brushed stainless steel.

Trim: galvanised steel sheet, painted in our colours (see p. 10). **Available in 2 interior finishes:** galvanised steel sheet surface or removable liner with inserts for use with lifting rings (included) for easy handling and removal.

Installation: surface mounted on adjustable feet.

Delivered assembled.

Option: water reservoir using geotextile, volcanic beads and aeration tube (not compatible with galvanised steel sheet interior).



STEEL & WOOD

Same characteristics as the all steel version, but with 22 mm exotic hardwood decorative cladding, mahogany or light oak stain finish.

	City	Agora	Sphere	Brushed stainless steel
Dimensions: W800 x L800	Dimensions: W800 x L800 x H750 mm			
Galv. steel interior	201550	201551	201552	201559
Steel liner with lifting rings included	201560	201561	201562	201569
Option				
Water reservoir	201601			





PROVINCE COLLECTION

Coordinate with street furniture with a choice of 4 top caps.





SILAOS® PLANTER



The spirit of the Silaos® collection in a steel and wood planter to provide your green spaces with a coordinated look.

Frame: galvanised steel, painted in our colours (see page 10).

Available with 2 interior finishes: galvanised steel sheet surface or removable liner with inserts for use with lifting rings (included) for easy handling and removal. **Installation:** surface mounted on adjustable feet.

Delivered assembled.

Option: water reservoir using geotextile, volcanic beads and aeration tube (not compatible with galvanised steel sheet interior).

STEEL AND WOOD VERSION

Decoration: PEFC certified oak panels, 22 mm deep, light oak or mahogany stain finish.

ALL STEEL VERSION

Decoration: folded sheet steel thickness 2 mm, galvanised and painted in monochrome or two-tone in our colours (see page 10).

STEEL AND RECYCLED PLASTIC VERSION

Decoration: brown recycled plastic depth 25 mm.

	I	Optional	
Dimensions: W x L x H	Galv. steel interior	Liner with lifting rings	Water reservoir
Steel and wood			
800 x 800 x 700 mm	201730	201731	201601
1000 x 1000 x 800 mm	201732	201733	201602
All steel			
800 x 800 x 700 mm	201740	201741	201601
1000 x 1000 x 800 mm	201742	201743	201602
Steel and recycled plastic			
800 x 800 x 700 mm	201735	201736	201601
1000 x 1000 x 800 mm	201737	201738	201602
·		·	





■ Code 201736



■ Code 201733



The Silaos® collection is made with PEFC certified oak (Programme for the Endorsement of Forest Certification).





SARLAT PLANTER

The perfect combination of two high quality materials to give your public spaces the refined look they deserve.

Frame: steel tube, zinc primed and painted in our colours (see page 10).

Decoration: PEFC certified oak, 22 mm thick, light oak or mahogany stain finish.

Available in 2 interior finishes: galvanised steel sheet surface or removable liner with inserts for use with lifting rings (included) for easy handling and removal.

Installation: surface mounted on adjustable feet.

Delivered assembled.

Option: water reservoir using geotextile, volcanic beads and aeration tube (not compatible with galvanised steel sheet interior).

	Inne	Optional	
Dimensions: W x L x H	Galv. steel interior	Liner with lifting rings	Water reservoir
880 x 880 x 855 mm	201277	201175	201601
1060 x 1060 x 960 mm	201278	201176	201602
1230 x 1230 x 1085 mm	201279	201177	201603



PEFC 10-31-3070

■ Code 201175





KUBE COLLECTION

KUBE. PLANTER



The Kube planter is available in a variety of finishes: all steel (single-colour or two-colour) or steel and wood (light oak or mahogany stain finish). On its own or in combination with other products from the Kube collection, it will blend in perfectly with any indoor or outdoor space.

Dimensions: W450 x L450 x H450 mm. **Interior finish:** steel liner included. **Installation:** with anchor rods (not included).

STEEL AND WOOD VERSION

Outer decoration: 6 mm solid steel and two sides made of exotic hardwood, thickness 22 mm. Finish: steel, zinc-primed and painted in our colours (see page 10) and stained wood, light oak or mahogany finish.

ALL-STEEL VERSION

Shipped assembled.

Outer decoration: 6 mm solid steel.

Finish: steel, zinc-primed and painted in our colours (see page 10), single-colour or two-colour.

Steel and wood	306422
All steel	306420



■ Code 306422



OLBIA PLANTER

This planter's simple design fits perfectly in both classic and contemporary settings.

Frame: galvanised steel tube.

Decoration: galvanised steel sheet, 2 mm gauge for 785 x 785 mm and 995 x 995 mm planters, 2.5 mm gauge for 1170 x 1170 mm planter, galvanised and painted in our colours (see page 10).

Available in 2 interior finishes: galvanised steel sheet surface or removable liner with inserts for use with lifting rings (included) for easy handling and removal. **Installation:** surface mounted on adjustable feet.

Delivered assembled.

Option: water reservoir using geotextile, volcanic beads and aeration tube (not compatible with galvanised steel sheet interior).

	Inne	Option	
Dimensions: W x L x H	Galv. steel interior	Liner with lifting rings	Water reservoir
785 x 785 x 760 mm	201275	201543	201601
995 x 995 x 870 mm	201288	201544	201602
1170 x 1170 x 975 mm	201289	201545	201603



■ Code 201543





VENICE COLLECTION

VENICE PLANTER

A planter with a bold, contemporary design to provide your public spaces with a modern identity.

Frame: galvanised steel tube.

Exterior finish: galvanised steel sheet, 2 mm thick, galvanised and painted in our colours (see page 10).

Interior finish: galvanised steel sheet or galvanised and painted.

Available in 2 interior finishes: galvanised steel sheet surface or removable liner with inserts for use with lifting rings (included)

for easy handling and removal.

Installation: surface mounted on adjustable feet.

Shipped assembled.

Option: water reservoir using geotextile, volcanic beads and aeration tube (not compatible with galvanised steel sheet interior).







HANGING BASKET

A simple, functional and cost effective solution to brighten up your streets with the beauty of flowers.

HANGER

Height: 800 mm.

Steel tube: Ø 60 mm, zinc primed and painted in our colours (see page 10). Installation: on plates (hardware not included).

Code 201310

HANGING BASKET

Height: 230 mm.

Liner: UV, heat and freeze-resistant polyethylene.

Colour: RAL 6029 (green). **Cleans:** quickly and easily.

Installation: connecting rod or chain (included).

Optional: water reservoir.

	Code	Optional water reservoir
ø 600 mm - 35 L	201316	201641





RAILING MOUNTED PLANTERS

A basket designed for installation on all PROCITY® decorative railings.

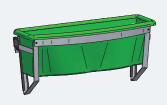
Dimensions: 300 mm wide x 260 mm high. **Basket:** UV, heat and freeze-resistant polyethylene.

Colour: RAL 6029 (green). **Cleans:** quickly and easily.

Options:

- Pair of galvanised steel hanger loops.
- Water reservoir.

	Codes	Optional water reservoir
Length 1000 mm - 38 L	201331	201645
Ontional cradle hanger for planters	20	11335



■ Code 201331 + 201335



PERIMETER BARRIER

A simple and effective solution to protect and delineate spaces.

204150

204151

204152

Steel tube: ø 60 mm.

Length 1000 mm

Length 1500 mm

Length 2000 mm

Three lengths: 1000, 1500 or 2000 mm.

Finish: galvanised or galvanised and painted or zinc primed

and painted in our colours (see page 10). **Installation:** concreted directly into ground.

Galva

204100

204101

204102

Options: base plates or sockets.



NEW

204167







PERIMETER RAILING



With half-round verticals, these protective perimeter railings can be installed end-to-end to create a continuous bar.

Structure: rectangular 50 x 30 mm steel tube horizontal and 50 x 14 mm half-round profile steel vertical feet.

Length: 1500 mm. Total height: 600 mm.

Finish: galvanised or galvanised and painted or zinc primed and painted in our colours (see page 10).

Installation: concreted directly into ground.

	Galva	Zinc + Painted	Galva + Painted
Codes	204110	204112	204111



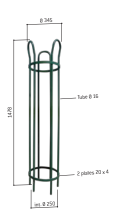


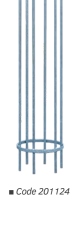
TREE GUARD Ø 250 MM

Three tall hoops that bend outward at the top, connected by flat steel rings held shut by locking bolts (included).

Finish: galvanised steel or galvanised and painted in our colours (see page 10). Installation: rests on the ground.

	Galva	Galva + Painted
Ht. 1500 mm	201124	201134



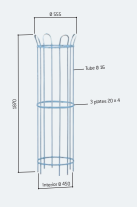


TREE GUARD Ø 450 MM

Two parts, each with two tall hoops that bend outward at the top, connected by flat steel half-circles held together with locking bolts (included).

Finish: galvanised steel or galvanised and painted in our colours (see page 10). **Installation:** rests on the ground.

	Galva	Galva + Painted
Ht. 1870 mm	201122	201132







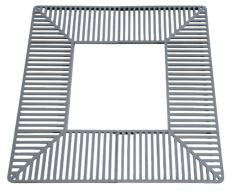
SILAOS® TREE GRILLE

The bold straight lines in this design highlight the beauty of your trees. Square grilles cut from galvanised 10 mm steel sheet. Each grille has two parts that must be fastened together (four parts for the $1500 \times 1500 \text{ mm}$ size).

Finish: galvanised and painted in our colours (see page 10).
Three dimensions: 1000, 1300 or 1500 mm.
Installation: directly on the ground or preferably on support frame.
Option: galvanised support frame with holes to anchor them into concrete. The tree grille rests on the full perimeter of the support frame.

	Galva + Painted	Optional support frame
1000 x 1000 mm	201217	201232
1300 x 1300 mm	201218	201233
1500 x 1500 mm	201223	201239

Support frame strongly recommended.



■ Code 201217



For safety, the ground holes or slots for our tree grilles are smaller than 2 cm.

VENICE COLLECTION

VENICE TREE GRILLE

The contemporary design of our Venice collection to complement your green spaces.

Finish: galvanised and painted in our colours (see p. 10). Three dimensions: 1000, 1300 or 1500 mm. Installation: directly on the ground or preferably on support frame.

Option: galvanised support frame with holes to anchor them into concrete. The tree grille rests on the full perimeter of the support frame.

