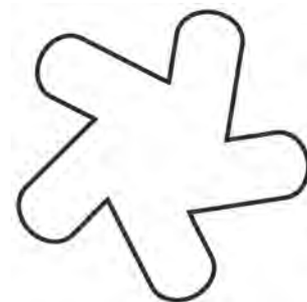


technical sheets

2012



CITYSi

ARREDO URBANO / URBAN DESIGN

SEDE LEGALE / HEADQUARTERS

Via Calefati 269 - 70122 Bari

info@citysi.it

PRODUZIONE / COMMERCIALE / PRODUCTION / SALES

Via De Blasio 24 (Z.I.) - 70123 Bari

P. +39.080.5381044

F. +39.080.5308675

produzione@citysi.it

commerciale@citysi.it

PROGETTAZIONE / COMMERCIALE / DESIGN / SALES

Via Poggibonsi 7 - 20146 Milano

T. +39.02.89074067

M. +39.333.6987162

progettazione@citysi.it

commerciale@citysi.it

# ARTU' - bike rack



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

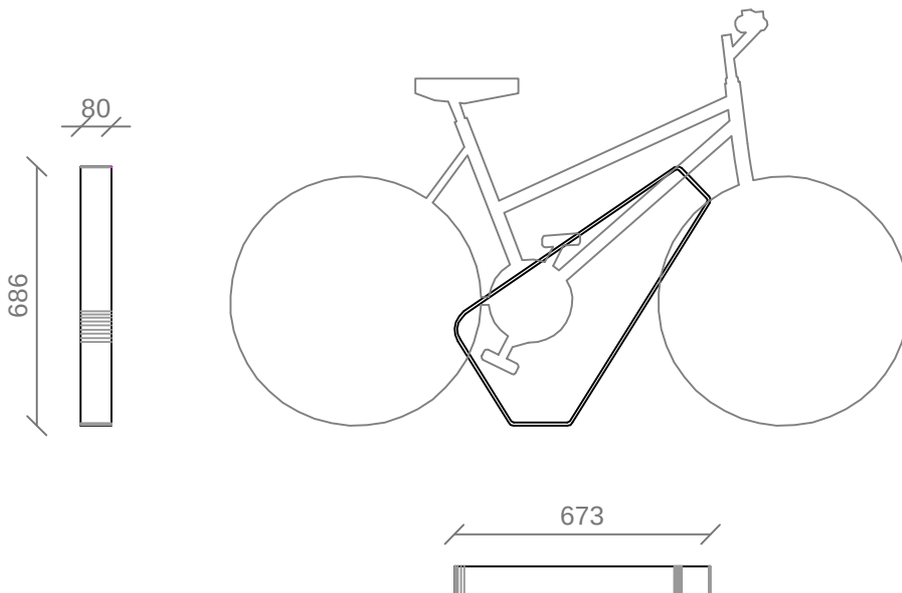
- AISI 304 stainless steel structure, bent and milled, satin finish or in galvanized and painted steel (thickness 8 mm), with 3 holes (diameter 16 mm) for fitting to the ground.

## FINISH:

- structure available in AISI 304 stainless steel\*\*, satin finish or in galvanized and painted steel in pure white RAL 9010, pearl white grey RAL 7046, anthracite grey RAL 7016.\*\*.

## TECHNICAL PARAMETERS:

- overall dimensions 673x80x686 mm



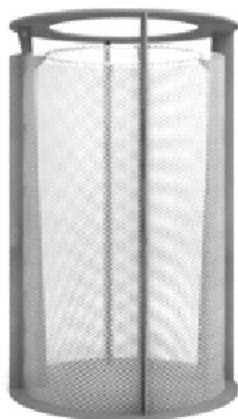
### \* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products ( Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder /polymerization / cooling / quality control and final testing / packaging.

### \*\* STAINLESS STEEL TREATMENT CYCLE:

- pickling / rinsing / drying / passivation / rinsing / drying.

# BABEL - bin



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

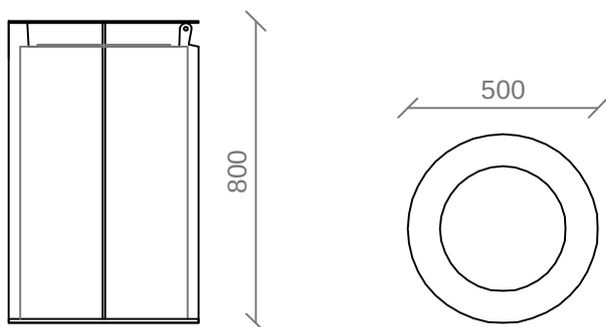
- steel structure (thickness 6 mm), laser cut, bent, galvanized and painted.
- expanded steel mesh basket (thickness 1,3 mm).
- steel base 5 mm thick, laser cut, bent, galvanized and painted, fitted with steel spacers (thickness 5 mm) for the attachment of the basket and 3 holes (diameter 16 mm) for fitting to the ground.
- steel ring bag holder (diameter 16 mm) plus steel ring to block the bag (diameter 4 mm).
- AISI 304 stainless steel screws.

## FINISH:

- steel structure available in pure white RAL 9010, telegrey RAL 7046, anthracite grey RAL 7016.\*
- steel basket available in pure white RAL 9010, telegrey RAL 7046, anthracite grey RAL 7016, melon yellow RAL 1028, flame red RAL 3000, telemagenta RAL 4010, sky blue RAL 5015, yellow green RAL 6018.\*

## TECHNICAL PARAMETERS:

- overall dimensions, diameter 500 mm - height 800 mm
- total weight 23 kg
- capacity: 80 lt



### \* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products ( Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder /polymerization / cooling / quality control and final testing / packaging.

# BABEL - covered bin



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

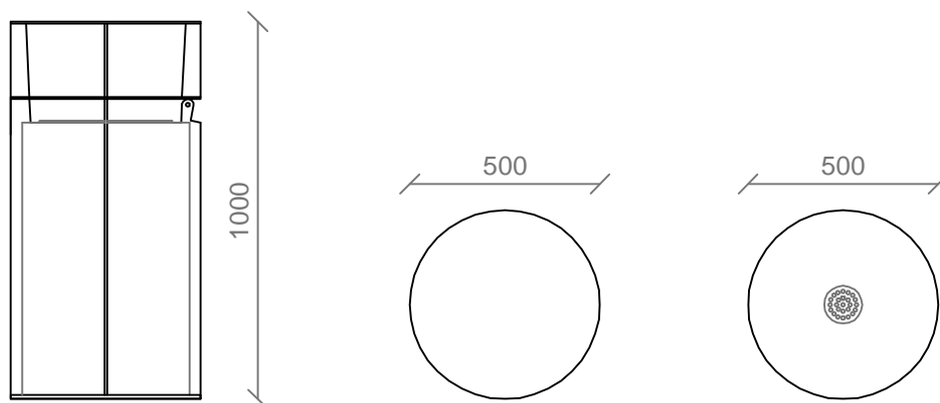
- steel structure (thickness 6 mm), laser cut, bent, galvanized and painted.
- steel cover (thickness 5 mm), laser cut, galvanized and painted.
- expanded steel mesh basket (thickness 1,3 mm).
- steel base 5 mm thick, laser cut, bent, galvanized and painted, fitted with steel spacers (thickness 5 mm) for the attachment of the basket and 3 holes (diameter 16 mm) for fitting to the ground.
- steel ring bag holder (diameter 16 mm) plus steel ring to block the bag (diameter 4 mm).
- AISI 304 stainless steel screws.
- On request, available ashtrays in stainless steel AISI 304, polished, placed in the top cover.

## FINISH:

- steel structure available in pure white RAL 9010, telegrey RAL 7046, anthracite grey RAL 7016.\*
- steel basket available in pure white RAL 9010, telegrey RAL 7046, anthracite grey RAL 7016, melon yellow RAL 1028 flame red RAL 3000, telemagenta RAL 4010, sky blue RAL 5015, yellow green RAL 6018.\*

## TECHNICAL PARAMETERS:

- overall dimensions, diameter 500 mm - height 1000 mm
- total weight 30 kg
- capacity: 80 lt



### \* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products ( Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder /polymerization / cooling / quality control and final testing / packaging.

# BABEL - high planter



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

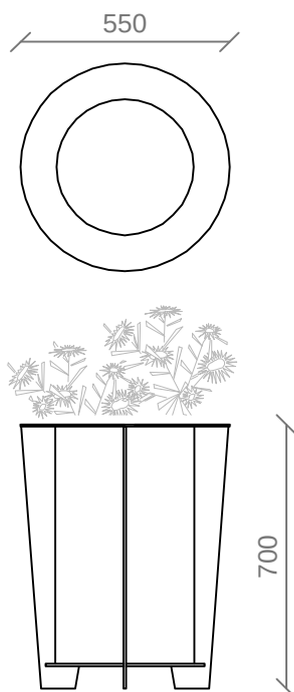
- steel structure (thickness 6 mm), laser cut, bent, galvanized and painted.
- steel inner cylinder (jar) (thickness 2,5 mm), calendered, galvanized and painted.
- circular plates at the base and the top (thickness 3 mm), laser cut, bent, galvanized and painted.

## FINISH:

- structure available in pure white RAL 9010, telegrey RAL 7046, anthracite grey RAL 7016.\*
- inner cylinder available in pure white RAL 9010, telegrey RAL 7046, anthracite grey RAL 7016.\*

## TECHNICAL PARAMETERS:

- high planter: overall dimensions, diameter 550 mm, height 700 mm- total weight 47 kg



### \* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products (Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder / polymerization / cooling / quality control and final testing / packaging.

# BABEL - low planter



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

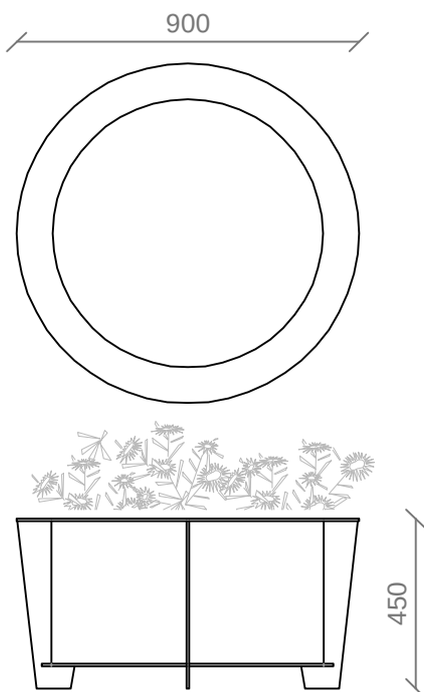
- steel structure (thickness 6 mm), laser cut, bent, galvanized and painted.
- steel inner cylinder (jar) (thickness 2,5 mm), calendered, galvanized and painted.
- circular plates at the base and the top (thickness 3mm), laser cut, bent, galvanized and painted.

## FINISH:

- structure available in pure white RAL 9010, telegrey RAL 7046, anthracite grey RAL 7016.\*
- inner cylinder available in pure white RAL 9010, telegrey RAL 7046, anthracite grey RAL 7016.\*

## TECHNICAL PARAMETERS:

- low planter: overall dimensions, diameter 900 mm, height 450 mm - total weight 57 kg



### \* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products (Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder / polymerization / cooling / quality control and final testing / packaging.

# BABY HERMAN - freestanding bin



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

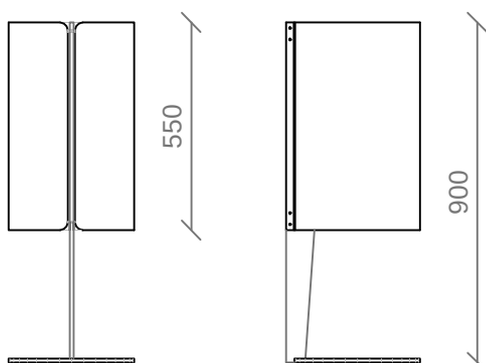
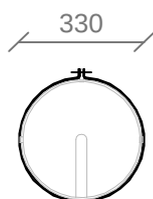
- support steel structure (thickness 10 mm), laser cut and galvanized, with 3 holes (diameter 16 mm) for fitting to the ground.
- basket made of galvanized steel, calendred (thick. 1,5 mm) with laser shaped base, galvanized (thickness 3 mm).
- AISI 304 stainless steel screws.

## FINISH:

- steel structure available in AISI 304 stainless steel\*\*, pearl white grey RAL 9022.\*
- steel basket available in pure white RAL 9010, telegrey RAL 7046, anthracite grey RAL 7016, melon yellow RAL 1028 flame red RAL 3000, telemagenta RAL 4010, sky blue RAL 5015, yellow green RAL 6018.\*

## TECHNICAL PARAMETERS:

- overall dimensions, diameter 330 mm - height 900 mm
- total weight 22 kg
- capacity: 40 lt



### \* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products ( Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder /polymerization / cooling / quality control and final testing / packaging.

### \*\* STAINLESS STEEL TREATMENT CYCLE:

- pickling / rinsing / drying / passivation / rinsing / drying.

# BABY HERMAN - pole mounted bin



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

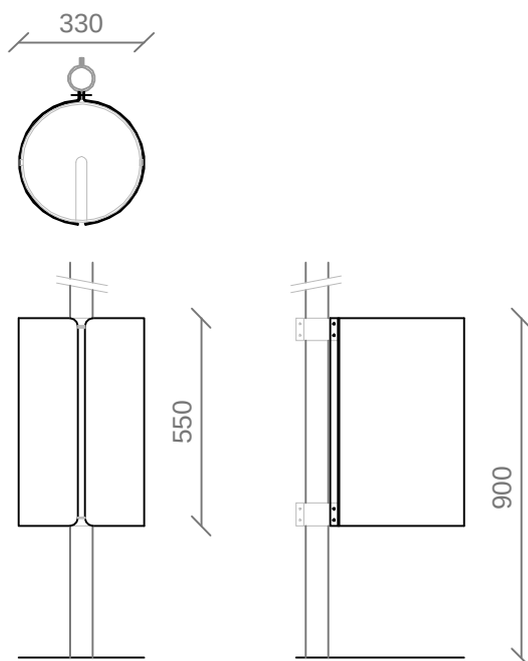
- basket made of galvanized steel, calendred (thick. 1,5 mm) with laser shaped base, galvanized (thickness 3 mm).
- AISI 304 stainless steel screws.
- steel rings for anchoring the pole.
- optional steel pole.

## FINISH:

- clamping steel rings available in AISI 304 stainless steel\*\*, or matched with pole finish.\*
- steel basket available in pure white RAL 9010, telegrey RAL 7046, anthracite grey RAL 7016, melon yellow RAL 1028, flame red RAL 3000, telemagenta RAL 4010, sky blue RAL 5015, yellow green RAL 6018.\*

## TECHNICAL PARAMETERS:

- overall dimensions, diameter 330 mm - height 900 mm
- total weight 12 kg
- capacity: 40 lt



### \* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products (Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder / polymerization / cooling / quality control and final testing / packaging.

### \*\* STAINLESS STEEL TREATMENT CYCLE:

- pickling / rinsing / drying / passivation / rinsing / drying.

# BOLLE - treeguard



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

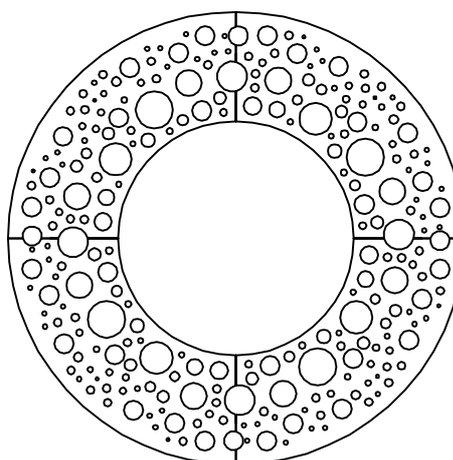
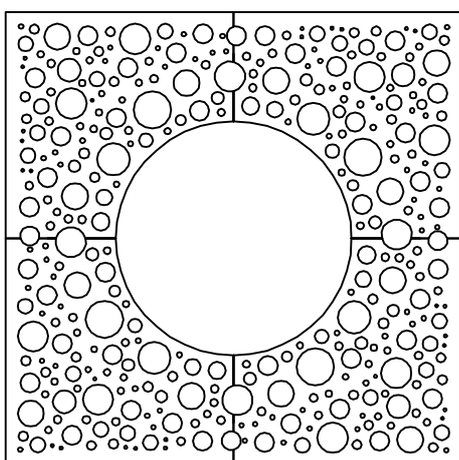
- steel structure, laser cut, galvanized (thickness 8 mm), divided into four sectors, equipped with a plate of lateral reinforcement (thickness 3 mm); wedged with stainless steel to lock the structure.
- optional corner frame divided into two steel elements.
- galvanized steel screws and brackets or anchors for fixing to concrete.

## FINISH:

- available in pure white RAL 9010, telegrey RAL 7046, anthracite grey RAL 7016, melon yellow RAL 1028, flame red RAL 3000, telemagenta RAL 4010, sky blue RAL 5015 yellow green RAL 6018.\*

## TECHNICAL PARAMETERS:

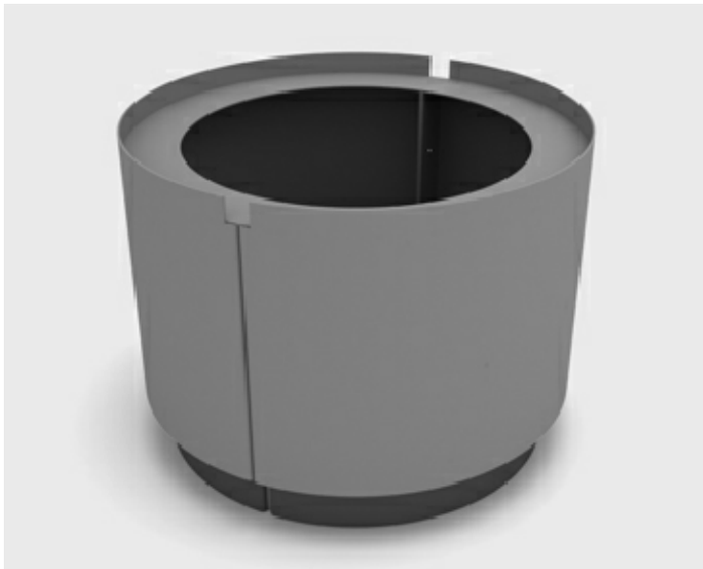
- square treeguard dimensions: 980x980 mm; 1200x1200 mm; 1500x1500 mm.
- round treeguard dimensions: diameter 980 mm; 1200 mm; 1500 mm.
- central hole dimensions: diameter 300 mm; 460 mm; 620 mm; 780 mm.



