

GREEN SPACES & STREET FURNITURE

SEATS, BENCHES & CHAIRS LITTER BINS PLANTERS TREE PROTECTION INFORMATION DISPLAY BICYCLE STANDS BICYCLE SHELTERS STEEL BOLLARDS CAST IRON BOLLARDS BUS SHELTERS DECORATIVE RAILINGS PROTECTIVE BARRIERS



PROCITY[®] COMMITMENT TO



PROCITY[®] means attractive places to live and work. Always seeking to preserve natural resources, always favouring quality renewable & sustainable raw materials.

PROCITY



An exceptionally wide & broad range

For more than 30 years PROCITY® has been creating stylish and sustainable street furniture. Procity promotes safety in public parks and spaces, complimenting the surrounding architecture. Quality designs, quality manufacturing and quality service.

PROCITY®'s goal is to satisfy the greater majority with an elegant offer, perfectly suited to most urban and rural environments. PROCITY® green spaces and street furniture designs are purposely detached from trends and fashions so they will not look out of place over time.

PROCITY® offers a very wide selection of finishes & colours, with the ability to meet your expectations all in a fully controlled budgetary framework. To protect you and to ensure the quality of our products and guard against low quality copies, all PROCITY® products are labeled.

A sustainable approach

At Procity we are committed to a responsible, environmentally aware manufacturing process for our products and healthy places to live and work.

One of the best ways to act responsibly on the environment is to design sustainable products, whose design will limit the frequency of their renewal.

From their design development, PROCITY® products are conceived to contain an optimal amount of raw materials to allow for maximum recovery of their components for recycling.

Our internal creation & design department with external design consultants ensure continuous product improvement to assist with your projects.

Durability in steel

PROCITY® products ensure functionality and exceptional performance year after year, even in the harshest environments. Their multiple uses and demands of sustainability require a high level of quality workmanship and the utmost professionalism is implemented throughout the manufacturing process.

Given the raw materials used, anti-corrosion treatment is given particular care at PROCITY® and we recognise the importance of a high quality finish. Three key elements are essential to achieving an attractive, durable finish: proper surface preparation, proper application of the powder, and proper curing.

In our steel products, after shot blasting, the use of zinc rich primer finished with polyester powder coating offers an extremely resistant adhesion and is suited for exterior use. Once painted, the product is at baked 180°C.

This process is used for products in a standard environment with a 5-year warranty against corrosion in normal usage conditions.

For the products with heavy usage (bicycle stands...) or installed in a saline environment (seaside, near roads which are heavily salted in winter...), the products are galvanised, sanded and finished with a polyurethane topcoat and baked at 80°C. This allows a 10 year guarantee against corrosion in normal usage conditions.

All of our paint finishes use UV treated paint to ensure the products stand the tests of time and keep their original colours.



SUSTAINABLE DEVELOPMENT



Timber sourcing policy

Timber is an essential raw material in many PROCITY® products and is the only material available from a totally renewable resource. Our policy is demanding but consistent with our environmental commitments:

1 - We only source from PEFC or FSC certified suppliers committed to sustainable forest management;



2 - Where possible we primarily favour timber felled in close proximity to our plant rather than imported wood, thus limiting the environmental impact of transport;

3 - Whenever possible, we guide our clients towards local timber rather than exotic timber or timber having undergone processing treatments;

4 - We favour the systematic use of regional suppliers;

5 - From the species of wood available, we compare quality and durability and choose timber whose intrinsic qualities result in less waste when they are transformed into products.

Durability in aluminium

Products using aluminium allow low weight, high strength and excellent corrosion resistance, aluminium is also very easy to recycle.

When the surface of aluminium metal is exposed to air, a protective oxide coating forms almost instantaneously. This oxide layer is corrosion resistant which we enhance with an anodising electrolytic secondary finish. For painted aluminium products we always use mill finish aluminium as a material to ensure good adhesion of the paint.



Recycling

PROCITY® has established with its partners, a recycling process optimisation policy without sacrificing product quality:

- 25% recycled steel is used to manufacture products.
- 100% of steel, aluminium, PVC and wood off cuts are recycled
- 100% of waste (oil, paint, etc...) are collected by specialised waste disposal

Social responsibility

Every product in the PROCITY® brand can have a real impact on the behaviour of the individual and how they interact with the environment around them. They encourage the use of parks and green spaces, making them more attractive and comfortable places to be.

PROCITY® products are intended to serve all communities, whatever their culture or habits all over the world. With coverage and the expertise of its network of distributors, PROCITY® offers you the guarantee of local partners who understand your needs and can respond with the greatest efficiency.



>> MATERIALS AND NORMS

Steel

Tubes and sheets comply with standards BS EN 10025 and BS EN 10027-1 > Cast iron: our products use grey cast iron FT 25 GJL 250 or ductile cast iron GJS400-12, for an impact resistance of up to 6000J depending on the thickness of the cast.

> Stainless steel: complies with standards BS EN 10088 and BS EN 10027.

Aluminium

> Notice boards: EN AW 6060 - BS EN 573-3.

> Posts: BS EN AW 6160, BS EN AW 6060 and BS EN AW 6063 - BS EN 755-2.

Timber

> The Oak (Quercus Robur) from FSC and PEFC certified sources in France where the growing of oak for commercial purposes is very established, and has always been controlled. Naturally durable, Oak does not require preservative treatment.

> Exotic woods: Missanda and Black Guarea (Dark Bossé) from FSC certified sources - where felling has no impact on deforestation. Naturally durable, these species do not require preservative treatment. Their high density and excellent mechanical properties make them an ideal raw material.

> Compact HPL (High Pressure Laminate): a resin impregnated material with a resin overlay veneer, resisting abrasion and moisture penetration. The weatherproof surface is perfect for maintenance free exterior use.

≫PACKAGING

Special care is taken with packaging of products to prevent transport damage. Depending on the nature of the products, various materials are used: cardboard, banded on pallets, wooden crates, cloth sheaths, etc.

>> PAINTED FINISHES

In this catalogue:

> "Galvanised & painted" = galvanising + grinding + sanding + primer + UV protected polyurethane topcoat. Paint applied by a gun to 30 μ thick then baked at 80° C.

> "Painted on zinc primer" = grinding + blasting + primary + zinc rich powder primer paint + UV protected polyester topcoat. Powder coating thickness 60 μ then baked at 180° C - 200° C.

> "Stained wood" is finished with a coloured water based stain preserver with good fungicide & UV protection qualities: it protects the wood from the weather and pollution.

> "Painted wood" is finished with a colourless water based stain preserver + three coats of microporous coloured lacquer.

≫WOOD MAINTENANCE

Caring for and maintaining your stained wood furniture: As timber is a natural product, some slight splitting, cracking and/or other darkening may occur due to weathering or aging of the timber. To care for your furniture we recommend a regular reapplication of stains (every 18 to 24 months depending on exposure). This prevents the need to strip the wood back as well as helping it to maintain its desired shine and depth of colour.

Standard colours for steel, aluminium and wood products



Light Oak

Mahogany









>> GUARANTEES & RECOMMENDATIONS

> For all steel products installed in – or close to – a maritime location, beside heavily salted roads or other strongly corrosive environments, we recommend all products be galvanised to ensure their longevity and for our guarantees to apply.
 > All products manufactured in one of our three factories are guaranteed for 5 years normal operating conditions.
 > All products manufactured in one of our three factories that have been undergone a hot-dip galvanising or anodising treatment are guaranteed for 10 years against corrosion.
 > Since wood is a living material, the guarantee of products containing wood is limited to 2 years.

These guarantees apply from the invoice date and are subject to conditions.

For more information, ask for our guarantee certificate.



>> CONTENTS



8	>>	COMFORT
9		SEATS, BENCHES & CHAIRS
28		PERCH SEATS
30		PICNIC TABLES
32	>>	CLEANLINESS
		LITTER BINS
44		WHEELIE BIN STORES
46	>>	GREEN SPACES
47		PLANTERS
54		TREE PROTECTION
56	>>	INFORMATION DISPLAY
57		OUTDOOR NOTICE BOARDS
58		INFORMATION DISPLAY
64	>>	BICYCLE STANDS & SHELTERS
65		BICYCLE STANDS
66		BICYCLE SHELTERS
82	>>	STREET FURNITURE
83		STEEL BOLLARDS
92		CAST IRON BOLLARDS
98		BUS SHELTERS
108		DECORATIVE RAILINGS
120		PROTECTIVE BARRIERS



















THE SPHERE COLLECTION

THE FORUM COLLECTION

















>> COMFORT

SUMMARY

9 Silaos® seats

- **10** Silaos[®] primary & nursery tree seat
- 11 Silaos[®] benches, chairs & lounger
- 12 Silaos® assist seat & chair
- 13 Nursery & junior Silaos[®] seat & benches
- 14 Riga seat & benches
- 15 Venice seats & bench
- 16 Pagoda seat & bench
- 17 Barcelona seats
- **18** Heritage & Aubel seats
- **19** Oslo seat & benches
- 20 Vercors & Conciviale® seat & bench
- 21 Mercure & Paris seats
- 22 Lublin & Aster seats
- 23 Mora seat & nursery seat
- 24 Lugano seat & bench
- 25 Estoril seat & bench
- 26 Lugano & Conviviale® perch seats
- 27 Oslo & Estoril perch seats
- 28 Silaos® picnic table set
- 29 Côme picnic table set
- **30** Riga picnic table
- **31** Seville & children's picnic table



SILAOS® SEATS

Very popular simple products, solid and stylish, to meet all your needs regardless of where they are used.

1 Silaos[®] Wood & Steel Seat

- > Available in two lengths: 1200 & 1800 mm.
 > Frame and armrests 30 x 50 mm steel tubes, painted with zinc primer in our RAL colours.
- >Seat and backrest in PEFC certified French oak, depth 36 mm.
- >Wood finish: water based colour stain preserver in light oak or mahogany.
- >Wood uses tamper-proof bolts. Mounted on base plates. Anchor bolts supplied.

2 Silaos[®] Steel Seat

1 594018

>Same characteristics as above however seat with backrest in 3 mm gauge folded sheet steel, painted on zinc primer in our RAL colours.

Select the style of the armrest

Arc

Classic

1 Wood & Steel Seat			
	Length	Light oak or Mahogany stain	
West of the second	1200 mm	594001	
Without armrest	1800 mm	594003	
	1200 mm	594006	
Arc	1800 mm	594008	
	1200 mm	594016	
Classic	1800 mm	594018	
2 Steel Seat			
	1200 mm	209080	
Without armrest	1800 mm	209081	

9

Without armrest

Product is shipped flat packed for self assembly.





SILAOS® TREE BENCHES

This elegant and discreet bench fits perfectly its environment and offers comfortable seating around large or small trees in the style of the SILAOS® range.

- >Two versions:
 - Hexagonal tree bench:
 - Internal minimum diameter: 930 mm
 - External dimensions: 1907 x 2200 mm.
 - Heptagonal tree bench:
 - Internal minimum diameter: 2600 mm
- External dimensions: 3810 x 3911 mm.
- >Overall height: 857 and 858 mm.
- >Seat height: 434 mm
- > Frame made of 30 x 50 mm, 2mm gauge steel tubes zinc primed & painted in our RAL colours.
- >PEFC certified French oak seat and back rest, width 115mm depth 36mm, density 700 kg/m³. All wooden slats are pre-drilled for ease of assembly. Wood finish: water based colour stain preserver in light oak or mahogany.
- >Wood uses tamper-proof bolts. Mounted on base plates. Anchor bolts supplied.

1 Hexagonal tree bench	602465
2 Heptagonal tree bench	602463

3 4

SILAOS® PRIMARY & NURSERY TREE SEAT

Seating specially created for young children to provide a focal meeting point around trees.

>Octagonal seat

- >Seat height:
 - Nursery school version: 270 mm.
 - Primary school version: 390 mm.
- >Internal diameter:
 - Nursery school version: 1240 mm.
 Primary school version: 915 mm.
- > Steel structure 30x50 mm, painted with zinc primer, finished in RAL 3020 (red), RAL 1023 (yellow), RAL 6018 (green), RAL 5010 (blue).
- >Seat and backrest in PEFC certified French oak wood.
- > Nursery school version: 4 slats.
- > Primary school version: 6 slats.
- >Wood finish: lacquered in a single colour or multi-colour.
- > Mounted on base plates. Anchor bolts supplied.

	single colour	multi-colour
3 Nursery version: 270 mm	299032	299033
4 Primary version: 390 mm	299030	299031









56

SILAOS® BENCHES

All steel, or wood & steel featuring PEFC oak, Silaos® benches offer a simple and ecological seating solution.

57 Wood and steel

- >Available in two lengths: 1200 & 1800 mm.
- >Seat height: 440 mm.
- > Frame in 30 x 50 mm steel tubes, painted with zinc primer in our RAL colours.
- > Seat in PEFC certified French oak, depth 36 mm.
- > Wood finish: water based colour stain preserver in light oak or mahogany.
- > Wood uses tamper-proof bolts. Mounted on base plates. Anchor bolts supplied.

67 Silaos® Steel bench

> Same characteristics as however seat in 3 mm gauge folded sheet steel, painted with zinc primer in our RAL colours.

Wood & steel benches			
Length	Light oak or Mahogany stain		
1200 mm	594032		
1800 mm	594034		
Steel benches			
1200 mm	209182		
1800 mm	209183		

7 8

SILAOS® CHAIRS & LOUNGER

Individual comfort in public places in wood & steel.

🕜 Wood & steel chair

- >Length: 600 mm.
- >Seat height: 440 mm.
- > Frame and armrests 30 x 50 mm steel tubes, painted with zinc primer in our RAL colours.
- > Seat and backrest in PEFC certified French oak, depth 36 mm.
- >Wood finish: water based colour stain preserver in light oak or mahogany.
- > Wood uses tamper-proof bolts. Mounted on base plates. Anchor bolts supplied.

	Light oak or Mahogany stain
Arc armrest	594101
Classic armrest	594107

B Silaos[®] Lounger

>Same characteristics as above however seat length 1265 mm, lounger height 340 mm.

	Light oak or Mahogany stain
Length 1200 mm	594111







6 209183



11

SILAOS® ASSIST SEAT & CHAIR

The Assist chair is specially designed for the comfort of older or disabled people. The seat is raised by 10 cm and features a footrest and adapted armrests.

1 Silaos® Assist Seat

- >Available in two lengths: 1200 & 1800 mm.
- >Seat height: 540 mm.
- > Frame and armrests 30 x 50 mm steel tubes, painted with zinc primer in our RAL colours.
- > Seat and backrest in PEFC certified French oak, depth 36 mm.
- >Wood finish: water based colour stain preserver in light oak or mahogany.
- >Wood uses tamper-proof bolts. Mounted on base plates. Anchor bolts supplied.

Options

- >Central armrest: 30 mm wide and 10 mm deep. One unit for 1200 mm seat and a pair for the 1800 mm seat.
- >Umbrella holder: 0 79 mm, 40 mm in length.

	Length	Light oak or Mahogany stain
Classic surveys	1200 mm	594116
Classic armrest	1800 mm	594118
Optional central armres	it	594009
Optional umbrella holde	er (1 pair)	299005

2 Silaos® Assist chair

Same characteristics as above however seat length 600 mm.



Product is shipped flat packed for self assembly.

Code 594116 with optional central armrest and umbrella holder



Specially adapted

The seat is raised by 10 cm to assist sitting and standing.

Specially adapted ergonomic armrests and integrated foot rest.



3 _ 6

NURSERY & JUNIOR SILAOS® **SEAT & BENCHES**

Conceived to provide seating at the correct height for two groups of young children.

- >Seat length: 1500 mm.
- >Seat heights:

3 299002

- Nursery school version: 270 mm.
- Primary school version: 390 mm.
- > Steel structure 30x50 mm, painted with zinc primer, finished in RAL 3020 (red), RAL 1023 (yellow), RAL 6018 (green), RAL 5010 (blue).
- >Seat and backrest in PEFC certified French oak wood.
- > Nursery school version: 4 slats.
- > Primary school version: 6 slats.
- >Wood finish: lacquered in a single colour or multi-colour.
- > Mounted on base plates. Anchor bolts supplied.

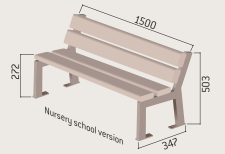
Nursery school version	Multi-colour	Single colour
3 Seat - height 270 mm	299002	299003
4 Bench - height 270 mm	594040	594041
Primary school version	Multi-colour	Single colour
Primary school version 5 Seat - height 390 mm	Multi-colour 299000	Single colour 299001

4 594040

5 299000

6 594042

13



Product is shipped flat packed for self assembly.

RIGA SEAT

An affordable, extremely tough and hardwearing seat, simple yet functional. Available all wood or wood with a steel structure.

1 In Wood & Steel

- >Seat length: 2000 mm.
- > Structure in 80 x 8 mm steel tubes, painted with zinc primer, finished in RAL 9005 (black).
- >Seat and backrest in FSC certified exotic hard wood, depth 36 mm.
- >Wood finish: water based mahogany colour stain preserver.
- >Wood uses tamper-proof bolts. Anchor bolts supplied.

2 In Wood

- >Seat length: 2000 mm.
- > Structure in FSC certified exotic hard wood 93 x 93 mm.
- >Seat and backrest in FSC certified exotic hard wood, depth 36 mm.
- >Wood finish: water based mahogany colour stain preserver. >Anchor bolts supplied.

1

1 Length 2000 mm - Wood & Steel	209415
2 Length 2000 mm - All Wood	209442

3 4

RIGA BENCHES

Sleek and sturdy for a moment of comfort.

In Wood & Steel

- >Seat length: 2000 mm.
- > Structure in 80 x 8 mm steel tubes, painted with zinc primer, finished in RAL 9005 (black).
- > Seat in FSC certified exotic hard wood, depth 36 mm.
- > Wood finish: water based mahogany colour stain preserver.
- >Wood uses tamper-proof bolts. Anchor bolts supplied.

4 In Wood

- >Seat length: 2000 mm.
- > Structure in FSC certified exotic hard wood 93 x 93 mm.
- > Seat in FSC certified exotic hard wood, depth 36 mm.
- >Wood finish: water based mahogany colour stain preserver.
 >Anchor bolts supplied.

3 Length 2000 mm - Wood & Steel	209186
4 Length 2000 mm - All Wood	209185



4



Product is shipped flat packed for self assembly.

Product is shipped assembled.

56

VENICE SEATS

With their contemporary design, the Venice seats offer a unique look to your green spaces, notably thanks to the beautiful woodwork, featuring 3 wood planks of different widths with soft rounded edges. The backrests are available in wood or wood & steel. Also available in a full steel version.

In Wood & Steel

- >Length: 1800 mm.
- > Frame 450 x 450 mm steel, 3 mm thickness, painted with zinc primer & finished in our colour options.
- > Seat in 36 mm deep FSC certified exotic hard wood, finished with a based colour stain preserver in light oak or mahogany.
- > 2 versions available :
 - backrest in all wood
 - backrest in wood & steel
- >Anchor bolts supplied.

All Steel

5

830

> Same characteristics as above but backrest in 2 steel sections and steel seat. Painted with zinc primer & finished in our colour options (see page 4).

5 Venice seat 1800 mm - backrest in all wood	209416
6 Venice seat 1800 mm - backrest in wood & steel	209412
Venice seat 1800 mm - All steel	209419

VENICE BENCH

In Wood & Steel

- >Length: 1800 mm.
- > Frame 450 x 450 mm steel, 3 mm thickness, painted with zinc primer & finished in our colour options.
- > Seat in 36 mm deep FSC certified exotic hard wood, finished with a based colour stain preserver in light oak or mahogany.
 > Anchor bolts supplied.

All Steel

7/

> Same characteristics as above but with steel seat. Painted with zinc primer & finished in our colour options (see page 4).



NEW

6

COMFORT

PAGODA SEAT

Sturdy, this discreet seat will easily find its place in any environment to provide quality comfort.

- >Seat length: 2000 mm.
- >Frame 80 x 80 mm steel tubes painted with zinc primer, finished in our RAL colours.
- >Seat and backrest in 36 mm deep FSC certified exotic hard wood.
- >Wood finish: water based colour stain preserver in light oak or mahogany or lacquered in our RAL colours.
- >Wood uses tamper-proof bolts.
- > Mounted on base plates. Anchor bolts supplied.

 Length 2000 mm - painted wood finish
 299443

 Length 2000 mm - stained wood finish
 299444

2

PAGODA BENCH

The Pagoda bench is a complement to the Pagoda seat, creating harmony in green space planning.

- >Seat length: 2000 mm.
- > Frame 80 x 80 mm steel tubes painted with zinc primer, finished in our RAL colours.
- >Seat in 36 mm deep FSC certified exotic hard wood.
- > Wood finish: water based colour stain preserver in light oak or mahogany or lacquered in our RAL colours.
- >Wood uses tamper-proof bolts.
- > Mounted on base plates. Anchor bolts supplied.

Length 2000 mm painted wood finish	299187
Length 2000 mm stained wood finish	299193



BARCELONA SEAT

Every town & public area wants something unique, to create its own character, something no one else has: prestige & notoriety.

PROCITY® engineers carried out much testing to have a better understanding of the human body and proportions to ensure absolute comfort in a stylish and innovative design.

- >Seat length: 2000 mm.
- >Cast steel structure painted with zinc primer, finished in RAL 9005 or PROCITY® grey.
- >60 mm deep PEFC certified French oak.
- > Mounted on base plates. Anchor bolts supplied.
- >Wood finish: water based colour mahogany stain preserver.