	Galva + Painted	Optional support frame
1000 x 1000 mm	201183	201232
1300 x 1300 mm	201184	201233
1500 x 1500 mm	201186	201239
1500 x 1500 mm	201186	201239

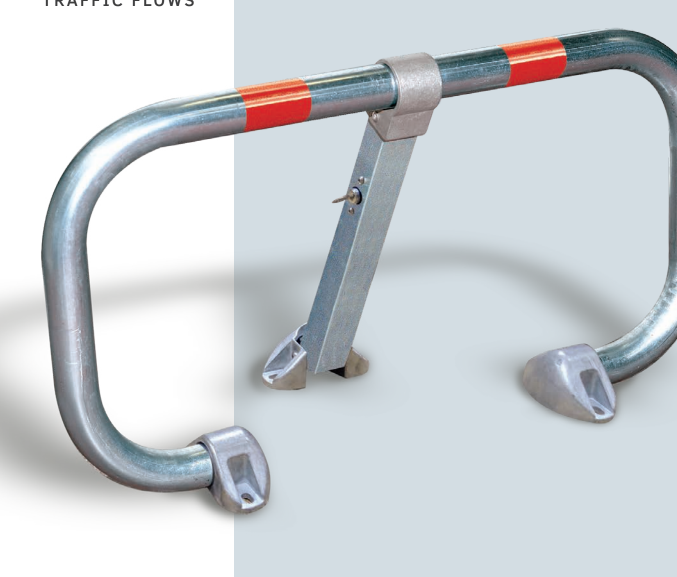
Support frame strongly recommended.





ACCESS CONTR & PARKING EQUIPMENT

MANAGE &
CONTROL
TRAFFIC FLOWS







UNIVERSAL SWIVEL HEIGHT RESTRICTOR

Our selective swivel height restrictor lets you manage access to parking areas by lorries, caravans, etc. Mounted on a cylindrical shaft with rotation handles and stops to hold the height restrictor in closed position or open position at a 90° angle.

We offer a pre-installation kit separate from the height restrictor itself so that you can prepare your concrete surfaces in advance.

Access height: from 1.9 to 4 m.

Width: from 5 to 12 m.

Structure: steel tubes, 120 x 120 mm and 80 x 80 mm. Equipped with single or double tension cable.

Locking: with stainless steel pins. Pin locked with padlock (included) or 11 mm triangle-key lock (factory fitted).

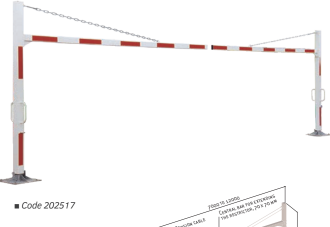
Finish: lacquered in white over galvanised steel with red reflective strips (contact us for other colour options such as yellow and black). Installation: on base plates with stencil and ground hooks included in the pre-installation kit.

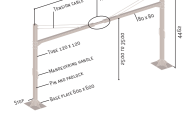
Levelling: with locknuts placed under the base plates.

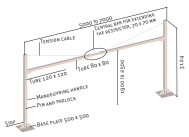
Optional: height gauge rail (see page 148).

	Height restrictor	Pre-installation kit	
Adjustable width: 5 to 7 m			
Adjustable height: 1.9 to 2.5 m	202511	202611	
Adjustable height: 2.5 to 3.5 m	202517	202615	
Adjustable height: 3.5 to 4 m	202518	202622	NEW
Adjustable width: 7 to 12 m			
Adjustable height: 1.9 to 2.5 m	202514	202615	
Adjustable height: 2.5 to 3.5 m	202515	202622	
Adjustable height: 3.5 to 3.7 m	202519	202622	NEW















HALF-WIDTH SWIVEL HEIGHT RESTRICTOR

An access control solution for roadways that are too narrow for a full-width height restrictor.

Access height: from 1.9 to 4 m.

Width: from 2.5 to 6 m.

Structure: steel tubes 120 x 120 mm and 80 x 80 mm.

Equipped with single or double tension cables.

Locking: with stainless steel pins. Pin locked with padlock (included)

or optional 11 mm triangle-key lock.

Finish: lacquered in white over galvanised steel with red reflective strips

(contact us for other colour options such as yellow and black).

Installation: on base plates with stencil and ground hooks

included in the pre-installation kit.

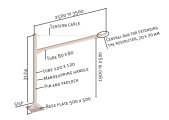
Levelling: with locknuts placed under the base plates.

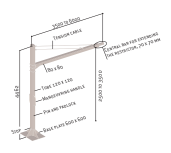
Optional: height gauge rail (see page 148).

Height restrictor	Pre-installation kit	
202540	202616	
202541	202617	
202544	202623	NEW
202542	202617	
202543	202623	
202545	202623	NEW
	202540 202541 202544 202542 202542	202540 202616 202541 202617 202544 202623 202542 202617 202543 202623









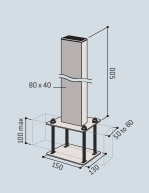


Universal height restrictors easily adjust to road widths and the specific height required.

SIGN ATTACHMENT KIT

Attachment kit for ø 450 mm sign available for all of our swivel height restrictors (sign not included).

Mounting post:~80~x~40~mm.







ECO SWIVEL HEIGHT RESTRICTOR

Swivel height restrictor made of steel, with swivelling top crossbar on one of the two uprights.

Above-ground height: 2200 mm.

Width: 5000 mm.

Structure: steel tubes, 80 x 80 mm.

Locking: with padlock (included).

Finish: galvanised steel supplied with reflective kit -8 red reflective strips to be applied.

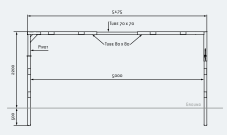
Installation: concreted directly into ground.

Code 202306











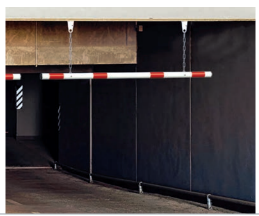
HEIGHT RESTRICTOR RAIL

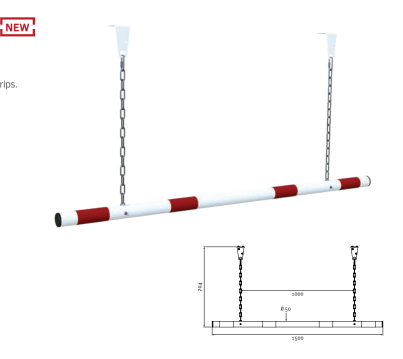
Length: 1500 mm.

Structure: steel tube, ø 50 mm.

Finish: lacquered white over galvanised steel with red reflective strips. **Installation:** 500 mm chain and rings, compatible with all height

restrictors.





UNIVERSAL FIXED HEIGHT RESTRICTOR

The centre crossbar slides between the two horizontal bars so that the height restrictor's width fits the installation location right down to the centimetre. With our adjustable-height version, setting the desired height is simple We offer a pre-installation kit separate from the height restrictor itself so that you can prepare your concrete surfaces in advance.

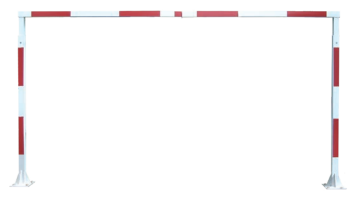
Height above ground: from 2.2 to 4.5 m.

Structure: steel tubes, 80 x 80 mm or 120 x 120 mm.

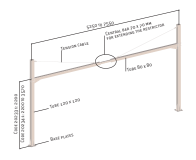
Finish: lacquered in white over galvanised steel with red reflective strips (contact us for other colour options such as yellow and black). **Installation:** on base plates with stencil and ground hooks included in the pre-installation kit.

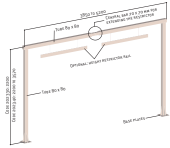
Optional: height gauge rail (see page 148).

	Height restrictor	Pre-installation kit
Fixed height restrictor, H 2200 mm		
Width 3850 to 5200 mm (no tension cables)	202330	202610
Width 5250 to 7550 mm (with tension cables)	202331	202612
Fixed height restrictor, adjustable H 2200-3570) mm	
Width 3850 to 5200 mm (no tension cables)	202340	202610
Width 5250 to 7550 mm (with tension cables)	202341	202615
Fixed height restrictor, H 4500 mm		
Width 3850 to 5200 mm (no tension cables)	202332	202615
Width 5250 to 7550 mm (with tension cables)	202342	202615













NEW



Universal height restrictors easily adjust to road widths and the specific height required.





UNIVERSAL SWIVEL BARRIER

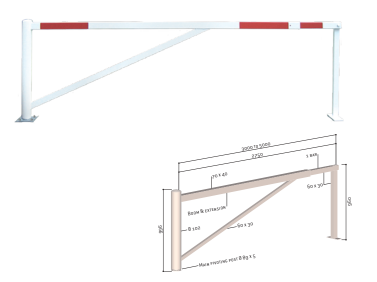
This telescopic barrier adjusts to all road widths, from 3 to 5 metres. We offer a pre-installation kit separate from the barrier itself so that you can prepare your concrete surfaces in advance.

Structure: steel tubes, 70×40 mm and 60×30 mm. **Width:** adjustable from 3000 to 5000 mm, locked with screws. **Locking:** with padlock (included). Second post included for locking in open position.

Finish: lacquered white over galvanised steel with red reflective strips (contact us for other colour options such as yellow and black).

Installation: on base plates with mounting brackets (included).

Universal Swivel Barrier	203190
Pre-installation kit	202613









EXTRA-LONG SWIVEL BARRIER

This extra-long barrier is equipped with a wheeled support post that limits the load on the cantilevered crossbar and makes it easier to handle.

Structure: galvanised steel tubes.

Width: 6, 7 or 8 m.

Locking: with pin and padlock on tip support.

Finish: lacquered white over galvanised steel with red reflective strips (contact us for other colour options such as yellow and black).

6 m	203160	
7 m	203170	
8 m	203180	
Options		
Support post for open position	203176	
Pre-installation kit	202614	
	6000/7000/8000	
0 139.7 Tube	80 x 40	0×50

EXTRA-LONG UNIVERSAL SWIVEL BARRIER

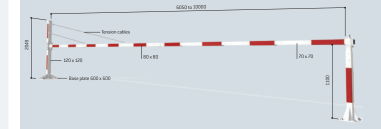


An extra long swivel barrier with tension cables for the most restrictive locations.

Structure: steel tubes, $120 \times 120 \text{ mm}$ and $80 \times 80 \text{ mm}$. **Width:** adjustable from 6050 to 10000 mm, locked with screws. (Distance between the axis of rotation and the end of the barrier. **Height:** 1.1 m

Locking: with padlock (included). Second post included for locking in open position.

Finish: lacquered white over galvanised steel with red reflective strips (contact us for other colour options such as yellow and black). **Installation:** on base plates with stencil and ground hooks included in the pre-installation kit.



Perfect for filtering vehicle traffic. The telescopic barrier adjusts to all road widths (from 3.05 to 6.40 m) – right down to the centimetre.

 $\textbf{Structure:}~80 \times 80 \text{ mm}$ aluminium bar extended with $70 \times 70 \text{ mm}$ aluminium bar.

Width: adjusts from 3200 to 6500 mm (distance between the axis of rotation and the end of the barrier) for a post-to-post width of 3050 to 6400 mm.

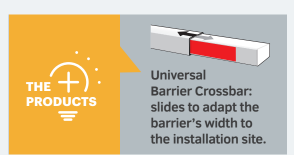
Opening system: rotation on stainless-steel axis on ball bearings. Counterweight must be integrated into a box attached to one end of the bar.