## \* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products ( Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder / polymerization / cooling / quality control and final testing / packaging.

# BOTERO - planter



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

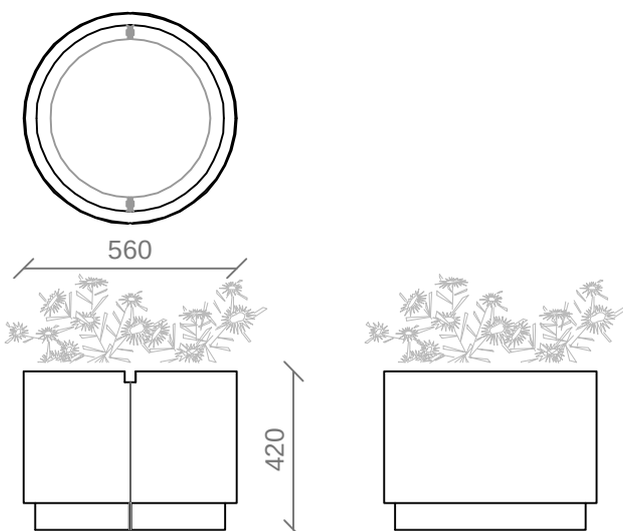
- steel outer cylinder, bent (thickness 1,5 mm).
- steel base cylinder, mm 1,5 thick, bent, fitted with rings (thickness 3 mm).
- steel base, (thickness 3 mm), laser cut, galvanized with 3 holes (diameter 16 mm) for fitting to the ground.
- AISI 304 stainless steel screws.

## FINISH:

- external steel cylinder available in pure white RAL 9010, telegrey RAL 7046.\*
- steel base available in anthracite grey RAL 7016.\*

## TECHNICAL PARAMETERS:

- overall dimensions, diameter 560 mm - height 420 mm
- total weight 25 kg



## \* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products ( Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder /polymerization / cooling / quality control and final testing / packaging.

# CHURCHILL - recycling bin



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

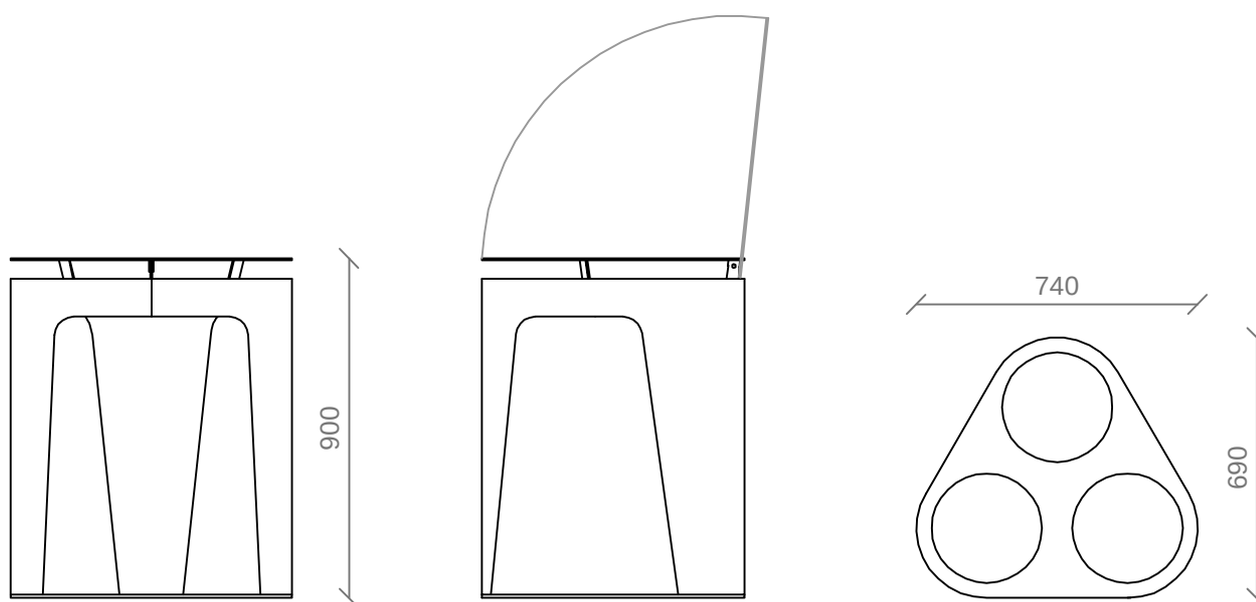
- steel structure (thickness 2 mm), laser cut, bent, galvanized and painted, and a steel base (thickness 8 mm), laser cut, bent, galvanized and painted, fitted with steel spacers (thickness 5 mm), with 3 holes (diameter 16 mm) for fitting to the ground.
- steel cover (thickness 5 mm), laser cut, galvanized and painted.
- steel, galvanized rings to block the bag (diameter 3 mm).
- steel colored rings on the surface, to differentiate the collection (thickness 1,5 mm).
- hidden steel hinges.
- AISI 304 stainless steel screws.

## FINISH:

- available in telegrey RAL 7046, anthracite grey RAL 7016, pearl white grey RAL 9022.\*

## TECHNICAL PARAMETERS:

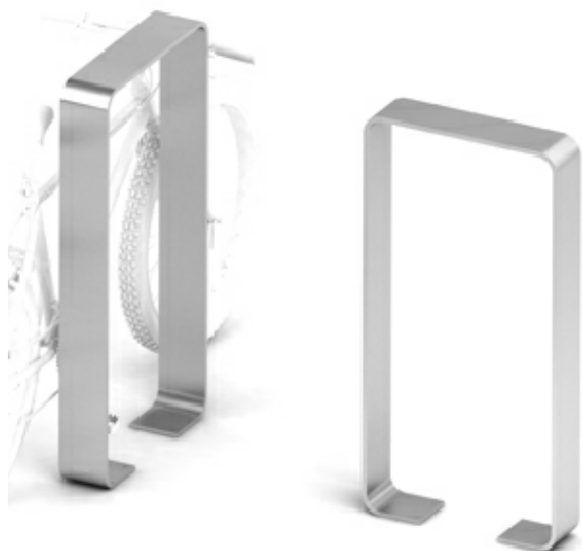
- overall dimensions 740x690x900 mm
- total weight 42 kg
- total capacity: 200 lt



## \* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products (Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder / polymerization / cooling / quality control and final testing / packaging.

# CORNICE - bike rack



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

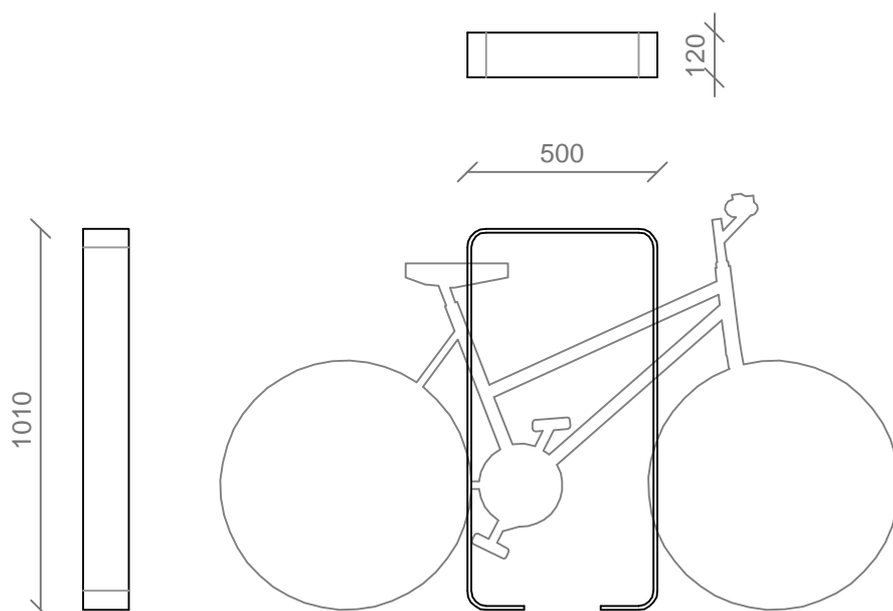
- AISI 304 stainless steel structure, bent and milled, satin finish or alternatively, in galvanized and painted steel (thickness 10 mm), with 4 holes (diameter 16 mm) for fitting to the ground.

## FINISH:

- structure available in AISI 304 stainless steel\*\*, satin finish or in galvanized and painted steel in pure white RAL 9010, telegrey RAL 7046, anthracite grey RAL 7016.\*\*.

## TECHNICAL PARAMETERS:

- overall dimensions 500x120x1010 mm
- total weight 25 kg



### \* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products ( Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder /polymerization / cooling / quality control and final testing / packaging.

### \*\* STAINLESS STEEL TREATMENT CYCLE:

- pickling / rinsing / drying / passivation / rinsing / drying.

# DALI' - bench



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

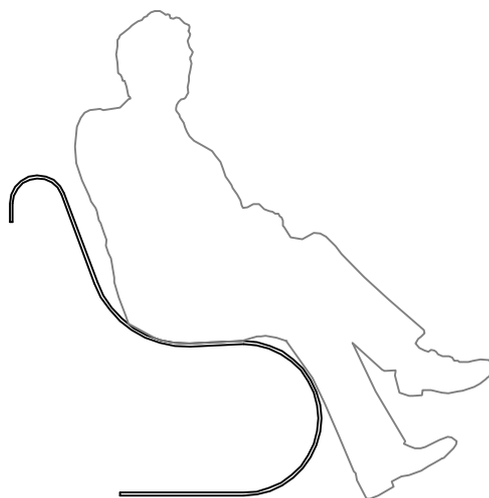
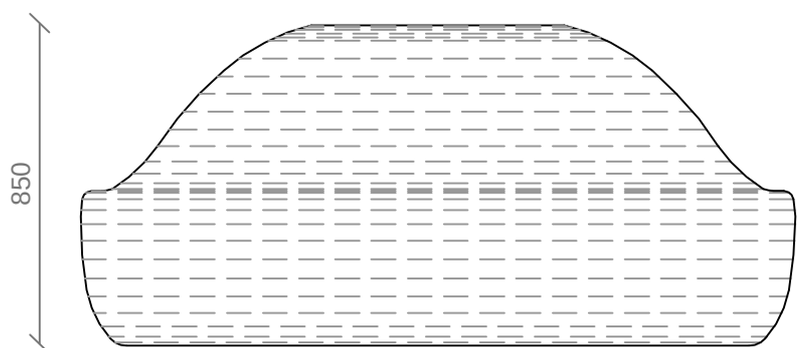
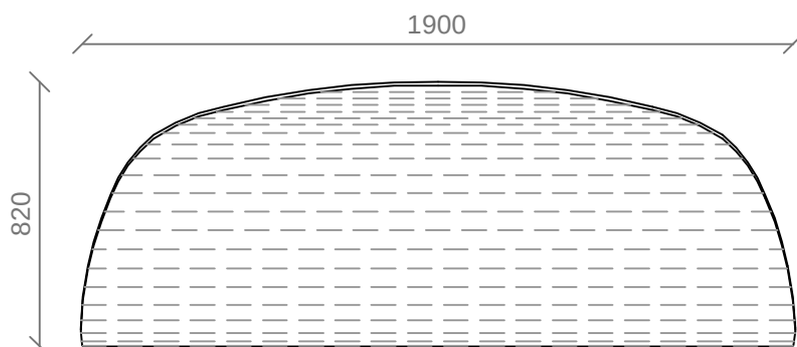
- a unique anti-yeld steel structure (5 mm thick) bent, laser cut, coated and painted.
- 6 holes for fitting to the ground (diameter 16 mm).

## FINISH:

- bench available in pure white RAL 9010, telegrey RAL 7046, anthracite grey RAL 7016, melon yellow RAL 1028, flame red RAL 3000, telemagenta RAL 4010, sky blue RAL 5015 yellow green RAL 6018.\*

## TECHNICAL PARAMETERS:

- overall dimensions 1900x820x850 mm- seat height 405 mm
- total weight 110 kg



## \* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products ( Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder /polymerization / cooling / quality control and final testing / packaging.

# ELICA - seat



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

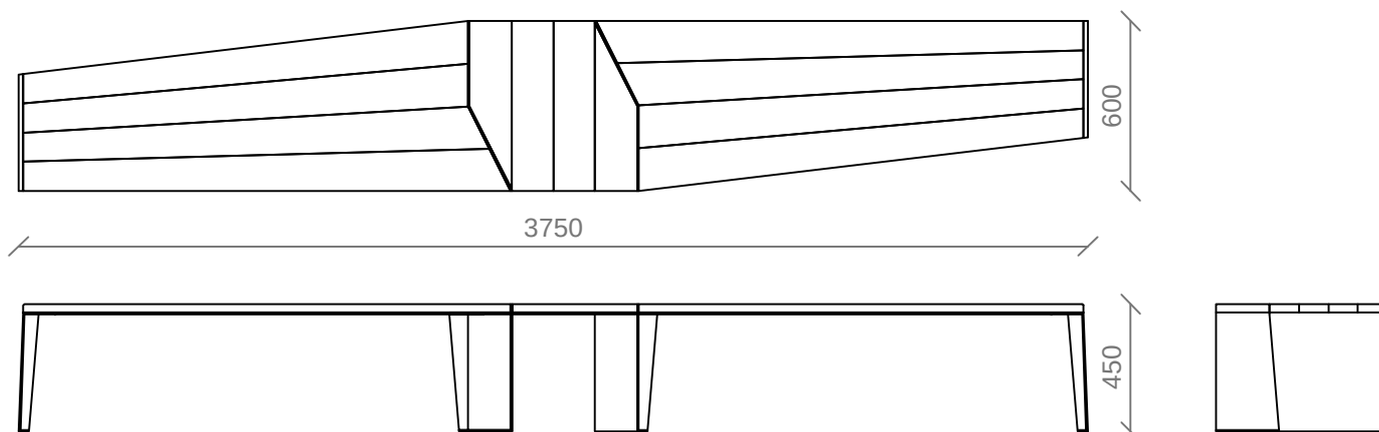
- steel structure composed of 4 legs (thickness 5 mm), laser cut, galvanized and painted.
- double seat made of steel bars at the bottom (thickness 6 mm), laser cut, galvanized and painted, and top made of 8 bars of exotic "okumè" wood (dimensions 145x30x1635 mm).
- central seat made of 4 bars of marine plywood "okumè" (dimensions 110x600x305 mm).
- 8 holes for fitting to the ground (diameter 16 mm).
- AISI 304 stainless steel screws.

## FINISH:

- marine plywood "okumè" available in iroko-colored finish, natural-colored finish\*
- steel structure available in pure white RAL 9010 or galvanized (not painted).\*\*

## TECHNICAL PARAMETERS:

- overall dimensions 3750x600x450 mm - seat height 450 mm
- total weight 200 kg



### \* CYCLE OF SURFACE TREATMENTS FOR EXOTIC WOOD (OKUME):

- seasoning with the final control humidity 10-15% / coat of catalyzed insulating (160 microns) - spraying / drying (4-6 hours) and automatic brushing / top coat paint with waterborne paint (200 microns) - spraying / visual quality control.

### \*\* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products (Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder / polymerization / cooling / quality control and final testing / packaging.

# ELICA - seat with planter



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

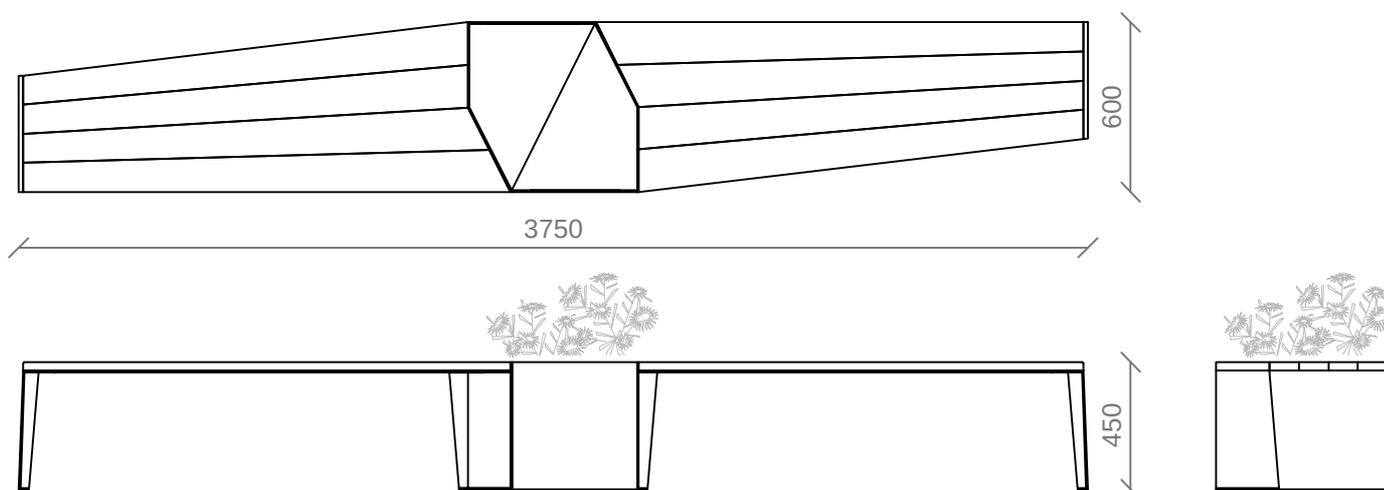
- steel structure composed of 4 legs (thickness 5 mm), laser cut, galvanized and painted.
- double seat made of steel bars at the bottom (thickness 6 mm), laser cut, galvanized and painted, and top made of 8 bars of exotic "okumè" wood (dimensions 145x30x1635 mm).
- central planter, whose bottom is made of galvanized steel, painted, 5 mm thick and double tub, made of galvanized steel, painted (thickness 1,5 mm).
- 8 holes for fitting to the ground (diameter 16 mm).
- AISI 304 stainless steel screws.

