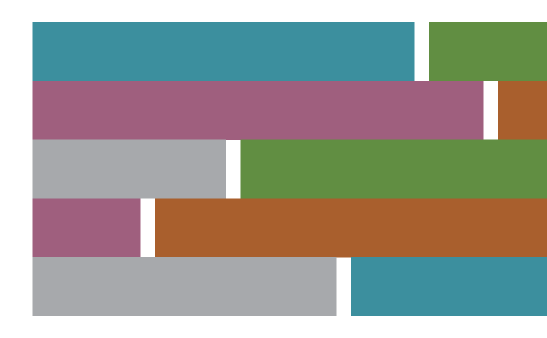
Street Furniture

2011





Bollards/Posts/Barriers

Or'a Alizé 4 Imawa Évéole Nastra Vesta Delta Basic 10 Europe Conique

City

5

Arcachon Studs 12

With 30 years of experience as a furniture designer and manufacturer, Concept Urbain works cast iron, steel, aluminium and stainless steel in combination with wood or composite materials.

Equipped with efficient industrial tools, Concept Urbain strives to offer top-quality products providing the best response to environmental constraints. All our cast-iron products are shot-blasted, metallised, primed with an anti-rust paint and finished with 2 coats of oven-hardened polyurethane paint, RAL colours of choice. Steel products are hot galvanised, primed with an anti-rust paint and finished with 2 coats of oven-hardened polyurethane paint, RAL colours of choice. We use brushed stainless steel 304L or 316L on request. We use treated tropical wood or oak with certification.

With its complete lines of contemporary design urban furniture (bollards, posts, barriers, benches, bins, etc.), Concept Urbain offers technical responses to highway problems (removable, retractable, shock-absorbing, flexible bollards, etc.) and elegant solutions for the enhancement of squares and green spaces.

Attentive to the needs of local authorities and market motivators, Concept Urbain draws on its long experience in urban planning to respond as flexibly as possible to made-to-measure projects.

Benches/Backless Benches

Imawa 🕮 Évéole 14

15 Nastra

Alizé 16 16 Vesta

Delta 18 Basic 18

Océan 18

Bins

Or'a 20

Imawa 21 Évéole

Nastra 21

Vesta 22 Delta

Ruelle 23

Basic 23

Urban Accessories

Bicycle stand: Or'a

Bicycle stand: Imawa Bicycle stand: Alizé

Bicycle stand: Vesta Bicycle stand: Basic

Bicycle stand: Évéole 25

Sign line: Or'a

Sign line: Imawa

Sign line: Alizé Planter: Vesta

Planter: Delta

Planter: Sarlat

Tree Grate: DMD

Tree Grate: Basic 27

Tree Guard: Basic

Lighting column protection

Drinking fountains: Europe 27



Bollards
Posts
Barriers



Or'a

















Or'a Post

- Height above ground: 110 cm
- · Galvanised steel base ral colours of choice
- · Terracotta or stainless steel body
- Galvanised steel head diameter 7 cm
- To be embedded

- With a removable system
- Weight: 14 kg

Or'a Terracotta





Or'a stainless steel

Or'a Barrier

- Height above ground: 110 cm
- Centre-to-centre distance between posts: 100 cm
- 2 Or'a posts with Terracotta or stainless steel
- 2 crossbars in galvanised steel or stainless steel with paint Diameter: 2 cm
- To be embedded
- Weight: 35 kg





- Height above ground: 100 or 120 cm
- Aluminium head natural colour painted.
- Body: aluminium profile section 8 x 5,6 cm
- To be embedded or with a removable system



Alizé

Alizé Barrier

- 2 Alizé posts height above ground: 100 cm
- Centre-to-centre distance between posts: 140 cm
- To be embedded

- Aluminium profile section: 4 x 2,2 cm
- Frame height: 91 cm
- Can be connected as a continuous barrier
- Consult us for other patterns or dimensions
- Weight: 16 kg

Finish

- Chromatation
- Oven-hardened polyester paint
- Ral colours of choice

Imawa 2



Imawa

lmawa 1



Designer: Urbanica

Imawa Post (model 1 or 2)

- Height above ground: 100 or 120 cm
- Aluminium head natural painted
- Body: aluminium profile section 7,7 x 6,6 cm
- To be embedded
- With a removable system
- Weight: 6 kg