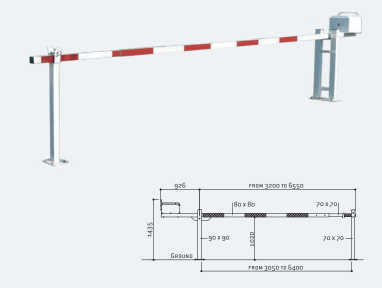
Locking: in raised position (on main post) or lowered position (on tip support post) with pin and padlock, included. Delivered with tip support post (steel).

Finish: painted white with red reflective strips (contact us for other colour options such as yellow and black).

Installation: on base plates with mounting hardware included.

Code 202170









UNIVERSAL BOOM BARRIER WITH GAS CYLINDER SYSTEM NEW!

The gas cylinder system allows easy opening and closing. Without any protruding counterweight, it can be positioned close to a wall. In addition, the pendulum support arm grips the ground and ensures stability.

 $\textbf{Structure:}~80 \times 80 \text{ mm}$ aluminium tube extended by a 70 x 70 mm aluminium tube.

 $\mbox{\it Width:}$ adjusts from 3000 to 4000 mm (distance between axis of rotation and the tip of the barrier).

Operating mechanism: integrated gas cylinder to compensate the weight of the boom and facilitate its use. Rotation on a stainless-steel axel. Automatic locking.

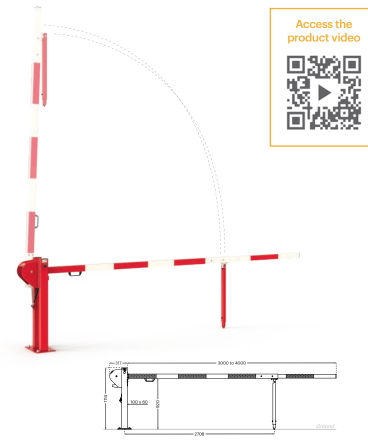
Locking options: key padlock or triangle key padlock . Height adjustable pendulum support arm (+/-100 mm).

Finish: lacquered white steel with red reflective strips.

Pendulum support arm finished in RAL 3020.

Installation: on base plates with stencil and ground hooks included.

Code	202171
Options	
Different key set	202172
Key padlock	202173
Triangle key padlock	202174





SWIVEL BARRIER

An access-control barrier available in 2000 mm and 2500 mm versions with an offset swivel axis. This latest model is equipped with a vertical tube to which a sign can be attached.

Two lengths: 2000 or 2500 mm. **Structure:** steel tube, ø 60 mm.

Opening system: pivot-mounted shaft.

Locking: with ø 20 mm pin and padlock (included).

Can be locked at 90° in open position.

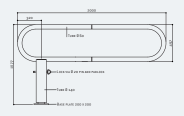
Finish: galvanised steel or paint over galvanised steel in our colours (see p. 10).

Installation: on 200 x 200 mm base plate with concreted anchor rods (included).

	Galva	Galva + Painted
Length 2000 mm	203120	203121
Length 2500 mm	203124	203126













LIGHTWEIGHT SWIVEL GATE

Structure: Ø 60 mm steel tube with black plug.

Length: 1800 mm.

Opening system: pivots in outer tube.

Locking: with ø 16 mm pin and padlock (included).

Can be locked at 90° in open position.

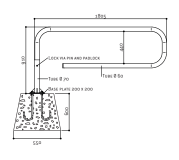
Finish: galvanised steel or paint over galvanised steel in our colours (see p. 10).

Installation: on base plates with reinforcing gussets. Anchor rods included for concreting in to the ground.

	Galva	Galva + Painted
Codes	203125	203128



■ Code 203125



A decorative access control barrier that works well on its own or in conjunction with the Jersey decorative railing.

An effective and aesthetically pleasing way to help manage traffic flows.

Length: 2010 mm.

Structure: steel tube 50 x 50 mm and 30 x 30 mm.

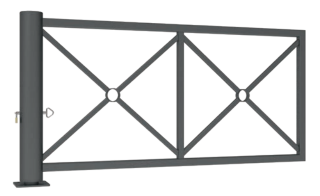
Opening system: pivot-mounted shaft.

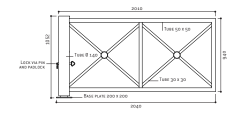
Locking: with ø 20 mm pin and padlock (included).

Can be locked at $90\ensuremath{^\circ}$ in open position.

Locking options: 11 mm triangle key or 14 mm captive triangle key. **Finish:** galvanised and painted in our RAL colours (see page 10). **Installation:** on 200 \times 200 mm base plate with concreted anchor rods (included).

Code 203129









SELECTIVE ACCESS BARRIER

Blocks motorised vehicles from accessing public parks, but allows all types of wheelchairs to pass, in accordance with applicable regulations.

Structure: \emptyset 50 mm steel tubes with pivoting and fixed elements. **Opening system:** pivots on \emptyset 89 mm inner tube with swivel stop and 100 x 100 mm upper tube with 2 lubrication points. **Finish:** galvanised steel or paint over galvanised steel in our colours (see p. 10).

Installation: on base plates (mounting brackets included). **Easy installation:** "arm" of swivel element is screwed to the pivot.

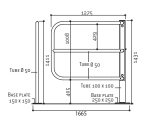
	Galva	Galva + Painted
Codes	203215	203265

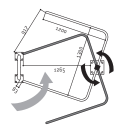


■ Code 203265











BPE PARKING BARRIERS

Optimised to be intuitive and easy to use.

Structure: Sendzimir galvanised steel tube with self-adhesive reflective strips. Telescopic support, cast zamak feet.

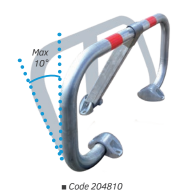
Model: also available in Amortishock® to withstand a low-speed impact from a moving vehicle.

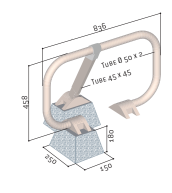
Choice of 4 opening systems:

- Pushlock with different keys (3 keys provided) or identical keys (3 keys provided).
- 8-mm triangle-key lock (1 triangle key provided).
- Lock for master key (optional master key available).
- · Removable padlock.

	BPE	BPE Amortichoc®
Pushlock		
Open with different keys	204800	204810
Open with identical keys	204801	204811
Triangle-key lock		
Open with triangle key	204802	204812
Master-key lock		
Open with master key	204817	204827
Optional master key	602968	602968
Padlock		
Open with padlock	204819	-













CLASSIC PARKING BARRIER

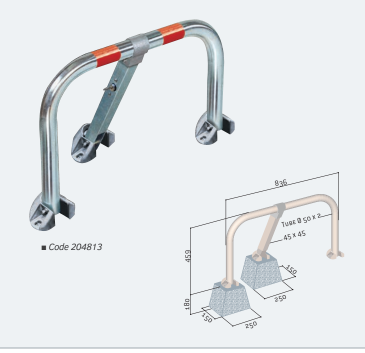
A universal, easy-to-use model that fits with any environment.

Structure: Sendzimir galvanised steel tube with self-adhesive reflective strips. Telescopic support, cast aluminium feet.

Choice of 2 opening systems:

- Pushlock with different keys (3 keys provided) or identical keys (3 keys provided).
- 8-mm triangle-key lock.

Pushlock	
Open with different keys	204813
Open with identical keys	204814
Triangle-key lock	
Open with triangle key	204815



RUBBER PARKING STOP

Sturdy and functional, this rubber parking stop effectively marks the end of a parking space.

Three lengths: 550, 900 or 1800 mm.

Width: 150 mm. Height: 100 mm.

Structure: recycled rubber.

Installation: with expansion bolts (not included).

Length 550 mm	207912
Length 900 mm	207913
Length 1800 mm	207914
Ontional expansion holts	111566



■ Code 207912 + 207913 + 207914

STEEL PARKING STOP

Use to mark the ends of parking spaces or prevent a vehicle from colliding with an obstacle when parking.

Two lengths: 750 and 1800 mm.

Structure: Ø 76 mm steel tube, galvanised or paint over galvanised steel in our colours (see p. 10).

Installation: on base plates, anchors included.

	Galva	Paint/galv.
Length 750 x height 84 mm	207917	207918
Length 1800 x height 116 mm	207909	207910



■ Code 207910

■ Code 207918







LINE MARKING PAINT

Ideal for marking out parking spaces at corporate offices or industrial sites. High-quality paint and precise lines, REACH-compliant.

Spray cans: 500 ml of paint for indoor and outdoor applications.

Life span: 50 metres.
(Not available in the U.K)

Option: line marker, the perfect tool for shorter lengths.

 White marking paint
 111780

 Yellow marking paint
 111781

 Option
 111250





■ Code 111781

■ Code 111780



RUBBER CORNER PROTECTOR

This protector features contrasting colours for high visibility, and effectively absorbs collision impacts to corners in production facilities or warehouses. The rounded version provides increased protection thanks to extra-thick rubber at the corner.

Material: recycled rubber.
Height: 800 mm.
Corner protector (right angle):
800 mm high x 90 mm width x 10 mm thick.
Reinforced corner protector (rounded angle):
800 mm high x 120 mm width x 15 mm thick.

Right angle	111803
Rounded angle	111802





■ Code 111803

■ Code 111802





FOAM RUBBER (EVA) CORNER GUARDS

Fine, light, and very easy to install, this item provides excellent protection for a very attractive price.

Material: EVA foam rubber (ethylene-vinyl acetate).

Corner protection: 800 mm high x 90 mm width x 7 mm thick.



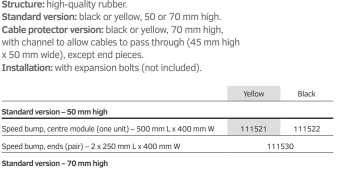
SPEED BUMP

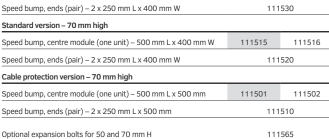
Standard version – 50 mm high

The best range of options to reduce vehicle speeds on private property: 3 models and 2 thicknesses available, and 1 cable protection solution. With their alternating yellow and black segments and "cat eye" reflectors, our models provide high visibility both day and night.

Structure: high-quality rubber. **Standard version:** black or yellow, 50 or 70 mm high. Cable protector version: black or yellow, 70 mm high, with channel to allow cables to pass through (45 mm high x 50 mm wide), except end pieces.

Installation: with expansion bolts (not included).







■ Code 111521 + 111522 + 111530



■ Code 111501





EXTRA WIDE SPEED BUMPS

At 900 mm deep, this speed bump acts as a cushion to gently slow traffic flow.

Depth: 900 mm.

Height at centre: 50 mm. End structure: black rubber only.

Centre module structure: yellow and black rubber.

Installation: with expansion bolts (not included).

Centre cushion module (one unit) – width 490 mm	111610
Cushion ends (pair) – width 250 mm	111611
Optional expansion bolts	111566



■ Code 111610 + 111611



POLE PROTECTOR Ø 35 MM AND Ø 60 MM

Perfect for protecting poles, parking meters & lamp posts.