## FINISH:

- marine plywood "okumè" available in iroko-colored finish, natural-colored finish\*
- steel structure available in pure white RAL 9010 or galvanized (not painted).\*\*

## TECHNICAL PARAMETERS:

- overall dimensions 3750x600x450 mm - seat height 450 mm
- total weight 220 kg



### \* CYCLE OF SURFACE TREATMENTS FOR EXOTIC WOOD (OKUME):

- seasoning with the final control humidity 10-15% / coat of catalyzed insulating (160 microns) - spraying / drying (4-6 hours) and automatic brushing / top coat paint with waterborne paint (200 microns) - spraying / visual quality control.

### \*\* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products (Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder / polymerization / cooling / quality control and final testing / packaging.

# EUCLIDE - covered bike rack system



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## SQUARE BASE COMPOSITION:

- Structure made with 4 pillars (diameter 80 mm) in galvanized steel and painted with epoxy powder, fitted with No. 2 plates each, an element needed to support the rack, the second one, with No. 4 holes (diameter 16 mm) suitable for mounting on the ground.
- Square-shaped plate rack size 1700 x 1700 mm, made using 4mm thick steel plate, laser cut, zinc plated and powder coated with epoxy bent.

## COVER STRUCTURE COMPOSITION:

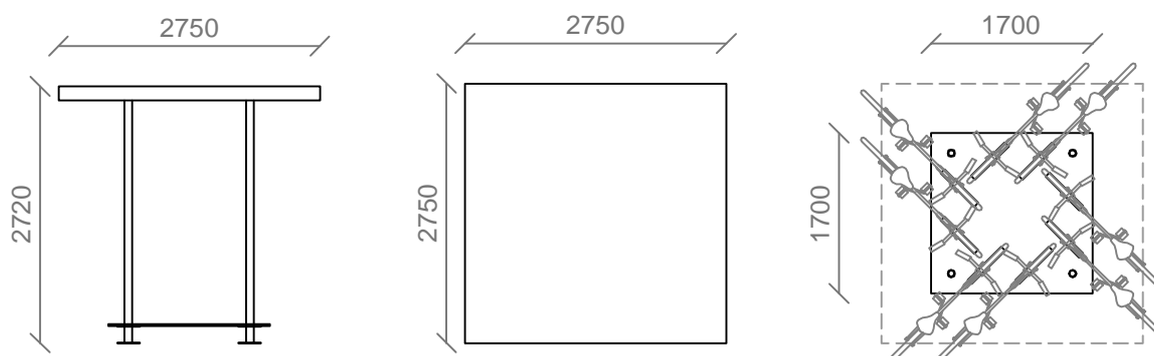
- Structure built with 4 pillars (diameter 80 mm) in galvanized steel and powder coated, with anchor plates for the cover plate.
- Square-shaped cover plate size 2750 x 2750 mm panels made of steel, laser-shaped, galvanized and painted with epoxy powder.

## FINISH:

- Pillars and anchor plates are available in telegrey RAL 7046.\*
- Plate rack available in pearl white grey RAL 9022.\*
- Cover plate available in pure white RAL 9010 or pearl white grey RAL 9022.\*
- Also available on request RAL colors in the catalog.

## TECHNICAL PARAMETERS:

- overall dimensions 2750x2750x2720 mm



### \* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products (Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder / polymerization / cooling / quality control and final testing / packaging.

# FRED - bollard + light



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

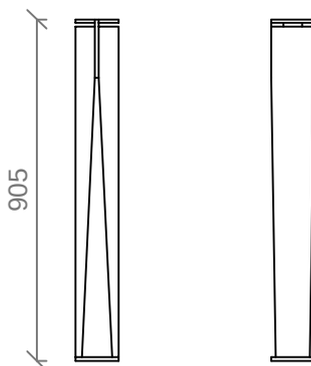
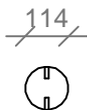
- tubular galvanized steel, shaped and painted, (diameter 114 mm) mm 3 thick; alternatively in AISI 304 stainless steel, satin finish.
- steel base (thickness 10 mm), laser cut, galvanized and painted with 3 holes (diameter 16 mm) for fitting to the ground; alternatively, base in AISI 304 stainless steel, satin finish.
- internal steel channel for the passage of electrical cable.
- galvanized and painted steel plate, that carries the upper plate (thickness 10 mm), laser cut.
- steel top plate closure, laser cut, galvanized and painted or in AISI 304 stainless steel (10 thickness 10 mm), satin finish.
- AISI 304 stainless steel screws.

## FINISH:

- available in telegrey RAL 7046, anthracite grey RAL 7016, pearl white grey RAL 9022\* or in AISI 304 stainless steel\*\*

## TECHNICAL PARAMETERS:

- overall dimensions: diameter 114 mm x h. 905 mm
- total weight 10 kg



## TECHNICAL SPECIFICATIONS OF THE LUMINOUS BODY

- LED Luminous source, 2W 500mA, gear included.
- LED colour: warm white (3000K), cold white (5000K). Available under request: blue, green and red.
- body of the lamp (IP68) in AISI 316L stainless steel.

### \* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products ( Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder /polymerization / cooling / quality control and final testing / packaging.

### \*\* STAINLESS STEEL TREATMENT CYCLE:

- pickling / rinsing / drying / passivation / rinsing / drying.

# FRED - bollard



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

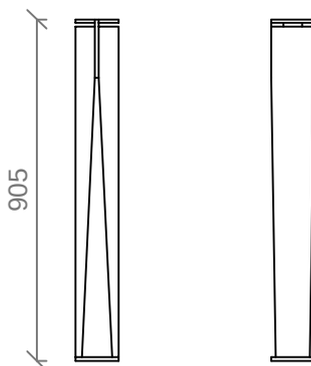
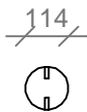
- tubular galvanized steel, shaped and painted, (diameter 114 mm) mm 3 thick; alternatively in AISI 304 stainless steel, satin finish.
- steel base 10 mm thick, laser cut, galvanized and painted with 3 holes (diameter 16 mm) for fitting to the ground; alternatively, base in AISI 304 stainless steel, satin finish.
- galvanized and painted steel plate, that carries the upper plate (thickness 10 mm), laser cut.
- steel top plate closure, laser cut, galvanized and painted or in AISI 304 stainless steel (thickness 10 mm), satin finish.
- AISI 304 stainless steel screws.

## FINISH:

- available in telegrey RAL 7046, anthracite grey RAL 7016, pearl white grey RAL 9022\* or in AISI 304 stainless steel\*\*

## TECHNICAL PARAMETERS:

- overall dimensions: diameter 114 mm x h. 905 mm
- total weight 10 kg



### \* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products ( Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder /polymerization / cooling / quality control and final testing / packaging.

### \*\* STAINLESS STEEL TREATMENT CYCLE:

- pickling / rinsing / drying / passivation / rinsing / drying.

# GIBILLERO - modular recycling bin



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

- Structure obtained from a single sheet of galvanized steel, laser cut, bent (thickness 3 mm), with 6 side holes (diameter 8 mm) arranged on three sides to ensure the attachment of additional modules trash can.
- On the basis there are 2 holes (diameter 16 mm) for fixing to the ground.
- The structure that contains the sack waste bag holder comprises a ring made of round steel (diameter 6 mm) and a ring made with a round still plenty of steel (diameter 4 mm).
- The drawings and writings found on the main side of the basket are made by laser cutting; (customization available on request).

## FINISH:

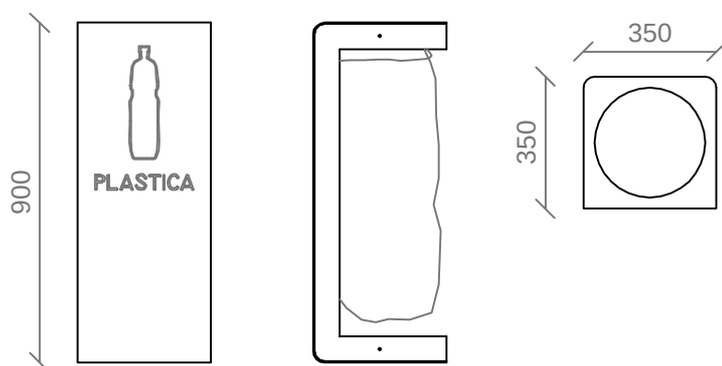
- available in pure white RAL 9010, telegrey RAL 7046, anthracite grey RAL 7016, melon yellow RAL 1028, flame red RAL 3000, telemagenta RAL 4010, sky blue RAL 5015 yellow green RAL 6018, pearl white grey RAL 9022.\*

## TECHNICAL PARAMETERS:

- overall dimensions 350x350x900 mm
- total capacity: 100 lt - weight 11 kg



PLASTICA	ALLUMINIO	VETRO	GENERICO	INDIFFERENZIATO	ORGANICO	CARTA
PLASTIC	ALUMINIUM	GLASS	GENERIC	INDIFFERENTIATED	ORGANIC	PAPER
PLASTICO	ALUMINIO	VIDRIO	GENERICICO	INDIFFERENCIADA	ORGANICO	PAPEL
KUNSTSTOFF	ALUMINIUM	GLAS	GENERISCHEN	UNDIFFERENZIERT	ORGANISCH	PAPIER
PLASTIQUE	ALUMINIUM	VERRE	GENERIQUE	INDIFFERENCIE	ORGANIQUES	PAPIER



## \* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products ( Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder /polymerization / cooling / quality control and final testing / packaging.

# INCONTRO - bench



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

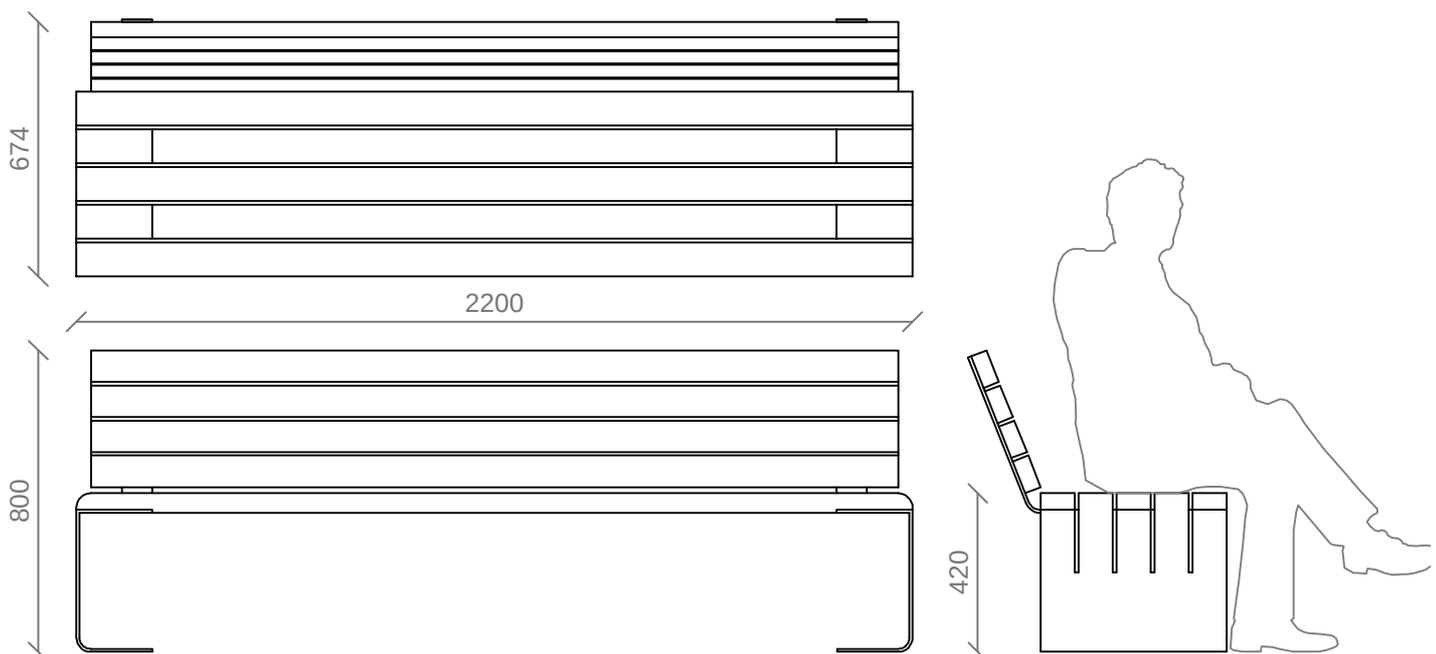
- 2 side support structure in AISI 304 stainless steel, satin finish or in galvanized and painted steel (thickness 8 mm); each support has 3 holes for fitting to the ground (diameter 16 mm).
- sitting in 5 bars of exotic wood "okumè" (section 50x90 mm) suitably chamfered to the corners.
- backrest realized with 4 bars of exotic wood "okumè" (section 50x80 mm).
- central supporting bracket in AISI 304 stainless steel or in galvanized and painted steel (section 80x8 mm).
- AISI 304 stainless steel screws.

## FINISH:

- exotic wood "okumè" available in wenge-colored finish, iroko-colored finish, natural-colored finish\*
- steel structure available in AISI 304 stainless steel\*\*\*, anthracite grey RAL 7016, pearl white grey RAL 9022\*\*

## TECHNICAL PARAMETERS:

- overall dimensions 2200x674x800 mm - seat height 420 mm
- total weight 106 kg



### \* CYCLE OF SURFACE TREATMENTS FOR EXOTIC WOOD (OKUME):

- seasoning with the final control humidity 10-15% / coat of catalyzed insulating (160 microns) - spraying / drying (4-6 hours) and automatic brushing / top coat paint with waterborne paint (200 microns) - spraying / visual quality control.

### \*\* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products ( Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder /polymerization / cooling / quality control and final testing / packaging.

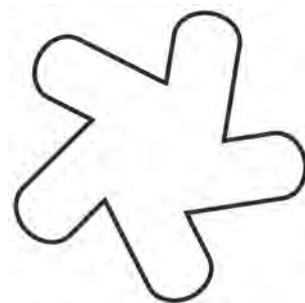
### \*\*\* STAINLESS STEEL TREATMENT CYCLE:

- pickling / rinsing / drying / passivation / rinsing / drying.

citysi reserves the right to make improvements to its products possibly varying in sizes, features and colors.

January 2012

# INCONTRO - seat



**CITYSi**  
ARREDO URBANO / URBAN DESIGN

SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

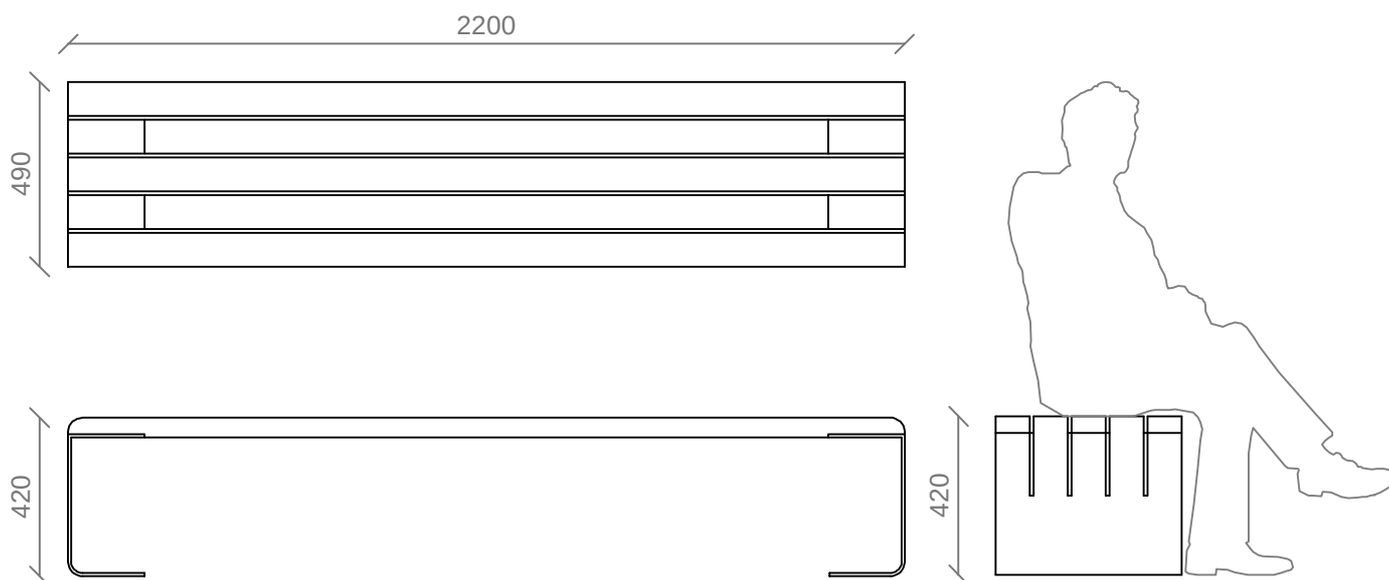
- 2 side support structure in AISI 304 stainless steel, satin finish or in galvanized and painted steel (thickness 8 mm); each support has 3 holes for fitting to the ground (diameter 16 mm).
- sitting in 5 bars of exotic wood "okumè" (section 50x90 mm) suitably chamfered to the corners.
- central supporting bracket in AISI 304 stainless steel or in galvanized and painted steel (section 80x8 mm).
- AISI 304 stainless steel screws.

