



MAIN CATALOG

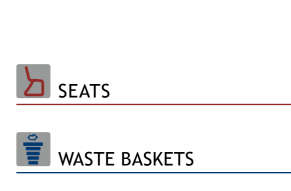


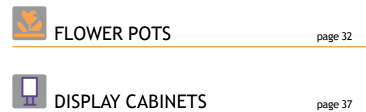












page 3

page 19

| DIRECTORIES | page 42 |
|-------------|---------|

| DIVE DACKS | |
|------------|---------|
| BIKE RACKS | page 44 |

| DISSUADERS | page 50 |
|------------|---------|

| BARRIERS | page 55 |
|----------|---------|
| | page 33 |

| BUS SHELTERS | page 58 |
|--------------|---------|

| ASHTRAYS | |
|----------|---------|
| ASHIKATS | page 62 |

| CART RACKS | page 66 |
|------------|---------|

| Accessories | |
|-------------|---------|
| ACCESSORIES | page 68 |









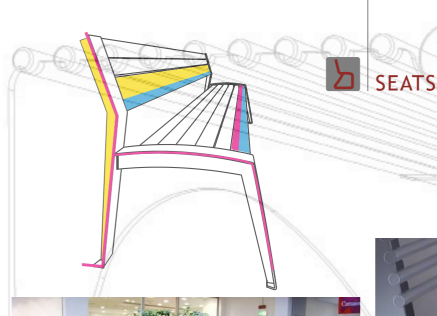


Studio Città S.r.l. was established in 1991 as the new brand of a group company, already consisting of PubliCittà Gruppo 4 and Orientarsi, operating in the communication field since 1982. Nowadays, it designs and manufactures furnishings either for the urban environment or for shopping centers, parking lots and hospitals. Studio Città S.r.l., takes on its own the philosophy to realize products that have been tailored on its partners characteristics and requirements.

Nowadays the company has specialized in developing flexible projects focusing on customizable and stylish products that can easily be placed in the realities for which they have been conceived, be they urban settings or advanced business facilities. The goal is to offer advanced and integrated services, real competitive business levers, that unite design and functionality. High quality materials and attention to details are the supporting features of our industrial logic.

Products customization is today our company's trademark for a better and more exclusive placement on the market.

Technological contents, shapes and colors, represent instead the summary of careful planning able to measure its own efficiency on customers satisfaction.

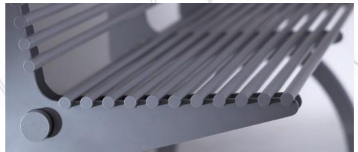




















SINUOUS

Framework

The framework is made of transparent methacrylate with a support made of steel shaped sheet metal with powder coating treatment. The seat is upholstered with fireproof leatherette on which it is possible to print brand names, writings or any message to convey your communication.

| Seat | methacrylate upholstered leatherette |
|---|--------------------------------------|
| | , , |
| Size (PxLxH) | 650 x 1600 x 416 mm |
| , , | |
| Variants: | 917 |
| methacrylate and stainless steel framework customized upholstered prints of seats upholster color | 5555 |
| | 1600 |

Methacrylate & powder coated steel



PACK

This framework consists of a square tubular made of stainless satin steel, set up to install on its upper part high density fireproof upholstered leatherette which characterizes the product making the seat more comfortable.

| Framework | satin stainless steel | |
|---|---------------------------------|--|
| Seat | fireproof leatherette upholster | |
| Size (PxLxH) | 450 x 1600 x 465 mm | |
| | | |
| Variants: | | |
| • size: 2000 x 750 mm | 465 | |
| powder coated steel framework | 1600 450 | |
| • upholster color | | |



PACK WOOD

• Pine woods planks

The framework consists of a square satin stainless steel tubular, set up to install on its upper part the seat made of oak wood planks. The simplicity of its structural elements makes this product simple and elegant, versatile in sizes and materials.

| Framework | satin stainless steel | |
|---|----------------------------|--|
| Seat | oak or similar wood planks | |
| Size (PxLxH) | 495 x 1645 x 450 mm | |
| | | |
| Variants: | 929 | |
| • sizes: 2000 x 750 mm | 4 | |
| hot dip zinc plated steel framework powder coated | 1645 495 | |





SKECTH IN

upholster color

This seat consists of sturdy shaped side plates, having decorative holes also present in the seat, made of oak plated plywood treated with impregnating agent and transparent finish. The seat can also be made of fireproof upholstered leatherette offering stain resistant features.

| Framework | painted steel | | |
|---|---------------------|-----|--|
| Seat | oak plated plywood | | |
| Sizes (PxLxH) | 440 x 1570 x 450 mm | | |
| | | | |
| Variants: | 120 | 0 | |
| • sizes 1600 x 600 mm | 4 | | |
| fireproof upholstered leatherette | 1570 | 440 | |



SKECTH IN ARMREST

This bench is a variant of the Sketch In model, with the addition of armrest in the side plates which emphasize its shape and ease handling. The seat can be made of oak plated plywood with central millings, or of fireproof, stain resistant upholstered leatherette.

| Framework Seat Sizes (PxLxH) | painted steel oak plated plywood 440 x 1680 x 625 mm |
|--|--|
| Variants: | |
| sizes: 1600 x 600 mm seat made of fireproof upholstered leatherette | 925 |
| upholster color | 1500 + 440 |

AVANT

Double bench consisting of a framework made of satin stainless steel sheet, satin stainless steel square section supporting legs. The seat is made of oak plated plywood with central millings, treated with impregnating agent and water based transparent finish.

| Framework | satin stainless steel | |
|---|---|---|
| Seat | oak plated plywood treated with impregnating agent and water based transparent finish | |
| Sizes (PxLxH) | 700 x 2000 x 450 mm | |
| | | _ |
| Variants: | 120 | |
| powder coated steel | 4 | _ |
| framework • seat with fireproof | 700 | - |
| upholstered leatherette | | |
| upholster color | | |
| | """""""" | |
| | | |







SNAKE

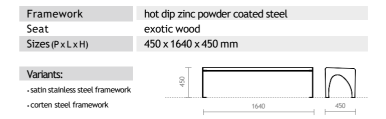
upholster color

Made of satin stainless steel side plates joined by stainless steel circular section tubulars. The seat is made of oak plated plywood, alternatively it can be made of fireproof stain resistant upholstered leatherette. Available in straight or curve version.

| Framework | satin stainless steel |
|--|--|
| Seat | oak plated plywood treated with impregnating agent water based finish |
| Sizes (PxLxH) | 540 x 1030 x 460 mm |
| | |
| Variants: | 999 |
| ·curve module | 4 |
| seat made of fireproof upholstered leatherette | 1030 540 |

SINGLE BENCH CONCEPT WOOD

Single bench without seatback made of shaped side plates, made of powder coated steel or satin stainless steel, connected by exotic wood planks that make the seat ensuring its stability.





SINGLE BENCH CONCEPT

Single bench with no seatback consisting of shaped side plates made of steel treated with polyester powder coating, connected by a circular section tube for its stability. The seat us made of circular section steel tubulars.

| Framework Seat | hot dip zinc powder coated steel hot dip zinc powder coated steel | |
|------------------------|--|--|
| Sizes (PxLxH) | 450 x 1650 x 450 mm | |
| Variants: | 05 | |
| • Sizes: 2000 x 450 mm | 4 | |
| | 1650 450 | |



SEATS



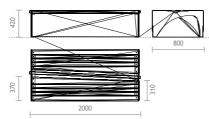
DOUBLE BENCH CONCEPT WOOD

Double bench consisting of side plates having support function made of steel treated with polyester powder coating. The seat is made of shaped exotic wood planks, treated with impregnating agent and transparent finish.

| Framework | hot dip zinc powder coated steel |
|---------------|----------------------------------|
| Seat | exotic wood |
| Sizes (PxLxH) | 800 x 2000 x 420 mm |

Variants:

- satin stainless steel framework
- corten and stainless steel framework





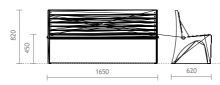
CONCEPT WOOD BENCH

Single bench with backseat consisting of sturdy shaped plates, made of painted steel. Seat and seatback are made of exotic wood planks treated with impregnating agent and protective transparent finish. Flexibility in size and construction materials.

| Framework | hot dip zinc powder coated steel |
|--------------------|----------------------------------|
| Seat | exotic wood |
| Sizes (PxLxH) | 620 x 1650 x 820 mm |
| JIZC3 (F X L X II) | 020 X 1030 X 020 111111 |

Variants:

- sizes: 2000 x 620 mm
- ${\color{red} \bullet} \ \, \text{stainless steel framework}$
- corten and stainless steel framework

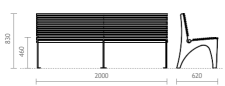




CONCEPT BENCH

Single bench with seatback consisting of sturdy shaped plates, made of painted steel. Seat and seatback are made of circular section steel tubulars positioned in order to make the seat ergonomic. Easily adaptable to any urban context.

| Framework | hot dip zinc powder coated steel |
|---------------|----------------------------------|
| Seat | hot dip zinc powder coated steel |
| Sizes (PxLxH) | 620 x 2000 x 830 mm |







SINGLE SKETCH

Single bench consisting of square section calendered tubular supporting legs, joined by a circular section tubular for support and stability. The seat consists of circular section steel tubulars welded on specific shaped steel plated that characterize the bench.

| Framework | hot dip zinc powder coated steel |
|-----------------------------|----------------------------------|
| Seat | hot dip zinc powder coated steel |
| Sizes (PxLxH) | 485 x 1650 x 460 mm |
| | |
| Variants: | 99 |
| · ground fixing arrangement | 4 |



SINGLE BENCH SKETCHWOOD

Single bench consisting square section calendered tubular supporting legs joined by a circular section tubular for support. The seat consists of two exotic wood planks, treated with impregnating agent and transparent finish, fastened on shaped steel plates that characterize the bench.

| Framework | hot dip zinc powder coated steel |
|---------------------------|----------------------------------|
| Seat | exotic wood |
| Sizes (PxLxH) | 485 x 1650 x 470 mm |
| | |
| Variants: | 100 |
| · Pine wood seat | [4] |
| ground fixing arrangement | 1650 485 |



DOUBLE BENCH SKETCH WOOD

Double bench consisting of square section calendared tubular connected to circular section tubular for stability. Seat consists of exotic wood planks treated with impregnating agent and transparent finish. The steel parts are treated with powder coating.

| Framework | not dip zinc powder coated steel |
|----------------------------|----------------------------------|
| Seat | exotic wood |
| Sizes (PxLxH) | 1000 x 2000 x 460 mm |
| | |
| Variants: | |
| · round fixing arrangement | 4 |
| | 2000 1000 |

SEATS



SKETCH WOOD BENCH

Single bench consisting of circular section calendered tubular supporting legs, where are fastened shaped steel plates arranged to insert the seat and the seatback made of exotic wood planks treated with impregnating agent and transparent finish.

| Framework | hot dip zinc powder coated steel |
|---------------------------|----------------------------------|
| Seat | exotic wood |
| Sizes (PxLxH) | 570 x 2000 x 830 mm |
| | |
| Variants: | T |
| · Pine wood seat | |
| ground fixing arrangement | 8 9 9 |
| | |
| | 2000 570 |

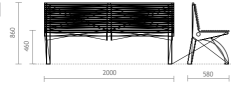


Single bench consisting of square section calendared tubular supporting legs connected to a circular section tubular, where are fastened specific shaped plates made of steel arranged to insert circular section tubulars ergonomically positioned for seat and seatback.

| Framework | hot dip zinc powder coated steel |
|---------------|----------------------------------|
| Seat | hot dip zinc powder coated steel |
| Sizes (PxLxH) | 580 x 2000 x 860 mm |
| | |
| Variants: | |



ground fixing arrangement





TECNO WOOD BENCH

This bench is available in various lengths and consists of a shaped framework made of a painted steel plate armrest ready. Seat and seatback are made of exotic wood planks treated with impregnating agent and transparent finish. It can be installed inside or outside.

| Framework | hot dip zinc powder coated steel |
|--|----------------------------------|
| Seat | exotic wood |
| Sizes (PxLxH) | 510 x 2000 x 870 mm |
| | |
| Variants: | |
| · length: 1650 mm · length: 2000 mm | 870 |
| | 2000 510 |

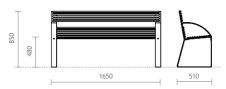




TECNO BENCH

Bench with seatback, consisting of a shaped framework made of a painted steel plate armrest ready. Seat and seatback are made of circular section steel tubulars welded on specific plates that allow fastening to the supporting structure.

| Framework | hot dip zinc powder coated steel |
|---------------|----------------------------------|
| Seat | hot dip zinc powder coated steel |
| Sizes (PxLxH) | 510 x 1650 x 850 mm |





grounds fixing. The seat and seatback consists of autoclave impregnated pine wood planks that have later been painted with RAL protective coating. It fits well in any urban environment.