Structure: steel tube, ø 35 mm or ø 60 mm. **Finish:** galvanised or galvanised & painted in our RAL colours (see page 10).

Installation: concreted directly into ground or base plates.

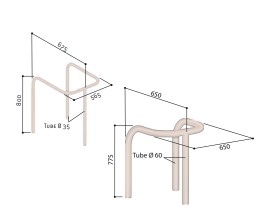
	Concreted		On base plates	
	Galva Galva + Painted		Galva	Galva + Painted
ø 35 mm tube	201020	201021	291020	291021
ø 60 mm tube	201030	201031	291030	291031



■ Code 201031





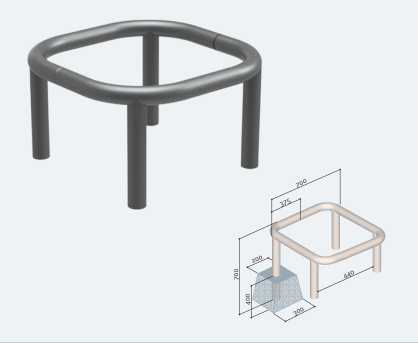


INTERLOCKING PROTECTOR

Completely surrounds and protects lamp posts, sign posts, etc.

 $\label{eq:Dimensions: 700 x 700 mm.}$ Steel tube: ø 60 mm. Finish: galvanised or galvanised & painted in our RAL colours (see p. 10). Installation: interlocks, then concreted directly into ground.

	Galva	Galva + Painted
Codes	201008	201009



Use to protect fire hydrants, outdoor water and power meters, and more.

Width: 625 mm.

Total height: 870 mm.

Structure: steel tube, ø 60 mm.

 $\textbf{Finish:} \ \ \text{galvanised, galvanised \& painted or zinc primed and painted}$

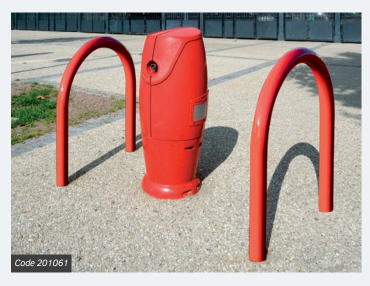
in our RAL colours (see page 10).

Installation: concreted directly into ground or base plates;

sockets available as options.

	Concreted			On base plates		
	Galva	Galva + Painted	Zinc primed + Painted	Galva	Galva + Painted	Zinc primed + Painted
Codes	201060	201061	201065	291060	291061	-







U-SHAPED PROTECTOR Ø 50 MM

Use to protect fire hydrants, outdoor water and power meters, and more.

Width: 300 mm.

Total height: 870 mm.

Structure: steel tube, ø 50 mm.

Finish: galvanised or galvanised & painted in our RAL

colours (see p. 10).

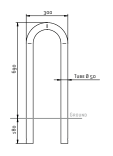
Codes

Installation: concreted directly into ground or base plates.

		N	EW
Cond	creted	On bas	se plates
Galva Galva + Painted		Galva	Galva + Painted
201066	201067	201066	201067



■ Code 201067





ECOBAR® CROWD BARRIER

Strong and safe with innovative design. For managing crowds Essential equipment for temporary traffic control.

Frame: steel tubes, ø 35 mm and 1.5 mm thick. Rounded corners and reduced weight for easier handling. Feet: bevelled for increased stability.

Designed to adapt to uneven surfaces and rotation. **Hooks:** universal.

Storage: offset support legs allow for compact storage. **Identification plate:** sheet metal, $114 \times 100 \text{ mm}$ with optional laser cutout.

Finish: galvanised steel.

Available in multiples of 25 units.

Ecobar® 14 bars	200060
Ecobar® 18 bars	200070



■ Code 200060

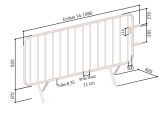


■ Code 200070



A sturdy all-purpose barrier with great quality at a reasonable price. Easy and compact

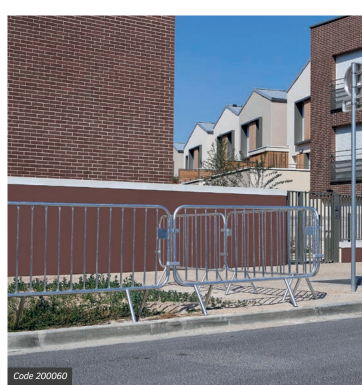
Easy and compact storage.



Code 200060







VIALUX

STAINLESS STEEL MULTI-PURPOSE MIRRORS & ANTI-FROST/CONDENSATION

Multi-use VIALUX® stainless steel mirrors adapt to any indoor and outdoor environment off of public roadways.

These stainless steel mirrors are designed to withstand even the toughest conditions. The frostproof/fogproof versions of these mirrors, developed by VIALUX®, do not require an electrical connection.

Installation: galvanised steel brackets for walls, round posts (ø 76 to 90 mm) and rectangular posts (60 x 80 mm or 80 x 80 mm). Important: Our Anti-frost Stainless Steel mirrors may only be installed on steel posts.

Black gasket: mirrors are surrounded by a PVC gasket with a metal frame that resists tough outdoor conditions.

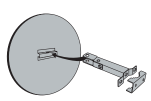
Stainless Steel Quality: the unbreakable, UV-resistant stainless-steel mirror surface ensures a long life span, with a precision polish for unparalleled image quality. Stainless Steel & anti-frost/anti-condensation Quality: the stainless-steel mirror surface is equipped with an exclusive defogging and defrosting system that requires no electrical wiring.

The mirror equipped with a system which **requires exposure to the sun**, its operation will not be optimal if it is installed against a wall or if it is constantly in a shaded area. **Accessories:** posts available for all models. Contact us.



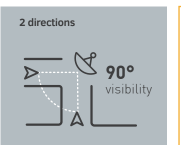
■ Code 834

		Stainless Steel 10 Years	Stainless Steel 10 Years warranty anti-frost Anti-fro
Max. distance from user to mirror	Optics	Stainless	Stainless anti-frost/anti-condensation
9 m	600 x 400 mm	834	834 AB
11 m	ø 600 mm	836	836 AB
20 m	800 x 600 mm	838	838 AB





Stainless Steel Anti-frost/anti-condensation on post / on wall on post / on wall





ANTI-FROST/ANTI-CONDENSATION / 2-in-1 functionality

The fogproofing function of our VIALUX® mirrors prevents fog from forming, regardless of temperature and humidity conditions where the mirror is installed. The frost-proofing function of our VIALUX® mirrors can withstand temperatures as low as -20°C. The mirror releases latent heat stored during the day to keep mirrors free of frost and condensation.







103 ESP DRIVEWAY EXIT MIRROR

A simple and cost-effective solution to eliminate blind spots. This mirror provides 2 metres of visibility between the user and the mirror.

Installation: using ball joint that can be oriented in any direction. Includes fixing kit for mounting to walls or posts.

Polymir® quality: the Polymir® mirror surface reflects a clear image with no distortion. It is unbreakable, impact-resistant, and has an anti-UV surface treatment.

Distance from user to mirror	Optics	Code
2 m	ø 300 mm	103 ESP









WIDE-ANGLE VUMAX DRIVEWAY MIRRORS

This mirror is designed for use at car park exits with no side clearance, with a curved surface to improve drivers' field of vision without blocking the way. Position vertically for a compact footprint or horizontally for a wide 180° field of vision.

Installation: universal fixing kit for walls and posts with 34 to 90 mm cross section, allowing for precise adjustment of mirror position. P.A.S.® Quality: the P.A.S.® mirror surface reflects a clear image with no distortion. It is unbreakable, impact-resistant, and has an anti-UV surface treatment. Scratchproofing and an anti-static treatment to guarantee your satisfaction.

Distance from user to mirror	Optics	Codes
4 m	440 x 75 x 220 mm	Vumax 5000
6 m	600 x 100 x 300 mm	Vumax 6000



on post / on wall

VIALUX

VIALUX® multi-purpose mirrors are used in a multitude of environments and for various purposes both indoors and out; construction sites, warehouses, surveillance, loading bays, driveways, and more.

Frame: thermoplastic resin, anti-UV treated and tested to prevent cracking and yellowing.

Installation: galvanised steel brackets for walls and posts with 60 to 90 mm cross section, allowing for precise adjustment of mirror position.

Polymir® Quality: the Polymir® mirror surface reflects a clear image with no distortion. It is unbreakable, impact-resistant, and has an anti-UV surface treatment.

P.A.S.® **quality:** the P.A.S.® mirror surface features Polymir® quality plus anti-scratch and an anti-static treatment to guarantee your satisfaction for an additional 2 years.

ACCESSORIES:

- Posts available for all models.
- These mirrors (except ø 400 mm and ø 500 mm) can be equipped with heated film for defrosting/defogging.

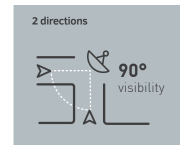


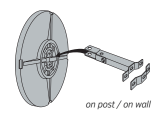


■ Code 524



■ Code 516











CONVIVIALE® COLLECTION

CONVIVIALE® PAY POINT SHELTER

A modern shelter for users' comfort.

Dimensions: 1000 mm wide x 2200 mm high

x 1500 mm deep.

Posts: steel tubes, 100 x 60 mm. **Roof:** tinted PMMA pane, 6 mm thick.

Delivered with sign plate (screen print not included).

Cladding: safety glass, 8 mm thick.

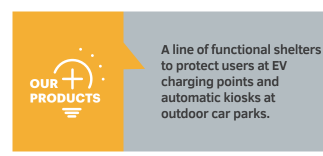
Finish: galvanised and painted in our RAL colours

(see page 10).

Installation: concreted directly into ground.

529379

Code





VOUTE PAY POINT SHELTER

A classic design to protect kiosk users.

Dimensions: 1500 mm wide x 2500 mm high x 1500 mm deep. **Posts:** 80 x 80 mm steel tubes on base plates.

Roof: anti-UV-treated cellular polycarbonate dome, 6 mm thick. Cladding: safety glass, 8 mm thick.

Finish: galvanised and painted in our RAL colours (see page 10). Installation: on base plates.

Code 529200



MILAN PAY POINT SHELTER

A simple, functional design.

 $\label{eq:decomposition} \textbf{Dimensions:}\ 1500\ \text{mm wide}\ \text{x}\ 2600\ \text{mm high}\ \text{x}\ 1500\ \text{mm deep}.$

Posts: 80 x 80 mm steel tubes on base plates.

 $\textbf{Roof:} \ \text{anti-UV-treated cellular polycarbonate panels, 10 mm thick}.$

Cladding: safety glass, 8 mm thick.

Finish: galvanised and painted in our RAL colours (see page 10). Installation: on base plates.



MILAN COVERED WALKWAY

Preventing people getting wet when moving from one building to another.

Dimensions: 2500 mm long x 2880 mm high x 2434 mm deep. Posts: square steel tubes, 80×80 mm.