## FINISH:

- exotic wood "okumè" available in wenge-colored finish, iroko-colored finish, natural-colored finish\*
- steel structure available in AISI 304 stainless steel\*\*\*, anthracite grey RAL 7016, pearl white grey RAL 9022\*\*

## TECHNICAL PARAMETERS:

- overall dimensions 2200x490x420 mm
- total weight 70 kg



### \* CYCLE OF SURFACE TREATMENTS FOR EXOTIC WOOD (OKUME):

- seasoning with the final control humidity 10-15% / coat of catalyzed insulating (160 microns) - spraying / drying (4-6 hours) and automatic brushing / top coat paint with waterborne paint (200 microns) - spraying / visual quality control.

### \*\* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products (Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder / polymerization / cooling / quality control and final testing / packaging.

### \*\*\* STAINLESS STEEL TREATMENT CYCLE:

- pickling / rinsing / drying / passivation / rinsing / drying.

citysi reserves the right to make improvements to its products possibly varying in sizes, features and colors.

January 2012

# INCONTRO ECO - bench



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

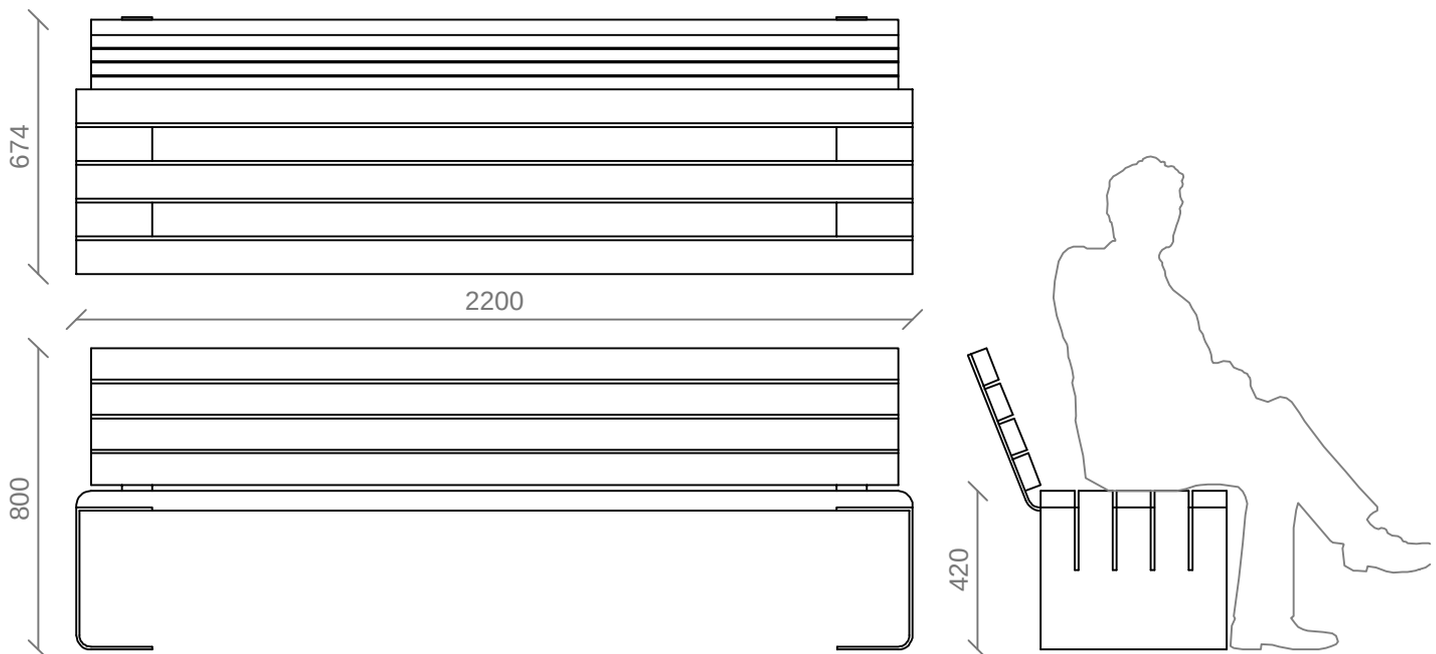
- 2 side support structure in galvanized steel (thickness 8 mm); each support has 3 holes for fitting to the ground (diameter 16 mm).
- sitting in 5 bars of extruded PVC foam recycled materials (section 50x90 mm) suitably chamfered to the corners.
- backrest realized with 4 bars of extruded PVC foam recycled materials (section 50x80 mm).
- central supporting bracket in galvanized steel (section 80x8 mm).
- AISI 304 stainless steel screws.

## FINISH:

- PVC profile bonded foam green (100% recycled and recyclable) certificate "Plastica Seconda Vita" is available in color "sand" (other colors available on request) \*
- steel structure available in galvanized steel structure.

## TECHNICAL PARAMETERS:

- overall dimensions 2200x674x800 mm - seat height 420 mm
- total weight 106 kg



\* Expanded PVC recycled eco-certified " Plastica Seconda Vita":

- Conduct 3 thermal cycles) 4h 80 ° C b) 4 h 40 ° C 90% RH c) 16h -30 ° C - FIAT 9.03153 - Colour fastness to artificial light gray scale after 150h 2 - UNI EN ISO 4892 - Load strength N / mm 17.1  
- ASTM D 638 - Elongation - Test of heat transfer - load test - bending test.

# INCONTRO ECO - seat



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

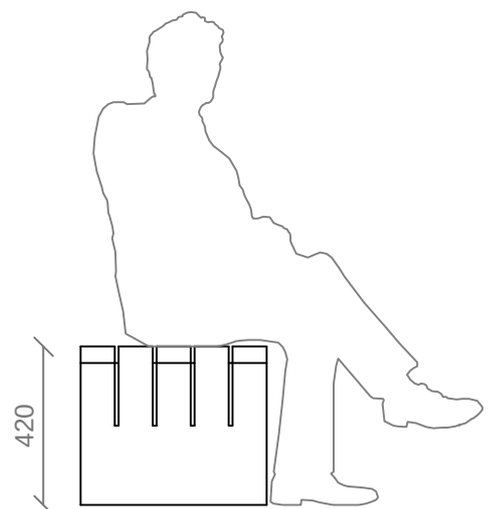
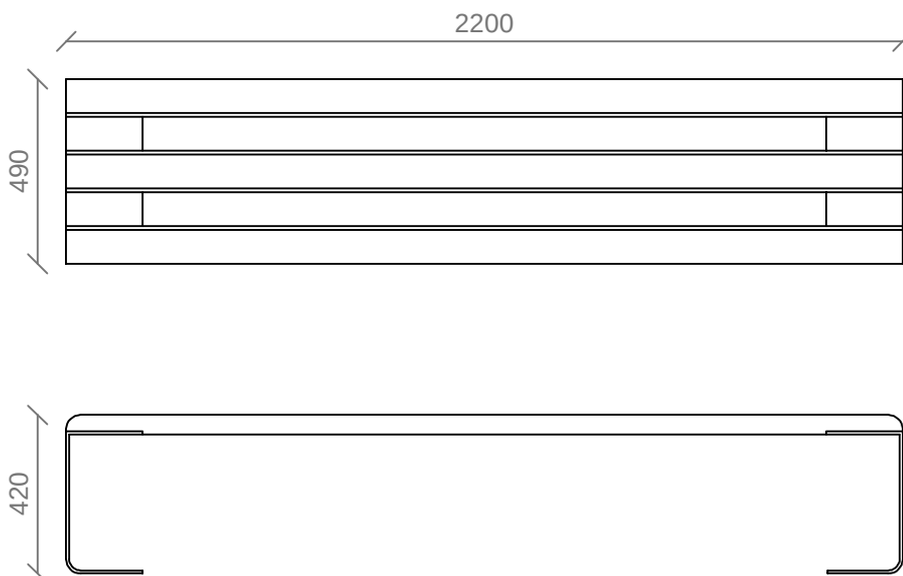
- 2 side support structure in galvanized steel (thickness 8 mm); each support has 3 holes for fitting to the ground (diameter 16 mm).
- sitting in 5 bars of extruded PVC foam recycled materials (section 50x90 mm) suitably chamfered to the corners.
- central supporting bracket in galvanized steel (section 80x8 mm).
- AISI 304 stainless steel screws.

## FINISH:

- PVC profile bonded foam green (100% recycled and recyclable) certificate "Plastica Seconda Vita" is available in color "sand" (other colors available on request) \*
- steel structure available in galvanized steel structure.

## TECHNICAL PARAMETERS:

- overall dimensions 2200x490x420 mm
- total weight 70 kg



\* Expanded PVC recycled eco-certified " Plastica Seconda Vita":

- Conduct 3 thermal cycles) 4h 80 ° C b) 4 h 40 ° C 90% RH c) 16h -30 ° C - FIAT 9.03153 - Colour fastness to artificial light gray scale after 150h 2 - UNI EN ISO 4892 - Load strength N / mm 17.1  
- ASTM D 638 - Elongation - Test of heat transfer - load test - bending test.

# LIBELLULE - treeguard



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

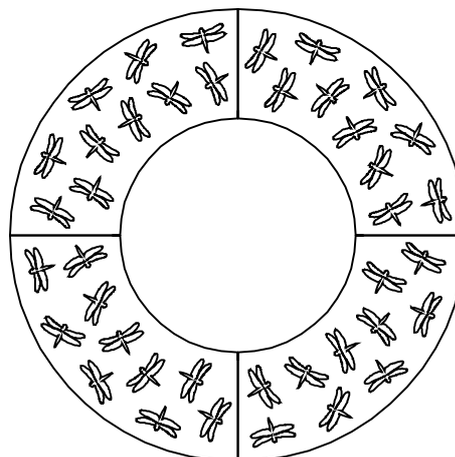
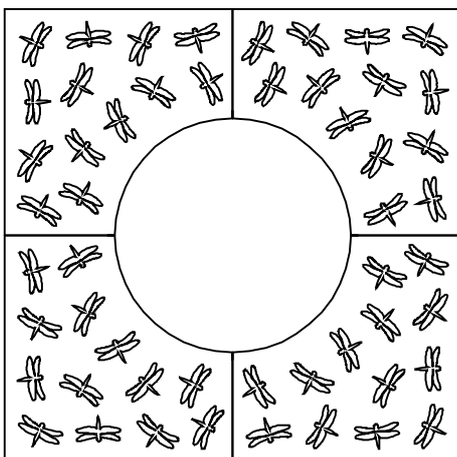
- steel structure, laser cut, galvanized (thickness 8 mm), divided into four sectors, equipped with a plate of lateral reinforcement (thickness 3 mm); wedged with stainless steel to lock the structure.
- optional corner frame divided into two steel elements.
- galvanized steel screws and brackets or anchors for fixing to concrete.

## FINISH:

- available in pure white RAL 9010, telegrey RAL 7046, anthracite grey RAL 7016, melon yellow RAL 1028, flame red RAL 3000, telemagenta RAL 4010, sky blue RAL 5015 yellow green RAL 6018.\*

## TECHNICAL PARAMETERS:

- square treeguard dimensions: 980x980 mm; 1200x1200 mm; 1500x1500 mm.
- round treeguard dimensions: diameter 980 mm; 1200 mm; 1500 mm.
- central hole dimensions: diameter 300 mm; 460 mm; 620 mm; 780 mm.



## \* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products ( Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder / polymerization / cooling / quality control and final testing / packaging.

# LINEA LEGNO - bench



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

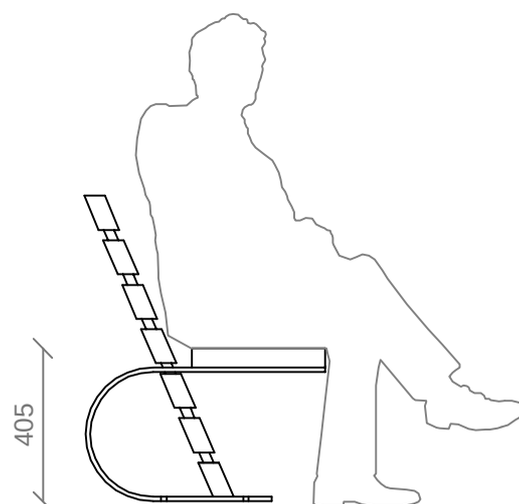
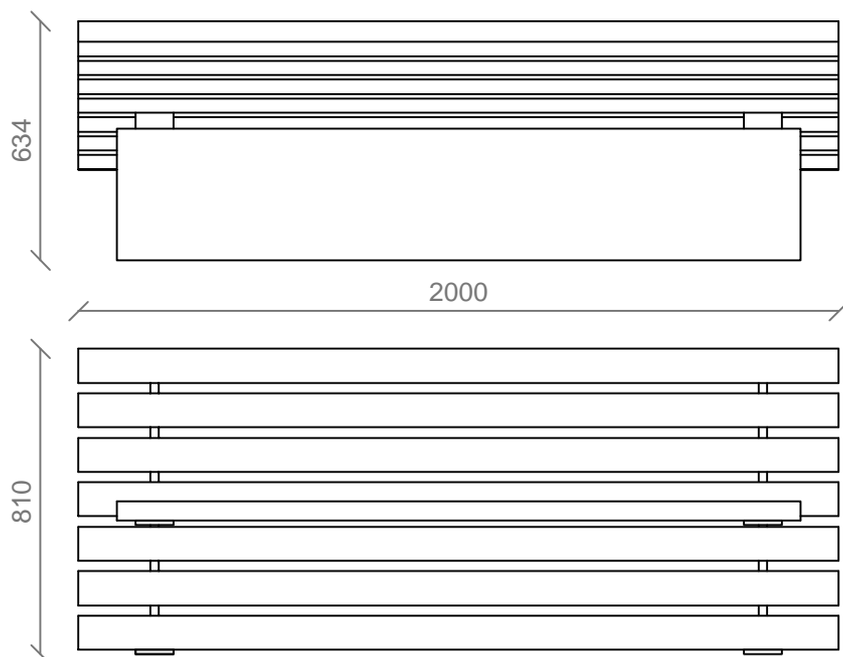
- structure composed of 2 AISI 304 stainless steel rolled plates (section 100x12 mm), satin finish or in galvanized and painted steel; each plate has 3 holes for fitting to the ground (diameter 16 mm).
- seat made of exotic wood "okumè" (section 350x47 mm).
- backrest realized with 7 bars of exotic "okumè" wood (section 95x50 mm), joined by connecting rods made of (galvanized) carbon steel - spacers AISI 304 stainless steel.
- AISI 304 stainless steel screws.

## FINISH:

- exotic wood "okumè" available in wenge-colored finish, iroko-colored finish, natural-colored finish\*
- steel structure available in AISI 304 stainless steel\*\*\*, pearl white grey RAL 9022\*\*

## TECHNICAL PARAMETERS:

- overall dimensions 2000x634x810 mm - seat height 405 mm
- total weight 75 kg



### \* CYCLE OF SURFACE TREATMENTS FOR EXOTIC WOOD (OKUME):

- seasoning with the final control humidity 10-15% / coat of catalyzed insulating (160 microns) - spraying / drying (4-6 hours) and automatic brushing / top coat paint with waterborne paint (200 microns) - spraying / visual quality control.

### \*\* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products (Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder / polymerization / cooling / quality control and final testing / packaging.

### \*\*\* STAINLESS STEEL TREATMENT CYCLE:

- pickling / rinsing / drying / passivation / rinsing / drying.

citysi reserves the right to make improvements to its products possibly varying in sizes, features and colors.

January 2012

# LINEA ACCIAIO - bench



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

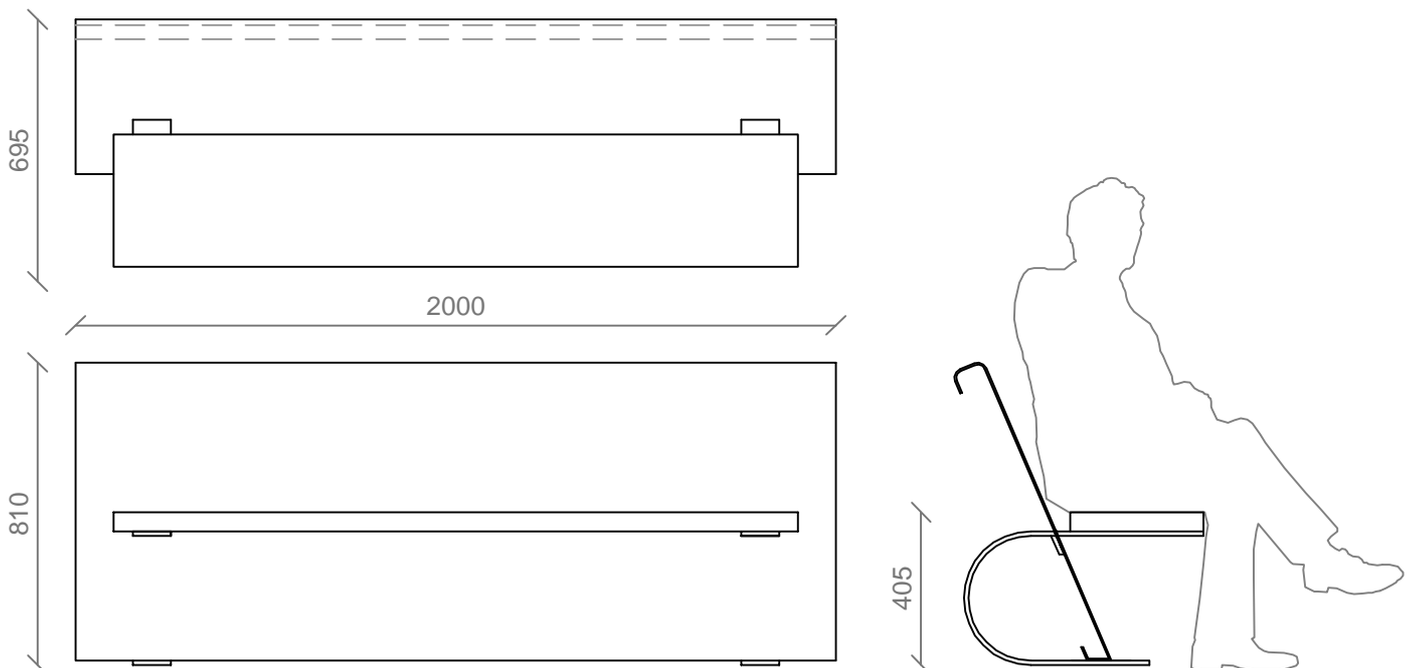
- structure composed of 2 AISI 304 stainless steel rolled plates (section 100x12 mm), satin finish or in galvanized and painted steel; each plate has 3 holes for fitting to the ground (diameter 16 mm).
- seat made of exotic wood "okumè" (section 350x47 mm).
- backrest realized in steel, 5 mm thick, bent, galvanized and painted.
- AISI 304 stainless steel screws.