Framework hot dip zinc powder coated steel

Seat Pine wood

520 x 1900 x 780 mm

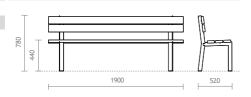
Variants:

exotic wood seat

Sizes (PxLxH)

• corten steel framework

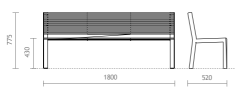
PARK WOOD BENCH





Single bench consisting of shaped steel plate supporting legs, arranged for ground fixing. Seat and seatback are made of circular section steel tubular welded on plates that allow fastening to the supporting legs. This bench fits well with any urban environment.

| Framework | hot dip zinc powder coated steel |
|---------------|----------------------------------|
| Seat | hot dip zinc powder coated steel |
| Sizes (PxLxH) | 520 x 1800 x 775 mm |









CAST IRON BENCH

Bench consisting of 2 symmetrical sides made of painted cast iron casting, shaped in order to house 5 exotic wood planks treated with impregnating agent and transparent finish that form the seat and seatback. The bench is arranged for specific ground fixing through anchors.

| Framework | Sandblasted and painted cast iron | |
|---------------------------------------|-----------------------------------|---|
| Seat | exotic wood | |
| Sizes (PxLxH) | 570 x 1700 x 800 mm | |
| | | |
| Variants: | | |
| · Pine wood seat | | } |
| customized length | 420 | |
| | | |
| | 1700 570 | ı |



CLASSIC BENCH

Bench consisting of sturdy shaped side panels, made of cast iron painted casting, arranged for ground fixing. The seat and seatback are made of planks having 50x40 mm sections of autoclaved pine wood or exotic wood specifically treated with superficial finish.

| Framework | Sandblasted and painted cast iron |
|--------------------|-----------------------------------|
| Seat | pine wood |
| Sizes (PxLxH) | 710 x 2000 x 820 mm |
| | |
| Variants: | 1 |
| • exotic wood seat | |
| | |
| | |
| | 2000 710 |
| | |

VIENNA BENCH

This bench consists of two supporting panels made of painted cast iron casting, arranged for grounds fixing. The seat and seatback are made respectively by 3 and 2 rectangular section planks made of autoclaved pine wood or alternatively of exotic wood.

| Framework | sandblasted and painted cast iron |
|------------------|-----------------------------------|
| Seat | pine wood |
| Sizes (PxLxH) | 560 x 1600 x 760 mm |
| | |
| Variants: | |
| exotic wood seat | |
| | H |







COMPACT BENCH

Seat framework and seatback made of supporting side tubular with rectangular section, provided with welded plates required for anchoring the exotic wood planks. The simplicity of the constructive elements allows a quick assembly in the installation stage too, optimizing transportation.

| Framework Seat Sizes (PxLxH) | hot dip zinc powder coated steel exotic wood 540 x 1800 x 800 mm |
|------------------------------|--|
| Variants: Pine wood seat | 470 |
| | 1800 540 |



SHARK BENCH

This bench consists of ide supporting panels made of shaped corten steel arranged to easily insert the planks that make the seat, which are in exotic wood treated with impregnating agent and transparent finish. Its shape allows to use the seat on all long sides.

| Framework | Corten steel |
|--|---------------------|
| Seat | exotic wood |
| Sizes (PxLxH) | 445 x 1800 x 470 mm |
| | |
| Variants: | |
| hot dip zinc powder coated steel framework | 470 |
| Pine wood seat | 1800 445 |



GREEN PARK BENCH

This bench consists of sturdy side plated made of corten steel sheets where are fastened the exotic wood planks treated with impregnating agent and transparent finish. The simplicity of its construction elements allow to place it in any urban environment.

| Framework | Corten steel |
|-----------------------------------|---------------------|
| Seat | exotic wood |
| Sizes (PxLxH) | 430 x 1600 x 445 mm |
| | |
| Variants: | |
| hot dip zinc powder coated | 24 |
| steel framework • Pine wood seat | 1600 430 |





ROMAN BENCH

Characterized by its classic shape revisited in a modern way it consists of two side panels made of corten steel sheets on which are fastened exotic wood planks treated with impregnating agent and transparent finishing. The panels are joined by a circular section stainless steel tubular.

| Framework | Corten steel |
|--|---------------------|
| Seat | exotic wood |
| Sizes (PxLxH) | 460 x 1750 x 460 mm |
| | |
| Variants: | |
| · Pine wood seat | 99 |
| hot dip zinc powder coated steel framework | 1750 460 |



MOLLA WOOD BENCH

This bench was made from a single shaped corten steel plate in order to create a simple and functional seat with pleasant aesthetic appearance. The seat is made of 4 planks exotic wood treated with impregnating agent and transparent finish. It has holes to be fixed to the ground.

| Framework | Corten steel |
|--|---------------------|
| Seat | exotic wood |
| Sizes (PxLxH) | 390 x 1800 x 462 mm |
| | |
| Variants: | |
| · Pine wood seat | 462 |
| hot dip zinc powder coated steel framework | 1800 390 |



This bench consists of sturdy side panels made of corten steel to have exotic wood planks treated with impregnating agent and transparent outdoor protective coat perfectly inserted, or alternatively using autoclaved Pine wood. It is possible to customize the seat breadth.

| Framework | Corten steel |
|--|---------------------|
| Seat | exotic wood |
| Sizes (PxLxH) | 400 x 1710 x 435 mm |
| | |
| Variants: | 35 |
| · Pine wood seat | 4 7 |
| hot dip zinc powder coated steel framework | 1710 400 |
| seat breadth | |





SEATS



This bench was made of non-freezing compact stone monolith with coarse polished finish. It is characterized by a great frontal connection radius and by special veins and shades that such material provides in a different manner in each piece. The design line allows to have many variants.

| Framework Seat | Monolith Monolith | . 120 | |
|--|----------------------|---------|-----|
| Sizes (PxLxH) | 440 x 500 x | (430 mm | |
| Variants: | 430 | | |
| weight: 230 kgcustomized length | 4 | | |
| | | 500 | 345 |

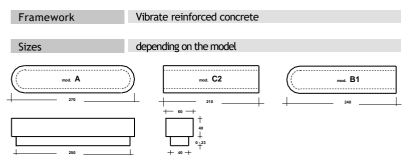


This bench is made of non-freezing compact stone monolith with coarse polished finish, enhanced by veins and shades of natural stone that make unique and pleasant looking the artefact. Its shape allows to be easily placed it in various urban environments.

| Framework | Monolith |
|----------------|---------------------|
| Seat | Monolith |
| Sizes (PxLxH) | 450 x 1800 x 450 mm |
| Marianta | |
| Variants: | 420 |
| •weight:590 kg | 6 |
| | |

PANKO

This monolithic full bench filled with marble and cement microgranule. The surface finish is smooth and pleasant looking. Its shape allows to place it in various urban environments and to give shape to creativity.



LIGHT STONE

This bench consists of an 80mm h. tabletop made of non-freezing stone with coarse polished finish. The tabletop is fastened on shaped steel legs, connected by a rectangular section support that besides stability provides the chance to insert a lighting body.

| Framework | hot dip zinc painted steel |
|----------------------|----------------------------|
| Seat | monolith |
| Sizes (PxLxH) | 450 x 1700 x 450 mm |
| | |
| | 7 |
| Variants: | |
| Variants: • lighting | 929 |
| | 1700 450 |













HANDLE

This bench is made of vibrated reinforced concrete in order to get a solid and long lasting product. In order to get an excellent surface finish the bench is sandblasted so that the whole surface is homogeneous, smoothing out the perimeter edges thus preventing danger spots.

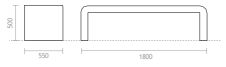
| Framework | Vibrate reinforced concrete |
|----------------------|-----------------------------|
| Seat | vibrate reinforced concrete |
| Sizes (PxLxH) | 2000x450 x h. 430mm |
| | |
| Variants: | |
| - smoot white cement | 730 |
| | 450 2000 |



SYMPLE

Full monolithic bench filled with marble and white cement microgranule. Its simple shape allows a proper placement in the surrounding context performing at its best the product's function, the surface finish finely polished makes the product of high aesthetic impact.

| Framework | Marble grit and white cement |
|-----------|------------------------------|
| Weight | 320 Kg |
| Sizes | 1800 x 550 x h. 500mm |
| | |





The Boom seat was born drawing inspiration from the shape of a boomerang. It consists of two side panels made of thick sheet metal internally connected by sturdy exotic wood or autoclaved pine wood planks, firmly fixed to some plates screwed to the sides using exposed screws. Its stability is ensured by a plate welded to the sides, previously drilled to allow the insert of cement plugs.

| Framework | Zinc powder coated steel |
|-----------|--------------------------|
| Seat | Exotic or pine wood |
| Sizes | 1950 x 550 x h. 460mm |
| | 999 |







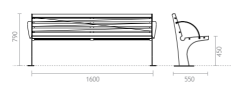
CENTER

It consists of sturdy side plates made of laser shaped steel sheets, prearranged to insert stainless steel sheet armrests. To its framework are fastened seat and seatback, that consist of autoclaved pine wood planks impregnated walnut color. Ground fixing required through anchors.

| Framework | Zinc powder coated steel |
|---------------|--------------------------|
| Seat | pine wood |
| Sizes (PxLxH) | 550 x 1600 x h. 790 mm |

Variants:

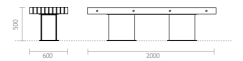
- exotic wood seat
- · corten steel framework





This bench consists of two supports made of thermosetting sheet metal box hot dip zinc polyester powder coated steel consisting of exotic wood planks, sandwiched together by appropriate hardware in order to ensure comfortable and stable seating. This bench is suitable for indoor as well as outdoor areas.

| Framework | Zinc powder coated steel |
|---------------|--------------------------|
| Seat | exotic wood |
| Sizes (PxLxH) | 600 x 2000 x h. 500 mm |





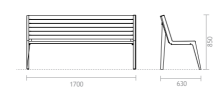
TOWER

Its side panels are made of zinc powder coated steel sheets 8mm. deep with the bench rear support that ensures stability. Pit can be made of zinc powder coated steel or satin stainless steel. Seat and seatback consist of exotic or pine wood planks, on demand zinc and painted steel rods.

| Framework | Zinc powder coated steel |
|---------------|--------------------------|
| Seat | exotic wood |
| Sizes (PxLxH) | 630 x 1700 x h. 850 mm |

Variants:

- · pine wood seat
- seat and seatback made of rods









EXPO' BENCH

Its side supports are made of steel hot dip zinc sheets 6 mm deep powder coated, intended to house exotic wooden staves treated for outdoor use that make up the seat. The selection of materials and dimensional ratios ensure the product's ergonomics and its durability.

| Framework | Zinc powder coated steel |
|---------------|--------------------------|
| Seat | exotic wood |
| Sizes (PxLxH) | 630 x 1860 x h. 785 mm |
| | |
| Variants: | T [] |
| · pine wood | |
| | |
| | |
| | |
| | 1860 630 |



The side panels are made of hot dip steel sheets 6mm deep powder coated, intended to house exotic wood staves treated for outdoors that make up the seating unit. The selection of materials and of the dimensional ratios ensure the products ergonomics as well as its duration.

| Framework | Zinc powder coated steel |
|------------------------|--------------------------|
| Seat | exotic wood |
| Dimensioni (P x L x H) | 600 x 1860 x h. 460 mm |
| | |
| Variants: | |
| · pine wood | 460 |



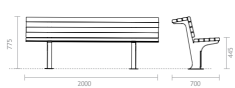
VERSATILITY WOOD

It consists of two side panels made of sheet metal 6 mm. deep, shaped and equipped with reinforcements, the seat is made of exotic wood treated with water based paint. The particular shape of this framework allows multiple usage on both sides, provides in fact for a seat support with different heights giving the product a particular aesthetic value.

| Framework | Zinc powder coated steel |
|---------------|--------------------------|
| Seat | exotic wood |
| Sizes (PxLxH) | 700 x 2000 x h. 775mm |
| | |

Variants:

- stainless steel framework
- · corten steel framework
- seat and seatback in rods









ELVIA COMPOSITION

The ELVIA line consists of modular seats that have minimalist lines, created to be customized depending on the spaces they will furnish. They are made in zinc thermosetting polyester powder coated steel sheets, in the single version with seatback and small sofa seating unit.