Length 2000 mm 209417





Product is shipped assembled.

17

HERITAGE SEAT

A traditional seat design offering remarkable comfort.

- > Seat length: 2000 mm.
- > Cast steel structure painted with zinc primer.
- > 27 x 24 mm deep PEFC certified French oak.
- > Wood finish: water based colour stain preserver in light oak or mahogany or lacquered in our RAL colours.
- > Mounted on base plates. Anchor bolts supplied.

Length 2000 mm - painted wood finish	209436
Length 2000 mm - stained wood finish	209437





AUBEL SEAT

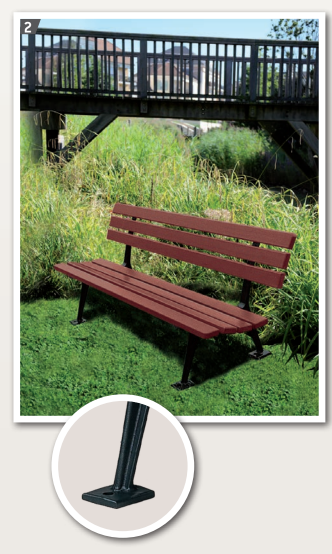
2

A robust and elegant cast structure that ensures excellent comfort.

- >Seat length: 2000 mm.
- > Cast steel structure painted with zinc primer, finished in black (RAL 9005).
- >36 mm deep PEFC certified French oak.
- > Wood finish: water based colour stain preserver in light oak or mahogany.
- > Mounted on base plates. Anchor bolts supplied.

Length 2000 mm

209445







Product is shipped assembled.

3 4

OSLO SEAT

A discreet and timeless design, two materials and two variants of lengths.

3 All Steel

- >Seat lengths: 1500 or 1800 mm.
- > Steel tube pedestal legs: 0 76 mm.
- > Seat and backrest made of 2.5 mm perforated sheet steel.
- > Rounded ends and edges for security.
- > Steel painted with zinc primer, finished in our RAL colours.
- > To be concreted directly into the ground.
- > Optional base covers to mask fixing available.

4 Wood & Steel

- >Same structure characteristics.
- > 36 mm deep PEFC certified French oak, rounded ends and edges to prevent splintering.
- > Wood finish: water based light oak colour stain preserver.

Length 1500 mm - all steel	209120
Length 1500 mm - wood & steel	209400
Length 1800 mm - all steel	209121
Length 1800 mm - wood & steel	209401
Optional base covers	206108

56

OSLO BENCHES

Oslo comfort with a minimum space requirement in steel & wood or steel.

5 Wood & steel

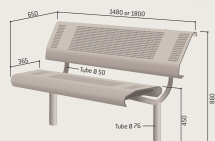
- >Seat length: 1500 mm.
- >Seat height: 450 mm.
- > Steel tube pedestal legs: 0 76 mm.
- > Steel painted with zinc primer, finished in our RAL colours.
 > 36 mm deep PEFC certified French oak, rounded ends and edges to prevent splintering.
- > Wood finish: water based mahogany colour stain preserver.
- >To be concreted directly into the ground.
- > Optional base covers to mask fixing available.

6 All Steel

- >Same structure characteristics as above.
- > Seat made of 2.5 mm perforated sheet steel.
- > Rounded ends and edges for security.
- > Steel painted with zinc primer, finished in our RAL colours.

Length 1500 mm - wood & steel	209188
Length 1500 mm - all steel	209160
Optional base covers	206108





Product is shipped flat packed for self assembly.

COMFORT

1 and 2

VERCORS SEAT & BENCH

Vercors seat:

Extremely strong and with a rounded design, extra-wide wooden slats, a seat that meets all your needs. Complements the Vercors litter bin and bicycle stand.

- >Seat length: 2000 mm.
- > Frame 0 60mm steel tubes painted with zinc primer, finished in our RAL colours.
- > Seat and backrest in 36mm deep FSC certified exotic hard wood.
- >Wood finish: water based colour stain preserver in light oak or
- mahogany or lacquered in our RAL colours.
- >Wood uses tamper-proof bolts.
- > Mounted on base plates. Anchor bolts supplied.

Length 2000 mm - painted wood finish	299446
Length 2000 mm - stained wood finish	299435

2 Vercors bench:

The only PROCITY® bench with armrests.

- >Seat length: 2000 mm.
- >Seat height: 420 mm.
- > Frame 0 60 mm steel tubes painted with zinc primer, finished in our RAL colours.
- > Seat in 36 mm deep FSC certified exotic hard wood.
- >Wood finish: water based colour stain preserver in light oak or mahogany or lacquered in our RAL colours.
- >Wood uses tamper-proof bolts.
- > Mounted on base plates. Anchor bolts supplied.

Length 2000 mm - painted wood finish	29918
Length 2000 mm - stained wood finish	29918





3 and 4

CONVIVIALE® SEAT & BENCH

3 Conviviale® seat:

Made completely of steel, resistant to inclement weather conditions & acts of vandalism, the Conviviale® seat offers a long life span without the need for regular maintenance.

- >Total length: 2000 mm & seat length: 1840 mm.
- >40 x 40 mm steel tubing.
- > Perforated 2mm sheet steel seat and backrest.

209020

- > Steel painted with zinc primer, finished in our RAL colours.
- > To be concreted directly into the ground.

Length 2000 mm

4 Conviviale[®] bench:

A comfortable bench featuring the characteristic Conviviale® design & cantilevered overhanging seat.

- >Total length: 2000 mm & seat length: 1840 mm.
- >40 x 40 mm steel tubing.
- > Perforated 2 mm sheet steel seat.
- > Steel painted with zinc primer, finished in our RAL colours.
- >To be concreted directly into the ground.

Length 2000 mm 209050



5

MERCURE SEAT

A bench suited for the rigors of the environment. Structure in galvanised steel for maximum anti-corrosion protection.

- >Seat length: 1480 mm.
- > Steel tube pedestal legs: 0 76 mm.
- > Seat and backrest made of 2.5 mm perforated sheet steel.
- > No sharp edges or angles.
- > Frame is galvanised.
- >Seat, backrest and aluminium top caps painted with zinc primer, finished in black (RAL 9005).

209145

> To be concreted directly into the ground.

Length 1500 mm



6

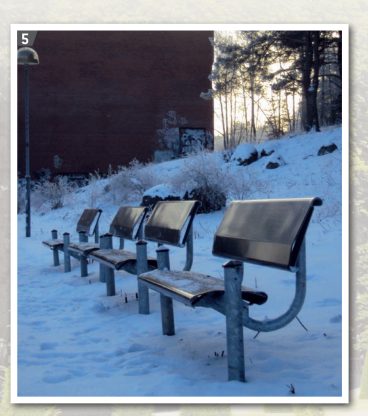
All the charm of Paris with the double sided seat. An invitation to travel in history! The back rest is trapezoidal in shape adding to the image of quality of the product.

- >Seat length: 2000 mm.
- >Cast steel structure, painted with zinc primer, finished in black (RAL 9005).
- >36 mm deep PEFC certified French oak.
- >Wood finish: lacquered in our RAL colours.
- > Mounted on base plates. Anchor bolts supplied.

Length 2000 mm - double sided 20

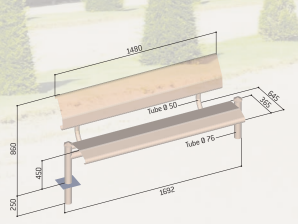
209449







GREEN SPACES



Product is shipped flat packed for self assembly.

Product is shipped assembled.

200

COMFORT

LUBLIN SEAT

The elegance of ten slats and the remarkable strength of the robust cast make this bench a reference in parks and gardens.

- >Seat length: 2000 mm.
- >Cast steel structure, painted with zinc primer, finished in metallic grey.
- >Seat and backrest in 40 mm PEFC certified French oak.
- > Squareness provided by three stainless steel rods to the rear of the bench.
- >Wood finish: water based colour stain preserver in light oak or mahogany.
- > Mounted on base plates. Anchor bolts supplied.

Length 2000 mm

2

ASTER SEAT

A contemporary steel & wooden seat. An economic & robust solution to public seating needs featuring a steel bolt down structure.

>Seat length: 2000 mm.

Length 2000 mm

- > Steel structure 80 x 8 mm, zinc primer with finish in black (RAL 9005).
- > Seat and backrest in 36 mm deep class 4 pine.
- > Wood finish: water based colour stain preserver mahogany.

209414

- >Wood uses tamper-proof bolts.
- > Mounted on base plates. Anchor bolts supplied.



1

3 and 4

MORA SEAT

A very popular seat using a cast structure featuring oak or pine seat and backrest.

3 Oak version:

- >Seat length: 2000 mm.
- > Cast steel structure painted with zinc primer, finished in metallic grey.
- > Seat and backrest in 36 mm PEFC certified French oak.
- > Wood finish: water based colour stain preserver in light oak or mahogany.
- > Mounted on base plates. Anchor bolts supplied.

4 Class IV pine version:

> Same characteristics as above however seat and backrest in class IV pine.

209480

209482

- > Wood finish: water based colour stain preserver in light oak or mahogany.
- >Seat length: 2000 mm.

Length 1800 mm - Class IV pine

Length 2000 mm - Oak

5

MORA NURSERY SEAT

A colourful and sturdy seat, for the greatest happiness of the youngest of children.

> Seat length: 1500 mm.

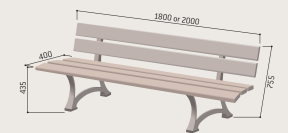
- > Seat height: 270 mm.
- > Cast steel structure, painted with zinc primer, finished in RAL 3020 (red), RAL 1023 (yellow), RAL 6018 (green), RAL 5010 (blue).
- > Seat and backrest in PEFC certified French oak wood.
- >Wood finish: lacquered in a single colour or multi-colour.
- > Mounted on base plates. Anchor bolts supplied.

Length 1500 mm - Multi-colour	299010
Length 1500 mm - Single colour	299011

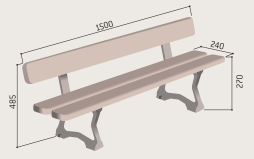












Product is shipped flat packed for self assembly.

LUGANO SEAT 0 76 mm

Simplicity and strength are the main characteristics of the all-steel seat, available in two lengths and a choice of four decorative top caps.

- >Seat length: 1500 or 1800 mm.
- > Steel tube pedestal legs Ø 76 mm.
- > Choice of 4 top caps.
- > Seat and backrest made of 2.5 mm perforated sheet steel.
- >No sharp edges or angles.
- > Steel painted with zinc primer, finished in our RAL colours.
- > To be concreted directly into the ground.



2

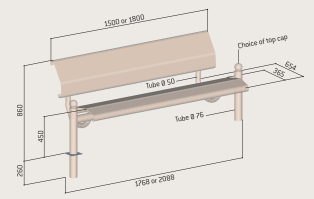
LUGANO BENCH Ø 76 mm

Pressed steel seat with a choice of four decorative top caps.

- > Seat length: 1500 mm.
- > Steel tube pedestal legs 0 76 mm.
- > Choice of 4 top caps.
- > Seat made of 2.5 mm perforated sheet steel.
- >No sharp edges or angles.
- > Steel painted with zinc primer, finished in our RAL colours.
- > To be concreted directly into the ground.

Тор сар:	City	Agora	Sphere	Forum	Stainless steel	
Codes	209330	209331	209332	209333	209334	







24

Product is shipped flat packed for self assembly.



ESTORIL SEAT Ø 76 mm

A steel seat known for its robustness and curves with a choice of four decorative top caps.

- >Seat length: 1800 mm.
- > Steel tube pedestal legs Ø 76 mm.
- >Choice of 4 top caps.
- > Seat and backrest made of 2 mm perforated sheet steel, encircled by a 0 38 mm steel tube.
- >No sharp edges or angles.
- > Steel painted with zinc primer, finished in our RAL colours.
- >To be concreted directly into the ground.



4

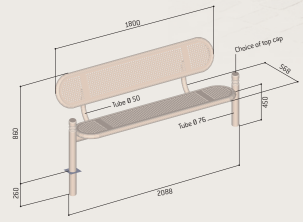
ESTORIL BENCH Ø 76 mm

A reinforced steel bench without sacrificing the elegance of decorative top caps.

- > Seat length: 1800 mm.
- > Steel tube pedestal legs 0 76 mm.
- > Choice of 4 top caps.
- > Seat made of 2 mm perforated sheet steel, encircled by a 0 38 mm steel tube.
- > No sharp edges or angles.
- > Steel painted with zinc primer, finished in our RAL colours.
- > To be concreted directly into the ground.

		Î		T		
Тор сар:	City	Agora	Sphere	Forum	Stainless steel	
Codes	209340	209341	209342	209343	209344	





Product is shipped flat packed for self assembly.



CONVIVIALE® PERCH SEAT

Designed to enhance pedestrian zones, (commuter stops, market places, school exits, etc.) and to provide a very comfortable place to take a rest.

- >40 x 40 mm steel frame; steel tube seating surface 0 76 mm.
- > Length: 760 mm, height above ground: 1100 mm, total height: 1280 mm.
- >Seat height: 797 mm.
- > Steel painted with zinc primer, finished in our RAL colours.

1

- >To be concreted directly into the ground.
- >May be made removable by using the kit.

Conviviale® Perch seat	209165
Removable kit	203402





-

2

LUGANO PERCH SEAT

Comfort and efficiency are the hallmarks of this perch seat which will harmonise easily with the rest of your street furniture.

- > Steel tube pedestal legs 0 76 mm.
- >Choice of 4 top caps.
- > Made of 2.5 mm perforated sheet steel, no sharp edges or angles.
 > Seat length 900 mm, overall length 1112 mm, seat width 250 mm.
- > Seat height: 747 mm.
 > Steel painted with zinc primer, finished in our RAL colours.
- >To be concreted directly into the ground.





OSLO PERCH SEAT

A very comfortable perch seat discretely designed for a small pavement footprint.

> Steel tube pedestal legs 0 76 mm.

- >Seat made of 2.5 mm perforated sheet steel. No sharp edges or angles.
- >Seat length 900 mm, seat width 250 mm.
- >Seat height: 747 mm.

Length 900 mm

Optional base cover

- > Steel painted with zinc primer, finished in our RAL colours.
- >To be concreted directly into the ground.
- >Optional base cover in cast aluminium to mask fixing available.

209161

206108

ESTORIL PERCH SEAT

4

A model to complement other products in the Estoril range.

- > Steel tube pedestal legs 0 76 mm.
- > Choice of 4 top caps.
- > Made of 2 mm perforated sheet steel, framed with a decorative steel tube 0 38 mm.
- > Seat length 900 mm, overall length 1112 mm, seat width 345 mm.
- >Seat height: 747 mm.
- > Steel painted with zinc primer, finished in our RAL colours.
- > To be concreted directly into the ground.





COMFORT





SILAOS® PICNIC TABLE SET

A full Silaos® range in oak in a variety of finishes and sizes to meet all requirements to furnish picnic areas.

Common characteristics:

- > Frame in 30 x 50 mm steel tubes, painted on zinc primer in our RAL colours.
- > PEFC certified French oak, depth 36 mm.
- > Wood finish: water based colour stain preserver in light oak or mahogany.
- >Wood uses tamper-proof bolts. Mounted on base plates. Anchor bolts supplied.
- > Product is shipped flat packed for self assembly.

Range of products:

- >Seats: Wood & steel or all steel (see page 9).
- >Benches: Wood & steel or all steel (see page 11).
- >Chairs: Wood & steel or all steel (see page 11).
- >Assist chair (see page 12).
- >Low Table: 4 oak slats, height 500 mm, length 1200 mm.
- > Picnic Table: 6 oak slats, height 750 mm, length 1800 mm.

	Light oak or Mahogany stain
1 Low table - I 1200 x w 520 x h 495 mm	594121
2 Picnic table - I 1800 x w 790 x h 750 mm	209464





CÔME PICNIC TABLE SET

A high quality handmade picnic table and bench set. Manufactured from the finest materials & uniquely crafted with the finest attention to detail. A very clean design, the Côme is elegant & modern.

Common characteristics:

- >FSC certified exotic hard wood, depth 36 mm.
- > Wood finish: water based colour stain preserver in light oak or mahogany.
- >Anchor bolts supplied.
- >Product is shipped assembled.

Products available:

> Côme Table: length 1800 mm, width 810 mm, height 760 mm.> Côme Bench: length 1800 mm, width 300 mm, height 450 mm.

Table + 2 benches	209462
Table only	209465
Bench only	209466





RIGA PICNIC TABLE

A comfortable picnic table for four people, featuring backrests. Also available in disabled access version with an extended table for easy wheelchair access.

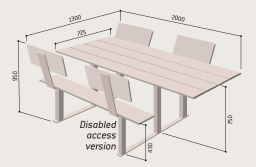
- > Standard version: length 1500 mm, width 1300 mm, height 750 mm.
- > Disabled access version: length 2000 mm, width 1300 mm, height 750 mm.
- > Structure in steel tubes, painted on zinc primer, finished in RAL 9005 (black).
- > Seat and backrest made of 18 mm compact HPL.
- >Wood finish: mahogany effect.
- >Anchor bolts supplied.

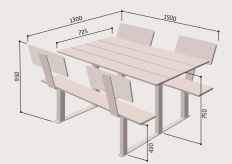
Riga - Standard version	209461
Riga - Disabled access version	209463



Disabled access version







Product is shipped flat packed for self assembly.

31

2

SEVILLE PICNIC TABLE

A robust oversized picnic table. Also available in disabled access version for easy wheelchair access.

- > Standard version: length 2000 mm, width 1320 mm, height 750 mm.
- > Disabled access version: length 2000 mm, width 1320 mm, height 750 mm.
- > Cast steel structure, painted with zinc primer, finished in RAL 9005 (black).
- > Seat and table in 36 mm deep FSC certified exotic hard wood.
- > Wood finish: water based colour stain preserver in light oak or mahogany or lacquered in our RAL colours.
- >Mounted on base plates. Anchor bolts supplied.

Seville - Standard version	209468
Seville - Disabled access version	209469

3

CHILDREN'S PICNIC TABLE

A fun place for little children to have a picnic.

>Total size:

- Nursery school version: 1500 x 1500 mm.
- Primary school version: 1630 x 1630 mm.
- >Table size: 950 x 950 mm.
- > Seat heights:
 - Nursery school version: 290 mm.
 - Primary school version: 390 mm.
- >Whole product in 22 mm depth PEFC certified French oak wood, with a lacquered finish RAL 3020 (red), RAL 1023 (yellow), RAL 6018 (green), RAL 5010 (blue).
- >Anchor bolts supplied.

Nursery school version	
Seat height 290mm - Multi-colour	208080
Seat height 290mm - Single colour	208081
Primaru school version	

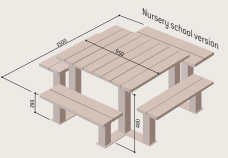
Primary school version		
Seat height 390mm - Multi-colour	208085	
Seat height 390mm - Single colour	208086	







Product is shipped flat packed for self assembly.



Product is shipped assembled.



SUMMARY

- **33** Cologne & Luton litter bins
- **34** Barcelona & Seville litter bins
- 35 Silaos® litter bins
- 36 Lofoten litter bins
- 37 Olbia & Venice litter bin
- 38 Valencia & Cergy litter bins
- **39** Santiago & Vercors litter bins
- 40 Morvan & Aunis litter bins
- 41 Conviviale[®] litter bins
- 42 Post mounted PROCITY® standard steel litter bin
- **43** Base & wall mounted PROCITY® standard steel litter bins
- 44 Wheelie bin stores
- 46 PROCITY[®] & wooden recycling point



1 to 3

COLOGNE LITTER BINS 60, 40 & 35 LITRES

Litter bins with elegant simplicity for all purposes. The semicircular litter bin is available in two versions, for floor or wall mounting.

1 Circular 60 litres

- >Capacity: 60 litres.
- > Dimensions: 0 460 x H 640 mm.
- > Litter bin in FSC certified exotic hard wood, depth 22 mm.
- >Wood finish: water based colour stain preserver in light oak or mahogany.
- >Internal bucket supplied.
- >Anchor bolts supplied.

2 Semicircular 35 litres

- > Dimensions: 0 510 x H 600 mm.
- >Internal bucket supplied.
- >Capacity: 35 litres.

37 Junior 40 litres

- >Dimensions: 0 370 x H 590 mm.
- > PEFC certified French oak wood slats.
- > Wood finish: lacquered in a single colour or multi-colour (RAL red 3020, yellow 1023, green 6018, blue 5010).
- >Internal bucket supplied.
- >Capacity: 40 litres.

Circular			
60 litres	208063		
Semicircular			
35 litres - floor mounting	208062		
35 litres - wall mounting	208064		
Junior			
40 litres Junior - Single colour	208070		
40 litres Junior - Multi-colour	208071		





4

45 litres

LUTON LITTER BIN 45 LITRES

A simple and economic refuse solution.

- >Capacity: 45 litres.
- >Dimensions: 0 380 x H 600 mm.
- >Litter bin cladding in class IV pine depth 20 mm.
- >Wood finish: water based "teak" colour stain preserver.

208072

- >Internal bucket supplied.
- >Used with 45 litres bags (not supplied).

T			
		-	
U			



33

SHELTEP

BARCELONA LITTER BIN 60 LITRES

A litter bin on a central base featuring double aluminium crowns.