Roof: 10 mm anti-UV-treated cellular polycarbonate panels.

Finish: galvanised and painted in our RAL colours (see page 10).

Installation: on base plates, adjustable-height legs, expansion anchors included.

OPTIONS:

- Side cladding: aluminium-profile frame and 10 mm anti-UV-treated cellular polycarbonate panels.
- Extension: extension module, 2500 mm long.

Covered walkway – starter module	529255
Covered walkway – extension module	529256
Side cladding for covered walkway starter module (for 1 side)	529043
Side cladding for covered walkway extension module (for 1 side)	529048









VOUTE COVERED WALKWAY

A pedestrian shelter that can be adapted to meet your specific needs, available with or without LED lighting.

Dimensions: 2500 mm long x 2635 mm high x 2090 mm deep.

Posts: square steel tubes, 80 x 80 mm.

Roof: anti-UV-treated cellular polycarbonate dome,

6 mm thick.

Finish: galvanised and painted in our RAL colours (see page 10).

LED lighting: LED strip integrated into the structure and installed at the factory.

Power supply: 220V, must be connected by a professional (circuit breaker not included).

Installation: on base plates, adjustable-height legs, expansion anchors included.

OPTIONS:

- Rear and side cladding: aluminium-profile frame and anti-UV-treated cellular polycarbonate panes, 10 mm thick.
- Extension: extension module, 2500 mm long.

	No integrated LED lighting	With integrated LED lighting
Covered walkway – starter module	529040	529040L
Covered walkway – extension module	529041	529041L
Side cladding for covered walkway starter module (for 1 side)	529043	-
Side panel for covered walkway extension module (for 1 side)	529048	-







SMOKING SOLUTIONS CLEAN & DEDICATED SPACES







PROVINCE COLLECTION

ASHTRAY BOLLARD

A convenient ashtray bollard that coordinates perfectly with other street furniture.

Capacity: approximately 1500 butts.

Emptying: quick, easy and clean – just unlock (lock located at top of bollard) and remove the plug at the bottom of the ashtray.

Structure: exterior steel tube Ø 76 mm, interior tube Ø 60 mm. **Choose from four top caps:** City, Agora, Sphere or Agglo.

Total height: 1200 mm (excluding top cap).

 $\textbf{Stubbing grill:} \ to \ extinguish \ cigarettes \ and \ prevent \ larger \ objects \ from \ entering \ the \ ashtray.$

Finish: zinc primed and painted in our RAL colours (see page 10). Logo print: included.

Installation: concreted directly into ground.

Codes



■ Code 206585







CIGARETTE BOLLARD

An innovative solution to fight cigarette-butt litter and protect pedestrians, with the same effectiveness as other bollards for installation on pavements.

Capacity: approximately 3000 butts.

Emptying: quick, easy and clean through the bottom of the tube. Structure: steel tube \emptyset 76 mm, cast aluminium top.

Grille: to extinguish cigarettes and prevent larger objects from entering the ashtray.

Two models available:

- In socket to be concreted into the ground, locks with triangle key.
- On base-plate socket to be placed on or attached to the ground, locks with padlock.

Finish: galvanised and painted in "cigarette colours" or single colour. **Decal:** included.

Bollard with socket to be concreted into ground - 1210 mm H	206580	
Bollard on base-plate - 1450 mm H	206581	■ Code 206580





CIGARETTE ASHTRAY BIN

A variation on the cigarette bollard. Installs on the posts of any shelter, or on a wall with the wall-mounted base plate option.

Emptying: quick, easy and clean through the bottom of the tube.

Tube: Ø 76 mm steel. cast aluminium top. **Grille:** to extinguish cigarettes and prevent larger objects from entering the ashtray. **Height:** 600 mm.

Finish: galvanised and painted in "cigarette colours" or single colour.

Optional: base plate version for wall-mounting.

Code	206579
Base-plate version for wall-mounting (each)	206578





WALL-MOUNTED CIGARETTE BIN

Two economical, yet elegant and functional cigarette butt disposal solutions.

Structure: brushed aluminium. **Emptying:** through opening at the bottom, locked with a triangle key. **Capacity:** 2 litres.

Dimensions: Ø 80 mm x 480 mm high. **Signage and fixings:** included.

Round Top	206596
Bevelled top	206597



■ Code 206596



SQUARE WALL-MOUNTED ASH BIN

Structure: steel, lacquered in black, with grille for extinguishing cigarettes.

Emptying: through front door, locked with cylinder key. **Capacity:** 3 litres.

Dimensions: 250 mm wide x 350 mm high x 85 mm depth.

Code 208021



ASHTRAY LITTER BINS

An ashtray solutions to ensure cigarette butts are extinguished to prevent fires in litter bins.

Structure: metal wastepaper litter bin.
Emptying: ashtray and liner can be removed to empty and clean the components.
Dimensions: Ø 250 mm x 650 mm high.
Finish: painted (RAL 7016).
Ashtray: 2 L fire resistant ashtray.





VOUTE "M" SMOKING AND VAPING SHELTERS

A smoking shelter that creates a spacious area where smokers are protected from the elements.

Two lengths: 2500 mm or 5000 mm (entrance width 1000 mm). **Depth:** 1560 mm.

Height: 2540 mm.

Square posts: 80 x 80 mm steel tubes on base plates.

Roof frame: 40 x 60 mm aluminium-tube crossbars and aluminium-profile rain gutters. Dome supports made from curved aluminium profiles. Roof: anti-UV-treated translucent cellular polycarbonate dome, 6 mm

thick.

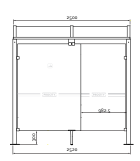
Front, side and back panels: 8 mm safety glass with safety markings. Panel attachment: pinch-grip system for easy replacement in case of vandalism.

Finish: galvanised and painted in our RAL colours (see page 10). **UK compliant smoking version:** as above without the wrap around front panel to ensure 50% of vertical surfaces open.

Ashtray options: see page 168.

Length 2500 mm	529370
Length 2500 mm (UK compliant)	529372
Length 5000 mm	529371
Options	
Wind protectors around roof (pair)	529054
LED lighting, 220 V	509041
Perch seat	209147
Seat	209116





■ Codes 529370 + 209116











The Voute "wide" smoking shelter has a depth close to 3 meters thus allowing to accommodate more smokers while respecting personal space.

Two lengths: 2500 mm or 5000 mm (entrance width 1000 mm). Depth: 2830 mm.

Height: 2640 mm.

Square posts: 80 x 80 mm steel tubes on base plates.

Roof frame: 40×60 mm aluminium-tube crossbars and aluminium-profile rain gutters. Dome supports made from curved aluminium profiles. Roof: anti-UV-treated translucent cellular polycarbonate dome, 6 mm thick.

Front, side and back panels: 8 mm safety glass with safety markings. **Panel attachment:** pinch-grip system for easy replacement in case of vandalism

Finish: galvanised and painted in our RAL colours (see page 10). Ashtray options: see page 168.

Length 2500 mm	529520
Length 5000 mm	529521
Options	
LED lighting, 220 V	509041



■ Codes 529520 + 208510



This shelter offers the largest capacity of all our smoking shelters.











MILAN SMOKING SHELTER

A stylish smoking shelter that's even easier to spot when you add optional signage and wind protectors.

Length: 2500 mm or 5000 mm (entrance width 1000 mm).

Depth: 1560 mm. Height: 2600 mm.

Square posts: 80 x 80 mm steel tubes on base plates. **Roof frame:** two 60 x 60 mm steel-tube crossbars.

Roof: 10 mm anti-UV-treated translucent cellular polycarbonate panels.

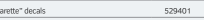
Front, side and back panels: 8 mm safety glass with safety markings.

Panel attachment: pinch-grip system for easy replacement in case of vandalism.

Finish: galvanisd and painted in our RAL colours (see page 10). Ashtray options: see page 168.

Length 2500 mm	529405
Length 5000 mm	529406
Options	
Side wind protectors* (pair)	529407
Front wind protector* - 2500 mm long	529408
Front wind protector* - 5000 mm long	529409
Perch seat	209147
Seat	209116
Pair of "Cigarette" decals	529401







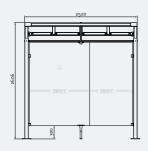
■ Codes 529405 + 529407 + 529408 + 209147 + 529401



* Screen print not included.



The Milan smoking shelter is available in single-colour and two-colour versions.









VENUE SMOKING SHELTER

Can comfortably accommodate a large group of people and furniture as required. Complies with UK smoking shelter regulations. The shelter makes large use of polycarbonate rather than PET for maximum longevity and safety.

Length: 5000 mm. Depth: 2170 mm. Height: 2635 mm.

Structure: $80 \times 80 \text{ mm}$ steel tubes on base plates.

 ${f Roof:}~50~{f x}~30~{f mm}$ aluminium crossbeams and rain gutters, painted in our colours (see page 10), anti-UV-treated 6 mm cellular polycarbonate dome.

Cladding: for maximum safety, cladding in 10 mm fire and impact resistant translucent cellular polycarbonate with UV protection fitted in aluminium frames.

Finish: galvanised and painted in our RAL colours (see page 10). Ashtray options: see page 168.

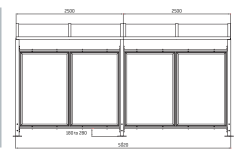


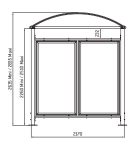
Venue smoking shelter 5000 mm (UK compliant)

529374



Complies with British & Irish smoking shelter regulations.









COMPLIANT ECONOMY SMOKING SHELTER

A simple, solid and value for money smoking shelter in aluminium and polycarbonate. Complies with UK smoking shelter regulations. It offers smokers a covered area to protect them from the weather.

Length: 2459 mm. **Depth:** 1861 mm.

Structure: ø 50 mm anodised aluminium tubing mounting on base plates. Aluminium clamps secured with stainless-steel bolts. **Roof and panelling:** anti-UV-treated cellular polycarbonate panels,

10 mm thick. Supplied "Smoking zone" signs.

Ashtray options: see page 168.

Economy smoking shelter (UK compliant version)

529381

Find seating options on pages 106 to 119.

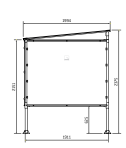






Complies with British & Irish smoking shelter regulations.









ECONOMY SMOKING AND VAPING SHELTERS

A simple, sturdy and cost-effective smoking shelter. Provides smokers with a covered area to get out of the wind and the rain.

Length: 2459 mm. Depth: 1861 mm.

Structure: ø 50 mm anodised aluminium tubing mounting on base plates. Aluminium clamps secured

with stainless-steel bolts.

Roof and panelling: anti-UV-treated cellular polycarbonate panels, 10 mm thick.

Ashtray options: see page 168.

Code

529380

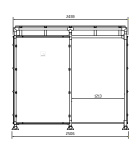
Find seating options on pages 106 to 119.