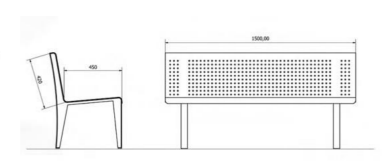
This composition is completed with a square oriole that on both sides resumes the seats contours design creating a coordinated modular.

| Framework | Zinc powder coated steel |
|--|----------------------------|
| Seat | Zinc powder coated steel |
| Sizes (P x LxH) | 1000 x 2100 x 710 m |
| | A A |
| Variants: | 500 |
| customized holes choice of Real vanishes | |
| | |
| | 2100 |



Hot dip zinc steel bench, laser cut 2 mm. deep Rectangular holes 8x8 on the seat and seatback- Laser cut and hot dip zinc steel feet. Colors of your choice.

| Framework | hot dip zinc powder coated steel |
|-----------------|----------------------------------|
| Seat | hot dip zinc powder coated steel |
| Sizes (P x LxH) | 4 0 x 1500 x 850 |



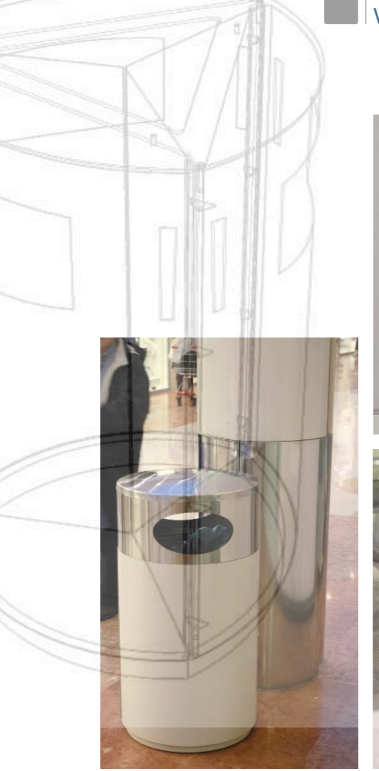


PACK FLOWER

This structure was entirely made with square section steel tubular polyester thermosetting powder coated. It is arranged to install exotic wood staves with impregnating agent and protective transparent coating. The structure provides for the insertion of the Tower flower box having 600x600xh.600mm sizes.

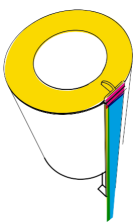
| Framework | Zinc powder coated steel |
|-------------------------------------|--------------------------|
| Seat | exotic wood |
| Sizes (P x L x H) | 700 x 2000 x h. 600mm |
| | |
| Variants: | |
| stainless steel framework sizes | 900 |
| | 200 |
| | 2000 |























ECO IN

Designed for separate collection, It has three individually opening doors with garbage disposal opening and internal bag stopper ring. In the upper closing plate made of satin stainless steel, resumes a decorative element that identifies the type of litter to throw into the specific container.

| Framework | Zinc steel sheet powder coated and stainless steel |
|--|--|
| Litres | 100 lt |
| Emptying | Frontal |
| Variants: | 508 518 |
| adhesive graphics zinc steel sheet powder coated cover | |

SMILE

The upper cover with garbage disposal openings is made of satin stainless steel, while the structure is entirely made of thermosetting powder coated steel, equipped with a base with concrete counterweight to ensure the product's ground stability. Frontal door opening for emptying.

| Framework | zinc powder coated steel sheet and stainless steel |
|--|--|
| Litres | 130 lt |
| Emptying | frontal |
| Variants: | 530 |
| adhesive graphics zinc powder coated steel sheet cover | |

AVANT ECO

It consists of a circular structure with internal stiffening frame and bag stopper made of painted steel. The base allows grounds fixing with possible internal concrete counterweight. The upper band is made of satin stainless steel with three garbage disposal openings for separate collection.

| Framework | Zinc powder coated steel and stainless steel |
|--|--|
| Litres Emptying | 130 lt frontal |
| Variants: | Hone |
| adhesive graphics zinc powder coated steel cover | 0001 |









GREEN TOWER

Consists of a painted steel sheet structure that provides for 3 removable independent internal containers. The cover is made of satin stainless steel, laser shaped with three garbage disposal openings for separate collection which are identified by customizable adhesive graphics.

| Framework | Zinc powder coated steel and stainless steel |
|--|--|
| Litres | 150 lt |
| Emptying | Upper |
| Variants: | 550 +400 |
| adhesive graphicsn.4 internal containersstainless steel raiser | 615 |

PACK ECO

Cover made of satin stainless steel that presents the garbage disposal openings completed with customizable adhesive graphics. The whole structure, complete with bags stoppers and internal partitions, is made of powder coated steel. The emptying occurs overturning the stainless steel upper cover.

| Framework | Zinc powder coated steel and stainless steel |
|--|--|
| Litres | 100 lt |
| Emptying | upper |
| Variants: •adhesive graphics •garbage disposal openings shaping | 00 00 00 00 00 00 00 00 00 00 00 00 00 |

PACK

Simple and decorative it can be placed in large areas thanks to the positions of the garbage disposal openings. The lower contour band made of stainless steel, together with the upper covering sheet, that gets overturned to be emptied, make this object neat and elegant.

| Framework | Zinc powder coated steel and stainless steel sheet |
|-------------------|--|
| Litres | 70 lt |
| Emptying | upper |
| Variants: | |
| ·frontal emptying | □ |
| | 048 |
| | 0000 |
| | 3300 |









TECNO INDOOR

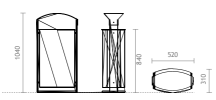
Consists of a painted steel structure. Its shape is characterized by the container's double curvature and by the closing sheet with garbage disposal opening. The internal bag, which is fixed with a proper bag stopper, gets emptied through the front door opening.

| Framework | Zinc powder coated steel sheet |
|-------------------------------------|--------------------------------|
| Litres | 70 lt |
| Emptying | Frontal |
| | 310 |
| Variants: | 510 |
| • stainless steel cover and pillars | |
| | 88 470 |
| | |
| | 310 |
| | |

TECNO

This waste basket consists of and external painted steel plate structure, complete with an upper curved cover made of steel. The central double curved container is made of painted steel sheet that is prepared to be blocked to the support structure.

| Framework | Zinc powder coated steel sheet |
|-----------|--------------------------------|
| Litres | 70 lt |
| Emptying | frontal |
| | |
| | |



SERVICE

This basket is entirely made of painted steel. It is equipped with upper tilting door, made of stainless steel, for entering the garbage, a lower door to empty the container and upper tray compartment. At its base have been fixed swiveling wheels to easy its emptying.

| Framework | Zinc powder coated steel and stainless steel sheet |
|-------------------------------|--|
| Litres | 150 lt |
| Emptying | frontal |
| Variants: | 600 , 420 , |
| swiveling wheels for handling | 1255 |









TUBE

This basket is entirely made of painted steel. In order to ease the emptying of the internal bag the basked is equipped with a frontal opening door, closed with a triangular key lock. The stainless steel base is made of stainless steel and allows the grounds fixing and possible internal concrete counterweight.

| Framework | Zinc powder coated steel and stainless steel sheet | | | | |
|-------------------------|--|--|--|--|--|
| Litres | 70 lt | | | | |
| Emptying | frontal | | | | |
| | | | | | |
| Variants: | | | | | |
| • stainless steel cover | 396 | | | | |

TUBE CORTEN version

This basket is entirely made of corten steel. In order to ease the internal bag emptying this basked has a frontal opening door, locked with triangular key lock. Its base made of stainless steel allows grounds fixing and possible internal concrete counterweight.

| Framework | Corten steel and stainless steel | | | | | |
|-------------------------|----------------------------------|--|--|--|--|--|
| Litres | 70 lt | | | | | |
| Emptying | frontal | | | | | |
| | | | | | | |
| Variants: | | | | | | |
| • stainless steel cover | | | | | | |
| | 396 | | | | | |

AVANT

It consists of a circular section, made of powder coated steel with frontal emptying, equipped by a closing cap with shaped garbage collection opening made of satin stainless steel sheet. Its base provides for a proper concrete counterweight.

| Framework | Zinc powder coated steel and stainless steel sheet | | | | |
|---|--|--|--|--|--|
| Litres | 130 lt | | | | |
| Emptying | frontal | | | | |
| Variants: -zinc powder coating steel sheet cover | 530 | | | | |
| | | | | | |



BATTERIES

This container is entirely made of painted steel sheet, shows the hole to enter exhausted batteries, stylus, ministylus, flat batteries. Inside the binder there is a container, that is removable from the top opening the upper closing plate locked with a proper key.

| Framework | Zinc powder coated steel | | | | |
|--------------------|--------------------------|--|--|--|--|
| Litres | 40 lt | | | | |
| Emptying | upper | | | | |
| | | | | | |
| Variants: | | | | | |
| ·adhesive graphics | 300 | | | | |
| | | | | | |
| | | | | | |

EASY

It is entirely made of painted steel sheet. It is equipped with a front door that can be locked with a specific safety lock that ensures hygiene and ease of maintenance. This basket is equipped with a concrete base, that ensures its stability, and of a specific upper painted steel cover.

| Framework | Zinc powder coated steel | | | | | |
|-----------|--|--|--|--|--|--|
| Litres | 130 lt | | | | | |
| Emptying | frontal | | | | | |
| Variants: | | | | | | |
| | | | | | | |
| • ashtray | | | | | | |
| | 9 500 | | | | | |
| | | | | | | |
| | 15 17 19 19 19 19 19 19 19 19 19 19 19 19 19 | | | | | |
| | | | | | | |

AVANT TUBE

It consists of a circular section body made of powder coated steel shaped with garbage openings. It is equipped with upper locking cap made of satin stainless steel sheet. This basket is equipped with a concrete counterweight for its stability even if not fixed to the ground.

| Framework Litres | Zinc powder coated steel 160 lt |
|---------------------------------------|------------------------------------|
| Emptying | frontal |
| Variants: | T (|
| zinc powder coated steel sheet cap | 530 |

CONCEPT

It was conceived in order to be positioned in small areas, entirely made of satin stainless steel sheet, it is equipped with an internal bag stopper, that can be removed thanks to the front opening door made of satin stainless steel sheet. It can be installed on the inside or on the outside.

| Framework | Satin stainless steel |
|---|-----------------------|
| Litres | 40 lt |
| Emptying | frontal |
| | |
| Variants: | |
| ·upper ashtray | 8 |
| painted stainless steel | |
| | 7 280 |



















WALLY

Floor basket equipped with front opening through a specific door that allows and ease its emptying. It is entirely made of pained steel, with a concrete base that firmly anchors it to the ground. It can also be equipped with a stainless steel ashtray inserted in the cover.

| Framework | Zinc powder coated steel sheet | | | | |
|--------------------------|--------------------------------|--|--|--|--|
| Litres | 130 lt | | | | |
| Emptying | frontal | | | | |
| | <u>495</u> ⊢ | | | | |
| Variants: | | | | | |
| • stainless steel astray | § 510 | | | | |
| STEEL BLOCK | | | | | |

Simple square shaped basket consisting of pillars and cover made of painted aluminum, the panels are made of painted steel sheet. Its closure can have a satin steel sheet ashtray. It is equipped with a concrete base in order to ensure ground stability with no fastening required.

| Framework | Aluminum and zinc powder coated steel sheet | | | | | |
|---------------------------|---|--|--|--|--|--|
| Litres | 180 lt | | | | | |
| Emptying | frontal | | | | | |
| | | | | | | |
| Variants: | 600 | | | | | |
| • stainless steel ashtray | 383 | | | | | |
| | 8 009 | | | | | |
| STONE | | | | | | |

This basket is made of non-freezing compact stone shaped elements with polished coarse finish. Such features allow this basket to stand weathering agents without altering the original qualities of the material. The garbage collection opening can be protected with painted steel sheet.

| Framework | stone | |
|---|-------|-----|
| Litres | 90 lt | |
| Emptying | upper | |
| | | T00 |
| Variants: | | 520 |
| cover made of zinc powder coated steel | | 550 |
| Coaled steet | 830 | |
| | 80 | 099 |
| BASIC | | |
| | | |

Entirely made of painted steel sheet with upper reinforcement fold that makes it

ergonomic and safe, arranged to be fastened to a supporting steel pole having circular section which allows it to be fixed to the ground. It may be equipped with an upper finished cover made of painted steel or stainless steel.

| Framework | Zinc powder coated steel | | | | |
|--|--------------------------|--|--|--|--|
| Litres | 35 lt | | | | |
| Emptying | upper | | | | |
| | | | | | |
| Variants: | ø 330 | | | | |
| ·wall fixing | T I | | | | |
| zinc powder coated steel cover | | | | | |
| cover | 00 470 | | | | |
| | | | | | |
| | | | | | |













OASI

It is made of painted steel sheet with upper reinforcement fold that makes it ergonomic and safe, its container having decorative holes can be made of satin stainless steel sheet. It is arranged to be fixed on a circular section steel pole which allows to anchor it to the ground.

| Framework | Zinc powder | coated ste | el | | |
|--|-------------|------------|----|--|-------|
| Litres | 35 lt | | | | |
| Emptying | upper | | | | |
| Variants: · wall/stainless steel supporting · zinc powder coated steel sheet · stainless steel cover/stainless st | cover | 1270 | | William Willia | / 0 \ |
| DROP | | | 🎚 | | 470 |