## FINISH:

- exotic wood "okumè" available in wenge-colored finish, iroko-colored finish, natural-colored finish\*
- steel backrest available in pure white RAL 9010, telegrey RAL 7046\*\*
- steel structure available in AISI 304 stainless steel\*\*\*, pearl white grey RAL 9022\*\*

## TECHNICAL PARAMETERS:

- overall dimensions 2000x695x810 mm - seat height 405 mm
- total weight 125 kg



### \* CYCLE OF SURFACE TREATMENTS FOR EXOTIC WOOD (OKUME):

- seasoning with the final control humidity 10-15% / coat of catalyzed insulating (160 microns) - spraying / drying (4-6 hours) and automatic brushing / top coat paint with waterborne paint (200 microns) - spraying / visual quality control.

### \*\* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products (Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder / polymerization / cooling / quality control and final testing / packaging.

### \*\*\* STAINLESS STEEL TREATMENT CYCLE:

- pickling / rinsing / drying / passivation / rinsing / drying.

citysi reserves the right to make improvements to its products possibly varying in sizes, features and colors.

January 2012

# MARILYN - long bench



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

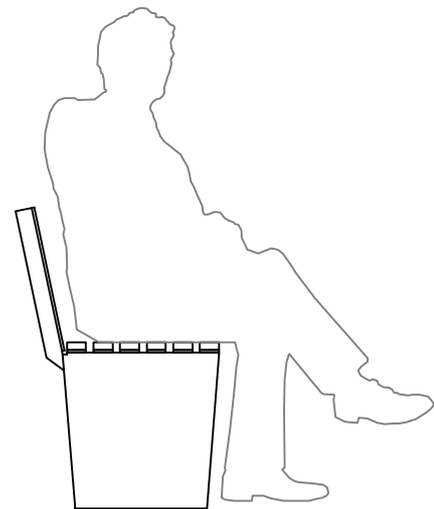
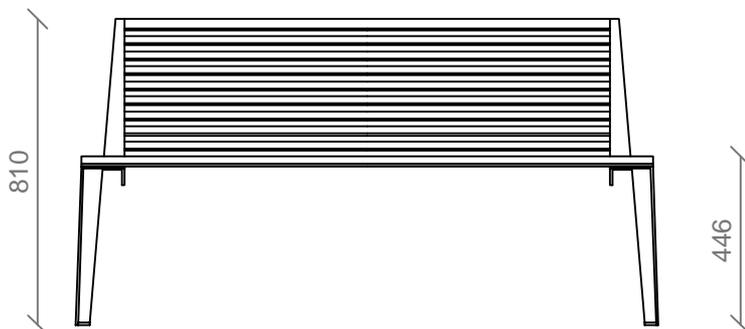
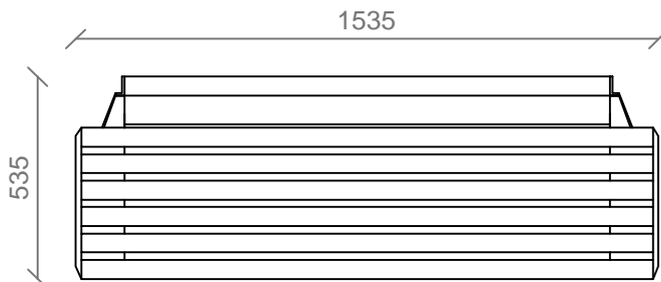
- steel structure (thickness 5 mm) laser cut, galvanized and painted.
- seat made in 6 bars of exotic wood "okumè" (section 20x50 mm).
- backrest realized with 8 bars of exotic "okumè" wood (section 50x20 mm).
- each side leg has 2 holes for fitting to the ground (diameter 16 mm).
- AISI 304 stainless steel screws.

## FINISH:

- exotic wood "okumè" available in iroko-colored finish, natural-colored finish\*
- steel structure available in pure white RAL 9010 or galvanized (not painted).\*\*

## TECHNICAL PARAMETERS:

- overall dimensions 1535x535x810 mm - seat height 446 mm
- total weight 70 kg



### \* CYCLE OF SURFACE TREATMENTS FOR EXOTIC WOOD (OKUME):

- seasoning with the final control humidity 10-15% / coat of catalyzed insulating (160 microns) - spraying / drying (4-6 hours) and automatic brushing / top coat paint with waterborne paint (200 microns) - spraying / visual quality control.

### \*\* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products ( Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder /polymerization / cooling / quality control and final testing / packaging.

citysi reserves the right to make improvements to its products possibly varying in sizes, features and colors.

January 2012

# MARILYN - short bench



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

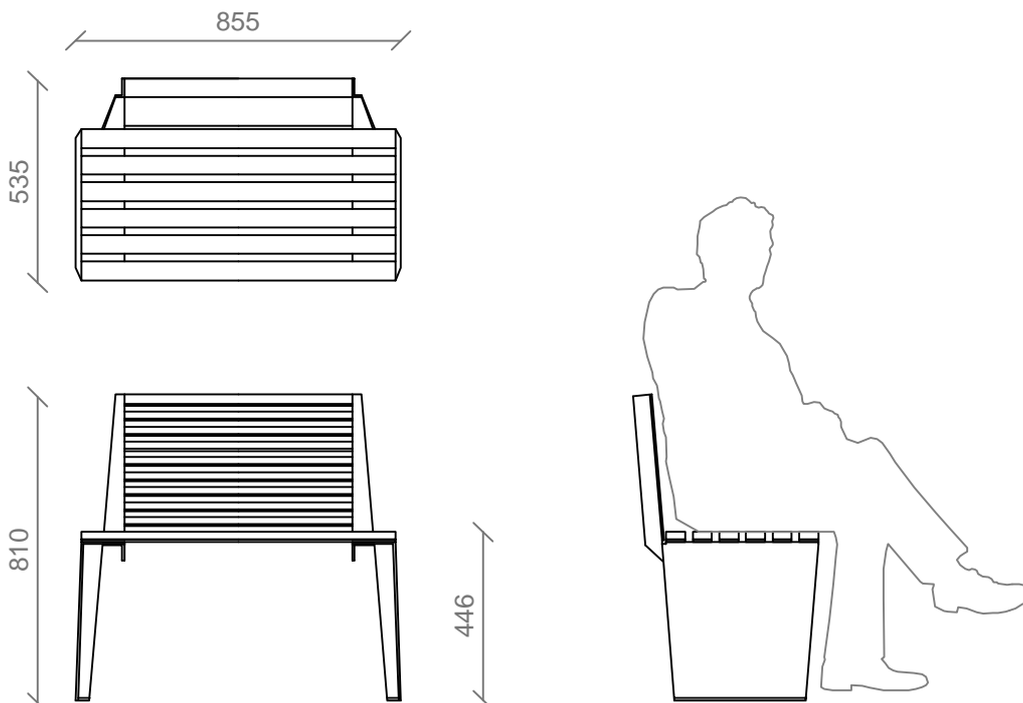
- steel structure (thickness 5 mm) laser cut, galvanized and painted.
- seat made in 6 bars of exotic wood "okumè (section 20x50 mm).
- backrest realized with 8 bars of exotic "okumè" wood (section 50x20 mm).
- each side leg has 2 holes for fitting to the ground (diameter 16 mm).
- AISI 304 stainless steel screws.

## FINISH:

- exotic wood "okumè" available in iroko-colored finish, natural-colored finish\*
- steel structure available in pure white RAL 9010 or galvanized (not painted).\*\*

## TECHNICAL PARAMETERS:

- overall dimensions 855x535x810 mm - seat height 446 mm
- total weight 60 kg



### \* CYCLE OF SURFACE TREATMENTS FOR EXOTIC WOOD (OKUME):

- seasoning with the final control humidity 10-15% / coat of catalyzed insulating (160 microns) - spraying / drying (4-6 hours) and automatic brushing / top coat paint with waterborne paint (200 microns) - spraying / visual quality control.

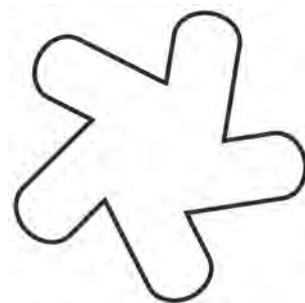
### \*\* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products ( Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder /polymerization / cooling / quality control and final testing / packaging.

citysi reserves the right to make improvements to its products possibly varying in sizes, features and colors.

January 2012

# MARILYN ECO - long bench



**CITYSi**  
ARREDO URBANO / URBAN DESIGN

SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

- steel structure (thickness 5 mm) laser cut, galvanized.
- seat made in 6 bars of extruded PVC foam recycled materials (section 20x50 mm).
- backrest realized with 8 bars of extruded PVC foam recycled materials (section 50x20 mm).
- each side leg has 2 holes for fitting to the ground (diameter 16 mm).
- AISI 304 stainless steel screws.

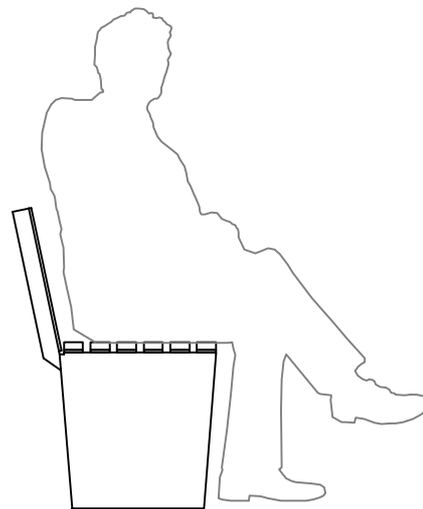
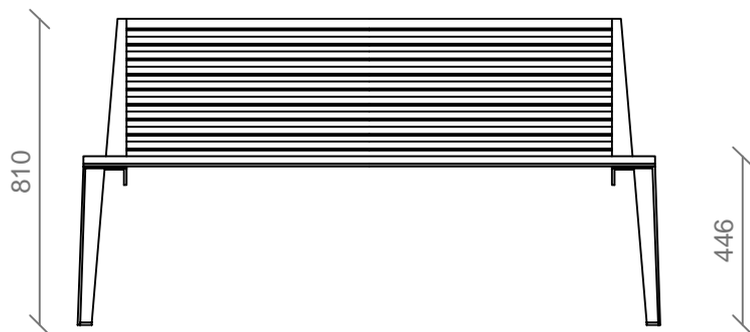
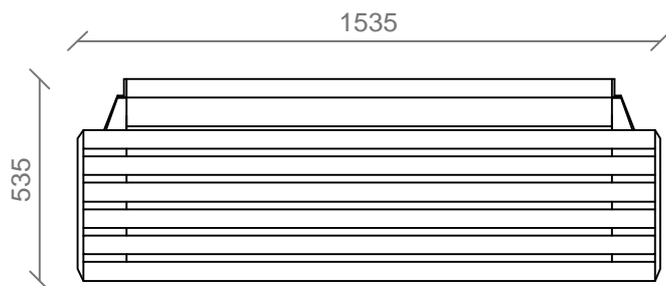
## FINISH:

- PVC profile bonded foam green (100% recycled and recyclable) certificate "Plastica Seconda Vita" is available in color "sand" (other colors available on request) \*

- steel structure: galvanized.

## TECHNICAL PARAMETERS:

- overall dimensions 1535x535x810 mm - seat height 446 mm
- total weight 70 kg



\* Expanded PVC recycled eco-certified " Plastica Seconda Vita":

- Conduct 3 thermal cycles) 4h 80 ° C b) 4 h 40 ° C 90% RH c) 16h -30 ° C - FIAT 9.03153 - Colour fastness to artificial light gray scale after 150h 2 - UNI EN ISO 4892 - Load strength N / mm 17.1  
- ASTM D 638 - Elongation - Test of heat transfer - load test - bending test.

# MARILYN ECO - short bench



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

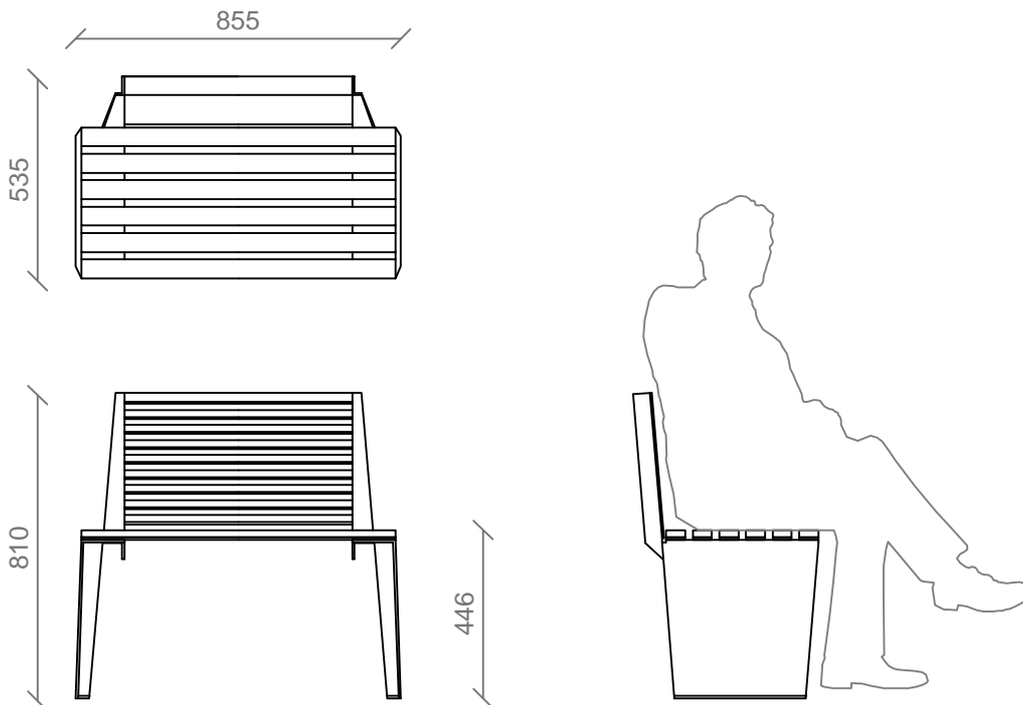
- steel structure (thickness 5 mm) laser cut, galvanized.
- seat made in 6 bars of extruded PVC foam recycled materials (section 20x50 mm).
- backrest realized with 8 bars of extruded PVC foam recycled materials (section 50x20 mm).
- each side leg has 2 holes for fitting to the ground (diameter 16 mm).
- AISI 304 stainless steel screws.

## FINISH:

- PVC profile bonded foam green (100% recycled and recyclable) certificate "Plastica Seconda Vita" is available in color "sand" (other colors available on request) \*
- steel structure: galvanized.

## TECHNICAL PARAMETERS:

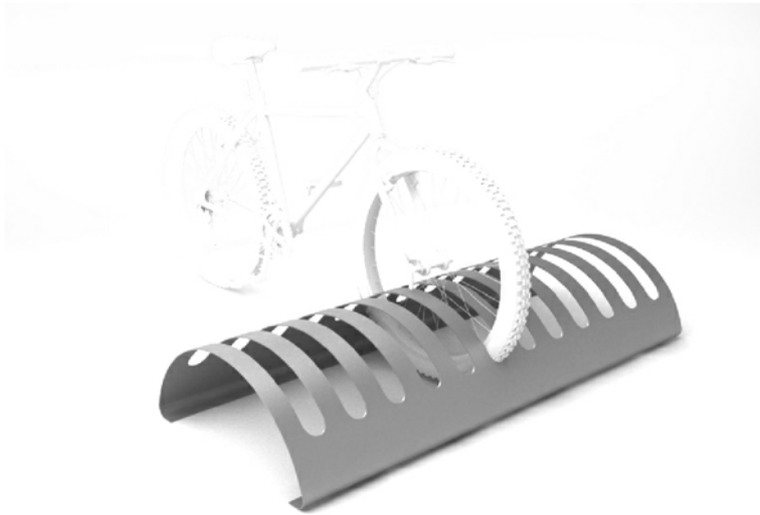
- overall dimensions 855x535x810 mm - seat height 446 mm
- total weight 60 kg



\* Expanded PVC recycled eco-certified " Plastica Seconda Vita":

- Conduct 3 thermal cycles) 4h 80 ° C b) 4 h 40 ° C 90% RH c) 16h -30 ° C - FIAT 9.03153 - Colour fastness to artificial light gray scale after 150h 2 - UNI EN ISO 4892 - Load strength N / mm 17.1
- ASTM D 638 - Elongation - Test of heat transfer - load test - bending test.