Finish

- Chromatation
- Oven-hardened polyester paint
- Ral colours of choice





Imawa B2





Imawa A2

Imawa Barrier (model A1, A2 or B2)

2 Imawa posts (type 1 or 2)

- Height above ground: 100 cm
- Centre-to-centre distance between posts: 140 cm
- To be embedded

Frame (type A or B)

- Aluminium profile section: 4 x 2,2 cm
- Frame height: 91 cm
- Can be connected as a continuous barrier
- Consult us for other patterns or dimensions

inish

- Chromatation
- Oven-hardened polyester paint
- Ral colours of choice

Évéole





















Évéole Post

• Height above ground: 110 cm

• Stainless steel head diameter: 7,6 cm

• Ductile cast iron body with a cruciform section of 8 x 8 cm

• To be embedded

• With a removable system

• Weight: 13 kg



Designer: Outsign / Architect: Reichen & Robert



Designer: Outsign / Architect: Reichen & Robert

Évéole Barrier

- Height above ground: 100 cm
- Centre-to-centre distance: 100 cm
- 2 ductile cast iron posts
- 1 stainless steel hand rail. 130 cm long
- 2 stainless steel solid bars diameter: 2 cm
- To be embedded
- · Weight: 35 kg

Nastra Barrier

• Length: 100 cm

· Ductile cast iron

• To be embedded

• Weight: 30 kg

• Height above ground: 100 cm

• Width of the frame: 7 cm

Nastra

Nastra Bollard

- Ductile cast iron
- · Height above ground: 85 cm
- Weight: 35 kg
- To be embedded

• With a removable system





Nastra Post

- Solid steel head
- Tubular steel body, th. 5 mm
- Height above ground: 110 cm
- Diameter: 5 cm
- To be embedded

- With a removable system
- Weight: 13 kg



Vesta T50 Bollard

- Ductile cast iron bollard
- Turned cast iron head diameter: 22 cm
- Height above ground: 50 cm
- Weight: 27 kg
- To be embedded

• With a removable system



Designer: JL Cortella

Vesta T54 Bollard

- Ductile cast iron bollard
- Turned cast iron head diameter: 14 cm
- Height above ground: 54 cm
- Weight: 16 kg
- To be embedded

• With a removable system

Vesta T80 Bollard

- Ductile cast iron bollard
- Turned cast iron head diameter: 14 cm
- Height above ground: 80 cm
- Weight: 19 kg
- To be embedded

• With a removable system

Vesta



Vesta T54 Retractable Bollard

• Semi-automatic (data sheet on request)















• Semi-automatic (data sheet on request)

Vesta





Vesta D70 Post

- Height above ground: 100 cm
- Aluminium or rubber head, Ø 7 cm
- Weight: 6 kg
- To be embedded

or

• With a removable system

segistered model.

Vesta D100 Post

- Height above ground: 90 cm
- Head: Ø 10 cm
- Weight: 9 kg
- To be embedded

or

• With a removable system



Vesta D130 Post

- Height above ground: 85 cm
- Aluminium head, Ø 13 cm
- Weight: 11 kg
- To be embedded

or

• With a removable system



Vesta Barrier

- D70 posts connected to steel frame by aluminium linking sections
- Rail: solid aluminium with natural colour paint
- 4 frames models (V1, V2, V3 and trellised)
- Centre-to-centre distance: 110 or 135 cm
- Height: 90 cm

10

12

14

16

18

20



Delta



Delta T36 Bollard

- Cast iron bollard
- Height above ground: 36 cm
- Weight: 23 kg
- To be embedded

- 10 1

• With a removable system

Delta T36 Retractable Bollard

• Semi-automatic (data sheet on request)

Delta T95 Bollard

- Ductile cast iron bollard
- Height above ground: 95 cm
- Weight: 40 kg
- To be embedded

or

• With a removable system









Delta T48 Bollard

- Cast iron bollard
- Height above ground: 48 cm
- Weight: 30 kg
- To be embedded

or

• With a removable system

Delta T68 Bollard

- Cast iron bollard
- Height above ground: 68 cm
- Weight: 34 kg

Registered model 952981

• To be embedded

or

• With a removable system



Delta Barrier

- Centre-to-centre distance: 104, 144 or 150 cm
- Height above ground: 100 cm
- Galvanised steel, RAL colours of choice
- Wooden or stainless steel rail (other draw or size on request)
- To be bolted on threaded rods