- >Capacity: 60 litres.
- >Dimensions: 0 460 x 860 mm.
- >Litter bin in PEFC certified French oak, depth 22 mm.
- > Steel tube pedestal leg 0 76 mm painted with zinc primer.
- >Aluminium upper & lower crowns in RAL 7044.
- >Internal bucket supplied.
- >Wood finish: Lacquered in a single colour or multi-colour RAL 3020 (red), RAL 1023 (yellow), RAL 6018 (green), RAL 5010 (blue) or stained in light oak of mahogany colour.
- >To be concreted directly into the ground.

1 60 litres - Stained	208066
2 60 litres - Multi-colour	208061
60 litres - Single colour	208065





3 _{to} 5

SEVILLE LITTER BINS 100 LITRES

A large capacity litter bin emptying from the front, ideal for large green spaces and parks. All wood in two shapes with lifting wooden lids.

Standard versions **3** & **4**

- >Capacity: 100 litres.
- > Dimensions:
 - Octagonal version: 0 470 mm x H 938 mm.
 - Rectangular version: 320 mm x 475 mm x H 930 mm.
- > Litter bin decoration in FSC certified exotic hardwood, depth 22 mm.
- >Galvanised steel structure.
- > Lid handle in aluminium.
- > Front opening.
- > Wood finish: water based colour stain preserver in light oak or mahogany.
- >Anchor bolts supplied.
- >Used with 100 litres bags (not supplied).

5 Economy version

> Same characteristics as the standard version uses class IV pine, depth 36 mm.

Standard version	
3 100 litres bin - octagonal	208068
100 litres bin - octagonal with bucket	208059 🕡
4 100 litres bin - rectangular	208067
Economy version	NEW
Economy version 5 100 litres bin - octagonal	(NEW) 208052
	(VEW) 208052 208058



6 _{to} 9

SILAOS® LITTER BINS 30 & 50 LITRES

A range of litter bins designed in an eco-responsible Silaos® spirit, (PEFC certified oak, water based stain wood preserver, recycled steel), complements all Silaos® seats & benches.

67 to 87 Wood & steel litter bin 30 & 50 litres

>Capacity: 30 or 50 litres.

- >Litter bin in PEFC certified French oak, depth 22 mm.
- > Structure in steel, painted with zinc primer, finished in our RAL colours.
- > Wood finish: water based colour stain preserver in light oak or mahogany.
- >Available with or without hinged lid.
- >To be concreted directly into the ground.

Ill steel litter bin 50 litres

- >Capacity: 50 litres.
- >Plasma cut steel body.
- > Structure in steel, painted with zinc primer, finished in our RAL colours.
- >Available with or without hinged lid.
- >Top available with or without integrated ashtray.
- >To be concreted directly into the ground.

Wood & steel litter bins		
	Capacity	Light oak or Mahogany stain
Without lid		
D 470 x W 275 x H 725 mm	30 Litres	594131
6 D 395 x W 395 x H 685 mm	50 Litres	594135
With lid		
7 D 420 x W 395 x H 680 mm	50 Litres	594137
Tipping version		
8 D 480 x W 280 x H 870 mm	30 Litres	594133
All steel litter bin - 50 litres		
Without lid - D 455 x W 275 x H 725 m	im	594140
9 With lid - D 480 x W 270 x H 870 mm		594141
With integrated ashtray - D 480 x W 2	270 x H 950 mm	594142





6

594133 (30L)



35

36

LOFOTEN ANTI-TERRORIST LITTER BIN 100 LITRES

Created to allow a perfect view of the contents of the litter bin. Side opening for ease of emptying.

- >Bin in steel.
- >Dimensions: 0 495 mm x ht 855 mm.
- >Lid in steel with key-less locking system.
- > Lateral opening for easy removal of bags.
- >Can take bags of 100 litres (not supplied).

Lofoten anti-terrorism litter bin 208099



2 3

LOFOTEN LITTER BINS 80 LITRES

Design of a rare elegance with the litter bin resting on either a cast steel base or base plate and available in two decorative styles: slats of FSC exotic hard wood or steel.

- > Litter bin in exotic hardwood, depth: 22 mm or in steel.
- >Dimensions: 0 495 mm x ht 855 mm.
- >Lid in steel with lock (triangle key).
- >With or without bucket.>Self-locking, without key.
- Can take bags of 80 litres (not supplied).
- Steel painted with zinc primer, finished in our RAL colours.
- >Wood finish: water based colour stain preserver in light oak or mahogany.

All steel litter bin - with bucket	208172
2 All steel litter bin - without bucket	208171
Wood & steel litter bin - with bucket	208173
3 Wood & steel litter bin - without bucket	208174



OLBIA LITTER BIN 80 LITRES

A simple, elegant and modern litter bin with a large capacity.

- >Capacity: 80 litres.
- > Dimensions: 0 470 mm x H 750 mm.
- >Frame is steel.
- >Internal bucket supplied.
- >Locking lid in sheet steel with a triangle key.
- > Steel painted with zinc primer, finished in our RAL colours.

>Anchor bolts supplied.

80 litres

4

208079

5

VENICE LITTER BIN 80 LITRES

Modernity in public spaces. An excellent alternative to cast iron litter bins to update an environment. The Venice bin is complemented by the Venice planters, tree grilles & seats.

- >Capacity: 80 litres.
- >Dimensions:
 - Standard Venice: 0 465 x H 750 mm.
 - Covered Venice: 0 465 x H 933 mm.
- > Frame is steel with a decorative plasma
- cut steel body.
- >Internal bucket supplied.
- >Locking lid in sheet steel with a triangle key.
- > Steel painted with zinc primer, finished in our RAL colours.
- >Anchor bolts supplied.





1



CLEANLINESS >> LITTER BINS

38

VALENCIA LITTER BINS 40 LITRES

Steel litter bin with a choice of side mounting post, either straight or curved.

- >Capacity: 40 litres.
- >Maximum dimensions: 0 540 x H 815 mm.
- > Litter bin in steel, curved post in 0 60mm, straight post in 0 76mm tube.
- > Internal bucket fitted with two 0 5mm handles with locking mechanism using triangle key.
- > Steel painted with zinc primer, finished in our RAL colours.
- >Self-adhesive pictogram supplied.
- >To be concreted directly into the ground.

Valencia on a Ø 60mm curved post	208203
Valencia on a 0 76mm post with and Agora top cap	208205
Valencia on a 0 76mm post with a stainless steel top cap	208206

2

CERGY LITTER BIN 60 LITRES

Steel litter bin on a cylindrical base, imposing by its height.

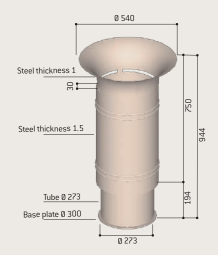
- >Capacity: 60 litres.
- >Maximum dimensions: 0 540 x H 944 mm.
- > Litter bin and base in steel.
- > Internal bucket fitted with two 0 5 mm handles with locking mechanism using triangle key.
- > Steel painted with zinc primer, finished in our RAL colours.
- >Self-adhesive pictogram supplied.
- >Base fitted with an internal cross piece for easy ground fixing.

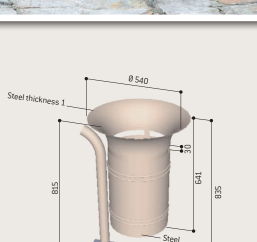
Cergy 60 litres

208201









300

thickness 1.5

. 0 60 mm curved post or 0 76 mm straight post

PROCITY

3

SANTIAGO LITTER BINS 40 LITRES

The 76 mm tubes allow this bin to be equipped with a cover and also be harmonised with other street furniture with a choice of top caps.

- > Santiago benefits from a fixed aperture. To empty the litter bin, the body is held in position by 2 horizontal flat steel semicircles, of which one is raised to tip the litter bin to an angle of 45° for emptying.
- >Capacity: 40 litres.
- >Maximum dimensions: 0 532 x H 1000 mm.
- >Litter bin in steel mounted on 0 76 mm tube posts.
- >A choice of four decorative top caps.
- > Optional internal bucket fitted with two 0 5 mm handles with locking mechanism using triangle key.
- > Steel painted with zinc primer, finished in our RAL colours.
- >Self-adhesive pictogram supplied.
- >To be concreted directly into the ground.

	3				NEW
Тор сар:	City	Agora	Sphere	Forum	Stainless steel
Without liner bucket	208220	208221	208222	208224	208231
With liner bucket	208225	208226	208227	208229	208233





4

VERCORS LITTER BINS 40 LITRES

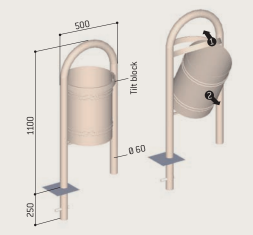
Follows the same designs as the Vercors seat and bench.

- >The same dimensions and functions as the Santiago litter bin.
- > Litter bin in steel mounted on 0 60 mm tube.

Vercors without liner bucket	
Vercors with liner bucket	

208210	
208211	





1 to 4

MORVAN & AUNIS LITTER BINS 40 OR 90 LITRES

Made using non-shrinking polyethylene, with anti-UV treatment, for best outdoor performance.

- >Capacity: 40 or 90 litres.

- > Capacity: 40 or 90 litres.
 > Liner bucket in galvanised steel fitted with handles.
 > Bin equipped and secured with a triangle lock and key.
 > 40 litre model: wall mounted or post mounted (optional).
 > 90 litre model: attached to ground.
- >See adjacent table for available colours.



	Height bin	0 Bin	Height liner	Code
1 Morvan 40 litres Ø 385 mm	720	310	500	208000
2 Morvan 90 litres Ø 445 mm	980	385	770	208001
	720	310	500	208002
3 Aunis 40 litres 0 385 mm	120	310	500	200002
4 Aunis 90 litres 0 445 mm	980	385	770	208003
0 60 mm post	1250			208019











CONVIVIALE® STANDARD LITTER BIN 50 LITRES

The first litter bin designed to fit in naturally into a row of railings with minimum obstruction on the pavement. Its lower tap rail enables visually impaired people to detect it.

- >Capacity: 50 litres.
- >Length: 490 mm, height above ground: 1100 mm.
- > Steel tube verticals 40 x 40 mm, elegantly curved.
- > Steel tube cross members 30 x 3 mm, ground clearance: 150 mm.
- > Lid in 3 mm lacquered sheet aluminium.
- >Body of the bin in 1 mm galvanised steel sheet.
- > Elastic belt to hold the plastic bag in place supplied.
- > Steel painted with zinc primer, finished in our RAL colours.
- >To be concreted directly into the ground.

67 Conviviale[®] Anti-terrorist litter bin

> Same features as the Conviviale® standard litter bin, without the body of the bin to allow a perfect view of the contents.

5 Standard litter bin	208050
6 Anti-terrorist litter bin	208155





7 8

CONVIVIALE® LITTER BINS 30 OR 80 LITRES

Two resolutely modern litter bins, blending plastic and steel. The two sizes available allow the size of litter bin to correspond to the attendance at the place of installation. The 30 litre version is available as post or wall mounting to offer even greater versatility.

7 30 Litres

- >Capacity: 30 litres.
- > Dimensions: H 1150 x 450 x 350 mm.
- > Steel tube structure 40 x 40 mm, elegantly curved.
- Steel painted with zinc primer, finished in our RAL colours
 Body of the bins made of thermoformed plastic with an
- anthracite finish.
- > Available with or without lid.
- >To be concreted directly into the ground or wall mounted.

8 80 Litres

- >Capacity: 80 litres.
- >Dimensions: H 1025 x 550 x 350 mm.
- > Steel tube structure 40 x 40 mm, elegantly curved.
- Steel painted with zinc primer, finished in our RAL colours
 Body of the bins made of thermoformed plastic with an
- anthracite finish.
- >Lid as standard.
- > Emptied from the front.
- > To be concreted directly into the ground.

	With lid	Without lid
7 30 litre litter bin - post mounted	208056	208055
30 litre litter bin - wall mounted	208057	208054
8 80 litre litter bin	208051	

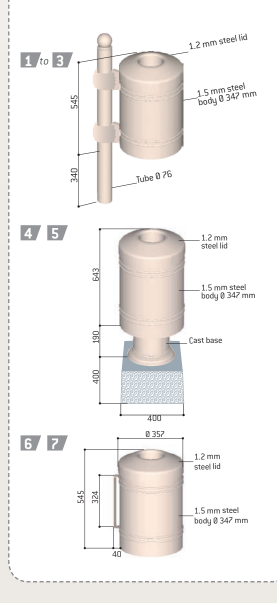


FEATURES OF PROCITY® STANDARD STEEL LITTER BINS:

- >The lid is specially designed to be non-melting and self-extinguishing in case of fire, limits gas and odours escaping.
- > Small opening to prevent disposal of household waste.
- > Liner bucket made of 0.8 galvanised steel with lifting handle.



- > Locks: opening with a triangle key, top automatically snap-locks to the body.
- > Steel painted with zinc primer, finished in our RAL colours.
- > Optional base covers to mask fixing available.



1 _{to} 3

POST MOUNTED PROCITY® STANDARD STEEL LITTER BIN - 40 LITRES

Capacity: 40 Litres.

3 versions of post mounting:

Side mounted on a 0 76 mm steel post attached by two cast aluminium collars. Choice of 4 top caps.

2 Mounted on a 0 76 mm central steel post with a cast aluminium decorative base cover, to be concreted directly into the ground or to make removable if fixed into a 0 76 mm Lockbloc[®] removable socket.

3 With ashtray as per technical characteristics of the ash-post.

To be concreted directly into the ground.

					NEW
	City	Agora	Sphere	Forum	Stainless steel
Side post	208117	208118	208120	208116	208121
Ash-post	208165	208166	208167	208168	
Central post	208110				

Optional decorative base cover 206108









Ash-post version 208166

BASE MOUNTED PROCITY® STANDARD STEEL LITTER BIN - 60 LITRES

Capacity: 60 Litres.

A large steel litter bin with a choice of base fixings:

4 Mounted on a 0 270 mm cast aluminium base to be concreted directly into the ground or fixed into a Lockbloc® removable socket.

5 Mounted on a galvanised steel cylindrical base, fitted with an internal cross piece for ground fixing.

5

4 Cast base	208100
5 Cylindrical base	208101
Removability kit	206559

6 7

WALL MOUNTED PROCITY® STANDARD STEEL LITTER BIN- 40 LITRES

A steel litter bin with a choice of fixings for wall mounting, 076 mm posts or shelters.

Capacity: 40 Litres.

6 Mounted on a pre-drilled, lacquered steel bar for wall mounting.

With cast 2 collars to mount onto any 0 76 mm post. (bus shelters, steel bollards, Province railings, Trio railings, etc.). Pre-drilled, lacquered steel bar 80 x 80 mm post (square posts bus shelters, Voute shelters etc).

Wall mounted	208150
For 0 76 mm post	208142
For 80 x 80 mm post	208141



7

COMFORT

PROCITY® RECYCLING POINT 40 LITRES x 3

Make a set of recycling bins by assembling 1 to 3 standard PROCITY® steel litter bins around one central post. Use different coloured lids for easy identification. For the features of the litter bins, see page 44.

Your public recycling point consists of:

- A An **initial PROCITY® standard** steel litter bin with liner on a 0 76 mm steel post, lid & body in steel painted with zinc primer, finished in our RAL colours.
- B One or two additional PROCITY® standard steel litter bins with liners and connecting parts, body in steel painted on zinc in our RAL colours; lid & body in steel painted with zinc primer, finished in our RAL colours.

Optional

without post.

> 3 self-adhesive recycling pictograms supplied.





2 /

Code

208134

WHEELIE BIN ENCLOSURES

The wheelie bin enclosure ensures that bins are always parked in the same place for collection and that the bin is eliminated as a potential road hazard. For access the tubes swivel to open and close.

- > Internal dimensions: length 700 mm & length 1400 mm.
 > Galvanised Ø 50 mm steel tube.
- > Integrated swivel opening system for simple and intuitive usage.
- > Compatible with most standards wheelie bin sizes.
- > Mounted on 5 mm base plates.



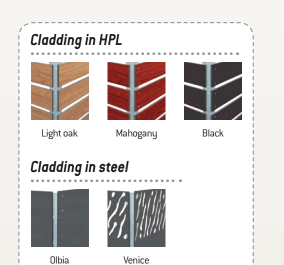
DECORATIVE WHEELIE BIN STORES

A totally modular system to adapt effectively to size requirements. Choose the number of posts required and select the quantities of cladding required. This product is also used as decorative maintenance free and easy to install fencing.

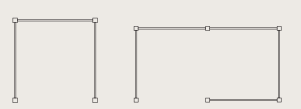
- >Galvanised steel posts H 1500 mm, (three types of post to suit the desired configuration: end, middle, angle): posts on base plates either fixed or adjustable.
- >A choice of cladding materials:
 - 177 x 13 mm HPL , H 1500 mm comprising 7 horizontal slats per panel. Available in two lengths: 750 mm and 1500 mm. A choice of three colours : light oak, mahogany or black.

• 2 mm Galvanised steel, H 1500 mm L 750 mm. A choice of two styles : Olbia or Venice and finished in our RAL colours (see page 4).

	Adjustable	Fixed
Mid post on base plate	208098	208097
Angle post on base plate	208083	208082
End post on base plate	208087	208084
HPL cladding 7 slat length 1500mm		208095
HPL cladding 7 slat length 750mm		208096
Olbia galvanised steel cladding length 750	208088	
Venice galvanised steel cladding length 75	50mm	208089



NE



COMFORT

SREEN SPACES

SUMMARY

- 47 Province planters
- 48 Venice planters
- 49 Silaos® planters
- 50 Brest planters
- 51 Olbia planters
- 52 Sarlat planters
- 53 Porto planters
- 54 Tree guard
- 55 Silaos[®] & Venice tree grilles



PROVINCE PLANTERS

A classic design offered in two formats (100% steel or wood & steel) & offering the choice of 4 decorative top caps and link bench.

1 All steel

Structure

- >Tubular 0 76 mm corner posts.
- > Cladding in galvanised sheet steel.
- > Choice of 4 top caps.
- >Available in 3 versions:
 - Interior in galvanised steel sheet
 - Internal polyester resin planter
- Removable internal polyester resin planter with inserts. > Screw jacks at base of posts for level adjustment in case
- of an uneven surface.

Finish & assembly

- > Finish: galvanised then painted, available in our RAL colours.
- > Product is shipped assembled.

Options

- > Water reservoir in geotextile (incompatible with galvanised interior version).
- > Lifting rings for use with the inserts in the internal removable polyester resin planter.

			Water			
	Length x Width x Height (mm)		Internal polyester planter	Removable internal polyester planter	reservoir	
City	800 x 800 x 750	201260	201510	201520	201606	
	1000 x 500 x 750	201255	201511	201521	201607	
Agora	800 x 800 x 750	201250	201512	201522	201606	
Age	1000 x 500 x 750	201256	201513	201523	201607	
Sphere	800 x 800 x 750	201251	201514	201524	201606	
Sph 📕	1000 x 500 x 750	201257	201515	201525	201607	
Forum	800 x 800 x 750	201264	201516	201526	201606	
For	1000 x 500 x 750	201259	201517	201527	201607	
Stainless	800 x 800 x 750	201262	201518	201528	201606	
Stain	1000 x 500 x 750	201254	201519	201529	201607	

Optional lifting rings

201291



2 Wood & steel

> Same characteristics as the all steel version however features cladding panels in 22 mm FSC certified hard wood.

			Mater		
	Length x Width x Height (mm)	Galvanised sheet interior	Internal polyester planter	Removable internal polyester planter	Water reservoir
City	800 x 800 x 750	201550	201555	201560	201606
Agora	800 x 800 x 750	201551	201556	201561	201606
Sphere	800 x 800 x 750	201552	201557	201562	201606
Forum	800 x 800 x 750	201553	201558	201563	201606
Stainless steel	800 x 800 x 750	201559	201568	201569	201606
	Optional lifting rin	igs		201291	

Optional - Estoril bench to link planters

Especially designed for using our planters to create the geometric pattern of your choice.

Benches include fittings to attach them to the planters.

- > Made of 2 mm perforated sheet steel, framed with a decorative steel tube.
- > Steel is zinc primed and finished in our RAL colours.

Estoril bench length 1800 mm 201300



VENICE PLANTERS

A planter with a contemporary design to give a highly distinctive and modern identity to green spaces.

Structure

- > Steel structure.
- >Plasma cut cladding in 2 to 4 mm galvanised sheet steel.
- >Available in 3 versions:
 - Interior in galvanised steel sheet
 - Internal polyester resin planter
 - Removable internal polyester resin planter with inserts.
- >Screw jacks at base of posts for level adjustment in case of an uneven surface.

Finish & assembly

- >Finish: galvanised then painted available in our RAL colours.
- > Product is shipped assembled.

Options

- >Water reservoir in geotextile (incompatible with galvanised interior version).
- > Lifting rings for use with the inserts in the internal removable polyester resin planter.



Length x Width x Height (mm)	Galvanised sheet interior	Internal polyester planter	Removable internal polyester planter	Water reservoir
800 x 800 x 600	201270	201190	201191	201235
1000 x 1000 x 800	201271	201192	201193	201236
1200 x 1200 x 900	201269	201194	201195	201237



internal polyester resin planter with inserts



1





SILAOS® PLANTERS

The spirit of SilaosR design in a steel planter to harmonise the development of your green spaces.

2 All steel

Structure

>Steel structure.

> Plasma cut cladding in 2 to 4 mm galvanised sheet steel.> Available in 3 versions:

- Interior in galvanised steel sheet.
- Internal polyester resin planter.
- Removable internal polyester resin planter with inserts. > Screw jacks at base of posts for level adjustment in case of an uneven surface.