# MARTY - bike rack



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

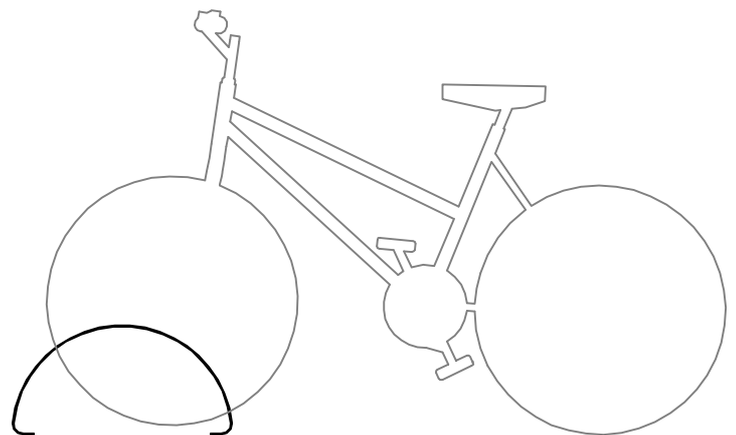
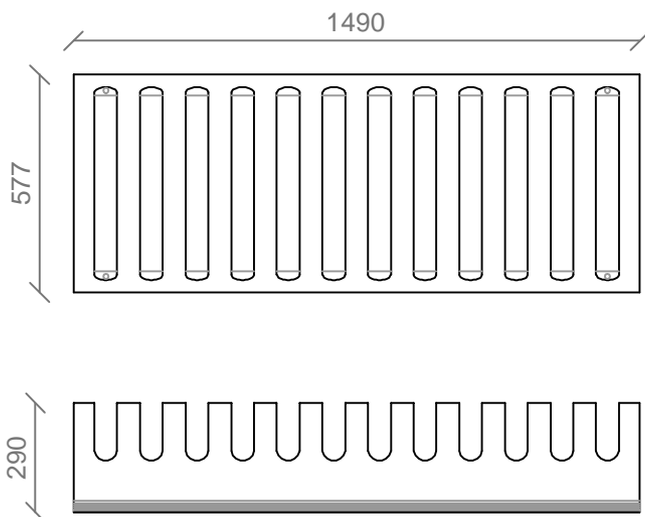
- A single steel sheet (thickness 3 mm), laser cut, galvanized, powder coated and calendered.
- 4 holes (diameter 16 mm) for fitting to the ground are located on the surface in contact with the pavement.

## FINISH:

- available in pure white RAL 9010, pearl light grey RAL 9022, telegrey RAL 7046, anthracite grey RAL 7016.\*

## TECHNICAL PARAMETERS:

- overall dimensions 1490x577x290 mm
- total weight 28 kg



## \* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products ( Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder /polymerization / cooling / quality control and final testing / packaging.

# MOKO - steel bench



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

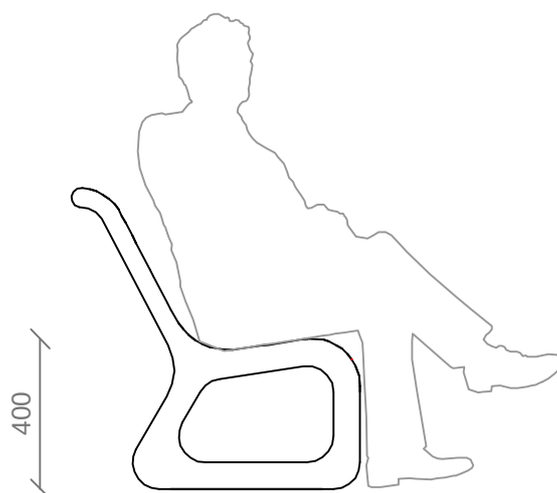
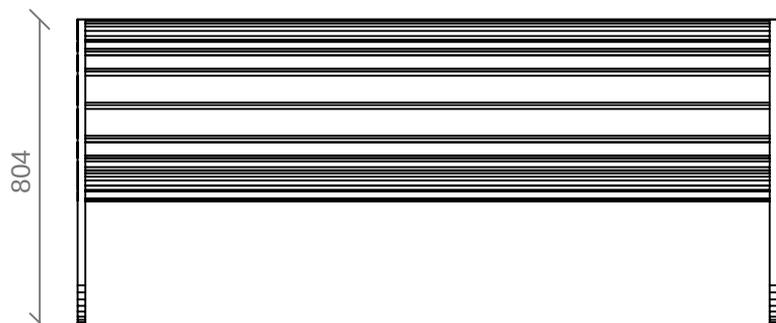
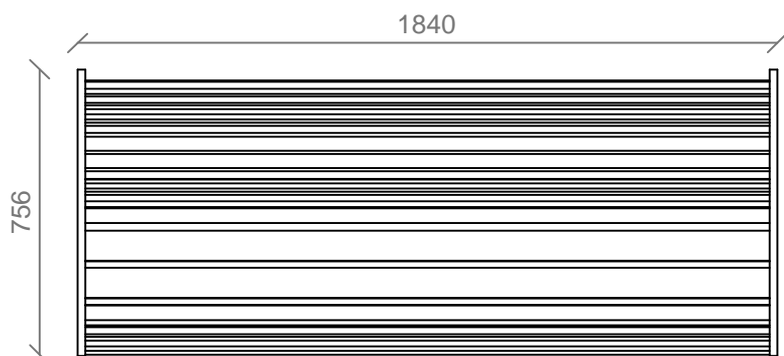
- two side legs 8 mm thick steel, laser cut, galvanized and painted, and each leg is equipped with 2 holes (diameter 16 mm) for fixing to the ground.
- seat and back made by:  
nine box-shaped profiles in 20x20x1840 mm galvanized steel (thickness 2 mm),  
four box-shaped profiles in 40x20x1840 mm galvanized steel (thickness 2 mm),  
four box-shaped profiles in 80x20x1840 mm galvanized steel (thickness 2 mm).
- AISI 304 stainless steel screws.

## FINISH:

- seat and back profiles painted, available in pure white RAL 9010, telegrey RAL 7046, anthracite grey RAL 7016, pearl light grey RAL 9022, melon yellow RAL 1028, flame red RAL 3000, telemagenta RAL 4010, sky blue RAL 5015, yellow green RAL 6018.\*
- Painted steel side legs, available in anthracite grey RAL 7016.\*

## TECHNICAL PARAMETERS:

- overall dimensions 1840x756x804 mm - seat height 405 mm - total weight 90 kg



### \* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products (Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder / polymerization / cooling / quality control and final testing / packaging.

# MOKO ARCOBALENO - steel bench



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

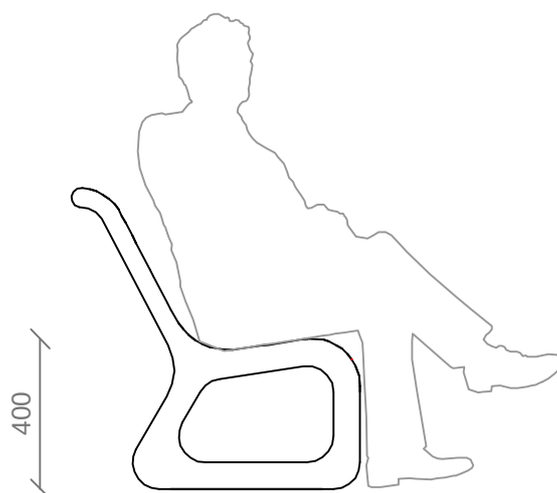
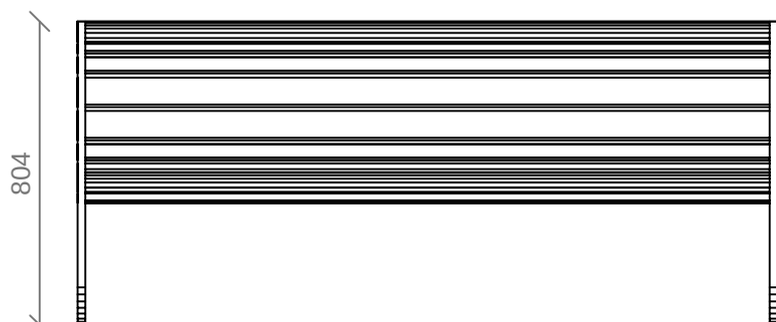
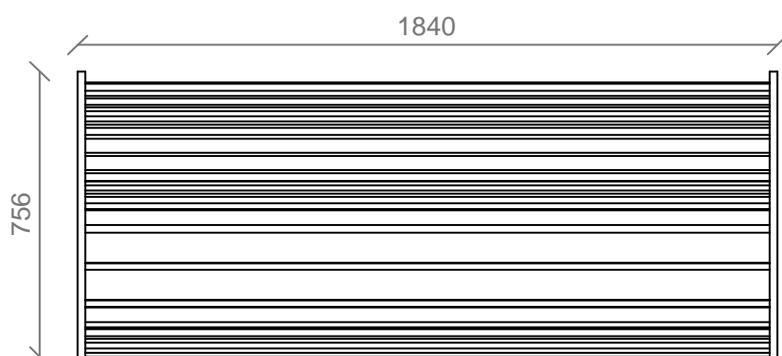
- two side legs 8 mm thick steel, laser cut, galvanized and painted, and each leg is equipped with 2 holes (diameter 16 mm) for fixing to the ground.
- seat and back made by:  
nine box-shaped profiles in 20x20x1840 mm galvanized steel (thickness 2 mm),  
four box-shaped profiles in 40x20x1840 mm galvanized steel (thickness 2 mm),  
four box-shaped profiles in 80x20x1840 mm galvanized steel (thickness 2 mm).
- AISI 304 stainless steel screws.

## FINISH:

- seat and back profiles painted, available in rainbow red, rainbow green, rainbow blue, rainbow purple, rainbow yellow.\*
- Painted steel side legs, available in anthracite grey RAL 7016.\*

## TECHNICAL PARAMETERS:

- overall dimensions 1840x756x804 mm - seat height 405 mm - total weight 90 kg



### \* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products ( Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder /polymerization / cooling / quality control and final testing / packaging.

# MOKO ECO - galvanized steel & PVC bench



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

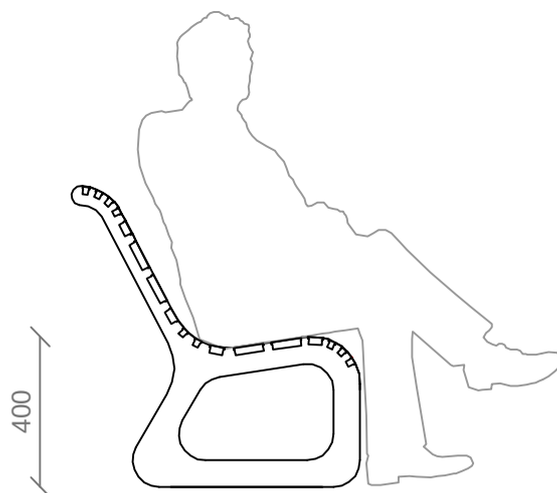
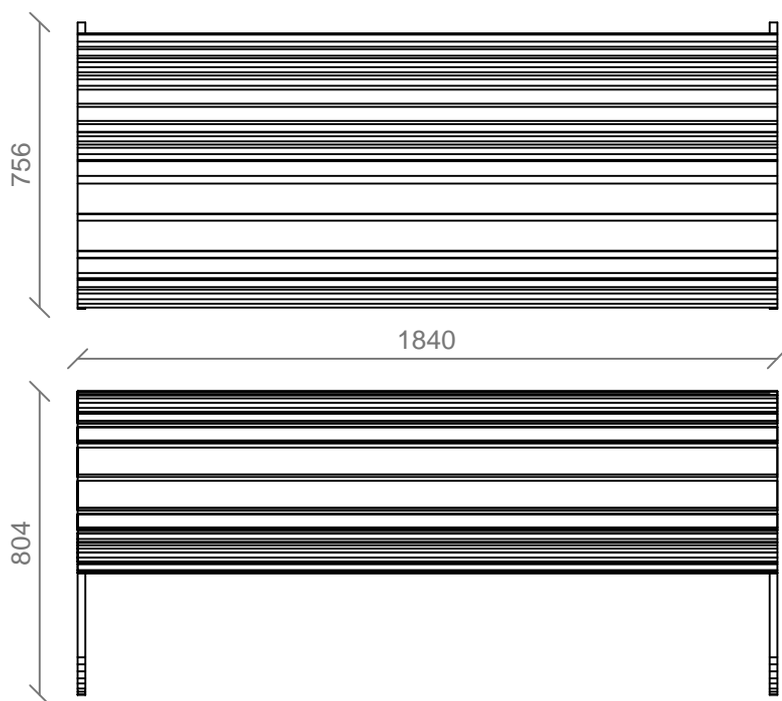
- two side legs 8 mm thick steel, laser cut, galvanized not painted, and each leg is equipped with 2 holes (diameter 16 mm) for fixing to the ground.
- Seat and back made by No. 17 bars of extruded PVC foam recycled materials of the dimensions of 20x20 mm, 40x20 mm, 80x20 mm; length 1840 mm embedded in profiles 2 mm thick galvanized laser cut steel.
- AISI 304 stainless steel screws.

## FINISH:

- Legs and containment structure available in unpainted galvanized steel .
- PVC profile bonded foam green (100% recycled and recyclable) certificate "Plastica Seconda Vita" is available in color "sand" (other colors available on request) \*

## TECHNICAL PARAMETERS:

- overall dimensions 1840x756x804 mm - seat height 405 mm - total weight 90 kg



\* Expanded PVC recycled eco-certified " Plastica Seconda Vita":

- Conduct 3 thermal cycles) 4h 80 ° C b) 4 h 40 ° C 90% RH c) 16h -30 ° C - FIAT 9.03153 - Colour fastness to artificial light gray scale after 150h 2 - UNI EN ISO 4892 - Load strength N / mm 17.1  
- ASTM D 638 - Elongation - Test of heat transfer - load test - bending test.

# MOKO LEGNO - steel & wood bench



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

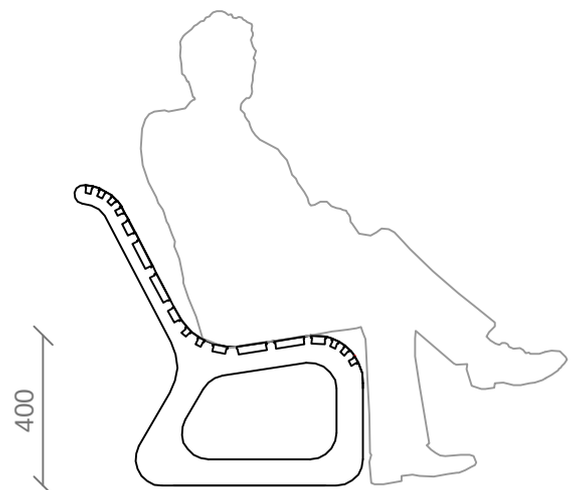
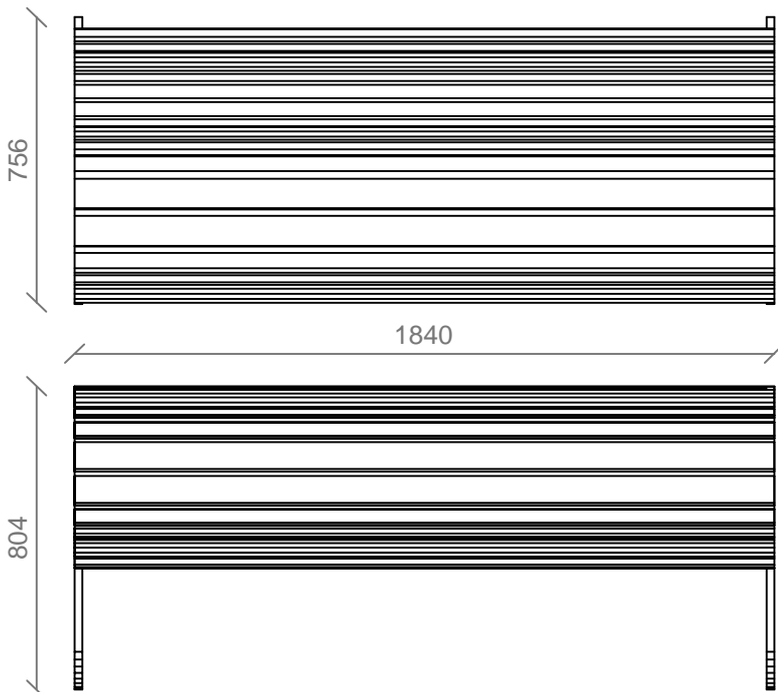
- two side legs 8 mm thick steel, laser cut, galvanized and painted, and each leg is equipped with 2 holes (diameter 16 mm) for fixing to the ground.
- Seat and back made by No. 17 exotic wood slats "okumè" of the dimensions of 20x20 mm, 40x20 mm, 80x20 mm; length 1840 mm embedded in profiles 2 mm thick galvanized and painted laser cut steel.
- AISI 304 stainless steel screws.

## FINISH:

- Legs and containment structure available in pure white RAL 9010, RAL 9022 light grey pearl, anthracite grey RAL 7016 or unpainted galvanized steel.\*\*
- exotic wood "okumè" available in wenge-colored finish, iroko-colored finish, natural-colored finish\*

## TECHNICAL PARAMETERS:

- overall dimensions 1840x756x804 mm - seat height 405 mm - total weight 90 kg



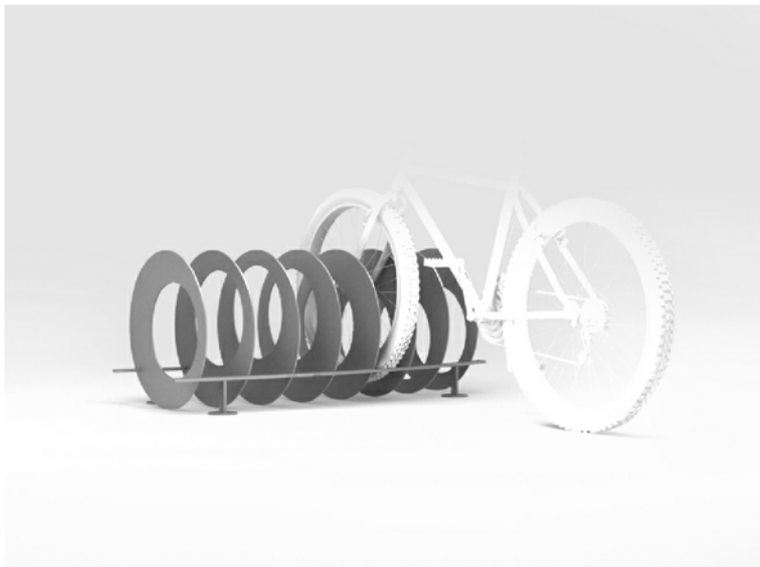
### \* CYCLE OF SURFACE TREATMENTS FOR EXOTIC WOOD (OKUME):

- seasoning with the final control humidity 10-15% / coat of catalyzed insulating (160 microns) - spraying / drying (4-6 hours) and automatic brushing / top coat paint with waterborne paint (200 microns) - spraying / visual quality control.