Basic



















Basic 1 Post

- Height above ground: 90 cm diameter: 9 cm
- Turned aluminium head and steel body
- To be embedded

- With a removable system
- Weight: 9 kg

Basic 2 Post



- Height above ground: 80 cm diameter: 9 cm
- Turned aluminium head with natural colour paint, on steel body
- To be embedded
- · With a removable system
- Weight: 8 kg







height: 28 cm

bottom diameter: 9 cm

• To be embedded

Sarlat Post

• Aluminium head diameter: 4.8 cm

• Height above ground: 85 cm

• Steel body, diameter: 4.8 cm

- With a removable system
- Weight: 10 kg

Millénium Post

- Brushed stainless steel tube
- Domed head, polished stainless steel
- Height above ground: 100 cm
- Diameter: 11.4 or 15.5 cm (other diameters and heights on request)
- To be embedded

· With a removable system



Europe Bollard

- Cast iron bollard
- Height above ground: 67 cm
- Weight: 29 kg
- To be embedded

• With a removable system



Europe Post

Europe

- Ductile cast iron
- Height above ground: 100 cm
- Weight: 25 kg
- To be embedded

• With a removable system

Conique



Tall Tapered Bollard

- Ductile cast iron bollard
- Height above ground: 82 cm
- Weight: 19 kg
- To be embedded

• With a removable system



Short Tapered Bollard

- Cast iron bollard
- Height above ground: 30 cm
- Weight: 25 kg
- To be embedded

• With a removable system

Bollards, Posts, Barriers

City



- Cast iron or brushed stainless steel bollard. diameter: 22 cm
- Height above ground: 26 cm
- Weight: 20 kg
- To be embedded

• With a removable system





City 2 Bollard

- Cast iron bollard, diameter: 25 cm
- Height above ground: 36 cm
- Weight: 26 kg
- To be embedded

• With a removable system

12

18

20

22



Arcachon

Arcachon Bollard

- Cast iron bollard. diameter: 22 cm
- Height above ground: 50 cm
- Weight: 39 kg
- To be embedded

• With a removable system

Retractable Arcachon **Bollard**

• Semi-automatic (data sheet on request)



Studs

Stud: Vittel









- · Aluminium: polished or shot-blasted
- · Bronze: polished or shot-blasted
- · Diameter 10 and 12 cm
- Stainless steel: polished diameter 10 and 15 cm
- Vittel stud: solid stainless steel. 8 x 15 cm

Benches Backless Benches





Imawa

Imawa Bench, Armchair

• Length: 160 or 70 cm

• Width: 51 cm

Legs and backrest

· Cast aluminium painted Ral colour of choice

Seat

• 1 treated curved tropical wood slat (Tola)

Assembly

- · Delivered assembled
- Weight: 42 or 28 kg

Évéole

Évéole Backless Bench (model A) ▶

- Total lenght: 200 cm
- Cast iron legs. Ral colours of choice
- Seat: lenght 160 cm. Tropical wood board with 2 polish aluminium separators
- To be assembled with stainless steel nut on a strengthening bar
- To be bolted on threaded rods
- Weight: 25 kg



Évéole Backless Bench (model D)

- 2 backless bench model C with a cast iron central leg
- Total length: 380 cm
- On request
- Weight: 220 kg



∢Évéole Backless Bench (model C)

- Total lenght: 180 cm
- 1 cast iron leg, the other one in steel profile Ral colours of choice
- Seat: lenght 160 cm. Tropical wood board with back arm rest and 2 polish aluminium separators
- To be assembled with stainless steel nut on a strengthening bar
- To be bolted on threaded rods
- Weight: 95 kg



Nastra

Nastra Bench

- Legs, armrests and backrest: ductile cast iron, RAL colours of choice
- Seat: painted galvanised steel or laminated wood
- Length: 153 cm and width: 64 cm
- Assembled with stainless steel nuts and bolts
- Secured by bolts on threaded rods
- Weight: 94 kg