It is made of corten steel sheet with reinforcement edgings that make this product very solid. The stainless steel or painted corten steel pole can be anchored to the ground or equipped with a ground fixing plate. It can be equipped with an upper finished cover made of painted steel or stainless steel

| Framework | Corten steel and zinc painted steel | | | | |
|--|-------------------------------------|--|------|-------|----------|
| Litres | 35 lt | | | | |
| Emptying | upper | | | | |
| | | | | ø 330 | |
| Variants: | | | Т | ПС | |
| wall/stainless steel pole fixinzinc powder coated steel coverupper cover made of stainless s | | | 1000 | | 470 |
| PARK | | | | | Θ |

PARK

Made of steel sheet with decorative holes that are also useful to let some air in and reinforcement edgings that make this product solid and aesthetically pleasant. The steel pole having circular section is equipped with a decorative sphere required to anchor it to the ground. It can also be equipped with an upper finished cover.

| Framework Litres | Zinc powder coated steel 35 lt |
|--|--|
| Emptying | upper |
| Variants: | T 2 |
| wall fixingzinc powder coated steel sheetstainless steel sheet cover | 000 000 000 000 000 000 000 000 000 00 |

LIBERTY

It has been conceived to furnish historical centres, this products consists of a painted steel sheet basked having a perforated pattern with cast iron casting support, arranged to be fixed on a painted steel pole. It is possible to insert an ashtray and a protective cover made of painted steel.

| Framework | Zinc powder coated steel |
|--|--------------------------|
| Litres | 35 lt |
| Emptying | upper |
| | |
| Variants: | ø 315 427 |
| wall fixing zinc powder coated sheet cover ashtray | <u> </u> |











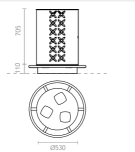
SMILE DECO'

Waste Basket for separate garbage collection made of steel sheet equipped with batwing structure located in the lower end. It is also equipped with a door that can be opened frontally to ease the emptying the internal bags. The external structure is provided with a graphic decoration made of an adhesive high adherence film and customizable decorative bands that characterize this product.

| Framework | Zinc powder coated steel |
|---------------|--------------------------|
| Capacity (lt) | 130 litres |
| Emptying | frontal |
| | |

Variants:

- · covers openings shaping
- graphics customization
- decoration customization



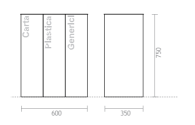
ECO BIN

This basket is made of polyester thermosetting powder coated steel, consisting of three separate garbage collection containers where it will be possible to insert customized adhesive graphics. The type of container allows to customize the modularity composition having 2, 3 and 4 containers according to the real usage needs.

| Framework | powder coated steel |
|---------------|---------------------|
| Capacity (lt) | 45 litres |
| Emptying | upper |

Variants:

- ·cover openings shaping
- · graphics customization



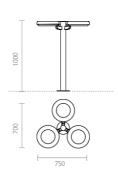
GHOST

Bombproof basket, consisting of a central pillar having circular section where the covering rings are fixed and the related internal bag stopper, made of zinc painted steel sheet. It is possible to install any required number of containers according to every single need, up to 4 containers. The upper cover, can be overturned to empty the bag.

| Framework | Zinc powder coated steel |
|---------------|--------------------------|
| Capacity (lt) | 50 litres each |
| Emptying | upper |

Variants:

- · wall version
- self- supporting base
- •From 2 to 4 containers









This waste basket is excellent due to the extreme modularity of this product, allowing separate garbage collection into 2,3 or 4 modules according to the needs.

The construction features remain unchanged with regards to a single basket, so front opening for emptying and high thickness steel sheet supports. These baskets are connected together through stainless steel hardware that make all the containers like a single block. It can be customized with logos and/or brands silkscreens as well as the application of some captions with high adhesion adhesives useful to identify the collected garbage.

Grounds fixing is required.

| Materials | hot dip zinc powder coated steel |
|-------------------------|----------------------------------|
| Capacity | 45 litres |
| Emptying | frontal |
| | |
| Variants: | |
| Larger capacity version | |
| | 850 |
| | 00 |
| | |
| | |

MEDICAL

This basket is made of a steel sheet provided with a door that can be opened on the back to ease the emptying of the internal bag. The cover is tilted towards the user in order to enhance its functionality and is provided with a flap container to insert expired medicines. This basket is equipped with leveling feet and customizable adhesive graphics.

| Halliework | Zinc powder coated steet |
|---|--------------------------|
| Capacity (lt) | 60 litres |
| Emptying | door on the backside |
| | |
| Variants: | |
| .150 lt version.customizable colors.customizable graphics | PARMACI SCADU |

FLOWER

Its central pillar, where the containers are fixed as well as the shape of its container offers the flexibility to install the number of containers according to the requirements up to a maximum of 4, with the possibility to choose different colors for an enhanced characterization. The upper cover is tilted and that allows to overturn it in order to empty the internal bag.

| to overtainine in order to en | ipey the internations. | |
|---|--------------------------|--|
| Framework | Zinc powder coated steel | |
| Capacity (lt) | 75 litres | |
| Emptying | upper | |
| Variants: | | |
| floor version customizable colors customizable graphics central stainless steel ashtray | 1050 | |
| | | |







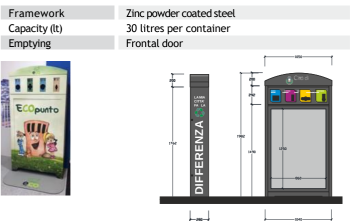


WASTE BAGS



ECOPUNTO

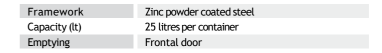
It has a hot dip zinc powder coated steel structure which is painted with optional Ral paint, 4 30 litres containers, having sizes cm 105x28x198h, with a front panel to identify the waste category at customer's choice. A digital print is applied on front on a pre-spaced pvc sticker.

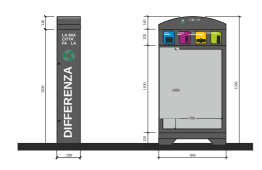




ECOPUNTO MINI

Hot dip zinc powder coated steel with optional Ral paint, it has 4 25 litres containers, sizes cm 84x28x159h, a front panel for the garbage category guidance at customer's choice. Frontal digital print applied on a pre-spaced pvc sticker.







ECOBIN WITH FOOT PEDAL

This Basket is made of S=1mm hot dip zin powder coated steel. The foot pedal is made of S=2mm.stainless steel.

Its S=3mm. aluminum cover ensures an easy opening and an extreme safety lightness. Moving the foot pedal causes the opening of the cover for about 21 cm, which are useful to insert any garbage. Inside the basked we find a hot dip zinc steel garbage holder container S=1mm. The cover can be moved with a hand but is always stable and has a maximum opening of about 95°.

| Framework | powder coated steel |
|--------------------------|---------------------|
| Capacity (lt) | 45 litres |
| Emptying | upper |
| | |
| Variants: | [<u>0</u> |
| · cover openings shaping | Generic |
| · customizable graphics | 750 |
| | |
| | |
| 79 | |













LEONARDO

It consists of a central pillar having square section where the containers are fixed to collect garbage that are made of zinc powder coated steel sheets. The central pillar as well as the shape of the container provides the flexibility to install the number of containers according to the need, up to 4 containers, with the possibility to have different colors for an enhanced characterization. The upper cover is tilted and allows rain water to runoff.

To empty the internal bag must be used the frontal door opening in order to ease maintenance works.

| Framework | Zinc powder coated steel |
|-----------|---|
| Capacity | 70 lt |
| Emptying | frontal |
| 386 | Soluzione 2 contenitori Soluzione 3 contenitori Soluzione 4 contenitori |

ECO FLOWER

This bag is used to collect separated garbage, is made of hot dip zinc powder coated steel. This structure houses 4 separate containers for any type of garbage. The upper cover has a monobloc cracked pitch roofing that allows rain waters to run off. At the cover center we find a removable ashtray.

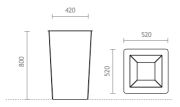
The bags get emptied through the upper cover opening.

| Framework | Stainless Steel |
|---------------|--------------------|
| Capacity (It) | 45 lt x 4 |
| Sizes | 700 x 700 x 880 mm |
| | |
| Variants: | |
| ashtray | 700 |

SKETCH

This basket is made of painted steel sheets and has installed in its upper part a cover made of steel sheets with converging countersinks towards the central litter. The internal bag gets emptied overturning the upper sheet cover.

| Framework | Zinc powder coated steel or stainless steel sheet |
|-----------|---|
| Litres | 110 lt |
| Emptying | upper |

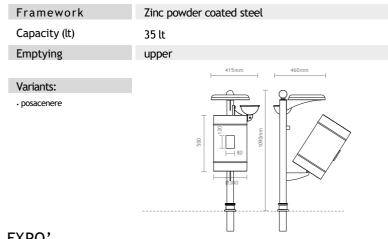








Garbage collection basket consisting of a calendered and edged container to increase its strength, supported by a rod that allows it to overturn blocking forward the container in order to ease the internal bag to be emptied blocked by a stainless steel ring. The supporting pole is equipped with an upper decorative sphere and a cast iron base, which is useful to fill the hole for anchoring the pole, and is also completed with upper covers and a specific optional ashtray screwed in on a side. Optional Ral painting.



EXPO'

It is provided with essential minimalist construction elements non their shapes and sizes in order to have an ergonomic product that fits various urban environments. This structure is made of hot dip zinc powder coated steel and is equipped with an upper hinge that allows to overturn the cover for cleaning.

| Framework | Zinc powder coated steel | |
|---|--------------------------|--------------|
| Capacity (lt) | 35 litres | |
| Emptying | upper | |
| | | |
| Variants: | Ø300 | |
| · wall version | | |
| customizable colors | | |
| customizable container | | 210 |
| stainless steel ashtray | 895 | |
| | | lı |
| | | |
| | | (()) |
| | Ш | |



This basket is made of thermosetting polyester powder coated steel. It consists of circular containers arranged for the insertion of the garbage collection bag inside it.

Every container sizes are Ø310mm x h.750mm with an internal capacity of 45 litres, it gets emptied by pulling off the bag from the top by overturning the upper cover which is locked with a security key.

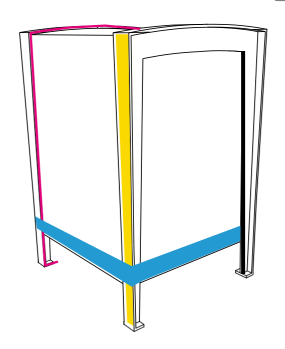
| Framework | expanded power coated steel sheet |
|-----------------------|-----------------------------------|
| Capacity (lt) | 45 lt per container |
| Emptying | upper |
| | |
| Variants: | 4 |
| Customizable graphics | |
| | 250mm 750mm |



















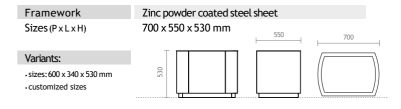




FLOWER POTS



It is made of powder coated steel sheet, while the upper finishing sheet and the raised plinth are made of satin stainless steel. It is available in the large size version, with two curved sides, or in the small size version with just one curved side, to create different compositions, always retaining the same style.



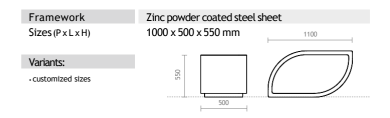
FLORA

This flower pot is characterized by its simple cylindrical shape, the whole structure is made of corten steel sheet. Its shape is slender thanks to the rise made in satin stainless steel that due to some expedients allows to adjust the tilt. A counter pot is required for live plants.

| Framework | Corten steel and stainless steel | |
|---|----------------------------------|-------|
| Sizes (P x L x H) | 610 x 610 x 580 mm | ø 610 |
| Variants: | | |
| satin stainless steel cover | 280 | (()) |
| zinc powder coated steel sheet framework | | |

DYNAMIC

It is made of powder coated steel sheet, while the upper finishing sheet and the raised plinth are made of satin stainless steel. Its simple but at the same time dynamic shape, allows to create various compositions with the seats, thus furnishing large areas as well.



STONE

It consists of shaped and assembled elements made of non-freezing compact stone with coarse polished finish. Its simple and sinuous shape allows it to be positioned in every urban environment, gardens and parks. The quality of its materials make every piece unique thanks to the variety of shades and veins of each stone.

| Framework Sizes (PxLxH) | stone 975 x 750 x 550 mm | | T. [| \rightarrow |
|--|-----------------------------|-----|------|---------------|
| Variants: • sizes: 750 x 750 x 550 mm • seating block L 975 mm | 250 | | 725 | |
| | 750 | 975 | 590 |) |













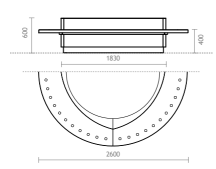
CENTRO PIAZZA

It is made of painted steel sheet, with the lower rise and the upper finish made of painted steel or satin stainless steel. The board consists of a painted steel structure where the multilayer oak plated eats can be inserted. For live plants a counter pot is required.