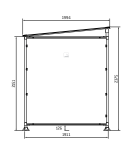
















WAREHOUSE &INDUSTRIAL PROTECTING WORKERS, EQUIPMENT REQUIPMENT REPUBLIC





contents

	BLACK & YELLOW BARRIERS	Hoop barriers	
	PROTECTORS & SAFETY	Corner protection	182
	MIRRORS	Hemispheric mirrors	186
>>>>	SITE BARRIERS & PEDESTRIAN BRIDGES	Extending, Isolation & Site Safety Barriers	190



HOOP BARRIER Ø 76 MM

With its wide 76-mm diameter, this barrier offers high visibility to help prevent accidents. Our impressive range of height, length and colour options are sure to meet your site's specific needs.

Length: 1000 mm.

Two heights: 350 or 1000 mm. Steel tube: Ø 76 mm, 3 mm thick.

Finish: zinc primed and painted (RAL 1021).

 $\label{eq:markings:black pre-applied stickers, or adhesive sticker kit.}$

Protective panel (for certain models): 3 mm thick.

Installation: on base plates.

and an arrangement of the second			
		RAL 1021	RAL 1021 + black stripes (stickers)
	Standard hoop	213260	213115
Height 350 mm	Standard hoop barrier with protective panel	213261	213116
	Arceau simple	213264	213156
Height 1000 mm	Reinforced hoop barrier	213265	213160
	Standard hoop barrier with protective panel	213266	213158
	Reinforced hoop barrier with protective panel	213267	213162
Optional sticker set			
Kit for standard or reinforced hoop barrier 213275 -			-
Kit for standard or reinforced hoop barrier with bottom plate		213278	-









Standard Reinforced hoop hoop

Standard hoop with protective panel

Reinforced hoop with protective panel



PERIMETER BARRIERS Ø 60 MM

A simple and effective solution to delineate spaces or physically mark out safety zones.

Three lengths: 1000, 1500 or 2000 mm.

Height: 300 mm.

Steel tube: ø 60 mm, 2 mm gauge.

Finish: galvanised steel or zinc primed and finished in RAL 1021. **Markings:** black pre-applied stickers, or adhesive sticker kit.

Installation: on base plates (or option to concrete directly into ground).

	Galva	RAL 1021	RAL 1021 + black stripes (stickers)
Length 1000 mm	294100	294106	294103
Length 1500 mm	294101	294107	294104
Length 2000 mm	294102	294108	294105
Optional sticker set	-	213271	-



Standard or reinforced hoop barrier with a discreet but effective presence. Specially designed to protect people and machines on the shop floor.

Three lengths: 1000, 1500 or 2000 mm.

Height: 1000 mm. Steel tube: Ø 60 mm.

Finish: galvanised steel or zinc primed and finished in our colours (see p. 10).

Markings: black or red pre-applied stickers or adhesive sticker kit.

Installation: on base plates.

Optional: can be concreted directly into ground (contact us).

	Galva	Standard RAL	RAL 1021 + black stripes (stickers)	RAL 9010 + red stripes (stickers)	
Standard hoop barrier					
Length 1000 mm	294006	294020	294043	294030	
Length 1500 mm	294007	294021	294044	294031	
Length 2000 mm	294008	294022	294045	294032	
Reinforced hoop barrier					
Length 1000 mm	294206	294220	294243	294230	
Length 1500 mm	294207	294221	294244	294231	
Length 2000 mm	294208	294222	294245	294232	
Optional					
Black sticker set	-	213275	-	-	
Red sticker set	-	213276	-	-	





Cost-effective solution: choose our RAL 1021 barriers with the black stripe stickers and apply them yourself.





HOOP BARRIER Ø 50 MM

Modular hoop barrier with options to adapt to all types of needs.

Length: 1250 mm. Height: 1000 mm. Steel tube: ø 50 mm.

Finish: phosphate primed and painted RAL 1021 and black adhesive sticker kit included.

Standard model: single hoop. **Installation:** on base plates.

Options: reinforcement bar and protective panel.

	RAL 1021 + black stripe stickers
Code	204040
Optional	
Reinforcement bar + connectors	204044
Protective panel	204043



U-SHAPED PROTECTION GUARD & POST Ø 50 MM

Height: 1000 mm. Material: steel tube, ø 50 mm. Finish: phosphate primed and painted RAL 1021 and black adhesive sticker kit included. **Installation:** on base plates. RAL 1021 + black stripe stickers U-shaped 204045 Bollard 204324 ■ Code 204045 ■ Code 204324

Warehouse

equipment Place of Infection control



RACKING IMPACT GUARDS

Install indoors to protect racking or sensitive machinery from forklift collisions. Its height and eye-catching markings improve visibility and prevent damage to fixed structures.

Dimensions: L160 mm x W160 mm. **Three heights:** 400, 800 or 1200 mm.

Structure: 6 mm steel sheet (5 mm for the 400 mm height).

Finish: zinc primed and painted in RAL 1021.

 $\label{eq:markings:black pre-applied stickers, or adhesive sticker kit.}$

Installation: on base plates.

	RAL 1021	RAL 1021 + black stripes (stickers)
Height 400 mm	213205	213202
Height 800 mm	213208	213206
Height 1200 mm	213209	213210
Optional sticker set	213273	_



■ Codes 213209 + 213273







HARD WEARING RUBBER & STEEL CORNER GUARD

Exceptionally tough construction for added protection.

Spine: galvanised steel.

Protection: black rubber with vertical yellow stripes.

Ends: rigid black plastic.

Dimensions: 1000 mm high x 100 mm wide

x 20 mm thick.

Code 111800







RUBBER WALL-MOUNTED GUARDS

Solid recycled rubber construction to protect loading areas and prevent damage to vehicles.

Dimensions: L500 x W150 x H100 mm.

Finish: solid black rubber.

Installation: with 4 bolts (not included), vertically or horizontally as needed.

Rubber wall-mounted guard 111812

Optional expansion bolts 111566



ANGLED CORNER SAFETY BARRIER ON BASE PLATES

Protects building corners or machines from accidental vehicle damage.

Two dimensions: L580 x W580 x H430 mm or L800 x W800 x H1000 mm. Steel tube: ø 60 mm, 2 mm thick.

Finish: galvanised steel or galvanised and painted RAL 1021 with black pre-applied bands or self adhesive sticker kit.

Installation: on base plates or concreted directly into ground.

294415

294506



				■ Code
On base plates			Concreted	
NEW	NEW		NEW	NEW
RAL 1021	RAL 1021 + black stripes (stickers)	Galva	RAL 1021	RAL 1021 + black stripes (stickers)
294561	294562	204415	204561	204562
294556	294560	204506	204556	204560
213271	-	-	213271	-



Height 430 mm

Height 1000 mm

Optional sticker set





Cost-effective solution: choose our RAL 1021 barriers and the black adhesive sticker kit and apply them yourself.

HIGH IMPACT CORNER SAFETY BARRIER

Perfect for protecting corners, sensitive equipment or shelving. The 3rd leg provides increased safety and visibility.

Dimensions: L600 x W600 mm. Two heights: 600 or 1200 mm. Steel tube: ø 76 mm, 3 mm thick. Finish: zinc primed and painted in RAL 1021 and black pre-applied stickers or adhesive sticker kit. Installation: on base plates.

	RAL 1021	RAL 1021 + black stripes (stickers)
Height 600 mm	213015	213010
Height 1200 mm	213016	213011
Optional sticker set	213275	-





STEEL EXTENDING SAFETY BARRIER (BLACK & YELLOW)

Can be quickly extended for immediate use.

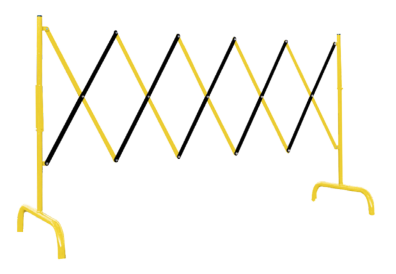
Height: 1000 mm.

Extendable: up to 3000 mm. **Posts:** Ø 25 mm, feet Ø 30 mm.

Assembly: with rivets.

Finish: lacquered in yellow and black over raw steel.

Code 100105



PLASTIC POSTS & CHAINS

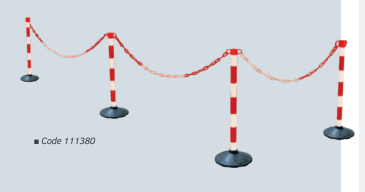
An instant solution to temporarily block off an indoor or outdoor area.

Height: 900 mm.

Structure: two red-and-white or yellow-and-black plastic posts, with a black rubber base (ø 350 mm) to ensure stability.

 $\textbf{Chain:} \ 2.5 \ \text{m, two colours, } \emptyset \ 8 \ \text{mm.}$

Red and white kit (per pair)	111380
Yellow and black kit (per pair)	111381





BELT POSTS

Place belt posts as needed to organise queues and control foot traffic in indoor areas.

Height: 1000 mm.

Structure: ø 63 mm steel post on marble base

with a decorative cover. **Finish:** stainless steel or black.

Belt: 2 m long, black.

Top: 3 attachment points for ease of configuration.

Stainless steel post, black belt	111390
Steel with black finish, black belt	111393





A sturdy solution to protect any type of structure or to identify pedestrian zones.

Three diameters: 90, 114 or 168 mm.

Height: 1000 mm.

Steel tube: 3 mm gauge with a welded dome top.

Finish: galvanised steel or zinc primed and painted RAL 1021(or our standard RAL colours page 10) with black pre-applied bands or self adhesive sticker kit.

Installation: on base plate.

Optional: can be concreted directly into ground (contact us).

	Galva	Standard RAL	RAL 1021 + black stripes (stickers)
ø 90 mm	294350	294662	294352
ø 114 mm	294391	294663	294396
ø 168 mm	294677	294676	294679
Optional sticker set	-	213272	-





Cost-effective solution: choose our RAL 1021 posts and the black adhesive sticker kit and apply them yourself.

COLLISION PROTECTION BARS



Place in racking aisles to protect pedestrians and structures. Its 76-mm diameter ensures high visibility.

Two lengths: 750 or 1800 mm.

Height: 84 mm.

Steel tube: ø 76 mm, 3 mm thick.

Finish: galvanised steel or galvanised and painted RAL 1021 with black pre-applied bands or self adhesive sticker kit.

Installation: on base plates.

	Galva	RAL 1021	RAL 1021 + black stripes (stickers)
Length 750 mm	207917	207918	213918
Length 1800 mm	207909	207910	213910
Optional sticker set	_	213271	_



CABLE PROTECTORS

Perfect for protecting cables in areas with vehicle or foot traffic.

CABLE PROTECTOR - 3 CABLES

Extra-sturdy cable protector for cables up to 55 mm in diameter.

Weight tolerance: up to 10 tonnes per axle.

Length: 900 mm. Width: 585 mm.

NEW

Height at centre: 75 mm. Main module: black rubber.

Top cover: yellow plastic.

Installation: rests on floor or secured with

4 bolts (not included).