- Legs, armrests and backrest: ductile cast iron, RAL colours of choice
- Seat: painted galvanised steel or laminated wood
- Length: 72 cm and width: 64 cm
- Assembled with stainless steel nuts and bolts
- Secured by bolts on threaded rods
- Weight: 65 kg

Nastra Low Backrest Bench

- Legs, armrests and backrest: ductile cast iron, RAL colours of choice
- Seat: painted galvanised steel or laminated wood
- Length: 153 cm and width: 64 cm
- Assembled with stainless steel nuts and bolts
- Secured by bolts on threaded rods
- Weight: 92 kg





























Alizé

2





















Alizé Bench

• Length: 180 cm

Legs

- Aluminium profile Ral color of choice
- Cast aluminium bases with 3 anchoring points

Seat and Backress

- 2 plates of galvanised steel mesh Ral colours of choice
- Assembled with stainless steel nuts and bolts
- To be bolt on threaded rods
- Weight: 45 kg





Vesta Bench

Legs

• Ductile cast iron, RAL colours of choice over metallisation

Seat + backrest

- Length 180 cm
- 5 slats of treated tropical wood

or

- 2 plates of galvanised steel mesh RAL colours of choice
- Assembled with stainless steel nuts and bolts

Secured by

• Bolts on threaded rods

Weight

- Wooden Vesta: 65 kg
- Mesh Vesta: 90 kg

Registered model 982509



Vesta

Vesta Double Bench

• Ductile cast iron, RAL colours of choice over metallisation

Seat + backrest

- Length: 180 cm
- 10 slats of treated tropical wood
- 4 plates of galvanised steel mesh, RAL colours of choice
- Assembled with stainless steel nuts and bolts





Secured by

• Bolts on threaded rods

Weight

• Wooden Vesta: 118 kg • Mesh Vesta: 160 kg





Vesta Backless Bench

• Ductile cast iron, RAL colours of choice over metallisation

Seat

- Length 180 cm
- 5 slats of treated tropical wood

- 1 plate of galvanised steel mesh, RAL colours of choice
- Assembled with stainless steel nuts and bolts

Secured by

• Bolts on threaded rods

Weight

- Wooden Vesta: 60 kg
- Mesh Vesta: 85 kg





















Delta



Delta Bench

Legs

• Ductile cast iron, RAL colours of choice over metallisation

Seat + backrest

- · Length: 180 cm
- 5 slats of treated tropical wood
- 2 plates of galvanised steel mesh RAL colours of choice
- To be assembled with stainless steel nuts and bolts
- 1 central embedding point per leg

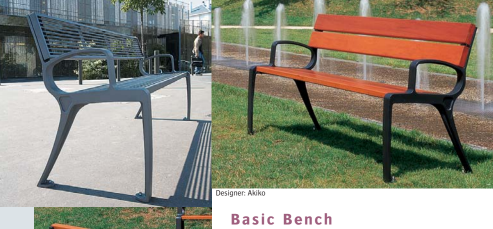
Weight

• Wooden Delta: 70 kg

• Mesh Delta: 85 kg

Basic ...

18



Basic Armchair

- Cast iron legs and armrests
- Seat and backrest: 5 slats of treated tropical wood
- Length: 65 cm
- To be assembled with stainless steel nuts and bolts
- Secured by bolts on threaded rods

- · Cast iron legs and armrests
- Seat and backrest: 5 slats of treated tropical wood
- · Length: 166 cm
- To be assembled with stainless steel nuts and bolts
- Secured by bolts on threaded rods

Also exists as:

- Seat and backrest: 2 plates of galvanised steel mesh, RAL lacquer of choice
- · Length: 180 cm
- Weight:
- · Wooden Basic: 53 kg
- Mesh Basic: 65 kg



Océan

Océan Bench

- Stainless steel structure
- Deck: treated tropical wood slats
- · Secured by: 4 threaded rods
- Length: 180 cm
- Height: seat: 45 cm
 - backrest: 82 cm
- · Weight: 95 kg
- · Delivered assembled