Framework Zinc powder coated steel sheet Sizes (PxLxH) 2600 x 2600 x 600 mm

Variants:

 stainless steel rise and upper finish



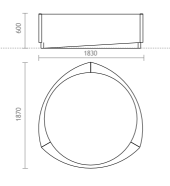
CENTRO PIAZZA

This flower pot is made of painted steel sheet, the lower rise and the upper finish are made of painted steel, alternatively they can be made in satin stainless steel. The flower pot is equipped with internal leveling feet. For live plants a counter pot is required.

Framework Zinc powder coated steel sheet
Sizes (PxLxH) 1830 x 1870 x 600 mm

Variants:

 stainless steel rise and upper finish



AVANT

This round flower pot is entirely made of painted steel sheet. La Its simple but functional line is characterized by a countersink and finish frame made of multiplayer oak plated wood treated with impregnating agent and protective finish. For live plants a counter pot is required.

| Framework Sizes (P x L x H) | Zin powder coated steel sheet 1000 x 1000 x 600 mm |
|--|---|
| Variants: -satin stainless steel upper frame | 81" |
| | ø 1000 |









STORICA

This flower pot consists of a structure made of a square section tubular, in its sides there are 4 reinforcement "X" made of painted steel and at the center it is possible to install a stainless steel plate to insert the Municipal emblem.

| Framework | Zinc powder coated steel sheet | |
|--|--------------------------------|--|
| Sizes (PxLxH) | 920 x 920 x 1000 mm | |
| Variants: | | |
| • stainless steel container | | |
| stainless steel pillars caps | | |
| | | |
| | T 9 | |
| | 0 | |
| | 950 | |
| | | |
| | 920 | |

SKETCH

Square shaped, it is characterized by a countersink and by some construction expedients able to define its lines and volumes, that make it simple and elegant. Internally is entirely made of painted steel sheet. For live plants a counter pot is required.

| Framework Dimensioni (PxLxH) | Zinc power coated steel sheet 480 x 480 x 500 mm |
|--|---|
| Variants: • sizes: 480 x 480 x 800 mm • corten version | 0005 |
| | 984 |

QUADRA

This flower pot is characterized by its simple cubic shape, entirely made of corten steel sheet. Its shape is slender by the rise made of stainless steel that thanks to some technical expedients allows to adjust the incline. For live plants a counter pot is required.

| Framework | Corten steel and stainless steel |
|--|----------------------------------|
| Sizes (P x L x H) | 560 x 560 x 583 mm |
| Variants: | |
| • sizes:560x960x580mm | 83 |
| • sizes:560x1460x580mm | |
| satin stainless steel cover | |
| zinc painted steel sheet framework | Ţ |
| | 220 |
| | |
| | 560 |



FLOWER POTS



EXPO'

Its supporting elements are made of hot dip zinc steel sheet with thermosetting polyester powder coat paint, the inner basin, suitable to host floral ornaments is made of painted zinc steel sheet.

Its shape allows to customize the container sizes in height and depth as well as the colors of paint as required.

| Framework | Zinc powder coated steel | |
|---------------------------|--------------------------|-----|
| Sizes (PxLxH) | 405 x 440 x h. 655 mm | |
| Variants: | | |
| double color customizable | | 655 |



TOWER

The supporting elements are made of hot dip zinc steel painted with thermosetting polyester coating, the inner basin suitable to host floral ornaments is made of painted zinc steel sheet.

Its shape allows to customize the container sizes in height and depth as well as the colors of paint as required.

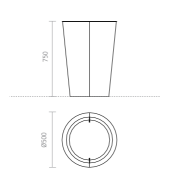
| Framework | Zinc powder coated steel | | |
|----------------------|--------------------------|--|--|
| Sizes (PxLxH) | 340 x 570 x h. 570 mm | | |
| | T | | |
| Variants: | | | |
| · customizable sizes | 220 | | |
| | | | |
| | | | |
| | 340 | | |
| | | | |
| | 570 | | |



S-VASO

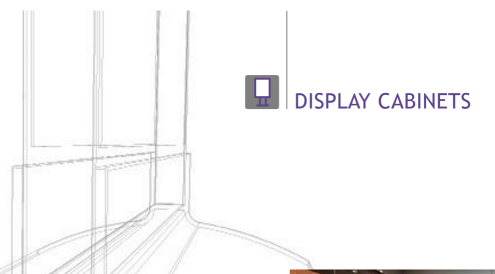
The supporting elements are made of hot dip zinc steel This flower pot has the shape of a truncated cone and is entirely made of zinc steel sheet with corten paint or other RAL color powder coating at your choice. For live plants a counter pot shall be inserted.

| Framework | Zinc powder coated steel |
|-------------------|--------------------------|
| Sizes (P x L x H) | Ø 500 x h. 750 mm |

























DISPLAY CABINETS







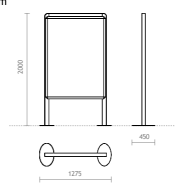
QUADRIO

Poster rack display cabinet consisting of a painted steel structure having a simple and functional shape to which specific aluminum frames with snap openings are applied to ease the replacement of the banner. The ground plates are made of painted steel to ensure stability.

Framework Powder coated steel Banner size 1000 x 1400 mm

Variants:

- frame 700 x 1000 mm
- · one sided version



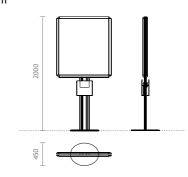
TECNO

Poster rack display cabinet with a structure made of silver anodized aluminum profiles. Its stability to the floor is ensured by its ground stand, remade of painted steel sheet. The installed frames are made of aluminum with snap opening to ease a quick replacement of the ad.

Anodized aluminum Framework Banner sizes 1000 x 1400 mm

Variants:

- frame 700 x 1000 mm
- · one sided version
- · accessories brochure holder pockets



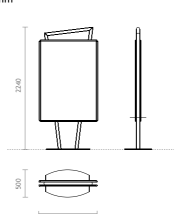
SKETCH

Poster rack display cabinet consisting of a structure made of circular section steel tubes with powder coating treatment, where are installed bulletin boards made of aluminum with snap openings to ease the replacement of the message intended to be conveyed.

Powder coated steel Framework Banner sizes 1000 x 1400 mm

Variants:

- frame 700 x 1000 mm
- · one sided version













DISPLAY CABINETS

ROLLER DISPLAY CABINET

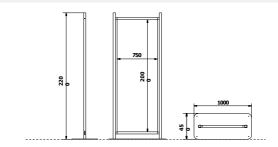
Double sided totem very light because is made of aluminum, with zinc steel base that can be colored at your choice, as well as the pillars. It is equipped with TNT material (unwoven fabric). TNT rotates around the upper crossbar and is fixed to the lower crossbar through velcro. The lower crossbar can be lowered or raised of some centimeter

(thanks to a small eyelet) pin order to allow the cloth to always be tense. It can be disassembled completely and so it is easy to carry around and for its installation no more than 10 minutes are required.

Framework Zinc painted steel and aluminum

Banner size 750 x 2000 mm

Basic weight 30 Kg



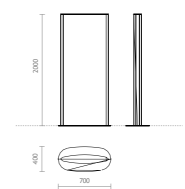
CONCEPT

Two sided curved display cabinet, consisting of silver anodized aluminum profiles pillars, where are inserted forex slabs with direct printing on material. Its stability is ensured by a painted steel base. It is possible to back light the image printed opal methacrylate.

Framework Aluminum and powder coated steel Banner size 645 x 2000 mm

Variants:

• sizes 745 x 2000 mm



ALLUMINIO

It consists of a double display case made of aluminum, whose doors can be open with security keys pare intended to host banners having sizes 700x1000 mm, protected by security glass. This structure is made of painted steel and consists of circular section tubulars having a final decorative sphere.

Framework

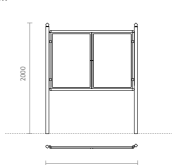
Banner sizes

Aluminum and hot dip zinc powder coated steel

700 x 1000 mm

Variants:

- · vertical version 700 x 1000 mm
- · vertical version 1000 x 1400 mm







ESPOSITORI



VERTICAL

Vertical two-sided informational directory, consisting of a square section hot dip zinc powder coated steel profile whose structure is arranged to host zinc steel painted panels where to place information through screen printing or digital printing. The simplicity of its shape as well as its straightness allows an easy insertion in various urban environments highlighting the message to be conveyed.

| Framework | hot dip zinc powder coated steel |
|---|----------------------------------|
| Panel size | 1000×1000mm |
| Grounds fixing | extension cords to anchor it |
| | Ţ |
| Variants: | |
| <ustomizable li="" plate="" printing<="" silk="" size=""></ustomizable> | 7000 |
| | 1000 80 |



Tilted one sided directory, ideal to show floor plans or information signs. It consists of a square section hot dip zinc powder coated steel framework arranged to host painted zinc steel sheet panels where display information through screen or digital printing.

| Framework Panel size Ground fixing | hot dip zinc powder coated steel 1600 x 800 mm extension cords to anchor it |
|--|---|
| Variants: customizable plate sizes screen printing | 1600 |



MAX DISPLAY CABINET

Two sided display cabinet consisting of a heavy base remade of powder coated zinc sheet steel that ensures the installation stability, the base is arranged to insert the centrale frame made of silver anodized aluminum, is equipped with adjustable feet in order to adapt the installation to any circumstance.

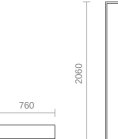
The frame side tracks are arranged to insert a forex advertising plate to display the message to be conveyed.

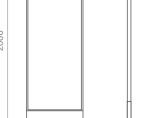
Some technical expedients ensure the absence of sharp edges.

| Framework | Painted zinc steel and aluminum | |
|--------------|---------------------------------|-----|
| Banner size | 735 x 1750 mm | |
| Basic weight | 30 Kg | |
| | | 490 |













DISPLAY CABINETS







TRIGONO

This display cabinet is made of a steel sheet that has been bend and welded to form the section of a triangle. This display cabinet providers for the installation of sign plates made of steel with screen or digital printing that can be completely customized. The display cabinet format can be modified according to any single need.

Framework
Sizes

Steel
400 x 440 x 1700 mm

Variants:

• corten steel framework
• sign plates sizes

AVANT

This display cabinet consists of a stand plate made of satin stainless steel that ensures the installation stability and by two circular section tubulars made of satin stainless steel where are fixed the two sided snap boards of $1000 \times 1400 \, \mathrm{mm}$, in order to ease the ads replacement.

| Framework Banner size | Satin stainless steel 1000 x 1400 mm | |
|---|---|------|
| Variants: | | |
| powder coated steel framew boards format 700x1000mm one sided version | ork | 3000 |
| | | 200 |

PACK

This display cabinet consists of silver anodized finish aluminum pillars, closed with pvc caps, fixed on specific plates made of painted iron that ensure the installation's ground stability. This display cabinets is equipped with snap opening aluminum frames, to ease the ads replacements.

frames, to ease the ads replacements.

Framework
Banner sizes

Aluminum and powder coated steel
1000 x 1400 mm

Varianti:

frame 700 x 1000 mm

one sided version



















TECNO

Two sided horizonal directory consisting of a main structure formed by circular section steel tubulars fixed to transparent acrylic supports. The pillars are connected by an aluminum sheet frame acting as a support and backdrop of the printing made with an adhesive film.

Framework
Panel size

Aluminum and powder coated steel
1750 x 1300 mm

Variants:

• stainless steel framework
• acrylic lighting

SKETCH

Two sided vertical directory, consisting of a painted sheet steel fixed on a supporting base to ensure the installation's stability. The central panels to communicate the message are made of forex with direct printing or of methacrylate with adhesive film.

Framework
Panel size

1000 x 2000 mm

Variants:

• backlight
• panel made of adhesive or methacrylate

98

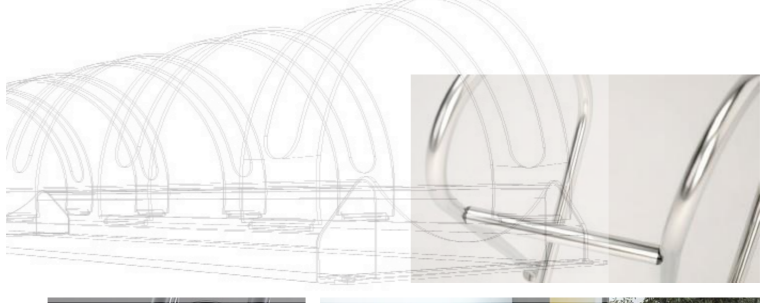
1020

WALL LIGHT

Horizonal directory consisting of a rectangular board made of painted steel arranged to host graphics printed on forex and protected by transparent acrylic. The whole steel structure is arranged to be fixed to the wall through specific hardware.