Finish & assembly

> Finish: galvanised then painted available in our RAL colours.

> Product is shipped assembled.

Options

- >Water reservoir in geotextile (incompatible with galvanised interior version).
- > Lifting rings for use with the inserts in the internal removable polyester resin planter.

Length x Width x Height(mm)	Galvanised sheet interior	Internal polyester planter	Removable internal polyester planter	Water reservoir
800 x 800 x 600	201272	201500	201501	201235
1000 x 1000 x 800	201273	201502	201503	201236
1200 x 1200 x 900	201240	201504	201505	201237
Optional lifting rings			201291	



3 Wood & steel

> External cladding in PEFC certified French oak, depth 22 mm, finished in mahogany or light oak water based colour stain preserver

Length x Width x Height(mm)	Galvanised sheet interior	Internal polyester planter	Removable internal polyester planter	Water reservoir
800 x 800 x 600	201570	201571	201572	201235
1000 x 1000 x 800	201574	201575	201576	201236
1200 x 1200 x 900	201577	201578	201579	201237
Optional lifting rings			201291	





BREST PLANTERS

A 100% wooden planter of resolutely classical design. With a decorative Sphere top cap and in many dimensions, it offers you a thousand ways to liven up your landscaped areas.

Structure

- > Frame in 93 x 93 mm and 80 x 49 mm made in FSC certified hard wood.
- > Cladding panels in 22 mm FSC certified hard wood.
- > Sphere wooden top cap.
- >Available in 3 versions:
 - Interior in galvanised steel sheet
 - Internal polyester resin planter
 - Removable internal polyester resin planter
- with inserts. > Screw jacks at base of posts for level adjustment in case of an uneven surface.

Finish

- > Wood is preserved and protected by three coats of mahogany coloured water based stain preserver or three coats of microspores lacquer in our RAL colours.
- > Product is shipped assembled.

Options

- > Water reservoir in geotextile (incompatible with galvanised interior version).
- > Lifting rings for use with the inserts in the internal removable polyester resin planter.

	Length Width	Version n x x Height(mm)	Galvanised sheet interior	Internal polyester planter	Removable internal polyester planter	Water reservoir
		850 x 850 x 800	201282	201376	201380	201617
inish		1050 x 1050 x 1050	201284	201165	201388	201618
Stained Finish		1200 x 850 x 800	201404	201408	201412	201620
Stair		1200 x 1200 x 1000	201286	201167	201420	201621
		2000 x 1050 x 1000	201424	201428	201432	201622
ء		850 x 850 x 800	201373	201377	201381	201617
Finis		1050 × 1050 × 1050	201383	201385	201389	201618
ered		1200 x 850 x 800	201405	201409	201413	201620
Lacquered Finish		1200 x 1200 x 1000	201415	201417	201421	201621
		2000 x 1050 x 1000	201425	201429	201433	201622
	Optio	nal lifting rings			201291	







OLBIA PLANTERS

At home in hotel grounds or pedestrian streets, the Olbia fits perfectly in contemporary and classic environments. Round or square in shape, Olbia planters are aesthetic and robust.

Structure

- > Galvanised steel structure.
- > Available in 3 versions:
 - Interior in galvanised steel sheet
 - Internal polyester resin planter
 - Removable internal polyester resin planter with inserts.
- > External cladding in 2 mm galvanised sheet steel for the 800 x 800 and 1000 x 1000 mm, and 2.5 mm galvanised sheet for 1200 x 1200 mm.

Finish & assembly

- > Finish: galvanised then painted
- available in our RAL colours.
- > Product is shipped assembled.

Options

- > Water reservoir in geotextile (incompatible with galvanised interior version).
- > Lifting rings for use with the inserts in the internal removable polyester resin planter.

		Version			ار مار م
Length x Width x Height(mm)	Galvanised sheet interior	Internal polyester planter	Removable internal polyester planter	Water reservoir	Angled planter bench
Olbia planters round					
Ø 950 x H. 700	201565	201566	201567	201238	
Olbia planters square					
800 × 800 × 600	201275	201540	201543	201235	209190
1000 × 1000 × 800	201288	201541	201544	201236	209191
1200 x 1200 x 900	201289	201542	201545	201237	209192
Optional lifting rings			201291		



201565



GALVANISED



1/

SARLAT PLANTERS

The perfect combination of two materials brings the refinement green spaces deserve.

Structure

- > Steel structure.
- >Cladding panels in 22 mm PEFC certified French oak.
- >Available in 3 versions:
 - Interior in galvanised steel sheet
 - Internal polyester resin planter
 - Removable internal polyester resin planter with inserts.
- > Screw jacks at base of posts for level adjustment in case of an uneven surface.

Finish

- > Steel painted with zinc primer and finished in our RAL colours.
- >Wood is preserved and protected by mahogany or light oak coloured water based stain preserver. > Product is shipped assembled.

Options

- >Water reservoir in geotextile (incompatible with galvanised interior version).
- > Lifting rings for use with the inserts in the internal removable polyester resin planter.

Length x Width x Height (mm)	Galvanised sheet interior	Internal polyester planter	Removable internal polyester planter	Water reservoir
650 x 650 x 700	201276	201170	201174	201600
900 x 900 x 800	201277	201171	201175	201601
1050 x 1050 x 1050	201278	201172	201176	201602
1250 x 1250 x 1150	201279	201173	201177	201603

Optional lifting rings





PORTO PLANTERS

Porto planters are discreet and modular, adding value to flowers and shrubs they hold. Many sizes are available allowing decorative combinations.

Structure

- > Galvanised steel structure.
- > Cladding panels in 22 mm FSC certified hard wood. >Available in 3 versions:
 - Interior in galvanised steel sheet
 - Internal polyester resin planter
 - Removable internal polyester resin planter with inserts.
- > Screw jacks at base of posts for level adjustment in case of an uneven surface.

Finish

- >Wood is preserved and protected by mahogany
- coloured water based stain preserver.
- > Product is shipped assembled.

Options

- >Water reservoir in geotextile (incompatible with galvanised interior version).
- > Lifting rings for use with the inserts in the internal removable polyester resin planter.

	Version			
Length x Width x Height(mm)	Galvanised sheet interior	Internal polyester planter	Removable internal polyester planter	Water reservoir
500 x 500 x 400	201452	201296	201453	201626
600 x 600 x 500	201454	201455	201456	201627
950 x 420 x 400	201460	201297	201461	201629
950 x 950 x 600	201462	201463	201464	201630
1100 x 600 x 550	201465	201466	201467	201631
1200 x 1200 x 600	201468	201469	201470	201632
0700 x 550	201474	201298	201475	201633
0 1100 x 550	201476	201477	201478	201634
Optional lifting rings			201291	

Optional lifting rings





Removable internal polyester resin planter with inserts & lifting rings.



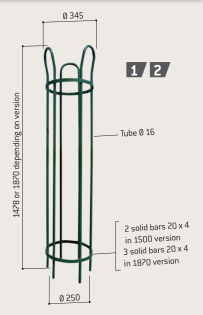
0 250 mm TREE GUARD

Comprised of 3 hoops, flower-shaped at top, held together by 3 circular steel flat cross members, attached by 3 locking nuts (supplied).

- >Rests on the ground.
- > Finish: galvanised or galvanised then painted available in our RAL colours.

	Galvanised	Painted
1 Guard 0 250 x H 1500 mm	201124	201134
2 Guard Ø 250 x H 1870 mm	201121	201131





3 4

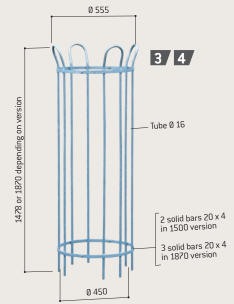
0 450 mm TREE GUARD

Comprised of two parts, each having 2 hoops, flower shaped at top, held together by steel flat cross members, attached by locking nuts (supplied).

- > Rests on the ground.
- > Finish: galvanised or galvanised then painted available in our RAL colours.

	Galvanised	Painted
3 Guard Ø 450 x H 1500 mm	201125	201135
4 Guard Ø 450 x H 1870 mm	201122	201132





SILAOS® TREE GRILLE

PROCITY

5

VENICE TREE GRILLE

Choose a galvanised steel tree grille: they are much less fragile and more robust than cast iron tree grilles.

6

The angular design of these tree grilles. Round or rectangular tree grilles cut from 10 mm solid sheet steel. Supplied as two pieces to be fastened together around the tree (in four pieces for the 1500 and 1500 x 1500 mm).

- > Rests directly on the ground.
- > Finish: galvanised or galvanised then painted available in our RAL colours.
- > Recommended optional galvanised sub fitting support frame in four parts with fixing plates for the grilles to rest upon.

	Galvanised	Painted	Fitting support
Round tree grilles			
0 1000 mm	201205	201215	201230
0 1300 mm	201206	201216	201231
0 1500 mm	201211	201221	201234
Square tree grilles			
1000 x 1000 mm	201207	201217	201232
1300 x 1300 mm	201208	201218	201233
1500 x 1500 mm	201213	201223	201239

ile and more robust than cast iron t

A comtemporary design of tree grille, strong and attractive. > Same characteristics as Silaos[®] tree grille.

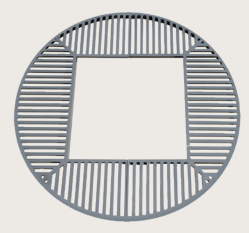
	Galvanised	Painted	Fitting support
Round tree grilles			
0 1000 mm	201081	201181	201230
0 1300 mm	201082	201182	201231
0 1500 mm	201085	201185	201234
Square tree grilles			
1000 x 1000 mm	201083	201183	201232
1300 x 1300 mm	201084	201184	201233
1500 x 1500 mm	201086	201186	201239

6











>> INFORMATION DISPLAY

S U M M A R Y

- 57 Vega lockable display case & Advertising light boxes
- **58** Town & Country poster cases Initial unit
- 60 Town & Country Poster cases -Extension units
- 62 Wood framed aluminium park notice board
- 63 Wooden information panel & display lectern, steel information display lectern



VEGA LOCKABLE DISPLAY CASE

Non-illuminated single or double-sided lockable poster cases manufactured in 150 mm aluminium profile featuring cast aluminium corners.

- >Top hinged door on gas struts for safety and ease of use, replaceable in the event of major vandalism without having to remove the poster display case. The glazing is a 4 mm tempered shatter-proof glass. Warp proof integrated hinges. 2 tamper-proof locks (2 keys). Watertight elastomer seal.
- >Galvanised backboard, lacquered in white.
- > Posts are of sturdy 0 114 mm steel tube with a welded domed top cap.

Finish

 Notice board: aluminium frame in an anodised finish or painted in RAL 3004, 6005, 9005 or 5010.
 Posts: painted in RAL 9006, 3004, 6005, 9005 or 5010.

Installation

>To be concreted directly into the ground.

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



ADVERTISING LIGHT BOXES

Unlike the poster display case, the light box has an inner wall on which the poster is mounted, fixed at 20 mm from the glazing. The display size is H 1710 x 1160 mm.

Technical specification

2 3

Double-sided, 150 mm aluminium profile frame. Cast aluminium corners. Raising door on gas struts replaceable without disassembling the light box: "RGC" system, Rapid Glass Change. The glazing is a 4 mm tempered shatterproof glass, integrated hinges. 2 "safety" tamper-proof locks with 2 keys. Elastomer seal.

- >Painted in our RAL colours (see page 4).
- > Light diffusing panel is lowered to head height for easy & safe changing of the poster.
- > Light boxes with lighting (back lit): the poster is attached to 3 mm white, light diffusing polycarbonate panel lit by EU approved high-intensity fluorescent tubes of 58 watt output each, (factory fitted).
- >To be concreted directly into the ground.

2 Light box on central base:

>Base dimensions: Height 400 x Width 600 x Depth 80 mm.

code 508300

3 Flag style light box:

>0 114 mm steel post.





57

ELT

TOWN & COUNTRY POSTER CASES INITIAL UNIT

Town and Country poster cases are elegant, waterproof, vandal resistant and lockable. Ideal for displaying local information.

Technical specification

58

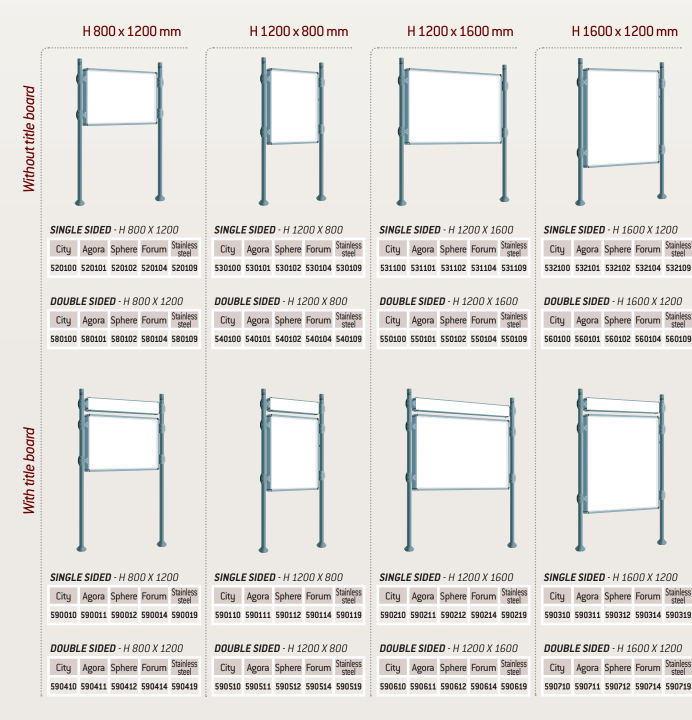
- > Choice of five top caps: City, Agora, Sphere, Forum or Stainless steel.
- >Cast aluminium clamps allowing extension and ensembles at 90°.
- >Title board option: attached to the posts by two clips, it raises your message up to 200 mm. Depth: 75 mm. Boards supplied blank. Optional text (on request) - contact us.
- > Decorative base covers included.
- >To be concreted directly into the ground.
- >076 mm steel posts.
- > Height above ground 2500 mm or height above ground 2700 mm if with title board.
- >Finish: single colour or double colour (attachment collars, base covers and top caps contrast colour of the poster case and posts).

Poster cases

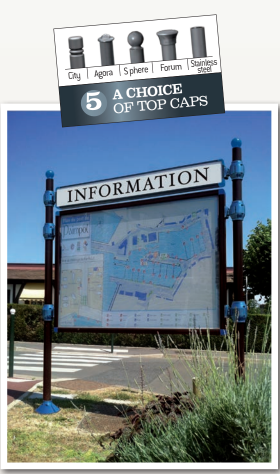
Single-sided or double-sided. Frame made of 75 mm aluminium profile featuring cast aluminium corners.

- > Doors side hinged or top hinged on gas struts for safety and ease of use, replaceable in the event of major vandalism without having to remove the poster display case.
- >4 mm thick plexichoc glazing (security glass for versions in H1600 x 1200 mm).
- >Warp-proof integrated hinges. 2 tamper-proof locks (2 keys). Watertight elastomer seal.
- > Galvanised steel backboard, lacquered on the interior.

Display dimensions					
H 800 x 1200 Raising door on gas struts	H 1200 x 800 Hinged door	H 1200 x 1600 Raising door on gas struts	H 1600 x 1200 Raising door on gas struts		







Model shown: Town & Country poster case with title board and Sphere top cap - code 590612

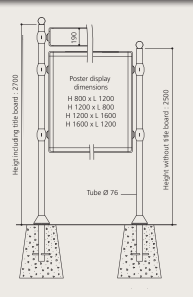




Model shown: Town & Country poster case with stainless steel top cap Code 530109

Model shown: Town & Country poster case with City top cap - code 532110





Model shown: Town & Country poster case with City top cap code 530100

TOWN & COUNTRY POSTER CASES - EXTENSION UNITS

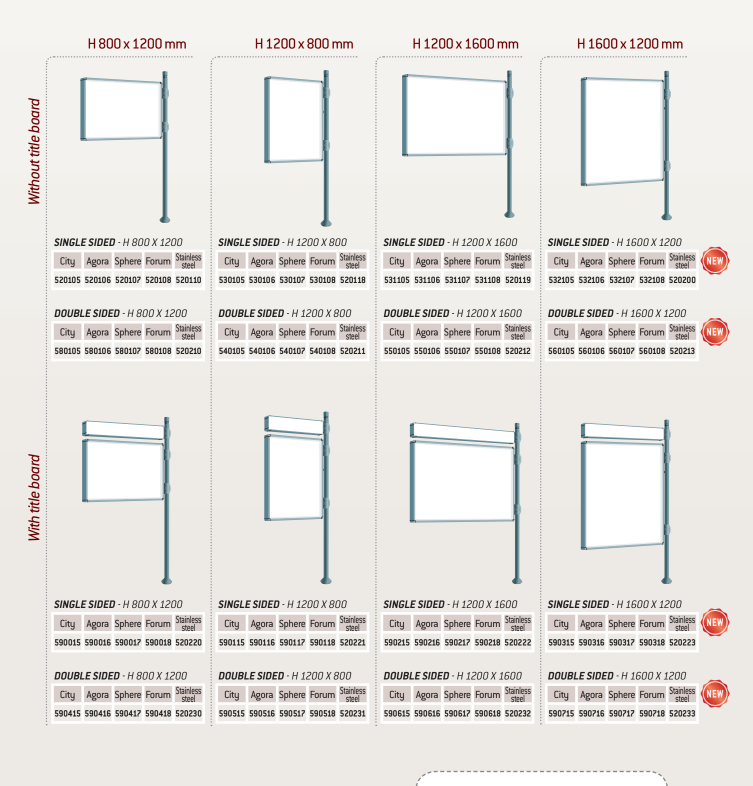
Used to create combinations of poster cases and panels in a straight line or at an angle.

> Unit consists of one 0 76 mm steel post with a decorative base cover, a top cap (City, Agora, Sphere, Forum or Stainless steel), one poster case, two attachment collars

(or 3 if title board to be attached) and 4 clamps (or 6 with title board).







To ensure their perfect stability, extensions H 1200 x 1600 mm and H 1600 x 1200 mm with title board cannot be supplied alone. They are only supplied with an initial unit.





NLINESS

WOOD FRAMED ALUMINIUM PARK NOTICE BOARD

A high quality outdoor notice board, ideal for parks and green spaces.

The Notice board

- > Frames in 30, 58, or 75 mm aluminium profile.
- >Lockable & waterproof.
- >Vandal resistant 4 mm plexichoc glazing.
- > Single or double sided depending on size.> Galvanised steel backboard, painted white.
- >Anodised finish.

The frame

- >Height above ground 2000 mm 2300 mm.
- > Posts in FSC exotic hard wood 60 x 60 or 93 x 93 mm.
- > Decorative roof in Compact HPL.
- > Finished with a water based stain preserver in Mahogany or light oak colour.
- > Fixed on galvanised base plates or ganlvanised and painted in RAL 8012 (fixing rods supplied - to be concreted in).

Ext. Dim.	Frame depth	Base plates RAL 8012	Base plates galva
Single sided notice board H 660 x 905 x 30 mm on 60 x 60 mm wooden posts H 2500 mm	30 mm	407510	407500
Single sided notice board H 1080 x 1330 x 58 mm on 60 x 60 mm wooden posts H 2500 mm	58 mm	407511	407501
Single sided notice board H 1000 x 2010 x 75 mm on 93 x 93 mm wooden posts H 2500 mm	75 mm	407512	407502
Double sided notice board on H 1000 x 2010 x 75 mm on 93 x 93 mm wooden posts H 2500 mm	75 mm	407513	407503





PROCITY

2

WOODEN INFORMATION PANEL

A simple and elegant method of permanently displaying information.

- >Height above ground: 1900 mm. >Signage surface: 400 x 400 or
- 600 x 600 mm.
- > Blank signs in 13 mm compact HPL
 > Support post in FSC exotic hardwood 93 x 93 mm.
- > Finished with a water based stain preserver in Mahogany or light oak colour.
- > Fixed on galvanised base plates (fixing rods supplied to be concreted in).
- > Signage not included.

Display dims. 400 x 400 mm	527150
Display dims. 600 x 600 mm	527151

3

STEEL INFORMATION DISPLAY LECTERN

An elegant way of displaying tourist information using a folded 4 mm steel sheet, its height ensures adults, children & wheelchair users can easily view the sign.

- > Height above ground: 800 mm.
- > Signage surface: 500 x 450 mm.
- > Made of 4 mm sheet steel.
- >No sharp edges or angles.
- > Zinc primed and finished in our RAL colours.
- > Fixed by the base.
- > Signage not included.

Display dims. 500 x 450 mm 527080

WOODEN INFORMATION DISPLAY LECTERN

Available in two sizes.

- >Height above ground: 800 mm.
- > Signage surface: 300 x 300 or
- 400 x 600 mm.
- > Blank sign in 13 mm compact HPL.
 > Support post in FSC exotic hardwood
- 93 x 93 mm. > Finished with a water based stain
- preserver in mahogany or light oak colour. > Fixed on galvanised base plates
- (fixing rods supplied to be concreted in). > Signage not included.