Bins





Or'a

Or'a Litter Bin

• 1 Or'a post with Terracotta or stainless steel **Body**

- Steel thickness 2 mm
- Diameter: 40 cm. Height: 72 cm
- Front opening. Locking system: key and stainless steel lock with returning spring
- Finish: oven-hardened polyester paint on galvanised steel. RAL colours of choice
- Interior liner: Galvanised steel liner with handle, volume 50 litres
- Weight: 39 kg



Designer: Outsign

Or'a stainless steel



Imawa

Imawa Ashtray

- To fix on the Imawa bin, on a post or to the wall
- Electro-galvanised steel
- Aluminium liner volume 2,5 litres
- Opening on the underside by triangular key
- Finish: oven-hardened polyester paint. Ral colours of choice



· Aluminium profile Stand

- Electro-galvanised steel 2 mm
- Height above ground: 109 cm
- Width: 40 cm
- Depth: 26 cm
- Front opening. Locking system: key and stainless steel lock with returning spring
- Finish: oven-hardened polyester paint
- Interior liner: Aluminium liner volume 60 litres or bag support
- Model A: Rectangular punching
- Model B: Stainless steel grill
- Weight: 35 kg









Évéole

Évéole Bin

- Ductile cast iron and stainless steel alloy stand. Height above ground: 110 cm
- Steel and stainless steel body. Ral colours of choice
- 25 litres galvanised steel liner
- Front opening door locked by key
- To be embedded
- Weight: 35 kg

Vesta



Designer. JE Cortetta

Designer: Outsign

Nastra Bin

- Cast aluminium, RAL colours of choice
- Internal aluminium liner, 75 litres
- Front opening door locked by triangular key on stainless steel lock
- To be bolted to an embedded plate
- Weight: 40 kg

Vesta Bin

- Ductile cast iron body and aluminium cover, RAL colours of choice over metallisation
- Cover locked by triangular key on stainless steel lock
- Internal aluminium liner, 65 litres
- Weight: 60 kg
- To be bolted to an embedded plate

Nastra

3

7

9

15

17

21

•

23

25

27

Delta

2

8

10

16

18

22

24

26

Registered model 962120

Delta 90 litres Bin

- Cast aluminium body and cover, RAL colours of choice
- Cover locked by triangular key on stainless steel lock
- Internal aluminium liner, 90 litres
- Weight: 50 kg
- To be bolted to an embedded plate



Delta 60 litres Bin

- Cast iron alloy stand, RAL colours of choice
- \bullet Polyester barrel, M1 fire rating. Light grey colour
- Aluminium cover locked by triangular key on stainless steel lock
- Internal polyester or aluminium liner, 60 litres
- Weight: 35 kg
- \bullet Secured by 3 threaded rods Ø 12 mm





Ruelle

Ruelle Bin

- Galvanised steel mesh + RAL colours of choice
- Cover locked by triangular key on stainless steel lock
- Internal polyethylene or aluminium liner, 60 litres
- Secured by 3 threaded rods Ø 1,2 cm
- Weight: 30 kg

Basic



Basic 1 Bin

- Oval assembly made from electrogalvanised steel, RAL colours of choice
- Domed, hinged cover
- Galvanised steel barrel, 45 litres
- Height: 95 cm Width: 50 cm Depth: 22 cm Weight: 25 kg
- To be bolted to an embedded plate



Basic 2 Bin

- Height: 80 cm
- Upper diameter 55 cm/lower diameter 39 cm
- Body: galvanised steel slats, RAL colours of choice
- Internal polyethylene liner, 60 litres with or without lockable cover

- Bag support
- \bullet Secured by threaded Rods Ø 1,2 cm

























Urban Accessories



Or'a



Or'a Bicycle Stand

- Or'a post with Terracotta or stainless steel
- Ring in galvanised steel or stainless steel with paint. Diameter: 2 cm
- Ring width: 71 cm
- To be embedded
- Weight: 20 kg

Vesta

Vesta D70 **Bicycle Stand**

- Vesta D70 steel post
- Height: 100 cm
- Ring width: 80 cm
- To be embedded
- Weight: 8 kg





lmawa

Imawa Bicycle Stand

- Hight above ground: 80 cm
- Width: 50 cm
- Aluminium profil section 4 x 2,2 cm
- To be embedded
- Weight: 5 kg

Alizé

Alizé Bicycle Stand

- 1 Alize post
- Height above ground : 100 cm
- Curve ring in aluminium section : 4 x 2,2 cm
- Ring width: 55 cm
- To be embedded