### \*\* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products (Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder / polymerization / cooling / quality control and final testing / packaging.

# OLA - bike rack



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

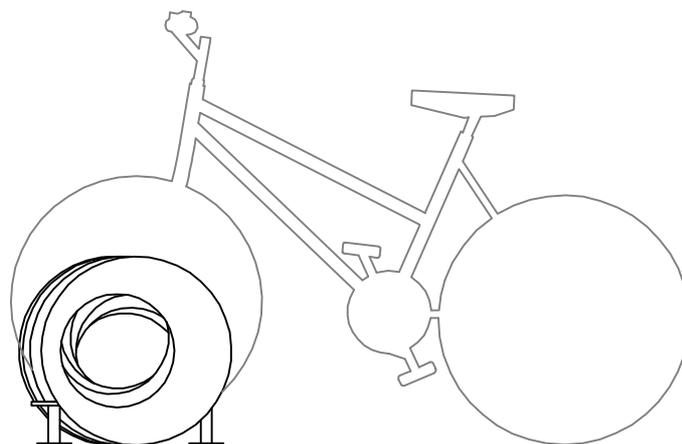
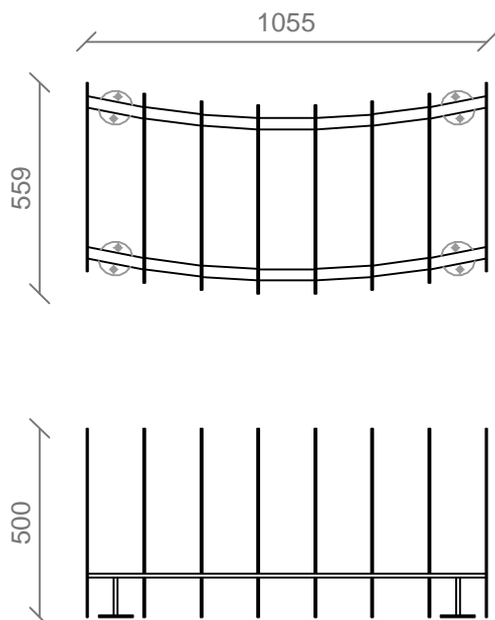
- Two basic elements of galvanized steel and powder coated, laser cut (thickness 8 mm).
- No. 8 galvanized steel rings rack powder coated, laser cut (thickness 4 mm).
- No. 4-pin circular galvanized steel and powder coated (diameter 90 mm) with 8 holes (diameter 16 mm) for fitting to the ground.

## FINISH:

- available in pure white RAL 9010, telegrey RAL 7046, anthracite grey RAL 7016, pearl light grey RAL 9022, melon yellow RAL 1028, flame red RAL 3000, telemagenta RAL 4010, sky blue RAL 5015, yellow green RAL 6018.\*

## TECHNICAL PARAMETERS:

- overall dimensions 1055x559x500 mm
- total weight 45 kg



## \* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products ( Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder /polymerization / cooling / quality control and final testing / packaging.

# OMEGA-P - ashtray bollard



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

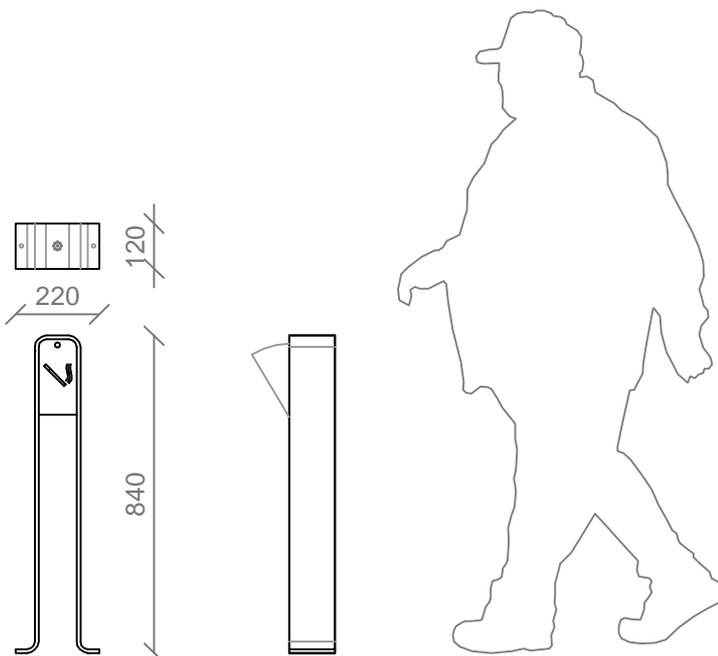
- stainless steel AISI 304, consisting of flat 120 mm (thickness 8 mm) bent or, alternatively, in galvanized steel, with holes for the insertion of ash and cigarettes, with 2 holes (diameter 16 mm) for fixing to the ground.
- ashtray box in marine wood, equipped with door with hidden hinge and triangular latch.
- AISI 304 stainless steel glass to contain ash and cigarette.
- AISI 304 stainless steel screws.

## FINISH:

- structure available in AISI 304 stainless steel \*\*\*, satin finish or in galvanized and painted steel.\*\*
- ashtray box available in marine wood iroko-colored finish, wengè-colored finish \* or available in galvanized steel, anthracite grey RAL 7016.\*\*

## TECHNICAL PARAMETERS:

- overall dimensions 220x120x840 mm
- total weight 18 kg



### \* CYCLE OF SURFACE TREATMENTS FOR MARINE WOOD:

- seasoning with the final control humidity 10-15% / coat of catalyzed insulating (160 microns) - spraying / drying (4-6 hours) and automatic brushing / top coat paint with waterborne paint (200 microns) - spraying / visual quality control.

### \*\* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products ( Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder /polymerization / cooling / quality control and final testing / packaging.

### \*\*\* STAINLESS STEEL TREATMENT CYCLE:

- pickling / rinsing / drying / passivation / rinsing / drying.

# OMEGA-P - bike rack



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION OF THE SINGLE ELEMENT:

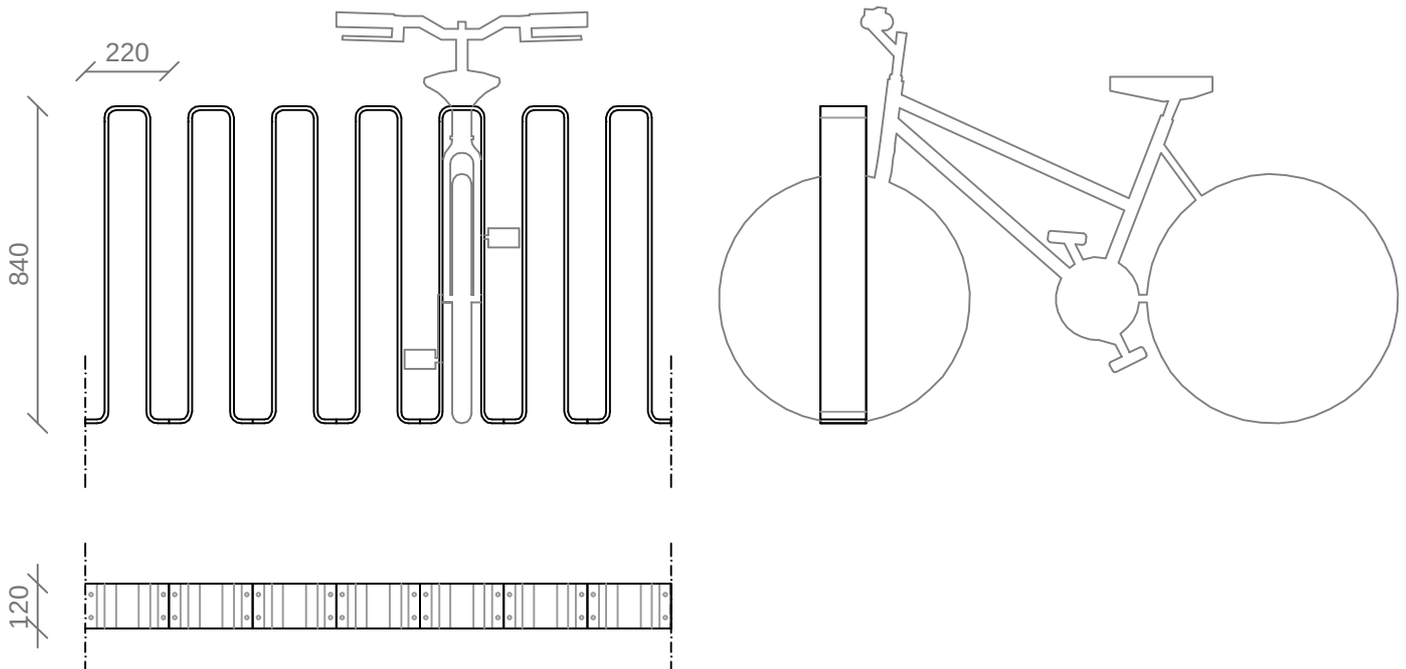
- stainless steel AISI 304, consisting of flat 120 mm (thickness 8 mm) bent or in galvanized steel, with 2 holes (diameter 16 mm) for fixing to the ground.

## FINISH:

- structure available in AISI 304 stainless steel\*\*, satin finish or in galvanized and painted steel in pure white RAL 9010, telegrey RAL 7046, anthracite grey RAL 7016\*.

## TECHNICAL PARAMETERS:

- overall dimensions 220x120x840 mm
- total weight 15 kg



### \* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products (Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder / polymerization / cooling / quality control and final testing / packaging.

### \*\* STAINLESS STEEL TREATMENT CYCLE:

- pickling / rinsing / drying / passivation / rinsing / drying.

# OMEGA-P - bollard



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

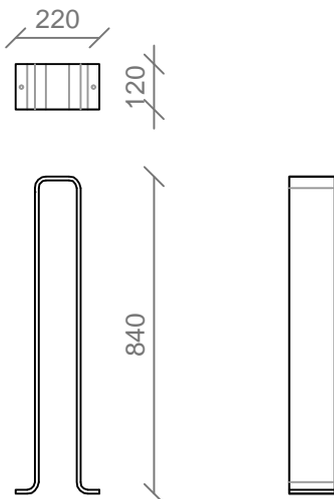
- stainless steel AISI 304, consisting of flat 120 mm (thickness 8 mm) bent or in galvanized steel, with 2 holes (diameter 16 mm) for fixing to the ground.

## FINISH:

- structure available in AISI 304 stainless steel\*\*, satin finish or in galvanized and painted steel\*.

## TECHNICAL PARAMETERS:

- overall dimensions 220x120x840 mm
- total weight: 15 kg



### \* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products (Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder / polymerization / cooling / quality control and final testing / packaging.

### \*\* STAINLESS STEEL TREATMENT CYCLE:

- pickling / rinsing / drying / passivation / rinsing / drying.

# OMEGA-P BY NIGHT - highlight&grounlight bollard



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

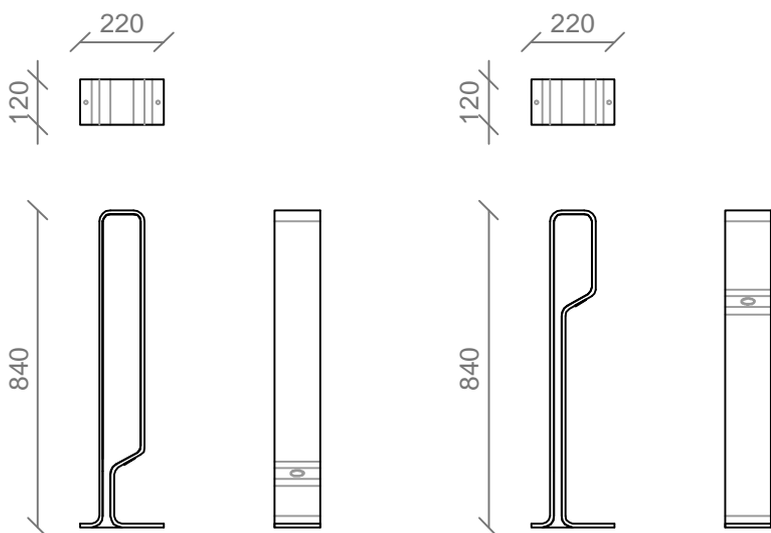
- stainless steel AISI 304 structure, consisting of flat 120 mm (thickness 8 mm) bent or in galvanized steel, with 2 holes (diameter 16 mm) for fixing to the ground.
- side protection panels in marine wood or available in galvanized and painted steel, laser cut.
- AISI 304 stainless steel screws.

## FINISH:

- structure available in AISI 304 stainless steel\*\*\*, satin finish or in galvanized and painted steel\*\*.
- side protection panels available in marine wood iroko-colored finish, wengè-colored finish\* or available in galvanized and painted steel, anthracite grey RAL 7016\*\*

## TECHNICAL PARAMETERS:

- overall dimensions 220x120x840 mm
- total weight 20 kg



## TECHNICAL SPECIFICATIONS OF THE LUMINOUS BODY

- LED Luminous source, 2W 500mA, gear included.
- LED colour: warm white (3000K), cold white (5000K). Available under request: blue, green and red.
- body of the lamp (IP68) in AISI 316L stainless steel.

### \* CYCLE OF SURFACE TREATMENTS FOR MARINE WOOD:

- seasoning with the final control humidity 10-15% / coat of catalyzed insulating (160 microns) - spraying / drying (4-6 hours) and automatic brushing / top coat paint with waterborne paint (200 microns) - spraying / visual quality control.

### \*\* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products (Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder / polymerization / cooling / quality control and final testing / packaging.

### \*\*\* STAINLESS STEEL TREATMENT CYCLE:

- pickling / rinsing / drying / passivation / rinsing / drying.

# PETALO - seat



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

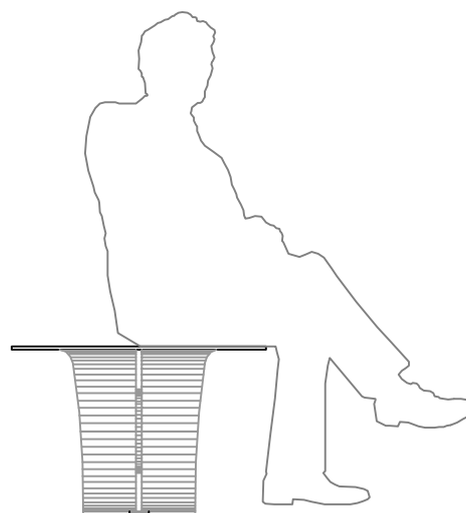
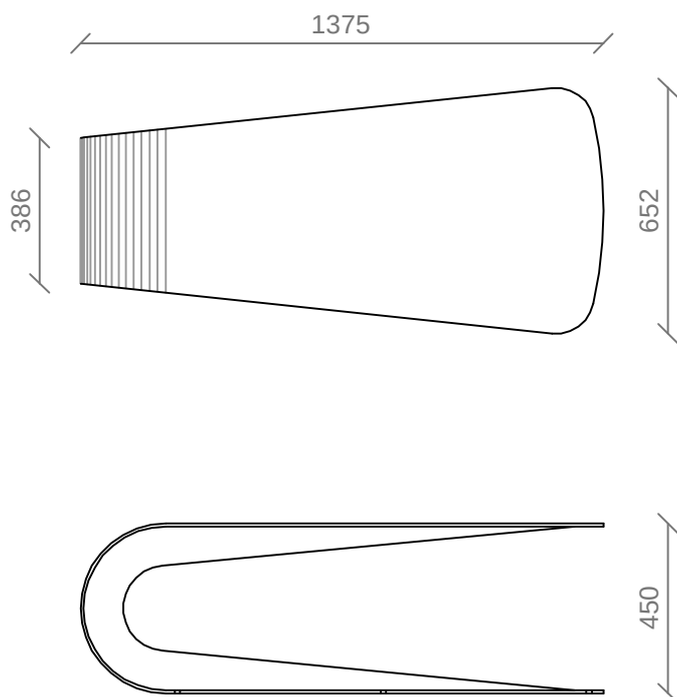
- A galvanized steel plate, laser cut and calendred (thickness 8 mm).
- Structure in galvanized steel (thickness 15 mm), laser cut.
- No. 7 holes (diameter 16 mm) for fixing to the ground.

## FINISH:

- bench available in pure white RAL 9010, telegrey RAL 7046, anthracite grey RAL 7016, melon yellow RAL 1028, flame red RAL 3000, telemagenta RAL 4010, sky blue RAL 5015 yellow green RAL 6018.\*

## TECHNICAL PARAMETERS:

- overall dimensions 1375x450x652 mm - seat height 450 mm
- total weight 95 kg



## \* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products ( Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder /polymerization / cooling / quality control and final testing / packaging.

# PITAGORA - bike rack



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

- a unique steel structure (thickness 6 mm), bent, laser cut, galvanized and painted, with 6 holes (diameter 16 mm) for fitting to the ground.