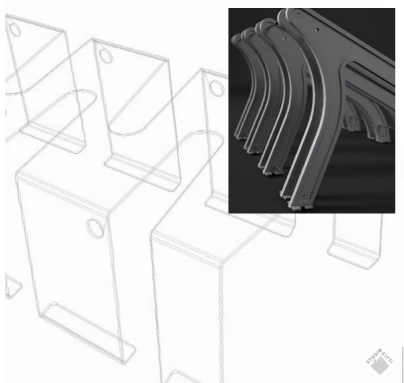
| Framework Panel size | powder coated steel 1920 x 920 mm |
|--|--------------------------------------|
| Variants: - stainless steel finish frame | 000 |
| • backlight | 2000 65 |

















ONDA BIKES RACK

This bike rack consists of corten steel sheet that was shaped in order to allow the wheel to be inserted. The size and shape easily fit to historical or commercial contexts, allowing various compositions. It is equipped with holes to be fixed to the ground.

| Framework | Corten steel | | | |
|--|-----------------|-----|----------------|--|
| Places for bikes | 1 place modules | | | |
| Variants: | 250 | | (10 0) | |
| painted streel | | | 200 | |
| hot dip zinc powder coated | | | | |
| | | 530 | | |



PINZ BIKE RACK

Dissuader bikes rack, entirely made of corten steel sheet. Its shape and size allow to block the chain straight to the frame in order to ensure a safer parking. Arranged with holes to be fixed to the ground through specific hardware.

| Framework Places for bikes | Corten steel 1 place modules |
|--|------------------------------|
| Variants: • painted steel • hot zip zinc powder coated steel | 008 |
| | ©E |



FLOWER

This modular bikes rack consists of elements made of powder coated steel sheet 翻 anchored and gradually connected by zinc steel tie rods and stainless steel hardware, in order to make the whole composition stable. It is arranged to be fixed to the ground through anchors.

| Framework | Hot dip zinc powder coated steel |
|-----------------------------|--|
| Paces for bikes | 3 places module |
| | T 11 11 6 |
| Variants: | 5882 |
| • stainless steel framework | |
| • corten steel framework | 2 1 |
| customized modules | धेकाउ धकाउ धकाउ |
| | 1100 |





DEVIL BIKES RACK

This 5 bikes rack us entirely consisting of painted steel sheets. The two base supports are made of folded sheets connected to calendered sheets to house the bike's wheel. The whole structure allows to use the rack from both sides.

| Framework Bikes places | Hot dip zinc powder coated steel 5 places module | | |
|------------------------------------|--|-----|--|
| Varianti: • corten steel framework | <u>"M_M_M_M</u> | | |
| 3places module 4places module | 055 | 550 | |
| · | 1440 | | |



MARMIT-ORIONE

It consists of a frame made of U folded sheet metal with wheel holders elements made of a steel tube welded on the frame which shows two flanges to support washed grit marble stoppers in the grey color or pink versions. All metal parts have been hot dip galvanized and powder coated. The weight of this product including the stoppers is of 100kg.

| Framework | galvanized powder c | galvanized powder coated steel | | | |
|------------------|---------------------|--------------------------------|--|--|--|
| Places for Bikes | 4 places module | 4 places module | | | |
| | | | | | |
| Variants: | | 290 | | | |
| • stoppers color | 370 | | | | |
| | L | | | | |



ORIONE BIKES RACK

This bikes rack consists of four bikes places, made of a steel calendered tube having circular section. The places are connected at its base by a steel profile in order to create a single element, arranged for grounds fixing.

| Framework | Hot dip zinc powder coated steel | | |
|------------------------------------|--|--|--|
| Places for bikes | 4 places module | | |
| | T 00 00 00 00 | | |
| Variants: | 330 | | |
| 3places module | 620 | | |
| | T 1000 000 000 000 000 000 000 000 000 0 | | |
| | 059 | | |
| | | | |
| | 1310 | | |





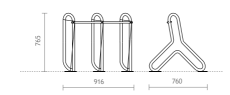
CABALLEROS BIKES RACK

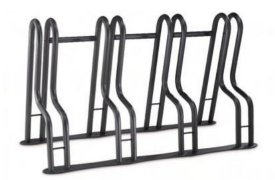
It brings to the mind the stereotype of the human shape moving, this bikes rack has been made shaping a circular section tubular that locates a specific space to insert the wheel. Every module is equipped with a base plate required to fix to the ground through fischers.

| Framework | Hot dip zinc powder coated steel |
|------------------|----------------------------------|
| Places for hikes | 3 places module |

Variants:

•5 places module





AVANT BIKES RACK

This modular bikes rack consists of a painted steel circular section shaped tubular structure. This module consists of four locations separated one from the other by a circular section tubular. The stand shaped plate is made of painted stee and is required for grounds fixing.

Framework hot dip zinc powder coated steel

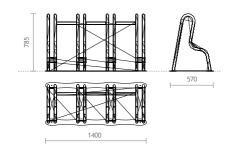
4 places module

Variants:

• 2 places module

Places for bikes

• 3 places module





This bike rack consists of four places made of shaped iron wire, fixed directly to a ixing.

| | circular section tubular. | The shaped side plates are made of steel she is fixing on the bike's frame, this product re | neet and a |
|----|---------------------------|---|---------------|
| | Framework | Hot dip zinc powder coated steel | |
| | Places for bikes | 4 places module | |
| | Variants: | T # | / <u>}</u> |
| 11 | • 2 places module | 84 8 | \mathcal{H} |
| | • 3 places module | | |
| | | 453 | 570 |
| | | 1483 | |

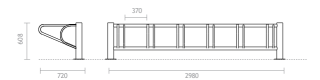
BIKES RACK



SKECTH

This bikes rack consists of two pillars having circular section and are connected by two horizontal crossbars in a circular section tubular. The rack consists of two types of tubulars of which one is longer in order to allow a better support to the bike besides blocking directly its chain to the frame.

Framework Galvanized powder coated steel
Places for Bikes 6 places module





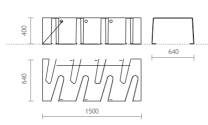
EXTRÒ BIKES RACK

It is made of painted steel sheet, its bikes rack function follows the shape of the bent sheet that gets shapes on both side. Sizes and simple and neat lines ensure the double function of bikes rack and seat.

Framework hot dip zinc powder coasted steel
Places for bikes 8 places two sided modules

Variants:

- corten steel framework
- stainless steel framework
- 4 plaves one sided module



ADRIATIC

It is characterized by the simplicity of its construction lines that makes it an elegant and functional product, also able to serve the double function of bikes rack-seat. It is entirely made of steel sheet which are shaped by the openings that allow to insert the wheels. Its 3 holes allow the chain that ensures the bike upon parking to pass.

| Framework Places for Bikes | Galvanized powder coated steel 3 places module |
|-------------------------------|--|
| Variants: . logo screen print | 1150 345 |
| | |

BIKES RACK



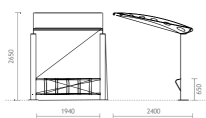
TIKOPRO BIKES RACK

This bikes rack consists of a supporting structure made with circular section tubular among which are fixed five places made of shaped iron wire. The cover consists of a steel structure with opal alveolar polycarbonate roofing. Fixing is provided for with anchors.

| Framework | Hot dip zinc powder coated steel |
|-----------------|----------------------------------|
| Paces for bikes | 5 places module |

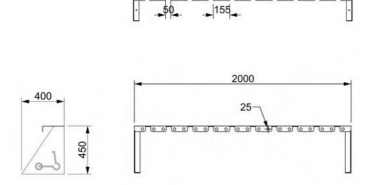
Variants:

 $\boldsymbol{\cdot}$ fixing to anchor pillars



CROSS-XL

This structure is made of hot dip zinc powder coated steel with Ral paint of your choice. Skateboard rack equipped with no.10 places to safely park your skateboard. This structure is firmly fixed to the ground through a plate that has holes to fix it to the floor.





DISSUADERS















TRAVE

This dissuader is characterized by its simple and technical shape that is outlined by the geometry of the beam that makes it up; it is entirely made of painted steel, it is fixed to the ground through anchoring.

Framework
Fixing modes

Variants:

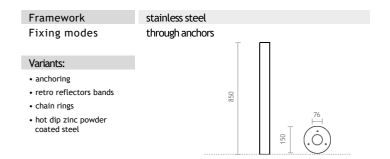
• fixing using anchors

• rings for chain

• reflectors stickers

AVANT

It is entirely made if satin stainless steel, consists of a tube support with $\varnothing 76\text{mm}$. The ground fixing occurs through a flange with holes for anchors.



CONCEPT

It consists of a steel tube vertical support having ø 76 mm with final decorative steel sphere. It is possible to arrange side rings to possibly fix the chain, and an end plate made of painted aluminum, useful to finish the anchoring hole.

Framework
Fixing mode

Variants:

• fixing with anchors

• rings for the chain

• retro reflectors stickers

• hole cover plate







SKECHT

It consists of a supporting pole, in a circular section tubular, made of Ø 100 mm steel topped by a decorative sphere made of cast iron casting that can optionally be equipped with side rings where it is possible to insert chains for space delimitations. The ground fixing occurs through anchoring to the supporting pole.

| Framework | Galvanized powder coated steel |
|---|--------------------------------|
| Fixing mode | anchoring |
| | |
| Variants: | |
| rings for chain | |
| retro reflecting stickers | 00 |
| 3 | 00 |
| | |
| | 100 |
| | |
| | |
| | |



ARTISTICO

Dissuader entirely made with aluminum casting, with surface painting treatment. It consists of an octagonal base from which starts a circular section ribbed pillar that ends with a sphere. Grounds fixed by anchoring.

| Framework | powder coated a | aluminum | | |
|-------------|-----------------|----------|-----|-----|
| Fixing mode | anchoring | 1026 | | 180 |
| | | | 180 | |



ONE

This dissuader consists of a steel tubular having circular section $\emptyset 76$ mm, corten type painted, in order to ensure a pleasant visual impact. It is fixed to the ground through a base flange with a specific hole allowing the insertion of anchors.

| Framework | hot dip zinc powder coated steel | | |
|---|----------------------------------|--|--|
| Fixing mode | with anchors | | |
| Variants: | | | |
| fixed by anchoring | | | |
| chain rings | 008 | | |
| retro reflecting stickers | 76 | | |
| | | | |
| | 155 | | |





STONE

This parking dissuader is made of a non-freezing stone monolith coarse polish finished so that it stands weathering agents without altering its materials qualities. It is possible to equip the dissuader with eyebolts to insert a chain, which is useful for a best delimitation of the area.

| Framework | Monolith | |
|---------------|----------|----------|
| Fixing mode | support | . 320 |
| | | <u> </u> |
| Variants: | | |
| · chain rings | 400 | 320 |
| | | |



MONOLITE

This parking dissuader consists of a non-freezing stone block coarse polish finished, in order to stand weathering agents without altering its materials qualities. It is possible to equip it with eyebolts to insert a chain. Its weight of 200 Kg ensures a solid delimitation barrier.

| Framework | Monolith | | |
|---------------|----------|-----|-----|
| Fixing mode | support | | |
| | | т | |
| Variants: | | | 400 |
| · chain rings | | | |
| | | 640 | |
| | | | () |
| | | | |



PANETTONE

It is made of vibrate concrete with smooth grey surface, equipped with specific upper eyebolt, essential for handling and possibly to clasp a delimitation chain. Its weight of 190 Kg, ensures a solid barrier between pedestrian only and towing areas 翻 with no grounds fixing requirement.

| Framework | Concrete | |
|---|----------|-----|
| Fixing mode | support | |
| Variants: | | 500 |
| bush hammered surfacecolored surface | | |
| | | 654 |
| | | |



DISSUADERS

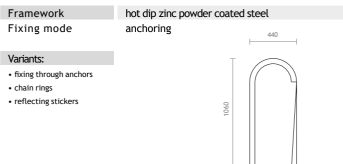


This dissuader consists of a triangular shaped pillar, made of corten steel sheet, equipped with a specific internal extension to be fixed to the ground by anchoring. It is possible to set up a plate to fix it with anchors.

| Framework | Corten steel | | |
|--|--------------|-----|---|
| Fixing mode | anchoring | T | |
| Variants: | | | |
| fixing with anchors | | 800 | |
| hot dip zinc powder coated steel framework | | 98 | 138 |
| chain rings | | | ² 1 |
| | | L |] <u>-</u> T (\(\sqrt{\sq}}}}}}}}}} \end{\sqrt{\sq}}}}}}}}}} \end{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}} \end{\sqrt{\sq}}}}}}}}}}} \end{\sqit{\sqrt{\sq}\end{\sq}}}}}}} \end{\sqit{\sq}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}} \sqit{\sqrt{\sq |



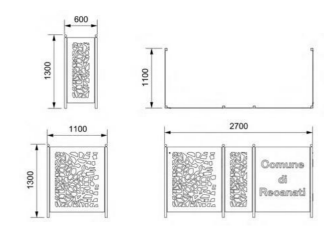
This pedestrian barrier is a circular section tubular \emptyset 48 mm made of painting treatment steel. It can be fixed to the ground through anchoring. On demand specific reflecting stickers can be applied.