Display dims. 300 x 300 mm	527141
Display dims. 400 x 600 mm	527142







>> BICYCLE STANDS & SHELTERS

SUMMARY

- 65 Lisbon & Venice bicycle stands
- 66 Trombone bicycle
- 67 Sheffield style bike stand
- 68 Decorative motorcycle stands & Classic bicycle stand
- 69 Duo & Province bicycle stand
- 70 Modular decorative bicycle racks
- 72 Conviviale® bicycle stands
- 73 Infinite modular & 16 space bicycle racks
- 74 Fixed or pivoting wall mounted bicycle rack, Eco 5space cycle stand & 6 space high-low bicycle rack
- **75** Motorcycle parking security rail & scooter rack
- **76** Economy aluminium 5 space bicycle shelter
- 77 Moonshape shelter & Conviviale® bicycle shelter
- 78 Decorative aluminium shelter
- 79 Venice shelter
- 80 Voute-Multi-functional shelter system



LISBON BICYCLE STAND

A compact bicycle stand allowing simultaneous fixing of the frame and the wheel. A welcome addition to the PROCITY $^{\odot}$ Lisbon railing.

- > Steel tube 80 x 40 mm and 35 x 35 mm.
- >Height above ground: 870 mm.
- >Length: 750 mm.
- >Galvanised and painted finish in our RAL colours.
- >To be concreted directly into the ground or on base plates.

	Galvanised	Painted
Concrete fix	207540	207541
On base plates	297540	297541

VENICE BICYCLE STAND

Stand alone or in perfect harmony with the Venice bicycle shelter. This design of the decorative panel contributes to its modern look.

> 50 x 30 mm steel tube.

2

>Height above ground: 850 mm.

Colour options for decorative panels

327 Red

751 Grey

GALVANISED

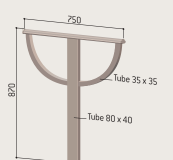
- >Width: 545 mm.
- > Available with or without decorative panel (made of polycarbonate plasma cut & tinted in a choice of 751 grey, 327 red or 636 green).
- > Finish: galvanised or galvanised & painted in our RAL colours.
- > To be concreted directly into the ground or on a base plate.

	Concrete fix	On base plate
Venice painted cycle stand with decorative panel	207382	297382
Venice painted cycle stand without decorative panel	207383	297383
Venice galva cycle stand without decorative panel	207381	297381

636 Green









Ø 50 mm BIKE STAND

An economic and discreet stand for all bicycles.

- >0 50 mm steel tube.
- >Height above ground: 870 mm.
- >Width 300 mm.
- > Galvanised or galvanised & painted and finished in our standard RAL colours.
- >To be concreted directly into the ground.

2

TROMBONE BICYCLE STANDS

A very simple, popular, economic & functional bicycle stand.

Standard version

- >0 60 mm steel tube.
- >Height above ground 1000 mm.
- >Width 625 mm.
- > Galvanised or Galvanised and painted finish in our RAL colours.
- > To be concreted directly into the ground.

Galvanised	201050
Painted	201051

Version with signage

- > Same features as the standard version
- with plasma cut 3 mm sheet steel signage.

	Bicycle	Motorcycle
Galvanised	201052	201054
Painted	201053	201055







SHEFFIELD STYLE BIKE STAND

A traditional method of bicycle parking.

- >0 50 mm steel tube
- >Length 700mm
- > Height above ground: 850 mm
 > Galvanised or galvanised & painted and finished in our standard RAL colours
- >To be concreted directly into the ground

4

REINFORCED SHEFFIELD STYLE BIKE STAND

The cross bar provides a second attachment point for locks.

- >0 50 mm steel tube.
- >Length 700 mm.
- > Height above ground: 850 mm.
- > Galvanised or galvanised & painted and finished in our standard RAL colours.
- >To be concreted directly into the ground.

Galvanised	204009	>	To be concrete	ed directly in	to the ground.	
Painted	204010		Galvanised	204011		
			Painted	204012		
3		GALVANISE	D	4		NEW



DECORATIVE MOTORCYCLE STANDS

These stands offer the perfect parking facility for bicycles, scooters, and motorbikes.

- Available in two versions:
- Galvanised and painted finish in our RAL colours. Choice of 4 top caps: City, Agora, Sphere, and Forum.
- Galvanised finish.

Mercure black cast aluminium top cap with galvanised steel hoop.

- >To be concreted directly into the ground.
- >Optional decorative base covers.



Optional decorative base cover

206108



Tube 0 60





CLASSIC BICYCLE STANDS

A classic bicycle stand, its optional signage allows the stands to be easily located.

Standard version

- Galvanised and painted finish in our RAL colours.
- Choice of 4 top caps: City, Agora, Sphere, and Forum. • Galvanised finish.
- Mercure black cast aluminium top cap with galvanised steel hoop.
- > 0 76 and 0 50 mm steel tubes.
- >Total height (excluding top cap): 1100 mm, length 1200 mm.
- > To be concreted directly into the ground.
- > Optional decorative base cover.

Version with signage

- > Same features as the standard version, with addition of a steel signage pole 0 76 mm, painted with zinc primer, finished in our RAL colours.
- > Overall height 2900 mm.
- > Perfect to locate bicycle parking even when parked vehicles hide the stands from view.

					NEW	
		Î		T	Ĩ	
	City	Agora	Sphere	Forum	Stainless steel	Mercure
Support arceau simple	207523	207521	207522	207525	207526	207520
Support arceau avec signalétique	207533	207531	207532	207535	207536	-
Option embase déco	orative					206108



GALVANISED

68

DUO BICYCLE STAND

A stylish stand for two bicycles, holding the wheel firmly in place. The bicycle frame can be easily locked to the stand.

- > Choice of 4 top caps: City, Agora, Sphere, and Forum.
- >Galvanised and painted finish in our RAL colours.
- >To be concreted directly into the ground.









4

4

PROVINCE BICYCLE STAND

A decorative contemporary stand, helping to secure both large and small bicycles.

- > 5 different types of caps City, Agora, Sphere, Forum and Stainless Steel.
- > Height above ground: 1000 mm (above cap).
- >Width: 675 mm.
- > Galvanised or galvanised & painted and finished in our standard RAL colours.
- > To be concreted directly into the ground.







MODULAR DECORATIVE BICYCLE RACKS

A superb system, decorative, functional and modular. 1 to 6 Modular decorative bicycle racks

- > Choice of 5 top caps.
- > Single-sided or double-sided.
- >6-space single-sided or double-sided extension modules.
- > Holds all bikes, including mountain bikes. Made of steel, posts 0 76 mm, hoop 0 22 mm. Space of 50mm between the hoops.
- > Galvanised and painted finish in our RAL colours, or galvanised finish with Mercure top cap.
- > Mounted on base plates.



1 3-SPACE SINGLE-SIDED RACK

 City
 Agora
 Sphere
 Forum
 Stainless steel
 Mercure

 207365
 207360
 207361
 207367
 207363
 207002

2 3-SPACE DOUBLE-SIDED RACK

 City
 Agora
 Sphere
 Forum
 Stainless stel
 Mercure

 207355
 207350
 207351
 207356
 207368
 207022

3 6-SPACE SINGLE-SIDED RACK

 City
 Agora
 Sphere
 Forum
 Stainless stel
 Mercure

 207315
 207310
 207311
 207316
 207313
 207003

4 6-SPACE DOUBLE-SIDED RACK

 City
 Agora
 Sphere
 Forum
 Stainless stel
 Mercure

 207325
 207320
 207321
 207326
 207317
 207023

5 EXTENSION MODULE 6-SPACE SINGLE-SIDED RACK

 City
 Agora
 Sphere
 Forum
 Stainless steel
 Mercure

 207335
 207330
 207331
 207336
 207334
 207304

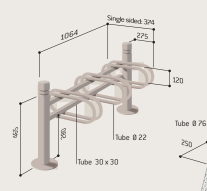
E EXTENSION MODULE 6-SPACE DOUBLE-SIDED RACK

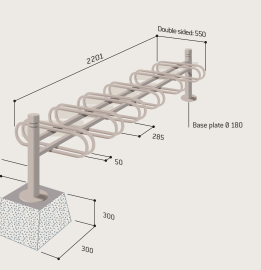
 City
 Agora
 Sphere
 Forum
 Stainless steel
 Mercure

 207345
 207340
 207341
 207345
 207343
 207044













CONVIVIALE® MODULAR BICYCLE RACKS

Thanks to the slanting parallel arrangement, the rack encroaches 30% less on the pedestrian space. In addition, the handlebars no longer knock against each other. You may also select the arrangement which is most suitable for your situation: single-sided, double-sided, the orientation of the racks & limitless extension modules.

- > Initial module consisting of three single-sided racks (length 1650 mm, height 575 mm).
- > Possibility of adding 3 further stands with 3 space single-sided extension modules (length 1580 mm).
- > Modules can be made double-sided by the addition of hoops.
- >To accommodate motorcycles/mopeds, the hoops may be removed from the module.
- >70 x 70 and 40 x 40 mm steel tubing.
- > Steel tubing hoops 0 22 mm for all types of bicycles. *Courbe de Diamant®* ("diamond curve") cast aluminium
- top cap.
- > Galvanised and painted finish in our RAL colours.
- >Installation on base plates (150 x 150 mm).

Initial module + 3 hoops supplied	207385
Extension module + 3 hoops supplied	207386
Additional hoop (per unit)	207387

2

CONVIVIALE® BICYCLE STANDS

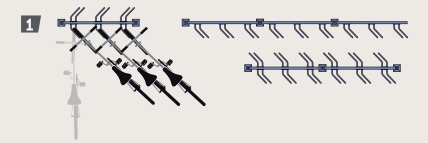
More security on the street for bicycles (2 attachment points: frame and wheel).

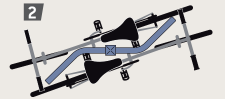
- > 70 x 70 and 40 x 40 mm steel tubing.
- > Courbe de Diamant[®] ("diamond curve") cast aluminium top cap.
- >Galvanised and painted finish in our RAL colours.
- > Installation on base plates or to be concreted into the ground.

Concrete fix	207380
On base plates	297380









INFINITE MODULAR BICYCLE RACK

A very efficient solution at an affordable price. Can be extended to accommodate requirements.

- > Structure made in 30 x 30 mm, stand 0 16 mm steel tubes.
- > Space of 50 mm between the hoops to hold all bikes, including mountain bikes.
- > Free-standing or anchored to the ground, pre-drilled with 0 13 mm holes (bolts not supplied).
- >Single 3-space module length 900 mm.
- >Additional 2-space modules can be added as required, length 838 mm.
- > Finish: galvanised.

A 5-space Infinite	204717
B Single 3-space module	204715
C 2-space extension module	204716





B Single 3-space module



C 2-space extension module





4

16 SPACE BICYCLE RACK

A bicycle rack that accommodates 16 cycles: 2 rows of 8 bicycles facing each other.

- > Galvanised steel, side panels painted green with bicycle motif in white.
- >Base plates with 0 13 mm holes. Bolts not supplied.

16 Space bicycle rack 204760

80

600

73

Base Plate 35 x 80 x 6

Tube 30 x 30

Tube 0 35

FIXED OR PIVOTING WALL MOUNTED BICYCLE RACK

To fix directly to the wall by screws and plugs (not included). Maximum tyre width 50 mm to accommodate bicycles and mountain bikes.

- >Galvanised finish.
- > Optional: galvanised steel post with black plastic cap. For fitting up to 4 fixed wall mounted racks.
- >To be concreted directly into the ground.

Pivoting wall mounted rack	204730
Fixed wall mounted rack	204702
Post for bicycle rack	204733

ECO 5-SPACE CYCLE STAND

2

Accommodates 5 bicycles. Usable on both sides and by all types of bicycles, including mountain bikes, and keeps strong hold of tyre.

- > Made of galvanised steel tubing.
- > Free standing or anchored to the ground, drilled with 13 diam holes on side irons.
- > Fixings not supplied.



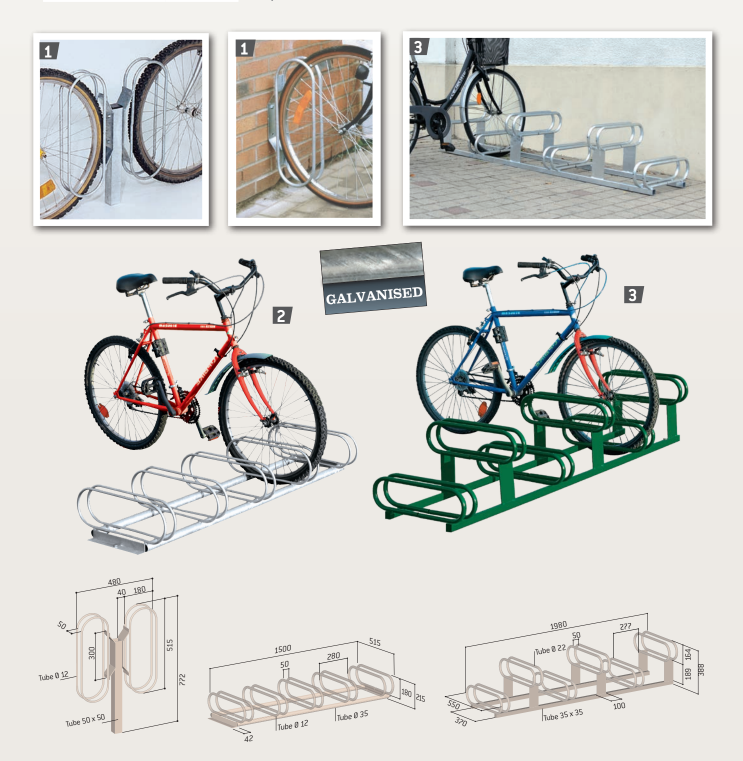
6 SPACE HIGH-LOW BICYCLE RACK

3

Galvanised or galvanised and painted finish in our RAL colours. Allows for optimum use of space, access from both sides to ensure handlebars don't tangle. Excellent wheel grip.

 > May be used free-standing or anchored to the ground, pre-drilled with Ø 10 mm holes.
 > Bolts not supplied.

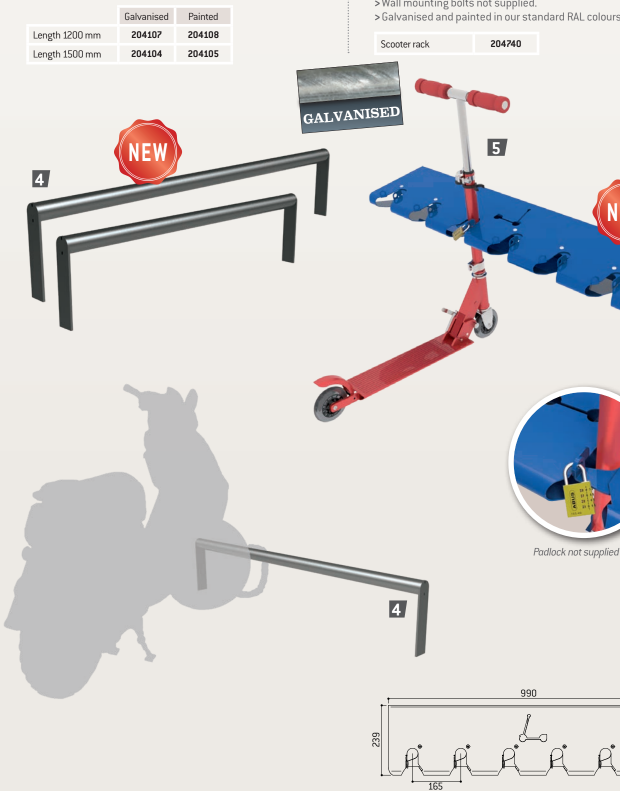
Galvanised 6 space high-low bicycle rack	204700
Painted 6 space high-low bicycle rack	204711



1/

PROCITY

4



MOTORCYCLE PARKING SECURITY RAIL

Compact, this rail is ideal for securing any two-wheeler. In two lengths, they can be adapted to any shelter.

- >2 available lengths: 1200 and 1500 mm.
- >Height above ground: 300 mm.
- > Steel tube 0 60 mm and flat iron with a thickness of 8 mm.
- >Galvanised or galvanised & painted and finished in our standard RAL colours
- >To be concreted directly into the ground.

SCOOTER RACK

5

A simple and efficient wall mounted rack, specifically designed to hold and secure scooters.

- >6 space scooter rack in galvanised steel.
- >Height: 105 mm.
- >Width: 990 mm.
- >Depth: 240 mm.
- > Exclusive system to block and hold the handlebars.
- > Eyelets for padlocks.
- > Wall mounted at 300mm above the ground (from the bottom of the rack).
- > Wall mounting bolts not supplied.
- >Galvanised and painted in our standard RAL colours.

ECONOMY ALUMINIUM 5 SPACE BICYCLE SHELTER

Structure

1.

- > Anodised aluminium 0 50 mm tubular uprights for assembly with cast aluminium connectors, locked in place with stainless steel screws.
- > Dimensions: Length 2576 x Height 2150 x Depth 1977 mm.

Roof

>10 mm translucent anti-UV cellular polycarbonate glazing panels.

Extension

- > Capacity of the shelter can be increased by adding extension units to the basic unit for a further 5 further bicycles.
- >Dimensions:
- Length 2550 x Height 2150 x Depth 1977 mm.

Installation

>To be concreted directly into the ground.

OPTIONS: CLADDINGS AND BICYCLE RACK

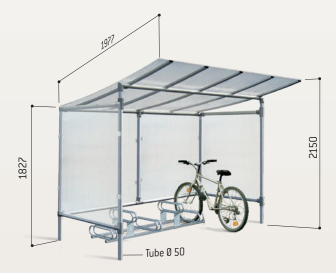
Back and side-cladding

> 10 mm translucent anti-UV cellular polycarbonate glazing panels.

5-Space bicycle rack

- > Made of galvanised steel. Designed to fit in the shelter, alternative high/low rack for optimum use of space.
- > May be used free-standing or anchored to the ground using pre-drilled 0 10 mm holes.
- >Bolts not supplied.

Alu. 5-space shelter without cladding	529260
Alu. 5-space extension without cladding	529261
All-in-one: Alu. 5-space shelter + 2 side-cladding panels + 1 back-cladding panel (in 2 parts)	529265
Options	
1 pair side-cladding panels	529270
1 back-cladding panel	529271
5-Space bicycle rack	204719





MOONSHAPE SHELTER

One of the most popular PROCITY® bicycle shelters, often with extensions.

Structure

>A contemporary shape: supporting members and crossbeams made from tubular steel assembled using inserts.

Roof and cladding

- >Aluminium profile cross member and rainwater gutter.
- >Canopy made of 6 mm translucent anti-UV cellular polycarbonate glazing.
- > Side cladding panels in 4 mm tinted polycarbonate.

Bicycle rack

> Included with this shelter is an integral 6-space bicycle rack whose colour matches that of the shelter. Made of 0 22 mm steel tube attached to the crossbeam by stainless steel screws (supplied).

Finish and assembly

- >Galvanised and painted finish in our RAL colours.
- >Installation on base plates and expansion bolts supplied.

Option

> Pair of upper side cladding panels in 4 mm tinted polycarbonate.

	Length x height x depth	Code		
Moonshape Shelter	2800 x 2110 x 2365	529030		
Moonshape Extension	2800 x 2110 x 2365	529031		
Options				
A Pair of upper side cla	529032			

A Pair of upper side cladding panels

3 /

CONVIVIALE® BICYCLE SHELTER

A modern & innovative cantilever design, making use of decorative plasma cut roof supports.

> Galvanised and painted finish in our RAL colours.

OPTIONS: CLADDING AND EXTENSIONS

> 1300 mm extension modules to allow the size of the cycle

Length x height x depth

> 10 mm translucent anti-UV cellular polycarbonate side panels.

Structure

> 100 x 60 mm steel verticals.

> Side-cladding panels supplied in pairs.

shelter to be adapted to the required length.

> To be concreted directly into the ground.

Roof

Finish

> 50 x 30 mm cross members. > 10 mm translucent anti-UV cellular polycarbonate

glazing panels.

> Back-cladding.

Extensions

>Aluminium frame.

- CLEANLINESS

Code

529610

529611

529616

529615

529617



Conviviale® Shelter 2700 x 2100 x 2300 Conviviale® Extension 1300 x 2100 x 2300 Cladding options 1 pair side-cladding panels







Version shown: 529610 + 529611 + 2 x 6 space high-low bicycle rack 204711

DECORATIVE ALUMINIUM SHELTER

A modular shelter in full aluminium, with a multitude of options including decorative top caps.

Structure

- >Aluminium tube uprights: 0 76 mm.
- > Collars and decorative base covers in cast aluminium.
- > 6-space bicycle rack included with the shelter and/or the extension units. Galvanised steel, painted in our RAL colours.

Roof

- > Frame comprising two 40 x 60 aluminium beams, attached by two collars to the posts, two aluminium profile rainwater gutters.
- > Curved aluminium profile roof arcs.
- > Canopy made of 6 mm translucent anti-UV cellular polycarbonate glazing.

Finish

> Painted in our RAL colours.

Installation

>To be concreted directly into the ground.

City	Agora	Sphere	Forum	Stainless steel	
6 space dec	co shelter str	ucture & rac	k		
529120	529121	529122	529124	529125	
	6 space shelt ding and coll		ed bicycle ra	ick + back	
529160	529161	529162	529163	529164	
Cladding options					
1 pair side-	529150				
1 back-cladding panel				529151	
Cladding at	tachment co	llare		207000	

OPTIONS: CLADDING AND EXTENSIONS

Cladding comprises an aluminium profile frame with glazing made of translucent cellular UV stabilised 10 mm polycarbonate.

- > Side-cladding panels supplied in pairs, to be attached to posts by collars.
- > Back-cladding comprising 2 panels with a central upright, to be attached to the posts by collars.
- >Attachment collars to be added to cladding codes.

Extensions

>The shelter can be increased by adding extension units to the basic unit (extension cannot be retro-fitted).