Cable protector 111576

Optional expansion bolts 111566

CABLE PROTECTOR - 2 CABLES

Cable protector for cables up to 30 mm in diameter.

Weight tolerance: up to 6 tonnes per axle.

Length: 1000 mm.

Width: 250 mm.

Height at centre: 50 mm. Main module: black rubber.

Top cover: yellow plastic.

Optional: 45° bend available.

Installation: rests on floor.





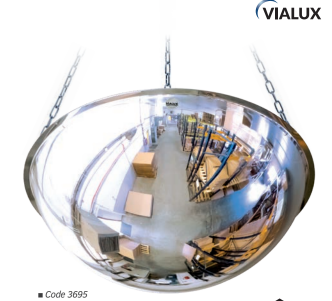


HEMISPHERIC MIRRORS 1/2 SPHERE CEILING MOUNTED

Horizontal hemisphere mirrors are designed to be hung from the ceiling. They help to guide traffic at intersections in factories and warehouses.

Installation: hang from ceiling, delivered with 4 chains (1 m each). PMMA quality: the PMMA mirror surface offers a clear view with flawless image quality. While sturdy, it is still subject to breakage. Polycarbonate quality: the polycarbonate mirror surface is unbreakable and has an M1 fire rating. This mirror has a hole drilled in it to allow water from automatic fire extinguisher systems (sprinklers) to drain out.

		PMMA 2 Years warranty	Poly Carbonate 5 Years warranty
Max. distance from user to mirror	Mirror surface	PMMA® Quality	Polycarbonate Quality
8 m	ø 660 mm	3660	3660 PC
10 m	ø 800 mm	3680	3680 PC
15 m	ø 1150 mm	3695	3695 PC









Code 3695 PC





HEMISPHERIC MIRRORS 1/2 SPHERE VERTICALLY MOUNTED

Designed to see at an intersection from 3 different directions, the wall-mounted half-sphere mirrors help to ensure the safety of people and machines while moving around inside factories and warehouses.

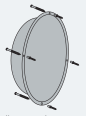
Installation: vertical dome mirrors are mounted to a wall using screws and anchors (included).

Polymir® Quality: the Polymir® mirror surface reflects a clear image with no distortion. It is unbreakable, impact-resistant, and has an anti-UV surface treatment.

Max. distance from user to mirror	Mirror surface	Polymir ® Quality
8 m	ø 570 mm	56-57
10 m	ø 800 mm	56-80
12 m	ø 1140 mm	56-114







VIALUX

■ Wall-mounted





HEMISPHERIC MIRRORS 1/4 SPHERE

Designed to control traffic through an intersection from 3 different directions, our wall-mounted half-dome mirrors help guide indoor vehicle and foot traffic.

Installation: half-dome mirrors are mounted to a wall using screws and anchors (included).

Polymir® Quality: the Polymir® mirror surface reflects a clear image with no distortion. It is unbreakable, impact-resistant, and has an anti-UV surface treatment.

PMMA Quality: the PMMA mirror surface offers a clear view with flawless image quality. While sturdy, it is still subject to breakage.

		Polymir' 3 Years warranty	PMMA 2 Years warranty
Max. distance from user to mirror	Mirror surface	Polymir [®] Quality	PMMA [®] Quality
8 m	ø 570 mm	51-57	-
8 m	ø 660 mm	-	1960
10 m	ø 800 mm	51-80	1980
13 m	ø 1140 mm	51-114	-
15 m	ø 1150 mm	-	1995



■ 1/4 Sphere, Polymir® Quality. For use in narrow aisles.



■ 1/4 Sphere, PMMA® Quality. For use in wide aisles.





TRAFFIC MIRRORS WITH RED & WHITE FRAME

Place our mirrors with red and white frames at road intersections for increased traffic safety outside of warehouses and industrial sites. The white frame with red reflective adhesive stripes ensures total visibility.

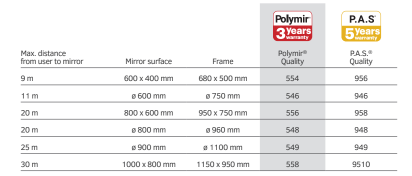
Frame: thermoplastic resin, anti-UV treated and tested to prevent cracking and yellowing. High-quality, durable red reflective adhesive stripes. The frames of our Ø 800 and 900 mm Polymir®/P.A.S® mirrors are made of ABS/

Installation: our Polymir® and P.A.S® mirrors are delivered with galvanised-steel fixing kits for walls, round posts (\emptyset 60 to 90 mm) and rectangular posts (\emptyset 0 x 80 mm or 80 x 80 mm), allowing for precise adjustment of mirror position. This fixing kit has been tested and certified for wind resistance up to 183 km/h.

Polymir® Quality: the Polymir® mirror surface reflects a clear image with no distortion. It is unbreakable, impact-resistant, and has an anti-UV surface treatment. Supplied with a 3 year warranty.

P.A.S.® Quality: the P.A.S.® mirror surface features Polymir® quality plus anti-scratch and an anti-static treatment to guarantee your satisfaction for an additional 2 years.

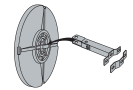
Accessories: Heated film for defrosting/defogging. Posts available for all outdoor mirrors.



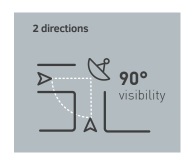




■ Code 946



on post / on wall





Our mirrors with red and white frames provide increased traffic safety outside of warehouses and industrial sites. They are designed to stand up to even the toughest conditions: salty-air environments, high altitudes, chemical pollution, and more. The anti-frost/anti-condensation VIALUX® mirrors do not require an electrical connection.

Frame: the expanded PVC frame is anti-UV treated and tested to prevent cracking and yellowing. High-quality, durable red reflective adhesive stripes. Installation: delivered with galvanised steel fixing kit for walls, round posts (Ø 76 to 90 mm) and rectangular posts (60 x 80 mm or 80 x 80 mm). Installation: if post installation is required, the posts used must only be in steel. Stainless Steel Quality: the unbreakable, UV-resistant stainless-steel mirror surface ensures a long life span, with a precision polish for unparalleled image quality.

Stainless Steel & anti-frost/anti-condensation Quality: the stainless-steel mirror is equipped with an exclusive defogging and defrosting system requiring no electrical wiring.

The mirror equipped with a system which **requires exposure to the sun**, its operation will not be optimal if it is installed against a wall or if it is constantly in a shaded area.

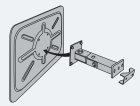
Accessories: posts available for all outdoor mirrors.

			Stainless Steel 10 Years	Stainless Steel 10 Years Warranty anti-frost inti-condensition OEVICE 6 Years Warranty
Max. distance from user to mirror	Mirror surface	Frame	Stainless Quality	Stainless Quality anti-frost/anti-condensation
9 m	600 x 400 mm	750 x 500 mm	854	854 AB
11 m	ø 600 mm	ø 790 mm	846	846 AB
20 m	800 x 600 mm	956 x 756 mm	856	858 AB
20 m	ø 800 mm	ø 1000 mm	848	848 AB
30 m	ø 1000 mm	ø 1200 mm	886	886 AB



■ Code 846 AB





Anti-frost/anti-condensation on post/wall





ANTI-FROST/ANTI-CONDENSATION / 2-in-1 functionality

The fogproofing function of our VIALUX® mirrors prevents fog from forming, regardless of temperature and humidity conditions where the mirror is installed. The frost-proofing function of our VIALUX® mirrors can withstand temperatures as low as -20°C. The mirror releases latent heat stored during the day to keep mirrors free of frost and condensation.







INDUSTRY MIRRORS WITH YELLOW AND BLACK FRAMES

VIALUX® mirrors with yellow and black frames provide increased traffic safety within industrial sites, with easily-identifiable colours and non-reflective bands to avoid glare.

Frame: high-quality, durable thermoplastic resin frame and adhesive stripes. **Installation:** galvanised steel fixing kit for walls, round posts (\emptyset 60 to 90 mm) and rectangular posts (\emptyset 00 x 80 mm or 80 x 80 mm), allowing for precise adjustment of mirror position.

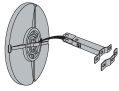
Polymir® Quality: the Polymir® mirror surface reflects a clear image with no distortion. It is unbreakable, impact-resistant, and has an anti-UV surface treatment. Supplied with a 3 year warranty.

P.A.S.[®] **Quality:** the P.A.S.[®] mirror surface features Polymir[®] quality plus anti-scratch and an anti-static treatment to guarantee your satisfaction for an additional 2 years. **Accessories:** Heated film for defrosting/defogging. Posts available for all outdoor mirrors.

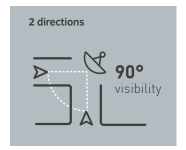
			Polymir 3 Years warranty	P.A.S' 5 Years
Max. distance from user to mirror	Mirror surface	Frame	Polymir [®] Quality	P.A.S.® Quality
9 m	600 x 400 mm	680 x 500 mm	584	984
11 m	ø 600 mm	ø 750 mm	586	986
20 m	800 x 600 mm	950 x 750 mm	588	988



■ Code 586



on post / on wall





A range of mirrors in stainless steel (both lens and frames) adapted for industrial sites where extreme heat may be an issue or in the food production industry. They can withstand temperatures up to 400° C. Without frames or joints, the mirrors are easy to clean and will not rust

 $\textbf{Installation:} \ galvanised \ steel \ brackets \ for \ walls \ and \ posts \ with \ 60 \ to \ 90 \ mm \ cross \ section.$

Stainless Steel Quality: the stainless-steel mirror surface is unbreakable and ensures a long life span, with a precision polish for unparalleled image quality.

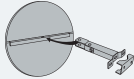
Max. distance from user to mirror	Mirror surface	Stainless Quality
9 m	600 x 450 mm	814
11 m	ø 600 mm	816
20 m	800 x 600 mm	828

These mirrors are also available with stainless-steel brackets, specially designed for the food processing industry.

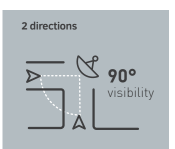


■ Code 816





on post / on wall







VUMAX 3 REAR-VIEW MIRROR FOR FORKLIFTS

The Vumax 3 rear-view mirror provides increased safety for traffic at industrial and construction sites, and can be installed on the front or back of a forklift.

Installation: with universal mounting kit for easy install without drilling. A ball joint lets you orient the mirror in any direction.

 $\textbf{P.A.S.}^{\textcircled{\tiny{0}}}$ **Quality:** tthe chromed ABS surface reflects a clear image with no distortion. Scratchproofing and an anti-static treatment offer a 5 year guarantee.

Max. distance from user to mirror	Optic	Code
1 m	225 x 40 x 120 mm	Vumax 3









STEEL EXTENDING SAFETY BARRIER (RED & WHITE)

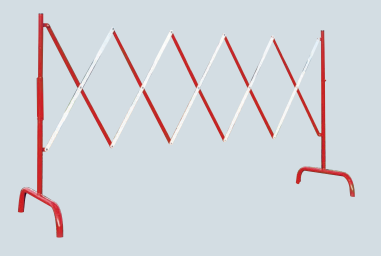
Height: 1000 mm. Extendable: up to 3000 mm. Posts: Ø 25 mm, feet Ø 30 mm.