Variants:

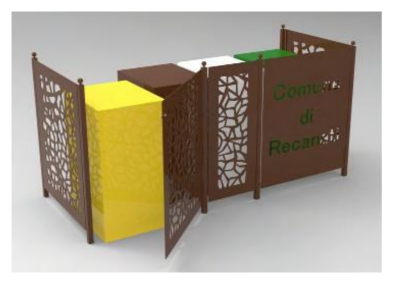
SIPARIO

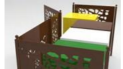
This structure is made of hot dip zin powder coated steel painted using a Ral paint of your choice. The partition camouflages the areas in a city or in private activities where garbage collection containers are kept. Thanks to the two modules of which the partition is made it is possible to delimit any type of space, with customizable measures and it is also possible to select the frontal carvings, like a corporate logo or a municipal emblem. Thanks to a secure keyed opening, if required the bins can be taken out, emptied and replaced inside.







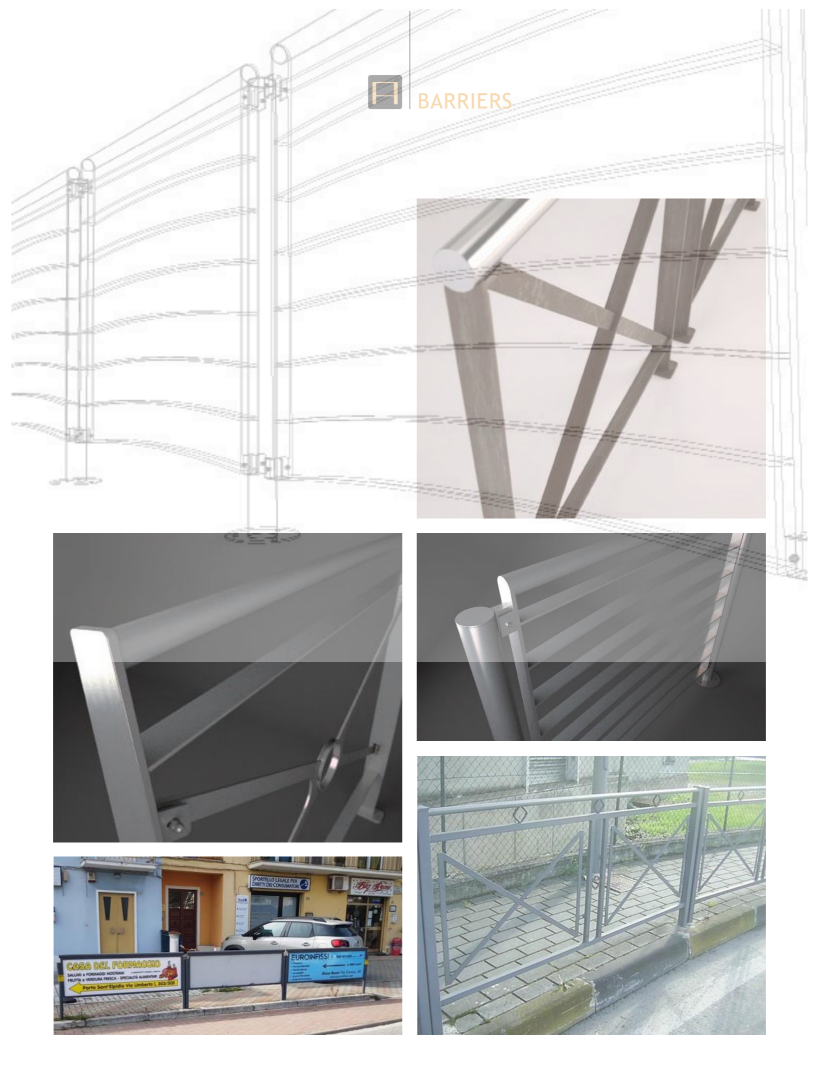
















DORIKO

It consists of shaped steel sheet pillars connected by crossbars and upper handrail pipe with circular section. The central part consists of shaped steel sheet elements, joined in the middle by a very thick circular section tube. Grounds fixing occurs through anchors.

| Framework Fixing mode | Hot dip zinc powder canchors | oated steel | |
|---|------------------------------|-------------|----|
| Variants: • fixing through anchoring with extensions | 1000 | | |
| | | 938 | 60 |



PACK

It consists of two tubular pillars having circular section ø 60 mm don which a central frame having rectangular section made of painted steel is installed. This frame is topped by a circular section tubular handrail ø 40 mm. Ground fixing occurs through anchoring.

| Framework | Hot dip zinc powder coated steel | |
|---|----------------------------------|--|
| Fixing mode | anchoring | |
| Variants: | | |
| flange for fixing through anchors double version | 1130 | |
| | | |

81 👁

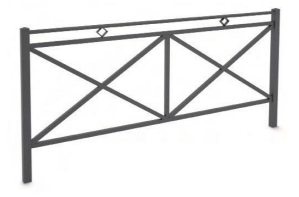




ATENE

It consists of painted square section steel mullions and beams, ideal to be placed in any urban environment. The structure is characterized by the design of central crosses made of square section tubular and upper hand rail. Ground fixed through anchoring.

| Framework | hot dip zinc powder coated steel | |
|--------------------|----------------------------------|--|
| Fixing mode | anchoring | |
| Variants: | | |
| flange for anchors | 1001 | |
| | 1085 50 | |



ATENE DOPPIA

It consists of square section tubular mullions and beams made of painted steel, ideal to be placed in any urban environment.

The structure is sober and elegant with central crosses that confer a pleasant appearance aesthetically. Grounds fixed through anchoring.

| Framework | Hot dip zinc powder coated steel | |
|----------------------|----------------------------------|--|
| Fixing mode | anchoring | |
| Variants: | | |
| · flange for anchors | 1001 | |
| | 2100 50 H | |

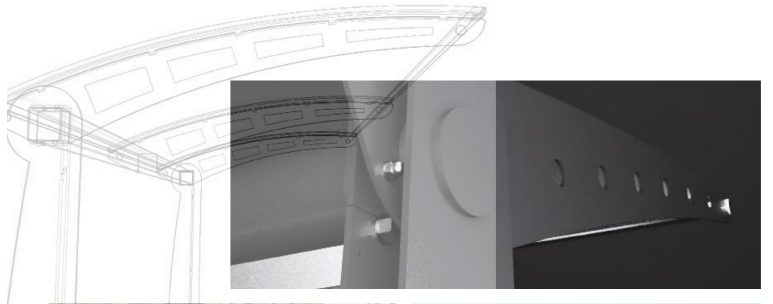


CORTEN

Having entirely been made with corten steel sheet with central decorative cross, its sober and elegant line allows it to be installed in various urban environments. Alternatively, the corten steel handrail can consists of a circular section tubular made of sarin stainless steel.

| Framework Fixing mode | Corten steel anchoring | | |
|--|---------------------------|-----|-----|
| Variants: | J T | | ñ |
| flange for anchors stainless steel handrail hot dip zinc powder coated steel framework | 1010 | | |
| | | 970 | 100 |

BUS SHELTERS











T BUS SHELTERS



DIAMOD

It consists of circular section tubular pillars connected by horizontal tubular crossbars having rectangular section where the protection glasses are inserted. The covering is supported by a stainless steel structure that included led spotlights and solar panels, which have been conceived in order to ensure lighting for 4/5 days in adverse weather conditions operating for 10ha day. The circular bench contains space for placing the battery and the control unit locked with a security key. It is arranged to insert a side panel, consisting of stainless steel profiles and protection glass.

| Framework | Hot dip zinc powder coated steel and stainless steel |
|---|--|
| Fixing mode | anchors |
| Variants: | |
| fixing by anchoring side panel with protection glass side panel with display case no lighting system | 57000 |
| | |



LIGHT

It has a simple and functional design, consisting of 2 steel sheet pillars joined by two square section tubular crossbars ensuring stability to the bus shelter. The back windows are made of laminated glass. It is equipped with satin stainless steel sheet seats and can have side panels to ensure full shelter from weathering agents. The covering consists of a smoked alveolar polycarbonate panel. Grounds fixing through anchors.

| Framework | hot dip zinc powder coated steel and stainless steel |
|--|--|
| Fixing mode | anchors |
| Varianti: | |
| dibond cover fixing through anchoring side panel with protection glass side panel with display case lighting | 2460 |
| | 1920 |

3140

BUS SHELTERS



DORIKO

It differentiates due to its modern and original design as well as for its construction elements details. Its wide windows provide brightness and a pleasant aesthetic impact. This structure consists entirely of painted steel, being equipped with a bench where is attached a satin stainless steel sheet having decorative holes. The covering consists of dibond aluminum sheets. Grounds fixed through specific anchors.

| Hot dip zinc powder coated steel and stainless steel | |
|--|--|
| anchors | |
| Top is it is | |
| 5380 | |
| 1442 | |
| | |



CUPOLA

It is entirely made of painted steel, consisting of 2 circular section tubular pillars on its sides joined by a calendered upper tubular. The two side structures are connected with bolts to rectangular section tubular crossbars that ensure stability and include bent steel profiles conceived to collect rain waters. The windows are made of laminated glass while the covering is made of alveolar polycarbonate. Grounds fixing through anchors.

| ramework Hot dip zinc powder coated steel and stainless steel | Framework |
|---|--|
| xing mode anchors | Fixing mode |
| itixing through anchoring side panel with protection glass side panel with display case upper sunshield | Variants: • fixing through anchoring • side panel with protection glass • side panel with display case • upper sunshield • handrail |
| 3162 | |





LIGHT SOLAR

Its design is simple and functional, it consists of two heavy thickness steel sheet pillars connected by two crossbars whose tubular has square section in order to ensure stability to the bus shelter. The cladding glass is made using laminated glass 4+4, the seats are made of painted steel lined with stainless steel/satin steel sheet.

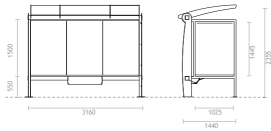
The bus shelter is equipped with a courtesy lighting system, fed by a standalone photovoltaic installation which ensures 2 led spotlights are turned on night time for lighting. The installation includes control unit, battery, led spotlights and photovoltaic panel that are perfectly integrated into the bus shelter covering, in order to reduce possible vandalism.

Framework Zinc and powder coated steel and stainless steel

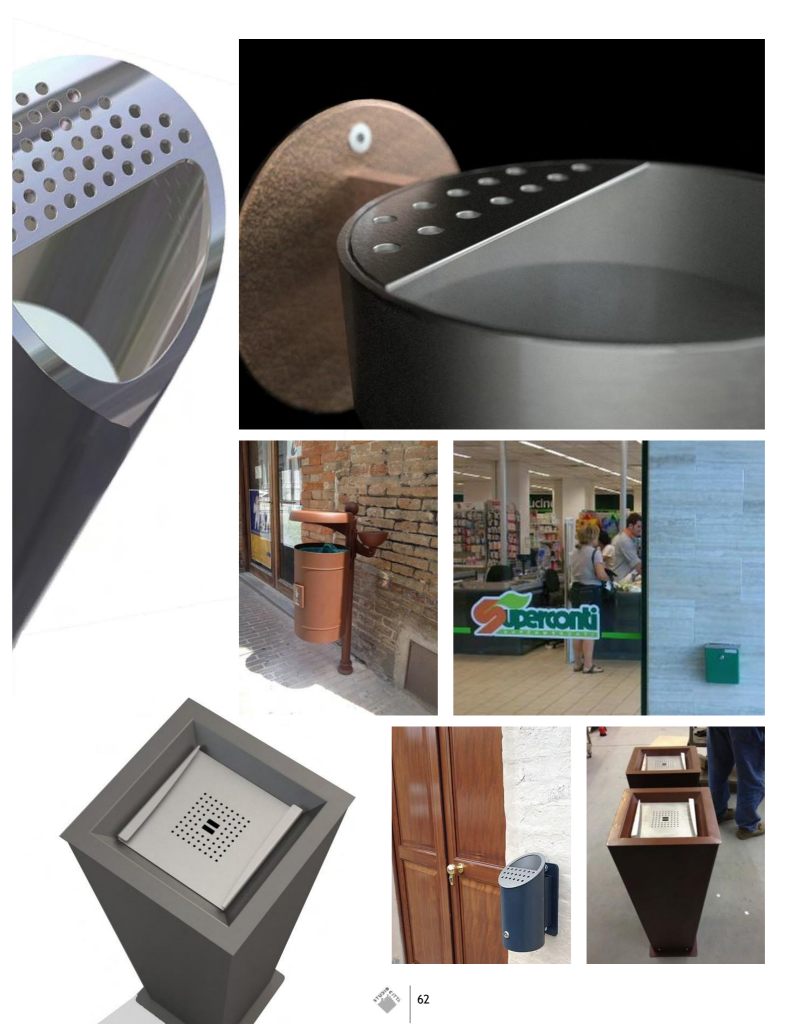
Fixing mode Equipped with counter flanges to anchor