6 space deco shelter structure & rack extension Length 2613 mm 529140



Version shown: Shelter + extension + side cladding + 2 rear claddings + 14 collars + 5 Classic bicycle stands (non-standard version without the 6-space bicycle racks).





VENICE SHELTER

Featuring a modern & unique design, this modular shelter is the perfect complement to the Venice collection.

Structure

- >80 x 40mm steel tubes.
- > Decorative side cladding panels (made of polycarbonate plasma cut & tinted in a choice of 751 grey, 327 red or 636 green).
- > Installation on base plates.

Roof

- > 50 x 30 mm and 50 x 20 mm steel profile cross members.
- >Canopy made of 10 mm cellular polycarbonate glazing
- or 1mm galvanised steel sheet.

Finish

> Steel galvanised only or galvanised & painted in our standard colour options.

OPTIONS: CLADDING AND EXTENSIONS

- >Based on a galvanised or galvanised & painted steel tube
- structure:
 A Pair of side cladding panels comprising galvanised or galvanised & painted steel tubes, plus 10mm cellular polycarbonate panels.
- B 10mm cellular polycarbonate back cladding. >Additional extension units can be added as required,
- in modules of 3.2m.

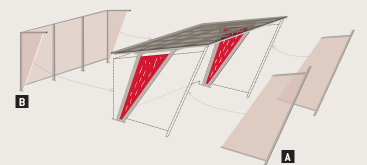
Shelter - initial unit Galvanised steel roof, without decorative panels, 529640 galvanised finish Cellular polycarbonate roof, without decorative panels, 529645 galvanised finish Cellular polycarbonate roof, with decorative panels, 529630 galva & painted finish Shelter - extension unit Galvanised steel roof, galvanised finish 529641 Cellular polycarbonate roof, galvanised finish 529646 Cellular polycarbonate roof, galva & painted finish 529631 Options: cladding Galva Painted Pair of side cladding panels 529642 529635 Back cladding for initial unit 529643 529636 Back cladding for extension unit 529644 529637

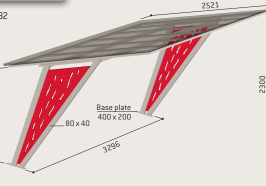
Bicycle stands optional, see page 63.

Colour options for decorative panels 751 Greu 636 Green 327 Rec



Version shown: 529630 in Procity® grey with red polycarbonate decoration 327 + bicycle stands 297382





1700

Version shown: 529645

VOUTE MULTI-FUNCTIONAL SHELTER SYSTEM

A fully modular shelter system offering the possibility to add extensions as required, with or without cladding, to meet all your shelter needs. Also available with "integrated LED lighting".

17 Standard Voute multi-functional shelter system

A simple shelter, modular in style to meet your needs: walkways, covered playground, cycle shelter, etc. The extension feature allows you to create a sheltered path to the desired length. The back cladding option offers the option of protecting pedestrians from bad weather conditions on either side of the walkway.

27 XXL Voute multi-functional shelter system

This naturally oversized and modular system provides shelter on a larger scale.

Common features

Structure

> Framework comprising 80 x 80 mm steel.

- >Galvanised and painted finish in our RAL colours.
- >Dimensions:

Basic multi-functional shelter system:

Length 2500 x Height 2635 x Width 2090 mm.

XXL shelter: Length 5000 x Height 3010 x Width 4160 mm.

Roof

- > The roof framework features two aluminium tubular crossbeams and two aluminium rainwater gutters that are fixed to built-in U-shaped sections of uprights. Painted in our RAL colours.
- > Canopy made of 6 mm translucent anti-UV cellular polycarbonate glazing.

LED Lighting (for "Integrated LED lighting" version)

> Factory fitted LED lighting strips in the crossbeams.

> Power supply of 220 V required, electrical installation to be carried out by a professional. Circuit breaker not included.

Options: cladding, extensions and cycle storage

Side and back-cladding

Cladding comprises an aluminium profile frame with glazing made of translucent cellular UV stabilised 10 mm polycarbonate.

Extensions

- > Extension unit for standard shelter:
- Length 2500 x Height 2635 x Width 2090 mm.
- > Intermediary extension unit for XXL shelter: L 2500 x H 3010 x W 4160 mm.

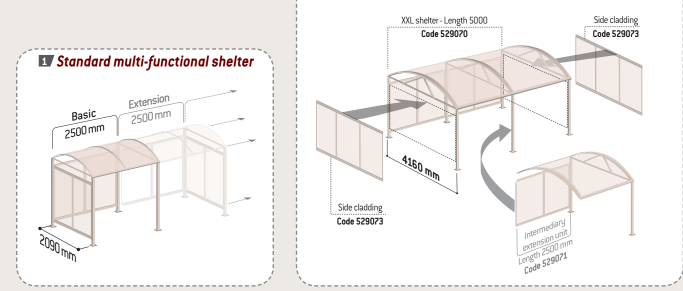
Wind/rain protection from cross-members to the roof

Bicycle and motorcycle stands

>See pages 66 and following pages.



2 XXL shelter





Voute multi-functional shelter system			
Basic shelter unit without cladding	529040		
Extension unit without cladding	529041		
All-in-one 2500mm: basic shelter unit including side & back cladding	529050		
All-in-one 5000mm: basic shelter + extension unit including side & back cladding	529374		

Voute multi-functional shelter system Version "integrated LED lighting"

Basic shelter unit without cladding	529040L
Extension unit without cladding	529041L
Optional	
Side-cladding for one side	529042
Back-cladding for basic unit*	529043
Back-cladding for extension unit*	529048
Wind/rain protection from cross-members to the roof	529058

*Used as cladding for covered walkways.

1 Version shown: walkway + 4 extension units

Voute XXL				
Basic XXL shelter unit without cladding	529070			
Intermediary XXL extension unit without cladding	529071			
Optional				
XXL side cladding	529073			
AND SIDE Clauding	323013			
XXL rear cladding 5000 mm	529074			
XXL extension rear cladding 2500 mm	529075			





Version shown: Voute shelter + 4 extension units + 1 side claddings + 5 modular decorative bicycle stands

- Version shown: Voute shelter + 1 extension unit + 2 side claddings + 2 back claddings + 2 modular decorative bicycle stands



STREET FURNITURE :: STEEL BOLLARDS

79

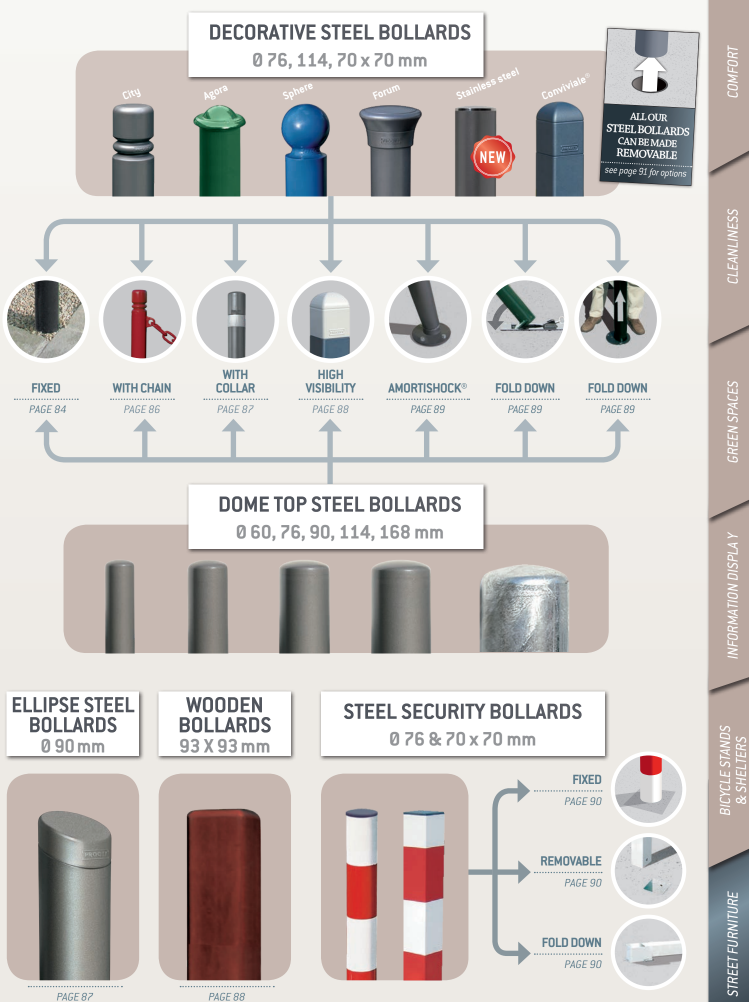
à

SUMMARY

- 83 Decorative steel bollards 0 76 and 114 mm
- 84 Conviviale® & Dome top steel bollard
- 86 Steel bollards & chains
- 87 Dome top bollard with collar
- 87 Ellipse bollards
- 88 High visibility steel bollards & wooden bollards
- 89 Amortishock[®] steel bollards & Soliblock[®] fold down bollards
- 90 Primablock® removable bollards & Steel security bollards
- 91 Sockets for steel bollards & Lockblock[®] 21 socket system for 0 76, 0 90 and 0 114 mm steel bollards







STREET FURNITURE

1/

84

DECORATIVE STEEL BOLLARDS 076 AND 114 mm

The bollards feature welded cast steel top caps, machined steel top caps or cast aluminium top caps. A new stainless steel top cap is also available.

- > Overall height 1180 mm excluding top cap.
- >Zinc primed and finished in our RAL colours (see page 4).
- >To be concreted directly into the ground.
- >Gauge of steel 3 mm. >All our steel bollards may be removable,

see page 91 for options.



ee page 91 for options

	Steel bollards 0 76 mm			Steel bol	lards Ø 114 n	nm	
	Height above ground (mm)	Height of top cap (mm)	code		Height above ground (mm)	Height of top cap (mm)	code
City	1105	105	206320	City	1158	158	206493
Agora	1035	35	206304	Agora	1052	52	206497
Sphere	1102	102	206402	Sphere	1143	143	206496
Forum	1073	73	206316	Forum	1110	110	206498
Stainless steel	1010	10	206424	Stainless steel	1010	10	206499

.



City steel bollard 0 76 & 114 mm Agora steel bollard 076&114 mm

Sphere steel bollard 0 76 & 114 mm

Sphere

AILABLE IN

City

H

Forum steel bollard 076&114mm

Stainless steel bollard 076&114 mm

Conviviale® steel bollard 70 x 70 mm



Decorative steel bollards shown here are in 0 76

PROCITY

2

CONVIVIALE® STEEL BOLLARD 70 x 70 mm

Its innovative appearance enables demarcation of public spaces with elegance & simplicity.

- >70 x 70 mm steel tubing without sharp angles.
- > Courbe de Diamant[®] ("diamond curve["]) moulded aluminium top cap.
- > Height above ground: 1100 mm, total height: 1280 mm.
- > Zinc primed and finished in our RAL colours (see page 4).
- >To be concreted directly into the ground.
- >All our steel bollards may be removable, see page 91 for options.

Conviviale® Steel Bollard 206332

3

DOME TOP STEEL BOLLARDS

- > 3 mm gauge steel tube with a rounded welded cap.
- > Diameters 60, 76, 90, 114 or 168 mm.
- > May be made removable using the Lockblock® 21 system (except 0 60 or 0 168 mm), see page 91.
- > Galvanised or galvanised and painted finish in our RAL colours.

Dome To	p Steel Bollards	Galvanised	Galva & painted	Painted on zinc
0 60 mm	H 1100 mm	204320	204330	204660
0 76 mm	H 1000 mm	204360	204364	204661
0 90 mm	H 1000 mm	204350	204351	204662
0 114 mm	H 1000 mm	204391	204395	204663
0 168 mm	H 1200 mm	204399	601279	602710



Dome top steel bollard Ø 76 mm





Finishes: galvanised, galvanised and painted or painted on zinc primer

Dome top steel bollard

0[.]90 mm

ALLOUR STEEL BOLLARDS CAN BE MADE REMOVABLE see page 91 for options

> Dome top steel bollard Ø 114 mm





Bollards & ringlets STEEL BOLLARDS & CHAINS Use your bollards as pedestrian & vehicle access control. Choose the chain post (see column) and the type of chain to be installed (see below). Chains F Galvanised then painted Internal dimensions (mm) Galvanised F 0 12 x 24 x 78 204371 204381 Number Diameter City G 0 12 x 24 x 80 204376 204386 of ringlets 204370 H 05x10x35 204380 206321 206323 1 076 0 5 x 13.5 x 51 204375 204385 206322 206325 206494 206522 0 1 1 4 206495 206525 **Bollards & ringlets** ALLOUR STEEL BOLLARDS CAN BE MADE REMOVABLE see page 91 for options Number Diameter Sphere of ringlets 206410 076 206411 206523 0 1 1 4 206526 206529 2 **Bollards & ringlets** NEW Number Stainless steel Diameter of ringlets 206426 1 076 206427 206535 0 1 1 4 206536 2 **Bollards & ringlets** Dome top zinc primed Number Dome top Dome top galva 0 of ringlets galvanised & painted & painted 204321 204331 060

Agora

Forum

206318

206319

206528

204665

204666

204668

204669

204322

204361

204362

076

2

204332

204365

204366

1/

DOME TOP BOLLARD WITH COLLAR

A new aspect to the classic PROCITY® dome topped bollard with a collar cast into the top cap.

- > 3 mm gauge 0 76 mm steel tube.
- >Cast aluminium Dome top cap.
- >Height above ground 1150 mm, total height 1330 mm.
- >Zinc primed and finished in our RAL colours (see page 4).
- >Choices:
 - Top cap, collar and bollard finished in the same colour,
 - Collar finished in a different standard colour or "Titanium" finish.
- >To be concreted directly into the ground.
- >All our steel bollards may made removable, see page 91 for options.

Dome top bollard with collar standard finish	204347
Dome top bollard with collar Titanium finish	204348





ELLIPSE BOLLARDS

3

A modern approach and more inviting than stainless steel.

PROCITY® innovates and opens the door to personalisation: a Ø 90 mm bollard surmounted by an original top cap with elegant simplicity.

- >0 90 mm steel tube.
- >Total height 1210 mm.
- >Ellipse top cap in cast aluminium.
- >Zinc primed and finished in our RAL colours (see page 4).>To be concreted directly into the ground.
- All our steel bollards may made removable, see page 91 for options.





Carrefour

Dome top

Stainless

steel

City

Sphere

Conviviale®

City Sphere

HIGH VISIBILITY STEEL BOLLARDS

Specific colour contrast and special sizes allow these bollards to be fully DDA compliant.

> Steel tubes 0 60, 0 76, 0 114 or 70 x 70 mm.

- >A choice of 5 top caps:
 - City, Sphere, Dome or Stainless steel on a round bollard.
 - Conviviale[®] Courbe de Diamant ("diamond curve")
 - on 70 x 70 mm post.
- >Height above ground: at least 1200 mm.
- >Zinc primed and finished in black (RAL 9005), top cap in white lacquer (RAL 9010).

Steel Bollards 0 60 mm

Height of top

cap (mm)

100

105

102

100

100

158

43 143 2 Steel Bollard 70 x 70 mm

100

Steel Bollards 0 114 mm

Steel Bollards 0 76 mm

Code

206482

206327

206407

206479

206334

206477 206487

206333

>To be concreted directly into the ground.

Height above

ground (mm)

1300

1305

1302

1300

1300

1358

1343

1300

2 3

WOODEN BOLLARDS

Essential to protect green spaces from unauthorised parking or entry. Available with a flat or pyramid top.

- >Total height: 1000 mm.
- > Height above ground: 830 mm.
- >Bollard in FSC certified hard wood 93 x 93 mm.
- > Choice of 2 bollard top finishes.
- > Wood finish: water based colour stain preserver in light oak or mahogany.
- > To be concreted directly into the ground.

2 Flat top	207915
3 Pyramid top	207916









City cop







Stainless steel topcap







AMORTISHOCK® STEEL BOLLARDS

076 mm steel bollard with decorative top cap or dome top. Withstands the slow speed impact of a vehicle and returns to an upright position thanks to its spring-loaded pivoting system.

- >Maximum inclination: 45°.
- >Zinc primed and finished in our RAL colours (see page 4), with four cast aluminium top caps: City, Agora, Sphere and Forum.
- > Dome top: galvanised or galvanised and painted finish in our RAL colours.
- >Bolted to the ground, U-shaped ground hoops supplied.

MAX 45°

Тор сар:	City	Agora	Sphere	Forum	Stainless steel
Height above ground	1105 mm	1035 mm	1102 mm	1073 mm	1010 mm
Code	206632	206630	206631	206636	206639
		Galvanised		Galva & p	painted
Dome top		206633		2066	34

5

SOLIBLOCK[®] FOLD DOWN BOLLARDS

Soliblock® system with steel bollards: 0 76 and 114 mm, choice of 4 decorative top caps or dome top cap.

These heavy duty and extremely robust fold down bollards are market leading products in terms of access control.

Its anchorage and locking system ensure perfect bollard rigidity in the upright position.

It features a 14 mm prisoner key to ensure that it is returned to the upright position. In the lowered position, the locking part becomes fully covered to prevent ingress of gravel or leaves.

> Steel tube with cast steel or

- aluminium top cap. >Bollard finished in galvanised
- (dome top only) or galvanised & painted in our RAL colours.
- > Base is galvanised and painted RAL 9005.

City

206674

Agora

206675

Galvanised

206685

114 mm

206686

137 mm

Boule

206676

98 mm 106 mm 105 mm 133 mm 114 mm

206670 206671 206672 206696 206699

140 mm 150 mm 150 mm 187 mm 137 mm

> Fixing rods supplied.

Top cap:

076 mm

clearance

0 114 mm Ground

clearance

Dome top

0 76 mm

0 114 mm Ground clearance

Forum

CHOICE TOP CAPS

Agora | Sphere |

A OF

City

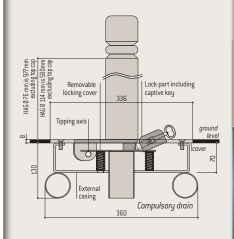
Ground clearance

Stainles

Ground



ELT BICYCLI



Stainless steel

NEV

Forum

Galva & painted

206689

114 mm

206688

137 mm

206695 206678

PRIMABLOCK® REMOVABLE BOLLARDS

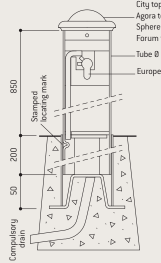
Removable device consisting of a 0 76 mm upright, locking post for optimised use. A choice of four decorative top caps.

> Socket to be concreted into the ground. Supplied with

- 3 identical keys, 3 different keys or one 11 mm triangle key.
- >Removal: Unlock the bollard and rotate it one turn to remove it from its socket.
- >Replacement: Rotate the bollard so that it drops (1) into the socket. Complete the turn to lock in place (2).
- >Zinc primed and finished in our RAL colours (see page 4).

	City	Agora	Sphere	Forum
3 x different keys	206642	206640	206641	206710
3 x identical keys	206645	206647	206665	206711
1 x 11 mm triangle key	276642	206659	206666	206712





City top cap H 105 mm Agora top cap H 35 mm Sphere top cap H 102 mm Forum top cap H 73 mm Tube Ø 76.1 x 3 mm European barrel lock



2

STEEL SECURITY BOLLARDS

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

- >Height above ground: 1000 mm; Total height 1180 mm.
- >Zinc primed and finished in RAL 9010 with 3 red reflective strips for enhanced night-time safety.
- > Fixed steel bollard 0 76 mm or 70 x 70 mm, to be concreted into the ground.

0 76 mm fixed steel bollard	204344
70 x 70 mm fixed steel bollard	204345

- > Removable steel bollards: 0 76 mm or 70 x 70 mm, basic socket or lockable socket (triangle key).
- > Sockets to be added to the selected fixed steel bollard reference:

Basic socket for round steel bollard 0 76 mm	204304
Basic socket for square steel bollard 70 x 70 mm	204317
Lockable socket for round steel bollard 0 76 mm	204294
Lockable socket for square steel bollard 70 x 70 mm	204295

- > Fold down steel bollard: 70 x 70 mm, locks using a triangle key. Ground clearance: 96 mm.
- > Finish: galvanised and painted in RAL 9010 white with 3 red reflective strips.

Fold down 70 x 70 mm steel bollard 206687



SOCKETS FOR STEEL BOLLARDS

Lockable Sockets

The lockable sockets for 70 x 70 mm, 0 60 mm, 0 76 mm and 0 90 mm bollards are equipped with a static galvanised lacquered central flush boss, ensuring no trip hazard when the bollard is removed.

- >The sockets provide total stability, locking with an 11 mm triangle key.
- >"Concrete fix" effect: the bollard is perfectly stable once in place.
- > 100% galvanised for complete corrosion protection.
- > Drains naturally through sub surface gravel.
- > Reservoir allows the accumulation of sand, gravel, etc.
- > The lock is protected by a black-lacquered flap.

Lockable socket for bollards 70 x 70 mm	204295
Lockable socket for bollards Ø 60 mm	306510
Lockable socket for bollards 0 76 mm	204294
Lockable socket for bollards 0 90 mm	204297



Standard Sockets for Steel Bollards To make the bollards removable without the need for a key.