Basic

Basic 1 Bicycle Stand

- Solid section steel 3,5 x 3,5 cm, RAL colour of choice on metallisation
- Height: 90 cm. Width: 75 cm
- · Solid aluminium rail, natural colour paint
- To be embedded or with plate for bolting on treated rods
- Weight: 10 kg



Designer: Outsign / Architecte : Reichen & Robert

Évéole

Évéole Bicycle Stand

- Ductile cast iron and stainless steel post. Height above ground: 110 cm
- 1 stainless steel bend diameter: 4 cm, width: 60 cm and height: 84 cm
- To be embedded
- · Weight: 16 kg

Urban Accessories -







Imawa



























Imawa sign line

- Single or double post
- Aluminium profil Ral colours of choice
- Customisable plates in aluminium
- To be embedded
- · Contact us for further details

Or'a



Alizé

• Customisable plates in aluminium

· Contact us for further details

Or'a sign line · Galvanised steel single mast Ral colours of choice

• To be embedded



Alizé sign line

- Single or double post
- · Aluminium profil Ral colours of choice
- Customisable plates in aluminium
- To be embedded
- · Contact us for further details

Vesta



Vesta Planter

- Dimensions: 80 x 80 cm or 100 x 100 cm
- Adjustable structure and legs: painted galvanised steel
- Treated tropical wood panels
- · At extra cost, liner with lifting rings and water container
- Weight: 100 or 140 kg

Delta



Delta Planter

- Dimensions: 80 x 80 cm or 100 x 100 cm
- Adjustable structure and legs: painted galvanised steel
- Treated tropical wood panels
- · At extra cost, liner with lifting rings and water container
- Weight: 110 or 150 kg

Sarlat Planter

- · Galvanised steel, RAL colours to choice
- Height: 90 cm
- Upper diameter: 80 cm
- Polyethylene liner with water container and lifting rings
- For securing to the ground on threated rods
- · Weight: 105 kg



Designer: Lancereau & Meyniel / Rénaté Eilert

Sarlat



Basic



Basic Tree Grate

- Frame of 4 panels produced from steel bars, th. 1 cm
- Galvanised steel corner frame fitted with studs to prevent lifting
- 4 panels secured by bolts in the internal opening
- Strength: 600 kg over total surface area
- Finish: polyzinc + polyester powder, Manganese colouring

Dimensions

external	internal
100 x 100 cm	56 x 56 cm
120 x 120 cm	60 x 60 cm
150 x 150 cm	60 x 60 cm
180 x 180 cm	60 x 60 cm
200 x 200 cm	64 x 64 cm

DMD Tree Grate

Galvanised steel

· With decorative, non-slip tip

For pedestrian crossing

- Mesh: 3 x 3 cm • Bar: 3 x 0,2 cm
- Corner frame: 3,5 x 3,5 x 0,35 cm

For light vehicle crossing

- Mesh: 3 x 3 cm • Bar: 4 x 0,3 cm
- Corner frame: 4,5 x 4,5 x 0,45 cm (other meshes and dimensions on request)

Dimensions

external	internal
100 x 100 cm	40 x 40 cm
120 x 120 cm	50 x 50 cm
150 x 150 cm	60 x 60 cm



Basic Tree Guard

- · Galvanised steel assembly
 - + polyester powder, Manganese colouring
- Height: 170 cm
- Width: 44 cm
- To be bolted to Basic Grate

Lighting Column protection



Lighting column protection

- · Height above ground: 57 cm
- Lower diameter: 60 cm. Upper diameter: 53 cm
- Tube diameter: 4 cm, galvanised or stainless steel
- · Opening to insert lighting column: 21 cm
- · With plates for bolting on threated rods or to be embedded (on request)

Europe



Europe Fountain on stand

- Gelcoated composite concrete body, RAL colour of choice
- Polished stainless steel bowl, thickness: 8 mm
- · Controlled by stainless steel pedals
- · Weight: 100 kg



Europe Wall Fountain

- Polyester cover, RAL colour of choice
- Polished stainless steel bowl, thickness: 8 mm
- · Controlled by pressing lever below bowl
- · Weight: 30 kg