Assembly: with rivets.

Finish: lacquered in red and white over raw steel.

Code

100100









PVC EXTENDING SAFETY BARRIER

Designed for easy storage and light enough to transport with ease. Effective method of cordoning off potential hazard areas.

Height: 1100 mm.

Width: extends up to 2200 mm.

Structure: PVC.

Installation: Ends can be filled with water or sand for increased stability.

Code

100101



STEEL EXTENDING ISOLATION BARRIER

Quickly isolate potentially dangerous working areas.

Height: 1000 mm.

Area: covers up to 1m² of the ground.

Finish: lacquered in red and white over raw steel.

Code

100120



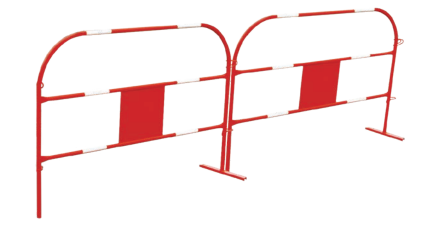


STEEL SITE SAFETY BARRIER

Light and easy to handle, this cost-effective barrier is ideal for temporary work sites.

Structure: steel tube Ø 22 mm, thickness 1.2 mm, equipped with 6 white reflective strips and an identification plate. Finish: red paint over raw steel.

Code 100510







PEDESTRIAN BRIDGES

Essential for getting bridge users to their destination safely during construction work. Hinged railings fold down for transport and are fitted with hooks that allow them to connect to the bridge.

Width: 1000 mm.

Walkway surface: non-slip aluminium.

Lifting rings: included.

Finish: railings lacquered in red with white reflectors.

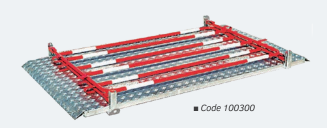
Weight limits:

• 2 m walkway: 300 kg.

• 3 m walkway: 500 kg.

Length 1982 mm	100300
Length 2982 mm	100299







FLAGS,
VOTING
EQUIPMENT
& INFECTION
CONTROL ELECTORAL INSTITUTIONAL EQUIPMENT









contents

Ħ	FLAGS AND STANDS	Flags	
	INFORMATION PANELS	Classic	
	VOTING BOOTHS	Standard	
(a)	BALLOT/ SUGGESTION BOXES	With counters	197
+	INFECTION CONTROL	Pressgel® Protective screens	



EUROPEAN UNION FLAGS

Type of flags: the European Union.

 $\textbf{Material:} \ 3\text{-strand polyester}, \ 115 \ g/m^2, tear\text{-resistant}.$

Hanging system: nylon rings on reinforcing strap.

	Width 60 x	Width 80 x	Width 100 x	Width 120 x	Width 150 x	Width 200 x
	height 90 cm	height 120 cm	height 150 cm	height 180 cm	height 225 cm	height 300 cm
European Union	528152	528153	528154	528155	528156	528157



ALUMINIUM FLAG MAST

 $\label{eq:cylindrical mast: 0.76 mm, extruded aluminium lacquered in white; consists of one or two parts with grooved die-cast aluminium coupling sleeve (0.69 mm).}$

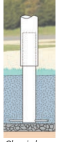
Standard equipment: decorative white top cap (ø 159 mm), white cleat, halyard, decorative die-cast aluminium base cover.

Installation: classic base to be set in concrete or socket base (option).

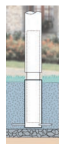
Anti-theft: the mast is available in an anti-theft variant, consisting of a plastic housing with 2 keys, jamming cleat, counterweight and pulley.

	Mast with external cleat	Mast with internal anti-theft system	Recommended flag sizes
Ht. 4 m (1 section)	528500	528501	From 60 x 90 to 80 x 120 cm
Ht. 6 m (1 section)	528510	528511	From 80 x 120 to 100 x 150 cm
Ht. 8 m (2 sections)	528520	528521	From 120 x 180 to 150 x 225 cm
Ht. 10 m (2 sections)	528530	528533	From 150 x 225 to 200 x 300 cm

Optional socket for ø 76 mm 528550



Classic base



Classic base with socket option











CLASSIC ELECTION INFORMATION PANELS

A sturdy model with optimised display area that can stand the test of time. Hanger system allows for installation in a line or kiosk configuration.

Total height: 2300 mm.

Installation: in a line or kiosk configuration.

Two display area dimensions:

- For one candidate, 1700 mm high x 1000 mm wide (one number plate).
- For two candidates, 1700 mm high x 1500 mm wide (two number plates).

Structure:

- Round steel tube, ø 35 mm.
- Hot-dip galvanised 12/10^{ths} sheet metal.

Options:

- Removable feet.
- Sockets to be concreted into ground (180 mm high) with stopper plug to avoid accumulation of dirt or sand after your panels are removed.
- Concrete blocks.

Classic panel - 1 candidate	205000
Classic panel - 2 candidates	205010
Options	
Removable feet for ø 35 mm tube	205020
Socket for ø 35 mm tube	204287
Concrete block	205029



■ Code 205010



ECONOMY ELECTION INFORMATION PANELS

This economical model offers an excellent value for its price in accordance with approved election poster formats.

Total height: 2100 mm.

Two display area dimensions:

- For one candidate, 1250 mm high x 700 mm wide (one number plate).
- \bullet For two candidates, 1250 mm high x 1400 mm wide (two number plates).

Structure:

- 30 x 30 mm Sendzimir square tube.
- Hot-dip galvanised 10/10^{ths} sheet metal.

Options:

- Removable feet.
- Sockets to be concreted into ground (180 mm high) with stopper plug to avoid accumulation of dirt or sand after your panels are removed.
- Concrete blocks.

Economy paner - 1 candidate	203012
Economy panel - 2 candidates	205013
Options	
Removable feet for 30 x 30 mm tube	205021
Socket for 30 x 30 mm tube	204286
Concrete block	205029

Fconomy panel = 1 candidate 205012



■ Codes 205013 + 205021



STANDARD VOTING BOOTH

Dimensions: 800 x 800 mm.

 $\textbf{Structure:}\ 20\times20\ \text{mm}$ steel, lacquered in brown with sheet metal side panels lacquered in beige.

Curtains: opaque unbleached cotton; M1 fire rating ("non-flammable").

Extension booths: option to attach one or more additional voting booths to the initial booth.

Writing table: convenient height at back of booth.

Storage: flat packed and at half height in original cardboard box. **Accessibility:** no floor bar for improved safety.

Initial voting booth	205101
Extension booth	205111





WHEELCHAIR-ACCESSIBLE VOTING BOOTH

Specific dimensions: 1000 mm wide x 1300 mm deep. **Structure:** 20 x 20 mm steel, lacquered in brown with sheet metal side panels lacquered in beige.

Curtains: opaque unbleached cotton; M1 fire rating ("non-flammable").

Writing table: adjustable, at convenient height at back of booth. Storage: flat packed and at half height in original cardboard box. Accessibility: no floor bar for excellent accessibility. Wheelchair accessible signage: included.

Code 205122







BALLOT BOXES

PROCITY® ballot boxes are completely transparent and have two different locks.

Structure: anodised aluminium, transparent PMMA sides. **Sizes:**

- L 400 x W 400 x H 320 mm.
- L 400 x W 400 x H 420 mm.
- L 400 x W 400 x H 520 mm.

Ballot security:

- Mechanical counter with security flap.
- Counter reset knob inside lid.
- Two locks with different keys, incorporated into the lid to avoid the use of unsightly padlocks.

Easy to handle:

- Side handles.
- Completely removable lid makes it much easier to empty the ballot box when it's time to count the votes.

Storage and protection from dust: quick, stable storage in convenient original packaging (with handles).

L 400 x W 400 x H 320 mm	527100
L 400 x W 400 x H 420 mm	527110
L 400 x W 400 x H 520 mm	527112



■ Code 527100





NEW



FREE-STANDING OR SURFACE-MOUNTED **HAND SANITISER GEL DISPENSER: PRESSGEL®**

Provide hand sanitiser gel in public access areas to limit the spread of diseases. Administrative buildings, schools, shopping centres, businesses, restaurants, etc..

Structure: steel.

Opening: tilting front door.

Closure: anti-theft system using an 8mm triangle key.

Use: indoor or outdoor, 100% mechanical with push lever located at usage height. Finish: two-tone white (RAL 9010) and blue (RAL 5017) or galvanised and painted according in our standard RAL colours (see page 10).

Options: Pressgel sticker kit, 80 x 80 mm post fixing kit and ø 76 mm post fixing kit.

FREE-STANDING MODEL

Stands independently on a support plate (can be fixed with anchor rods). Includes additional storage: at least 2 bottles (300mm height).

SURFACE-MOUNTED MODEL

Attaches to walls or street furniture with 3 screws. Includes additional storage: at least 1 bottle (300mm height).

Free-standing model	206707
Surface-mounted model	206708

Options	
Pressgel sticker kit	206709
80 x 80 mm post fixing kit	206715
ø 76 mm post fixing kit	206716





■ Code 206707 + 206709





The mechanism is covered to prevent debris from blocking the pump mechanism. Ideal for outdoor use.





PROTECTIVE SCREENS IN PLEXIGLASS

NEW

VIALUX

The VIALUX® mobile protective partition in plexiglass has been designed to protect the staff of establishments receiving the public against the risks of contamination. This protective plexiglass glass to be placed on a counter, reception desk protects in particular against air-borne particles, the main vectors of transmission of viruses and microbes.

3 models: 3 sizes available depending on the location to be fitted. **Hatch:** the models on feet offer a hatch of W 300 x H 110 mm. **PMMA quality:** 4 mm thick polystyrene for the standing versions and 2 mm thick for the hanging version.

Installation: 2 models on feet to place directly on a counter. 1 model to hang, fixing by chains of 1m (supplied).

Small model on feet	W 600 x H 650 mm	136HGP
Wide model on feet	W 900 x H 650 mm	139HGP
Hanging model	W 900 x H 600 mm	149HGP







PROTECTIVE SCREENS IN SECURIT® TEMPERED SAFETY GLASS

VIALUX® Securit® tempered safety glass screens and divider were created to protect from contamination risks. The glass has the particularity of being versatile (depending on the mounting direction), which gives it two possible uses: counter position or divider position.

Two possible uses:

- Counter position: protection of reception staff (counters, booths, etc.) with a hatch height of 11 cm at the base for the exchange of documents, currency, products...
- Divider position: protection of employees in workspaces (offices, meeting rooms, shared desks) with the glass starting flush with the support.

Quality safety glass: 4mm Securit® tempered safety glass.

Installation: glass to be mounted on brushed stainless steel feet (screws supplied).

Small model	W 680 mm	150HGP
Large model	W 1050 mm	151HGP







- Street furniture
- Access control
- | Information display