>Galvanised steel, in tubes of:

0 60 mm	204303
076mm	204304
0 90 mm	204338
0 114 mm	204311
70 x 70 mm	204317



LOCKBLOCK[®] 21 SOCKET SYSTEM FOR Ø 76, Ø 90 AND Ø 114 mm STEEL BOLLARDS

- **>To unlock**: insert an 11 mm triangle key, rotate the bollard, then simply lift the bollard out of the Lockblock[®] 21. The bollard is lifted out in the upright position.
- > To lock: insert the bollard and rotate without bending down.
- > 100% galvanised with stainless steel internal mechanism for complete corrosion protection.
- > Static galvanised lacquered central flush boss, ensuring no trip hazard when the bollard is removed.
- > Drains naturally through sub surface gravel.

- >A reservoir allows for the accumulation of sand, gravel, etc., and can be removed for easy maintenance.
- >The parts above ground level are lacquered in black.
- Installation directional indicator for use with chain posts.
- >180 mm of the bollards are set into the sockets.

Lockblock® 21 for bollard 0 76 mm	206557
Lockblock [®] 21 for bollard Ø 90 mm	206556
Lockblock® 21 for bollard 0 114 mm	206558





STREET FURNITURE :: CAST IRON BOLLARDS

SUMMARY

- 93 Fixed stainless steel & fixed Conviviale® cast iron bollards
- 94 Fixed cast iron bollard & Barcelona bollards
- 95 Lockblock[®] 21 socket system for removable cast iron bollards
- 96 Retractable cast iron bollards
- 97 Anti-ram bollards



Agora cast iron bollards Ø 160 mm, HAG 720 mm

PROCITY

1

FIXED STAINLESS STEEL BOLLARD

Contemporary and elegant design, with 220 mm stainless steel top cap.

- > Steel bollards: 0 220 mm, height above ground 600 mm.
- > 316 stainless steel cap.

NEV

- > Zinc primed and finished in our RAL colours (see page 4).
- > To be concretely directly into the ground.
- > Can be made removable using the Lockblock® 21 socket system (see page 95).

FIXED CONVIVIALE® CAST IRON BOLLARDS

Two models of cast iron bollards with modern and refined shapes, to be used in harmony with the rest of the Conviviale® collection or independently.

The rectangular version is a revolution in the development of our street furniture by offering a dual usage: a true "urban stool" that combines comfort and safety.

- > Painted after anti-corrosion treatment in our RAL colours or in our special Conviviale® colours (see page 4).
- > To be concreted directly into the ground.
- >Can be made removable using the Lockblock[®] 21 socket system (see page 95).

Stainless steel HAG 600 mm

0 220 mm **206621**



2/

Conviviale® HAG 360 mm 0 300 206428



Conviviale® HAG 440 mm 200 x 200 mm

FIXED CAST IRON BOLLARD

Two styles of bollards, four different heights, for protection of pedestrian areas. The choice of modern or traditional design enhances any type of urban landscape.

- > Painted after anti-corrosion treatment in our RAL colours (see page 4).
- >To be concreted directly into the ground.
- >Can be made removable using the Lockblock® 21 socket system (see page 95).



BARCELONA BOLLARDS

Contemporary and sleek design, to blend well into any environment.

> Steel bollards:

2

- 0 270 mm, height above ground 510 mm. • 0 220 mm, height above ground 600 mm.
- 0 160 mm, height above ground 700 mm.
- >Zinc primed and finished in our RAL colours (see page 4).
- >To be concretely directly into the ground.





City HAG 550 mm 0 160 mm 206442

City HAG 675 mm 0 160 mm 206448

原語

1. 17



Agora HAG 585 mm 0 270 mm 206365

Agora HAG 720 mm 0 160 mm

HAG 510 mm 0 270 mm 206457

HAG 600 mm 0 220 mm

HAG 700 mm 0 160 mm 206459











LOCKBLOCK® 21 SOCKET SYSTEM FOR **REMOVABLE CAST IRON BOLLARDS**

Four styles of bollard, two different heights, for occasional access to protected areas. Add the Lockblock® code to the choice of bollard.

- > "Concrete effect": the bollard remains perfectly stable when in the socket.
- >100% galvanised for complete corrosion protection.
- >The central boss is always secured against loss or theft.
- > Drains naturally through sub surface gravel.
- >A reservoir allows for the accumulation of sand, gravel, etc..., and can be removed for easy maintenance.
- >The parts above ground level are lacquered in black.

Opening

- A Unlocks with an 11 mm triangle key screw. The bollard is lifted out in the upright position.
- B Central boss removed & inverted. Locked with the triangle key.

Closing

>Same manoeuvre in reverse.

Code 206559

The Lockblock® 21 system can be used for all of our cast iron bollards.







HAG 510 mm

206465

0 270 mm



206442



HAG 585 mm 0 270 mm

206365

HAG 720 mm 0 160 mm

206449



206439

95



0 2 2 0 mm

206466

HAG 700 mm 0 160 mm

206467



206448

HAG 360 mm 0 300 mm

206428

200 x 200 mm

HAG 440 mm

RETRACTABLE CAST IRON BOLLARDS

Four styles of bollards, two different heights for frequent and quick access to protected or restricted areas.

- > Supplied with full installation and maintenance instructions which must be carefully followed to ensure correct functioning and lifespan. Applied force of 20kg is required to retract the bollard.
- > Painted after zinc anti-corrosion treatment in our RAL colours (see page 4).

Operating:

- > Closing: with one turn of the key, the bollard rises and automatically locks into the raised position.
- > Opening: turn the key and remove it, then apply vertical pressure to the dome of the bollard with the foot, until it locks automatically in the lowered position.
- > Lock unit: made of stainless steel. The stainless steel lock protector is spring loaded and shields the mechanism from ingress of dirt. The standard lock supplied uses an 11 mm triangle key.

Ground-cover (skirt):

- >Made of Ø 460, 10 mm gauge steel.
- > Non-slip with a raised paved effect and a slope calculated to allow water to run off.
- > Galvanised & lacquered black. Fixed to the casing by four stainless steel Hex socket cap head screws (0 12 mm).

Sliding mechanism:

> The bollard support is equipped with guide ball bearings, distortion resistant, hard wearing. The bollard slides vertically in a removable drum inserted in the external casing and is raised using a sealed gas piston.

Casing:

> External casing made of galvanised sheet steel, with strong lifting eyelets for quick and easy installation.





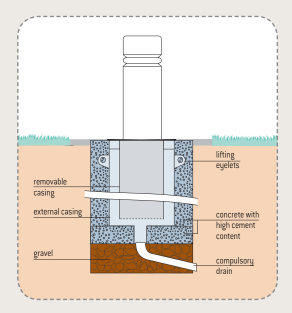


RECOMMENDATION

This product is designed to deter vehicular passage and it is not an "anti-ram" device and should not be used as such.

Retractable bollards must not be placed in the tyre paths of vehicles.





2

ANTI-RAM BOLLARDS

Anti-ram bollards are devices aimed at deterring and stopping ram raiders. Particularly recommended for the protection of ATM machines, banks, shopping centres, jewellers, airports...

- 1238 mm (0 160 mm)
- 1265 mm (0 219 mm)
- 1286 mm (0 273 mm)
- > Recommended above-ground height: 800 mm.
- >Gauge 4 mm.
- > 3 available versions:
 - with domed steel top
 - without top
 - with stainless steel top cap (only in 0 219 mm).

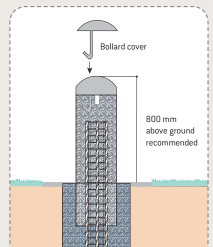
> Available in galvanised finish or zinc primed & finished in our RAL colours (see page 4).

Installation

- > Supplied empty, the bollard is fitted with a lifting eyelet for easy installation with a lift machine.
- > Fill the bollard with reinforcement steel bars and then with concrete then add the curve head, held in place by its hook.

		Painted on zinc	Galvanised	
	0 160 mm - H 1238	206516	206517	NEW
WITH	0 219 mm - H 1264	206444	206446	
head	0 219 mm - H 1200 stainless steel head	206537	206534	NEW
	0 273 mm - H 1270	206445	206447	
	0 160 mm - H 1190	206518	206519	
WITHOUT head	0 219 mm - H 1190	206468	206469	NEV
	0 273 mm - H 1190	206473	206476	







0 219 mm, Stainless steel head - 206537 **STREET FURNITURE**

STREET FURNITURE BUS SHELTERS

1

XX

PROCITY

Hopital St Vincent de Paul

PROCITY

áň

PROCITY

SUMMARY

PROCITY

XX

100 Conviviale® bus shelter & bus stop pole104 Square post bus shelters & bus stop pole







PAGE 100

CONVIVIALE® BUS SHELTERS

A cantilever model featuring a modern and sleek design.

>> Version shown: code 529385 + 209159 + 208115

99



PAGE 104

SQUARE POST BUS SHELTERS

A functional model for use in both urban and rural areas.

>> Version shown: Malta - code 529318

CONVIVIALE® BUS SHELTER

Thanks to its elegance and modular assembly, the Conviviale® bus shelter can be adapted for any site and ensures that the laws governing highway access are adhered to. The Conviviale® bus shelter allows total control over:

Waiting passenger capacity:

- > Standard version: 3000 mm.
- > 1000 mm extension modules to enable you to adapt the size of the bus shelter to the length required.
- > Mini-Version: 1000 mm for locations where there are fewer users.

Advertising space:

Double-sided light box.

- > Free standing from the shelter, it may be placed at a perpendicular angle to the shelter or in parallel.
- >Display size: height 1710 x 1160 mm.
- >Rapid & easy poster changing.
- > Glazing can easily be replaced in the event of breakage.

Double sided "2000" display case.

- >Not illuminated, aluminium frame thickness: 75 mm.
- > Integrated into the shelter, fixed to post by mounting brackets.
- >Raising door made of 4 mm security glass, on gas struts.
- > Display size: height 1750 x 1200 mm.

Seating:

>Benches and seats.>Perch seats.

Bad weather protection:

> Side cladding.
 > Wind and snow guards.

Night-time safety and comfort:

>Internal lighting of the bus shelter by LED.

> Electricity supply from a photovoltaic roof panel or local grid 220 V.

CONVIVIALE® BUS STOP POLE

A bus stop pole is an ideal and attractive means of marking clearly the location of a bus stop and providing users with information on the buses and timetables.

>Width: 400 mm.

2

- >Height above ground: 2055 mm (excluding signage).
- > Frame: 40 x 40 mm steel tubing, elegantly curved.

529400

702776

- > Single-sided notice board included, capacity for three 3 or 6 A4 displays, two locks, anodised aluminium frame, thickness 30 or 75 mm, 4 mm plexichoc glazing.
- >Blank signage panel in galvanised sheet steel, usable surface height 420 x 400 mm, lacquered finish in RAL 9006.
- > Zinc primed and finished in our RAL colours (see page 4).
- >To be concreted directly into the ground.

Single sided bus stop pole	
Double sided bus	
stop pole	



In its standard version the CONVIVIALE® bus shelter has a small footprint which restricts to a minimum the space it takes up on the pavement, thus preventing an obstruction for pedestrians.







Version shown: code 529387 + 529367 (x 2) with Conviviale® perch seat option code 209159 (x 2) + 529399





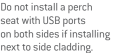
Version shown: code 529360 with Conviviale® perch seat option code 209159 and Conviviale® bench option code 209115

PERCH SEAT FOR CONVIVIALE® BUS SHELTER WITH USB PORT

Upgrade your bus shelters by installing a simple and practical device to make waiting for the bus productive!

- >USB port.
- > Powered by a 220V connection (see product codes below installation must be carried out by a professional) or photovoltaic panel (contact us).
- > Steel painted on zinc in our RAL colours (see page 4).
- > Fixed to 100 x 60 mm posts.

Standard perch seat	209159	Do n
Perch seat with USB port - 1 side only	209166	seat on b
Perch seat with USB port - 2 sides	209168	next





Optional: USB port - code 209166

509040

the roof.

LED lighting by photovoltaic

panel discreetly installed on

Signage flag

Babraham High Stree

17

529400

702776

Single sided bus-stop mast

Double sided bus stop mast

Babraham High Street

1 7

9 1

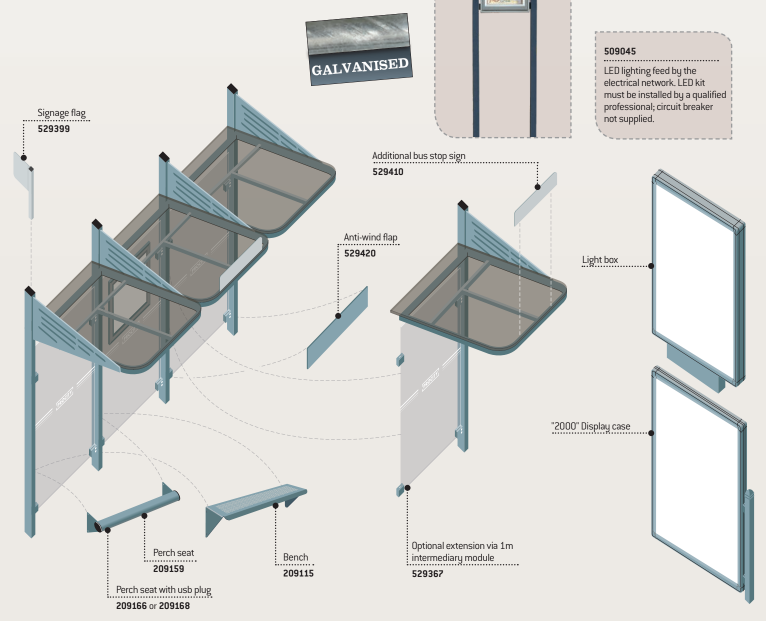
TECHNICAL CHARACTERISTICS

The Standard Conviviale® is comprised of 3 modules of 1000 mm in length, giving a total of 3000 mm, 3 rear glass panels, a timetable case and a bus-stop sign.

- >Extension modules of 1000 mm.
- >Total depth: 1500 mm.
- > Depth of roof coverage: 1400 mm.
- > Lowest point under the roof: 2200 mm.
- >100 x 60 mm steel verticals.
- >Rear panelling: Securit® 8 mm safety glass.
- >Roof structure: 40 x 40 mm steel tubing.
- > 5 mm sheet steel roof supports.
- > Roof made of tinted UV treated 6 mm PMMA.
- >A timetable case 750 x 750 x 30 mm anodised aluminium capacity 6 x A4.
- > Bus-stop sign height 160 x 900 mm, in galvanised steel lacquered in RAL 9006.
- > Bench and perched seating optional*.
- >Zinc primed and finished in our RAL colours (see page 4).
- >To be concreted directly into the ground.

The Conviviale® Mini bus-stop consists of a single module of 1000 mm in length, rear glass panelling, a timetable case and a bus-stop sign.

* Do not install the bench or perch seat next to the light box or the "2000" poster case as this will prevent them from being opened.





CONVIVIALE® BUS SHELTERS PRODUCT CODES



Length 3000 without side cladding panels 529360



Length 3000 including one right-sided "2000" poster case

529363



529365

MINI BUS SHELTERS



529375

Length 3000 including one right-sided cladding panel 529361



Length 3000 including one left-sided "2000" poster case 529369



Length 3000 including one left-sided light box 529387

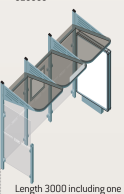
529376



Length 3000 including one left-sided cladding panel **529368**



Length 3000 including one rightsided "2000" poster case and one left-sided cladding panel 529385



right-sided light box and one left-sided cladding panel 529366



Length 3000 including two side cladding panels 529362



Length 3000 including one leftsided "2000" poster case and one right-sided cladding panel





Length 3000 including one left-sided light box and one right-sided cladding panel 529388

ding one left-

10

Mini, length 1000 including right-side cladding panels

Mini, length 1000 including left-side cladding panels 529377



Mini, length 1000 including side cladding panels

529378

COMFORT

SQUARE POST BUS SHELTERS

Our bus shelters have been carefully designed to integrate harmoniously into rural or urban environments.

Waiting passenger capacity:

>Standard version: 2500 mm.

>Long version: 5000 mm.

Models available

>With one or two side claddings (Oleron and Malta models).

- >With a double-sided light box (Sylt and Rhodes models).
- >With a double-sided "2000" poster case (Orkney and Lerins models).

Advertising space:

Double-sided light box.

- >Aluminium frame thickness: 150 mm.
- > Integrated into the shelter.
- >Display size: height 1710 x 1160 mm.
- >Rapid & easy poster changing.
- >Glazing can easily be replaced in the event of breakage.

"2000" double-sided poster case

- >Aluminium frame thickness: 75 mm.
- > Integrated into the shelter, fixed to post by mounting brackets.
- > Raising door made of 4 mm security glass, on gas struts.
- >Display size: height 1750 x 1200 mm.
- > Lighting options available, contact us for details.

Options

- > Seats, benches & perch seats (see accessories, page 8).
 > Lighting by LED 220-240V, see following page.
- >Wind/rain protection, see following page.

Warning: not all bench sizes are compatible with our bus shelters that have a "2000" poster case or a light box.

Please check the length of your bench: it should be installed at least 1 metre from the poster case / light box.

2

SQUARE POST BUS STOP POLE

An elegant way to indicate the presence of a bus stop.

- >Width: 440 mm.
- >Height above ground: 2160 mm.
- > Frame: 60 x 40 mm steel tube.
- > Single sided or double sided poster case in anodised aluminium depth 30 or 75 mm. 4 mm plexichoc glazing. Display dimensions: H 900 x W 215 mm.
- > Blank signage panel ingalvanised steel sheet, usable surface H 200 x W 320 mm.
- > Zinc primed and finished in our RAL colours (see page 4).
- >To be concreted directly into the ground.

Square post bus stop pole Single sided	529440
Square post bus stop pole Double sided	529445



Signage not included



Version shown: Lerins - code 529338with Lugano bench option - code 209180 and Morvan litter bin - code 208001



Version shown: Malta - code 529319 with Oslo bench option code 209160





Version shown: Malta - code 529318

Version shown: Rhodes - code 529359 with Estoril perch seat option - code 209156



TECHNICAL CHARACTERISTICS

The bus shelters with square posts are available in the standard version of 2500 mm length or in the long version 5000 mm length. Each bus shelter is delivered with its back cladding and a timetable notice board.

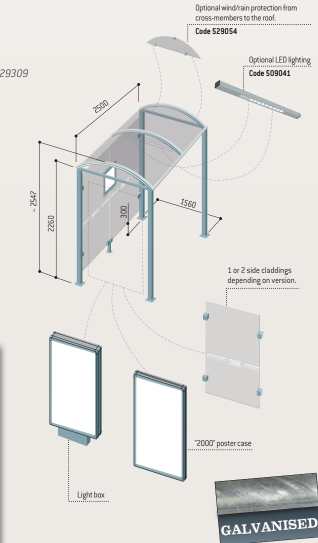
- > Square posts made of steel tube: 80 x 80 mm on base plates.
- >The frame comprises curved aluminium profile arcs, two aluminium crossbeams 40 x 60 mm and two aluminium profile rainwater gutters.
- >The canopy is made of 6 mm translucent anti-UV cellular polycarbonate glazing. The canopy is inserted in the two gutters and between the arcs.
- > Side and back cladding made of shatter-resistant toughened 8 mm safety glass, with EC safety standard etching on the glass. Fixed by a zamac clamping device making for easy replacement of the safety glass panels in the event of vandalism.
- >The timetable notice board is silver anodised 30 mm profile aluminium, H 750 x W 550 mm. The doors have a tamper-proof lock, wear-resistant and warp-proof integrated hinges which create a double watertight seal with the frame. Shock and UV resistant plexichoc glazing. Galvanised backboard, painted white. Fixings supplied.
- >Finish: galvanised then painted, available in our RAL colours (see page 4).
- > Assembly and installation instructions supplied.

Optional Wind/rain protection from cross-members to the roof	529054
Optional LED lighting	509041



Version shown: Malta - code 529318 with Oslo seat option - code 209120





SQUARE POST BUS SHELTERS PRODUCT CODES





Oleron - Length 5000 One side cladding 529309



Malta - Length 2500 Two side claddings 529318



529319



Orkney - Length 2500 One "2000" poster case **529328**



Orkney - Length 5000 One "2000" poster case **529329**



Lerins - Length 2500 One "2000" poster case and one sided cladding 529338



Lerins - Length 5000 One "2000" poster case and one sided cladding 529339





Sylt - Length 5000 One light box **529349**



Rhodes - Length 2500 One light box and one side cladding 529358



529359

107

STREET FURNITURE

STREET FURNITURE >> DECORATIVE RAILINGS

S U M M A R Y

109	Trio, Trio Mesh & Linea railings
110	Conviviale® railings & 40 x 40 Inter-railing Bollard
112	Linea "Home-time" railing, Dome top "Home time" bollard & Play area fencing
113	Conviviale® & Jersey "Home-time" railing
114	Jersey safety, Jersey & Diamond railings
115	Pagoda & Lisbon railings
116	Province railings
117	Province access gates
118	Heritage & Venice railings
119	Lockblock [®] socket system for removable railings
120	Safety guard railings
121	Standard & Reinforced hoop barriers
122	ECOBAR® 14 & 18
123	Perimeter barrier & railing
124	Pole protectors, U' Shaped protectors & Base plates
125	Decoratuve protective barrier & interlocking protector

PROCITY

TRIO RAILING

1

Its contemporary design enhances modern architecture. Its four different top cap versions are in perfect harmony with our bollard ranges.

> Zinc primed and finished in our RAL colours (see page 4).

Trio City	206180
1 Trio Agora	206183
Trio Sphere	206181
Trio Forum	206184
Trio Stainless steel	206175 NEW

2

City Agora Sphere

A CHOICE OF TOP CAPS

TRIO MESH RAILING

The Trio railing with mesh is designed for areas requiring increased safety protection.