Variants

- fixed through anchoring
- side panel
- · double version



B ASHTRAYS











SMOKE

Floor ashtray entirely made of painted steel, where in the upper part is inserted a container with a specific cigarette extinguisher plate made of satin stainless steel. It gets emptied pulling out the internal container that is secured with a proper security key.

| Framework | hot dip zinc powder coat | ted steel |
|-----------------------------|--------------------------|-----------|
| Container size | ø 130 - h 120 mm | |
| Variants: | | |
| • stainless steel framework | | |
| | | 0 |
| | | |
| | 10 | |
| | 935 | |
| | | 220 |
| | | |
| | | |

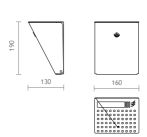
LASER

Wall mounted ashtray, consisting of two parts, one fixed made of sarin stainless steel equipped with a proper upper cigarette extinguisher plate arranged to be wall mounted. The bottom part is made of painted steel, can be overturned to empty it and locked.

| Framework | Stainless steel and zinc powder coated steel sheet |
|----------------|--|
| Container size | 145 x 70 - h 80 mm |

Variants:

• stainless steel framework



CONCEPT

Framework Container size

Variants:

 two sided snap-in frame 500x700 mm

It is entirely made of painted steel. It consists of an upper container supported by a central tubular and by two side tubulars placed with opposite tilts. This installation can be equipped with proper two sided aluminum snap-in frames, in order to insert advertisement.

| | | |
|--------------------|-----------------|--|
| Hot dip zinc powde | er coated steel | |
| ø 610 - h 50 mm | | |
| 1700 | | |
| | (| |







AVANT

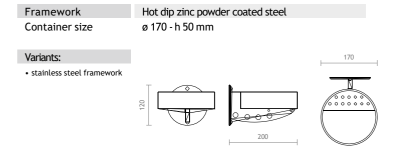
Ashtray entirely made of satin stainless steel, consisting of an upper container having ø 600 mm, supported by a circular section tubular. Grounds stability is ensured by a ground supporting plate having ø 550 mm which is 5 mm deep and arranged for possible fixing.

| Framework Container size | stainless steel ø 600 - h 50 mm | |
|-------------------------------------|------------------------------------|--|
| Variants: • container size ø 400 mm | 88 | |



TECNO

Wall mounted ashtray consisting of a shaped support made of painted steel, where is blocked a container with a specific cigarette extinguished plate made of satin stainless steel. It can be emptied overturning the upper container that is blocked by a security screw.









BRUNO

Floor ashtray entirely made of painted galvanized steel sheet. Equipped with a flange with holes to be grounds fixed there is the possibility to insert a two sided advertisement plate 70x50 cm. At the top we find the cigarette extinguisher plate made of stainless steel that is tilted towards the inside in order to let anyway the cigarette flow into the underlying container.

| Framework | Galvanized and powder coate | ed steel | | H | 250 | + |
|---------------------------|-----------------------------|----------|-----|---|-----|----------|
| Variants: -painting color | | | | | | <u> </u> |
| -graphics customization | | 480 | 776 | | | |









TOWER

It is entirely made of stainless steel AISI 304, equipped with a cigarette extinguisher grid that is tilted and perforated, at its base specific openings allow the cigarette butts, through the holes, to be gathered in a proper container that can be pulled out frontally, that can be accessed overturning by rotation the closed door locked with a specific key in the wall mounted version, while in the floor version through the opening of a specific door hinged on a side.

Both versions can be customized with specific pictographs according to any requirement.

| Framework | Galvanized and powder coated steel |
|--|--|
| Container size | 510 x 350 h. 855 mm |
| Variants: - galvanized and painted steel - customized graphics | \$50 \\ \$1 \text{\$230 \\ \text{\$25 \text{\$1 \text{\$1 \text{\$25 \text{\$1 \ |
| | 155 |

SKETCH

Floor ashtray entirely made of galvanized and painted steel sheet, including upper cover with countersinks converging in the center where is provide for the cigarette extinguisher plate, made of stainless steel and equipped with shaped handles, useful to pull out the internal container.

This ashtray is equipped with concrete internal ballast, ensuring the product's stability.

| Framework | Galvanized and powder coated steel |
|----------------------------------|--|
| Container size | 145 x 145 h. 500mm |
| Variants - customizable graphics | 905 |
| | SO 1 100 100 100 100 100 100 100 100 100 |

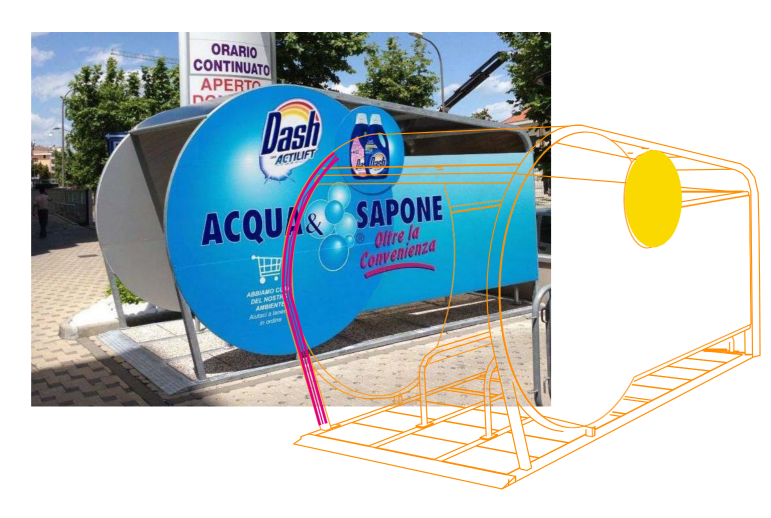
STATION

Wall mounted ashtray entirely made of stainless steel AISI304, consisting of a wall support 3 mm deep where the cigarette extinguisher grid is welded, that is equipped with specific lower reinforcement. The frontal side, equipped with return spring, consists of a sliding door for emptying which is locked.

| Framework | stainless steel |
|---|--------------------|
| Container size | 300 x 100 h. 400mm |
| Variants | |
| - customizable holes for entering the butts - customizable pictograph - galvanized and painted steel | 004 |







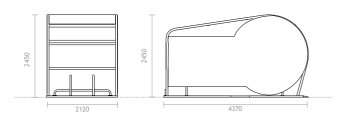


MOON

The Moon cart racks structure besides performing the function of carts island provides for the possibility to customize the product displaying institutional and/or promotional messages according to specific requirements. The room reserved to display integrated advertisement communications provide a pleasant aesthetic appearance and a high level visual impact.

The baseplate, which is self-supporting thanks to the insertion of grit stoppers, has been entirely made of steel with hot dip zinc treatment, with partition elements for the 3 lines of carts. The covering has been made in smoked alveolar polycarbonate, anchored to a hot dip zinc steel framework. The sidewalls according to the requirements can be made of dibond or forex or transparent polycarbonate with the applications of adhesive graphic decorations or direct printing, to display various display messages.

| Framework | Hot dip zinc powder coated steel |
|-------------|----------------------------------|
| Fixing mode | self-supporting |
| Sizes: | 2120 x 4370 x h. 2450 mm |







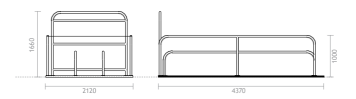
GEO

Trolley platform, consisting of a hot dip zinc steel equipped with washed grit paving that make this item self-supporting. The elements that separate the trolley files are made of hot dip zinc steel circular section tubulars that are fixed to the platform through specific hardware. The final buffer element is arranged to insert an advertisement plate.

| Framework | Hot dip powder coated zinc steel |
|-------------|----------------------------------|
| Fixing mode | self-supporting |
| Sizes: | 2120 x 4370 x h. 1660 mm circa |

Variants:

- advertisement panel
- stainless steel tubulars





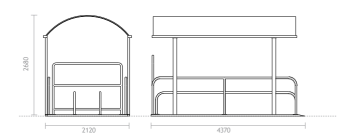
CUPOLA

The Cupola trolley holder consist of steel tubular pillars placed on the structure's sides in order to connect the base with the covering, both made of steel tubular lattice. The base is solid thanks to cement and grit stoppers, that ensure stability to the whole structure.

The covering is made of alveolar polycarbonate.

| Framework | hot dip powder coated steel |
|-------------|-----------------------------|
| Fixing mode | self-supporting |
| Sizes: | 2120 x 4370 x h. 2500 mm |
| Variants: | |

- side panel
- bottom pane















EASY

Wall bulletin board made of aluminum profiles, silver anodized finish, with snap opening to ease the replacement of the advertisement panel. It is equipped with bottom and proper transparent PVC UV protection.

| Framework | aluminum | |
|--|--|------|
| Banner size | 700 x 1000 mm | |
| Variants: | | |
| - banner's format: - 210 x 297 mm - 297 x 420 mm - 500 x 700 mm | - 841 x 1189 mm - 1000 x 1400 mm - custom made | 1050 |
| | | 750 |

CAVALLETTO

Snap frames installed on an easel consisting of silver anodized aluminum profiles. It can integrate communication inserting a brochure holder, in order to offer the audience flyers or targeted messages. Available in various sizes, here are reported the most used standard formats.

| Framework | aluminum | | | |
|--|-----------------------------------|------|-----|--|
| Banner size | 700 x 1000 mn | n I | 750 | |
| Variants: | | T | | |
| • banner format : • 297 x 420 mm • 500 x 700 mm • 841 x 1189 mm | - 1000 x 1400 mm - custom made | 1260 | | |
| | | | | |





BOOK STAND

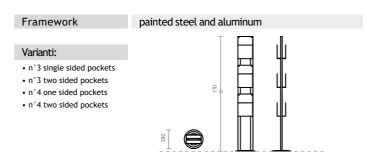
A book stand, Is a tool that has a strong and immediate ability to communicate, it is supported by a spiral shaped base made of iron and extruded aluminum. It serves to install snap opening boards, either placed vertically or horizontally according to the requirements of the picture to be entered.

| Framework | aluminum |
|--|--------------|
| Banner size | 210 x 297 mm |
| Variants: | |
| banner format: 297 x 210 mm 297 x 420 mm 420 x 297 mm | 300 |



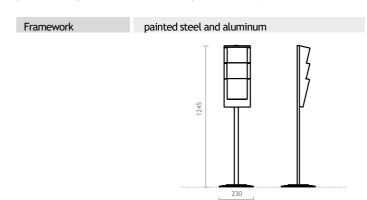
CONCEPT

Two sided floor type brochure holder consisting of two extruded aluminum pillars, fixed on iron spiral shaped base with painting treatment. The brochure holder pockets for the A4 format are made of transparent methacryilate, and are available in the single side or two sided versions.



TECNO

Floor type brochure holder, consisting of a stand plate made with three powder coated steel steps. This framework consists of a circular section metal tubular aluminum colored, where are fixed $\rm n^\circ$ 3 brochure holder pockets having A4 format, made of transparent methacrylate.









STOPPER

It is made of a polyester powder coated steel tubular, with plastic finishing, stand base made of steel sheet that ensures perfect stability as well as balance. It is equipped with a tape self-rewinding mechanism and connection to other stoppers.

| Framework | painted steel | |
|-------------------------------------|----------------|----------------------|
| Tape size | 3000 - h 50 mm | |
| Variants: | | |
| red color tape | | |
| blue color tape | 086 | |
| | | |
| | | g ((((\(\sigma\))))) |
| | | |









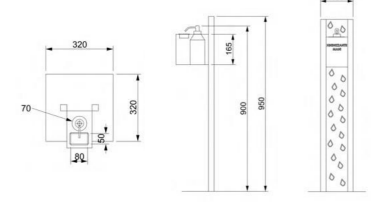
MANOLINDO

Sanitizing gel floor stand suitable to all contexts, commercial and private ones, for inside or outside. It can be fixed to the ground or be equipped with anti-slippery feet. This structure is made of powder coated hot dip zinc steel painted with Ral paint of your choice, it provides a comfortable support for a sanitizing gel bottle with convenient gel collection tray. Completely customizable with carvings writings or corporate logo.

Framework Painted steel
Sizes 320x950

Variants:

- sizes
- painting color





Studio Città S.r.l. reserves to terms of law the propriety of this catalog with prohibition to reproduce it and communicate it to third parties without its authorization. Studio Città S.r.l. reserves its right to amend its own products, with no need to previously inform even for ongoing orders, any dimensional and/or structural modification deemed useful to improve their quality.

For any possible modification or update please refer to the website: www.studio-citta.it



Sistemi di Arredo

Head Office:

via Bergamina, 3 20014 Nerviano (Mi)

Operational office:

Via Mariano Guzzini, 11 62019 Recanati (Mc) Tel. +39 071 2410800 Fax +39 071 9740127

> www.studio-citta.it info@studio-citta.it