2 Trio mesh City	206185
Trio mesh Agora	206188
Trio mesh Sphere	206186
Trio mesh Forum	206189
Trio mesh Stainless steel	206177 NEW

Forum Stainless

3 4

LINEA RAILING

A fourth horizontal serves to increase security and act as a tap rail.

- > Zinc primed and finished in our RAL colours (see page 4).
- > City or Dome top caps.
- >Length: 1572 mm.

3 Linea City	206800
4 Linea Dome Top	206808
Linea Stainless steel	206809 (NEW)

3

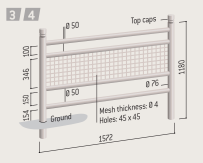
LEANLINESS

STREET FURNITURE

1	M		in 4 und s	widt ion.	h
	ST AN	(NN QV)	NV VV		
Į				A NYN	

ALL OUR RAILINGS CAN BE MADE REMOVABLE

see page 119 for option



1/

STANDARD CONVIVIALE® RAILING

Who hasn't seen a pedestrian lean against a railing on the pavement? The Conviviale® railing has been deliberately designed for the purpose of leaning against it.

>Available in two lengths: 1000 and 1500 mm.

- >40 x 40 mm steel frame with 30 x 30 mm horizontals.
- >Zinc primed and finished in our RAL colours (see page 4). >To be concreted directly into the ground.



Length 1000 mm - 4 horizontal bars 206291 Length 1500 mm - 4 horizontal bars 206290 206297 Length 1000 mm - simple cross Length 1500 mm - simple cross 206298

40 X 40 INTER-RAILING BOLLARD

Because its shape is identical to that of the Conviviale® railings, it fits between a series of railings and enables the line of the curb to be followed.

- >Courbe de Diamant[®] ("diamond curve") moulded aluminium top cap.
- >Zinc primed and finished in our RAL colours (see page 4). >To be concreted directly into the ground.

Code 206330





STRAIGHT CONVIVIALE® RAILING

A more conventional version of the Conviviale® railing.

- *> Courbe de Diamant®* ("diamond curve") moulded aluminium top cap.
- > Steel verticals 70 x 70 mm and horizontal crossbars 40 x 40 mm.
- >Zinc primed and finished in our RAL colours (see page 4).
- >To be concreted directly into the ground.

Length 1000 mm	206374
Length 1500 mm	206379

MESH CONVIVIALE® RAILING

The railing with mesh is designed for areas where maximum safety protection is required without compromising elegance.

- >Available in two lengths: 1000 and 1500 mm.
- > Square mesh: 5 mm diameter wire.
- >Height above ground: 1100 mm.
- >Total height: 1280 mm.

- >40 x 40 mm steel frame.
- > 30 x 30 mm horizontal crossbars; ground clearance: 150 mm.
- > Zinc primed and finished in our RAL colours (see page 4).
 > To be concreted directly into the ground.

> I o be concreted	directly into	the gr

Length 1000 mm	206292
Length 1500 mm	206293





1

LINEA "HOME-TIME" RAILING

A colourful, highly visible railing completed with fun characters that provides a safe environment for children.

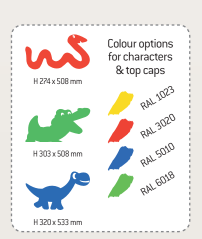
Railing

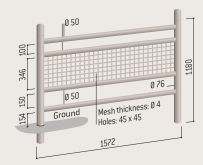
- >Length: 1572 mm.
- >Square mesh: 4 mm diameter wire.
- > Overall height: 1100 mm.
- >Ground clearance: 150 mm.
- >0 76 mm posts with 0 50 mm crossbars.
- >Zinc primed and finished in our RAL colours (see page 4).
- >To be concreted directly into the ground.

Special "Fantasy Fun" Characters

- > 3 characters: crocodile, dinosaur and serpent.
- > 3 mm galvanised steel sheet.
- > Attached to the mesh by clips & highly adhesive lifetime glue, factory-fitted.
- > On the railing, the character and top caps are the same colour.

Linea "Home-Time" Railing	206804
Linea "Home-Time" Railing + Serpent	206815
Linea "Home-Time" Railing + Crocodile	206816
Linea "Home-Time" Railing + Dinosaur	206817





DOME TOP "HOME-TIME" BOLLARD

The perfect accompaniment to the Linea "Home-time" railing.

>0 76 mm steel tubes.

Code 204675

- > Overall height: 1180 mm.
- >Zinc primed and finished in our colour options, lacquered top cap (RAL 1023, 3020, 5010 or 6018).
- >To be concreted directly into the ground.

PLAY AREA FENCING

3 /

A fencing system for enclosing children's play ares. Colours and height adapted to form part of the play experience.

- >Lengths: 1000 or 2500 mm.
- >Height above ground: 750 mm.
- > Slats in FSC certified exotic hardwood, depth 22 mm.
- > Dimensions of slats: 660 x 90 mm.
- > Structure in FSC certified exotic hard wood, depth 60 x 60 mm.
- > Wood finish: Lacquered in a single colour or multi-colour.
- >Finished in RAL 3020 (red), RAL 1023
- (yellow), RAL 6018 (green), RAL 5010 (blue). > 1000mm hinged gate with catch available.

	Multi-colour	Single colour
Length 1000 mm	207900	207902
Length 2500 mm	207901	207903
Gate 1000 mm	207904	207905







CONVIVIALE® "HOME-TIME" RAILING

A railing that provides a safe environment for children, adding bright colours and fun characters to a pavement.

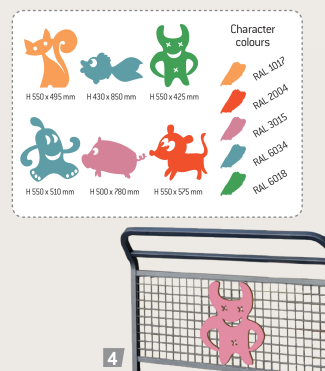
Not only does this railing have mesh, it also has an additional horizontal crossbar. The railing has been conceived with children in mind and to be compatible with the optional characters.

- >Available in two lengths: 1000 and 1500 mm.
- > Square mesh: 5 mm diameter wire.
- >Height above ground: 1100 mm.
- >Total height: 1280 mm.
- >40 x 40 mm steel frame.
- > 30 x 30 mm horizontal crossbars; ground clearance: 150 mm.
- >Zinc primed and finished in our RAL colours (see page 4).
- >To be concreted directly into the ground.
- >Fantasy Fun characters optional.

Fantasy fun CHARACTERS for Conviviale® "Home-Time" Railing

- > 3 mm galvanised steel sheet.
- > Attached to the mesh by clips & highly adhesive lifetime glue, factory-fitted.
- >Galvanised and painted in the colours below.

	Length 1000 mm	Length 1500 mm
Conviviale® "Home-Time" Railing	206292	206293
Conviviale® "Home-Time" Railing & "The cat" character	206950	206960
Conviviale® "Home-Time" Railing & "The fish" character	206951	206961
Conviviale® "Home-Time" Railing & "Little devil" character	206952	206962
Conviviale® "Home-Time" Railing & "The ghost" character	206953	206963
Conviviale® "Home-Time" Railing & "The pig" character	206954	206964
Conviviale® "Home-Time" Railing & "The dog" character	206955	206965



JERSEY "HOME-TIME" RAILING

A fun and economic railing to protect children.

Railing

5

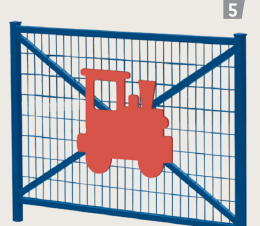
- >Length: 1470mm.
- > Square mesh: 4 mm diameter wire.
- >Height above ground: 1026 mm.
- >Ground clearance: 100 mm
- >40 x 40 mm steel frame.
- > 30 x 30 mm horizontal crossbars.
- >Zinc primed and finished in our RAL colours (see page 4).
- >To be concreted directly into the ground.

Fantasy fun CHARACTERS for Jersey "Home-Time" Railing

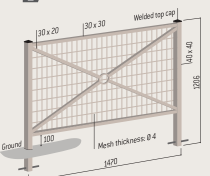
- >4 characters: train, hippo wagon, lion wagon, elephant wagon.
- >3 mm galvanised steel sheet, factory-fitted.
- >Galvanised and painted in the colours below.

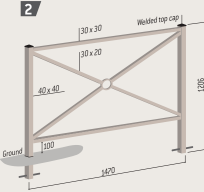
Jersey "home-time" railing	206217
Train	206010
Hippo wagon	206011
Lion wagon	206012
Elephant wagon	206013

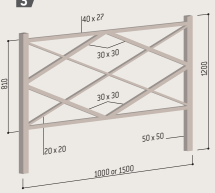












PAGODA RAILING

4

A universal design, discrete and effective in securing walkways.

> 206210 206211

- >Available in two lengths: 1080 and 1580 mm.
- > Steel tube 80 x 40 mm.
- >Black painted cast aluminium post caps. >Zinc primed and finished in our RAL colours
- (see page 4).

Length 1080 mm

Length 1580 mm

4

5

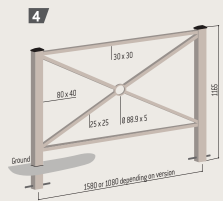
LISBON RAILING

The continuous handrail allows it to integrate perfectly in any location whilst maintaining a constant line.

- >Available in two lengths: 1000 and 1500 mm. >Zinc primed and finished in our RAL colours
- (see page 4).

5

Length 1000 mm	206200
Length 1500 mm	206201





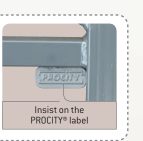
STREET FURNITURE >> DECORATIVE RAILINGS

116

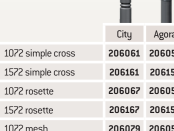
PROVINCE RAILINGS

Suitable for any city style, elegant and timeless railings with a variety of individual details:

- >Available in two lengths: 1072 and 1572 mm.
- >Three frames: simple cross, rosette or mesh.
- > 5 top caps to choose from: City, Agora, Sphere, Forum and Stainless steel.
- >Zinc primed and finished in our RAL colours (see page 4).
- >Also available with contrasting top caps (contact us).



NEW



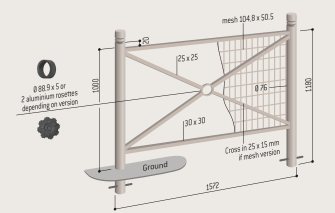
	City	Agora	Sphere	Forum	Stainless steel
1072 simple cross	206061	206057	206066	206055	206054
1572 simple cross	206161	206157	206166	206149	206154
1072 rosette	206067	206058	206068	206045	206046
1572 rosette	206167	206158	206168	206156	206146
1072 mesh	206079	206059	206070	206091	206074
1572 mesh	206179	206159	206170	206191	206174

Also available with contrasting top caps (contact us).



CAN BE MADE REMOVABLE









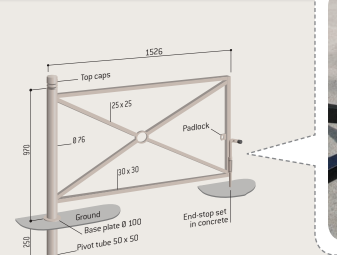
PROVINCE ACCESS GATES

Allows occasional access to authorised vehicles or emergency services while ensuring continuity of style.

- >Using a bolt and padlock, can be locked in either open or closed positions. 2 stops per gate supplied. > Available as left or right opening.
- >Zinc primed and finished in our RAL colours (see page 4), with four cast aluminium top caps or stainless steel.
- > Pivots on the internal tube, to be concreted directly into the ground.









1/

118

HERITAGE RAILINGS

With a solid steel handrail and 35 x 35 mm steel frames, these railings are among most robust railings available. In versions with or without end grips, with or without rosette, individual or in a continuous line, the Heritage offers a large range of installation solutions.

> Zinc primed and finished in our RAL colours (see page 4).

Length 800 mm

Version	simple cross	with rosette
Without handrail return	206130	206132
With one handrail return	206140	206142
With two handrail returns	206150	206152
Length 1500 mm		
Version	simple cross	with rosette
Without handrail return	206131	206133
With one handrail return	206141	206143
With two handrail returns	206151	206153

2

VENICE RAILINGS

Designed for areas where maximum safety protection is required without compromising elegance, blending in perfectly with the other products in the collection.

- >Available in 2 lengths: 1000 and 1500mm.
- > Two designs: simple cross or decorative plasma cut 3 mm steel panel.
- > Height above ground: 900 mm. Total height: 1080 mm. Ground clearance: 150 mm.
- > Verticals and hand rail in 50 x 30 mm steel tube. Cross members in 40 x 40 mm steel tube.
- >Zinc primed and finished in our RAL colours (see page 4).
- > To be concreted directly into the ground (optional base plates).

NEW

> Removability kit available as an option.

Length 1000 mm - Decorative panel	206820
Length 1500 mm - Decorative panel	206821
Length 1000 mm - Simple cross	206825
Length 1500 mm - Simple cross	206826



LOCKBLOCK[®] SOCKET SYSTEM FOR REMOVABLE RAILINGS

All PROCITY® railings can be fitted to the Lockblock® socket system, allowing access to authorised vehicles or emergency services. The sockets provide total stability and form secure and tamper-proof railings thanks to the unique locking system. Locking and unlocking with an 11 mm triangle key. A static galvanised lacquered central flush boss ensures there is no trip hazard when the railings are removed.

- > "Concrete effect": the railing remains perfectly stable when it is set into its sockets.
- >100% galvanised for complete corrosion protection.
- > Drains naturally through sub surface gravel.
- >A reservoir allows for the accumulation of sand, gravel, etc.
- > The lock is protected by a black-lacquered flap. 180 mm of the railings are set into the sockets to ensure a constant height for all of the street furniture being installed.

Kit for "Venice"	203405
Kit for "Province", "Trio" & "Linea"	203404
Kit for "Conviviale®", "Jersey" & "Jersey Safety Railing"	203402
Kit for "Diamond"	203403
Kit for "Lisbon" & "Heritage"	203400
Kit for "Pagoda"	203401
Kit for "Conviviale® inter-railing bollard"	204291





& Jersey railings

SAFETY GUARD RAILINGS

A simple and durable solution with many different uses around a town.

- > Available in two lengths: 1027 mm with 7 bars or 2000 mm with 15 bars.
 > 0 35 mm and 0 16 mm steel tubes.
- >Total height: 1300 mm.
- > Galvanised or galvanised and painted finish in our RAL colours (see page 4).
- > To be concreted directly into the ground. Base plates or sockets are optional.

	Galvanised	Galva & painted
Length 1027 mm	204403	204453
Length 2000 mm	204401	204451







STANDARD HOOP BARRIER

Available in three lengths (1000, 1500 and 2000 mm) and diameter of tube 0 60 mm.

>Total height: 1300 mm.

- > Finish: galvanised or galvanised then painted finish in our RAL colours (see page 4).
- >To be concreted directly into the ground. Optional base plates or ground sockets.

REINFORCED HOOP BARRIER

Available in three lengths (1000, 1500 and 2000 mm) and diameter of tube 0 60 mm.

>Total height: 1300 mm.

- > Finish: galvanised or galvanised then painted finish in our RAL colours (see page 4).
- > To be concreted directly into the ground. Optional base plates or ground sockets.

				(NFW
	Galvanised	Galva & painted	Painted on zinc primer	
0 60 mm L 1000 mm	204006	204056	204036	
0 60 mm L 1500 mm	204007	204057	204037	
0 60 mm L 2000 mm	204008	204058	204038	

			(NI	= W
	Galvanised	Galva & painted	Painted on zinc primer	2
0 60 mm L 1000 mm	204206	204256	204236	
0 60 mm L 1500 mm	204207	204257	204237	
0 60 mm L 2000 mm	204208	204258	204238	





STREET FURNITURE >> HOOP PROTECTORS

1 2

ECOBAR® 14 AND ECOBAR® 18

Strong and safe with innovative design. Light yet stable, it has been designed for maximum safety and durability.

- >035 mm steel frame, gauge 1.5 mm.
- > Less than 11 cm between each bar for increased security.
- > 4 rounded corners and lightweight for easier handling.
- > Tapered feet for added stability.
- > Designed to work at varying heights and corners.
- > Universal connectors.
- > Off-set feet for reduced storage space.
- > Features a 114 x 100 mm metal identity plate which may be laser cut-out or self-adhesive (optional).
- > Minimum order quantities of 25 barriers.
- > Finish: galvanised.
- 1 Ecobar 14 2000 mm pack of 25

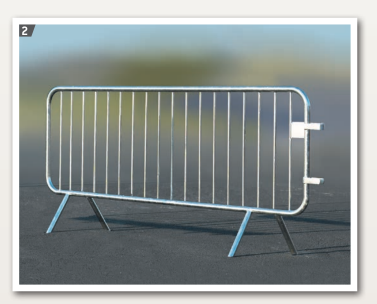
2 Ecobar 18 2500 mm pack of 25

200070

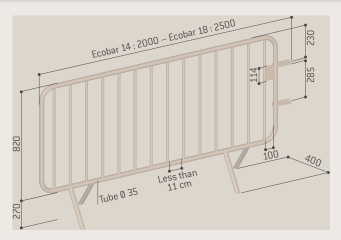












PERIMETER BARRIER

A simple and effective solution to delineate and protect spaces. Available in three lengths of 0 60 mm steel tube (1000, 1500 and 2000 mm).

- > Galvanised or zinc primed and painted or galvanised & painted and finished in our standard RAL colours.
- >To be concreted directly into the ground. Optional base plates or ground sockets.

	Galva	Zinc primed & painted	Galvanised & painted
060 mm L 1000	204100	204165	204150
0 60 mm L 1500	204101	204166	204151
0 60 mm L 2000	204102	204167	204152

PERIMETER RAILING

A modern way to delineate areas. When installed side by side, the railing creates a continuous bar.

>Length: 1500 mm.

- >Height above ground: 300 mm.
- >Total height: 500 mm.
- > Steel tube 0 60 mm and flat steel bar with a thickness of 8 mm.
- > Galvanised or zinc primed and painted or galvanised & painted and finished in our standard RAL colours.
- > To be concreted directly into the ground.

	Galva	Zinc primed & painted	Galvanised & painted
Perimeter railing	204104	204103	204105



124

POLE PROTECTORS

Perfect for around poles, parking meters, street lights...

- >Made of 0 60 mm steel tube.
- > Finish: galvanised or galvanised then painted finish in our RAL colours (see page 4).
- >To be concreted directly into the ground. Optional base plates or ground sockets.

	Galvanised	Painted
Tube Ø 35 mm	201020	201021
Tube 0 60 mm	201030	201031
Base plates	291	030





690

180

2

U' SHAPED PROTECTORS

Tube Ø 50 mm

- >Width 300 mm
- >Height above all: 870 mm
- >Made of 0 50 mm steel tube

Tube 0 60 mm

- >Width 625 mm
- >Height above all: 870 mm
- > Made of 0 60 mm steel tube Available in 3 different finishes.
- >To be concreted directly into the ground. Optional base plates or ground sockets available.

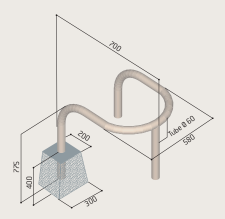
	Galva	Zinc primed & painted	Galvanised & painted
0 50 mm	201066	-	201067
0 60 mm	201060	201065	201061

3 BASE PLATES

For your tiled or concrete surfaces, use our products equipped with optional base plates.

>Adding base plates reduces the overall height of products by 200 mm.





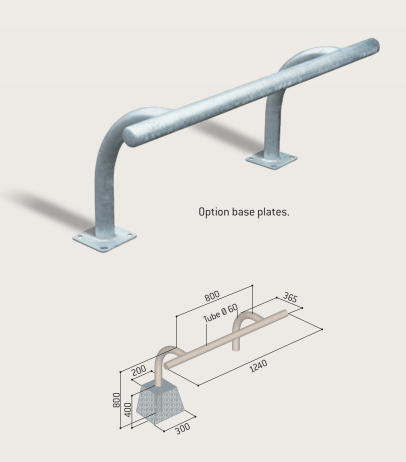
DECORATIVE PROTECTIVE BARRIER

Ideal for the protection of street & park furniture, shop fronts, trees (as a pair), noticeboards, and to protect from mowing.

- > Protection bar fitted with welded steel end caps on two slightly curved supports.
- > Made of 0 60 mm steel tube, galvanised or galvanised then painted finish in our RAL colours (see page 4).
- >To be concreted directly into the ground. Optional base plates or ground sockets.

Galvanised	201040
Painted	201041





5

INTERLOCKING PROTECTOR

Completely surrounds and protects the object (tree, post, machine, etc.).

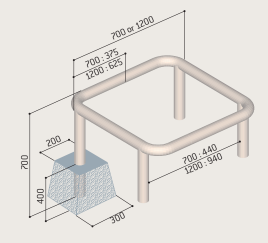
> Steel tube: 0 60 mm, galvanised or galvanised then painted available in our RAL colours.

> To be interlocked then concreted directly into the ground.

	Galvanised	Painted
700 x 700 mm	201008	201009
1200 x 1200 mm	201010	201011















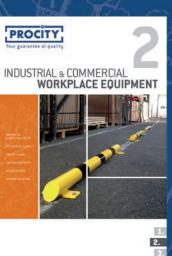




www.procity.eu









INDUSTRIAL & COMMERCIAL WORKPLACE EQUIPMENT

Warehouse & industrial safety Site supplies & safety Traffic calming Car park equipment Access control

Smoking solutions



Programme for the Endorsement of Forest Certification