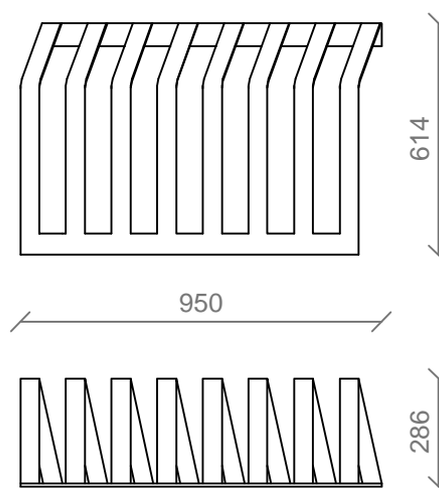
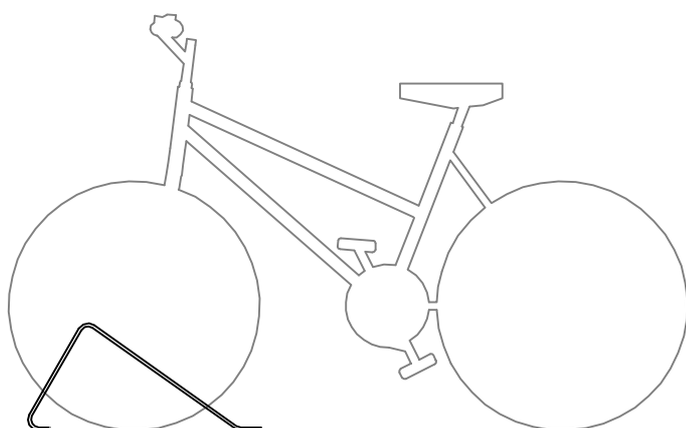
## FINISH:

- available in pure white RAL 9010, pearl white grey RAL 9022, anthracite grey RAL 7016.\*

## TECHNICAL PARAMETERS:

- overall dimensions 950x614x286 mm

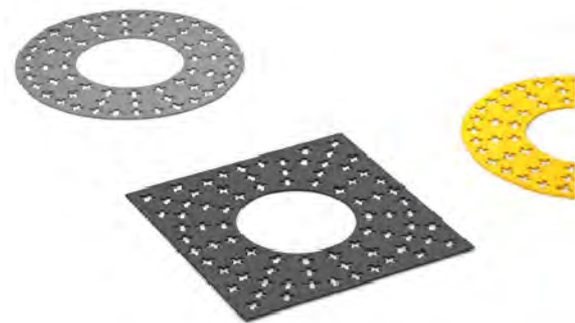
- total weight 21 kg



## \* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products ( Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder /polymerization / cooling / quality control and final testing / packaging.

# PIU' - treeguard



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

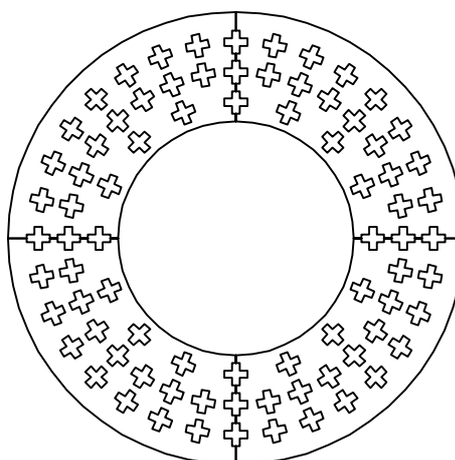
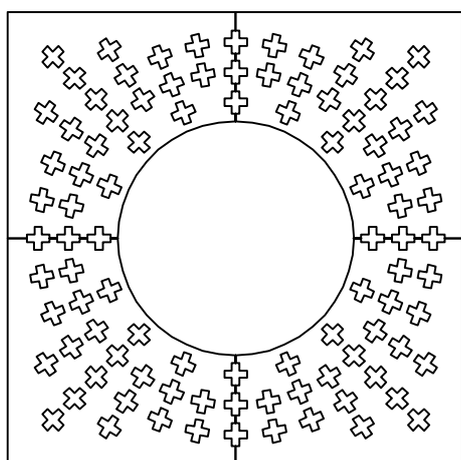
- steel structure, laser cut, galvanized (thickness 8 mm), divided into four sectors, equipped with a plate of lateral reinforcement (thickness 3 mm); wedged with stainless steel to lock the structure.
- optional corner frame divided into two steel elements.
- galvanized steel screws and brackets or anchors for fixing to concrete.

## FINISH:

- available in pure white RAL 9010, telegrey RAL 7046, anthracite grey RAL 7016, melon yellow RAL 1028, flame red RAL 3000, telemagenta RAL 4010, sky blue RAL 5015 yellow green RAL 6018.\*

## TECHNICAL PARAMETERS:

- square treeguard dimensions: 980x980 mm; 1200x1200 mm; 1500x1500 mm.
- round treeguard dimensions: diameter 980 mm; 1200 mm; 1500 mm.
- central hole dimensions: diameter 300 mm; 460 mm; 620 mm; 780 mm.



## \* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products ( Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder / polymerization / cooling / quality control and final testing / packaging.

# QUADROTTI - treeguard



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

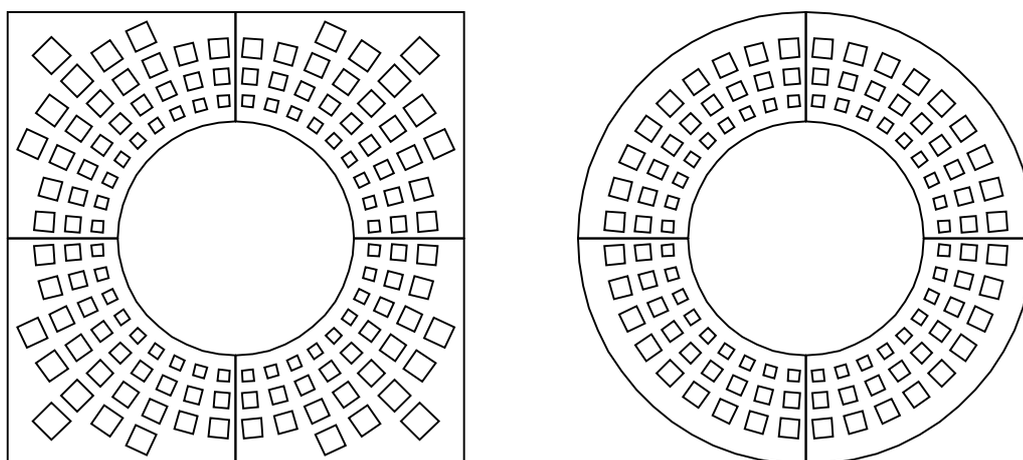
- steel structure, laser cut, galvanized (thickness 8 mm), divided into four sectors, equipped with a plate of lateral reinforcement (thickness 3 mm); wedged with stainless steel to lock the structure.
- optional corner frame divided into two steel elements.
- galvanized steel screws and brackets or anchors for fixing to concrete.

## FINISH:

- available in pure white RAL 9010, telegrey RAL 7046, anthracite grey RAL 7016, melon yellow RAL 1028, flame red RAL 3000, telemagenta RAL 4010, sky blue RAL 5015 yellow green RAL 6018.\*

## TECHNICAL PARAMETERS:

- square treeguard dimensions: 980x980 mm; 1200x1200 mm; 1500x1500 mm.
- round treeguard dimensions: diameter 980 mm; 1200 mm; 1500 mm.
- central hole dimensions: diameter 300 mm; 460 mm; 620 mm; 780 mm.



## \* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products (Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder / polymerization / cooling / quality control and final testing / packaging.

# RADICI - treeguard



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

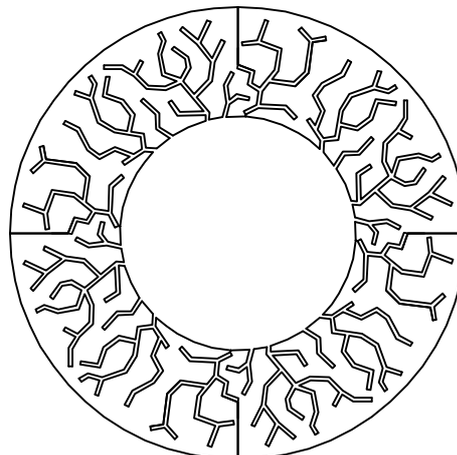
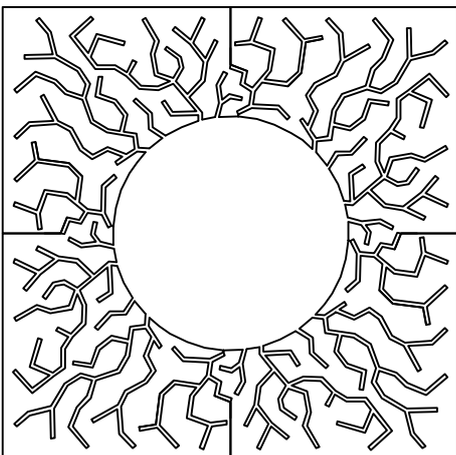
- steel structure, laser cut, galvanized (thickness 8 mm), divided into four sectors, equipped with a plate of lateral reinforcement (thickness 3 mm); wedged with stainless steel to lock the structure.
- optional corner frame divided into two steel elements.
- galvanized steel screws and brackets or anchors for fixing to concrete.

## FINISH:

- available in pure white RAL 9010, telegrey RAL 7046, anthracite grey RAL 7016, melon yellow RAL 1028, flame red RAL 3000, telemagenta RAL 4010, sky blue RAL 5015 yellow green RAL 6018.\*

## TECHNICAL PARAMETERS:

- square treeguard dimensions: 980x980 mm; 1200x1200 mm; 1500x1500 mm.
- round treeguard dimensions: diameter 980 mm; 1200 mm; 1500 mm.
- central hole dimensions: diameter 300 mm; 460 mm; 620 mm; 780 mm.



## \* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products ( Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder / polymerization / cooling / quality control and final testing / packaging.

# SMITH - freestanding bin



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

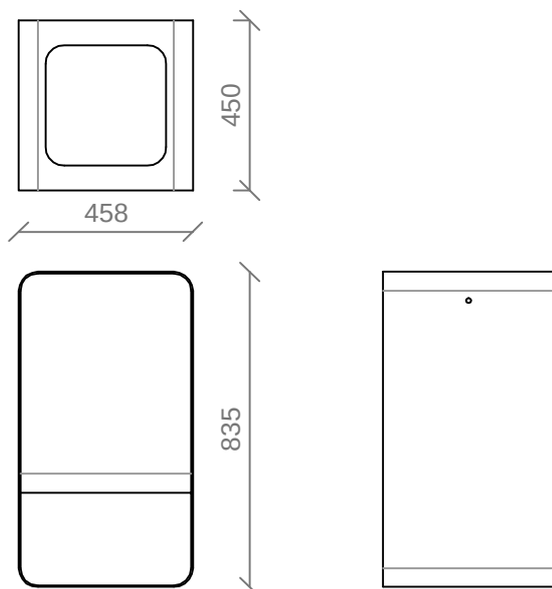
- steel structure (thickness 2,5 mm) laser cut, bent, galvanized and painted.
- steel cover (thickness 2,5 mm) laser cut, bent, galvanized and painted, fitted with hidden hinge with latch lock.
- galvanized steel container for plastic bag calendered (thickness 0.6 mm).
- 3 holes for fitting to the ground (diameter 16 mm).
- AISI 304 stainless steel screws.

## FINISH:

- available in pure white RAL 9010, telegrey RAL 7046, pearl white grey RAL 9022, anthracite grey RAL 7016, melon yellow RAL 1028, flame red RAL 3000, telemagenta RAL 4010, sky blue RAL 5015, yellow green RAL 6018.\*

## TECHNICAL PARAMETERS:

- overall dimensions 458x450x835 mm
- total weight 50 kg
- capacity: 80 lt



## \* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products ( Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder /polymerization / cooling / quality control and final testing / packaging.

# SMITH - planter



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

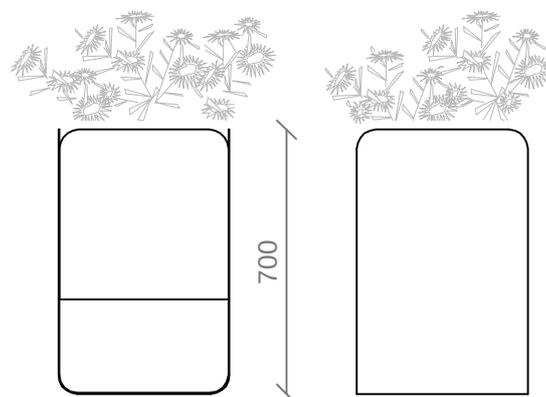
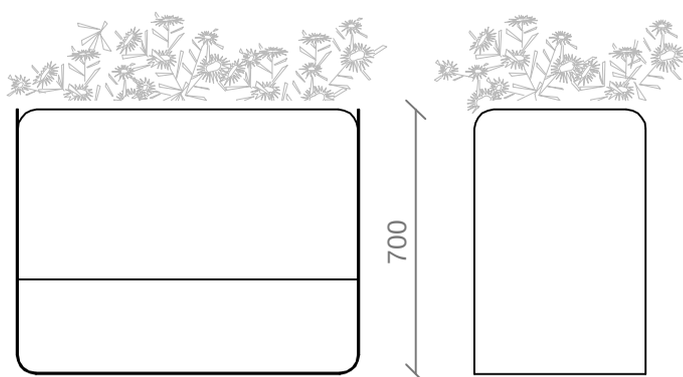
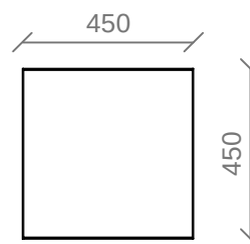
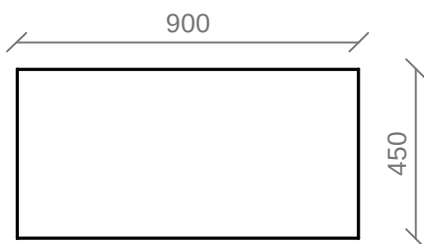
- steel structure (thickness 2,5 mm), laser cut, bent, galvanized and painted.
- 4 holes for fitting to the ground (diameter 16 mm).
- AISI 304 stainless steel screws.

## FINISH:

- available in pure white RAL 9010, telegrey RAL 7046, pearl white grey RAL 9022, anthracite grey RAL 7016, melon yellow RAL 1028, flame red RAL 3000, telemagenta RAL 4010, sky blue RAL 5015, yellow green RAL 6018.\*

## TECHNICAL PARAMETERS:

- overall dimensions - big planter: 900x450x700 mm
- total weight - big planter: 56 kg
- overall dimensions - small planter: 450x450x700 mm
- total weight - small planter: 40 kg



## \* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products ( Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder / polymerization / cooling / quality control and final testing / packaging.

# TRIA - bench



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

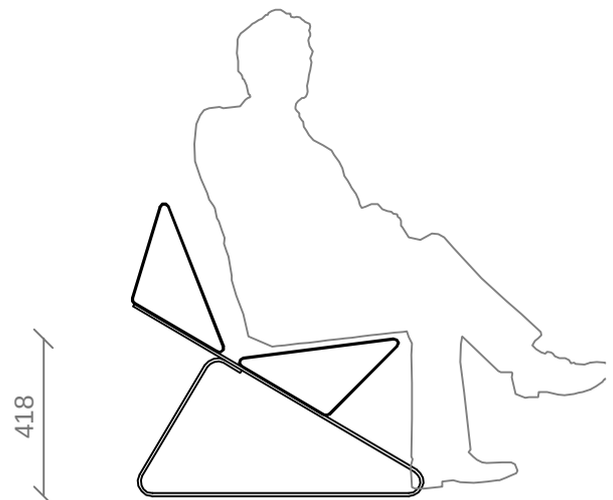
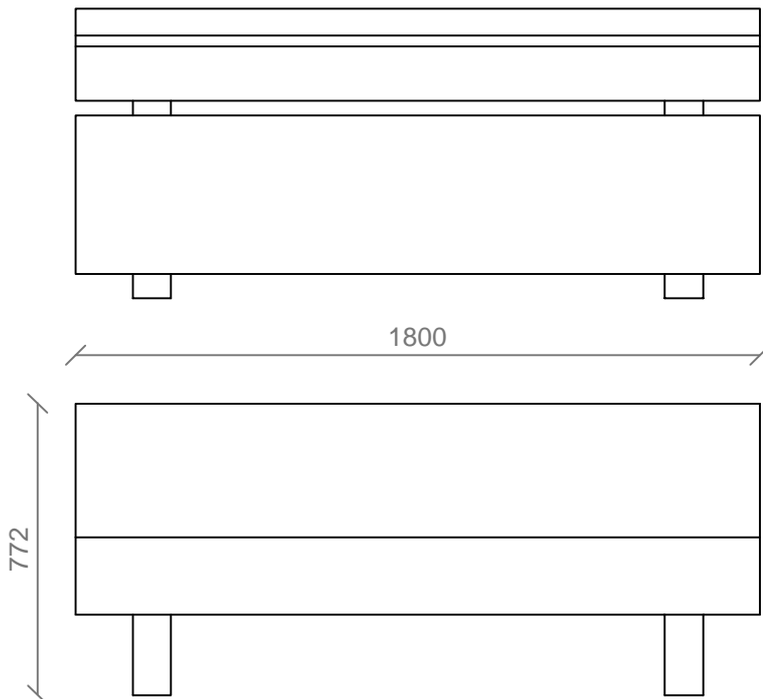
- A structure made with two flat calendered, galvanized and painted steel or in AISI 304 stainless steel, satin finish, 100 mm wide and 8 mm thick, each plate has 2 holes with a diameter of 16 mm for fixing to the ground.
- Seat and back are made by two triangular closed profiles of the same size in sheet galvanized steel, painted and laser cut, thickness 3 mm, the profiles are closed laterally with galvanized steel plates, painted and laser cut.
- AISI 304 stainless steel screws.

## FINISH:

- seat and backrest available in pure white RAL 9010.\*
- steel structure available in AISI 304 stainless steel\*\* or painted in pearl white grey RAL 9022, anthracite grey RAL 7016.\*

## TECHNICAL PARAMETERS:

- overall dimensions 1800x772x772 mm - seat height 418 mm



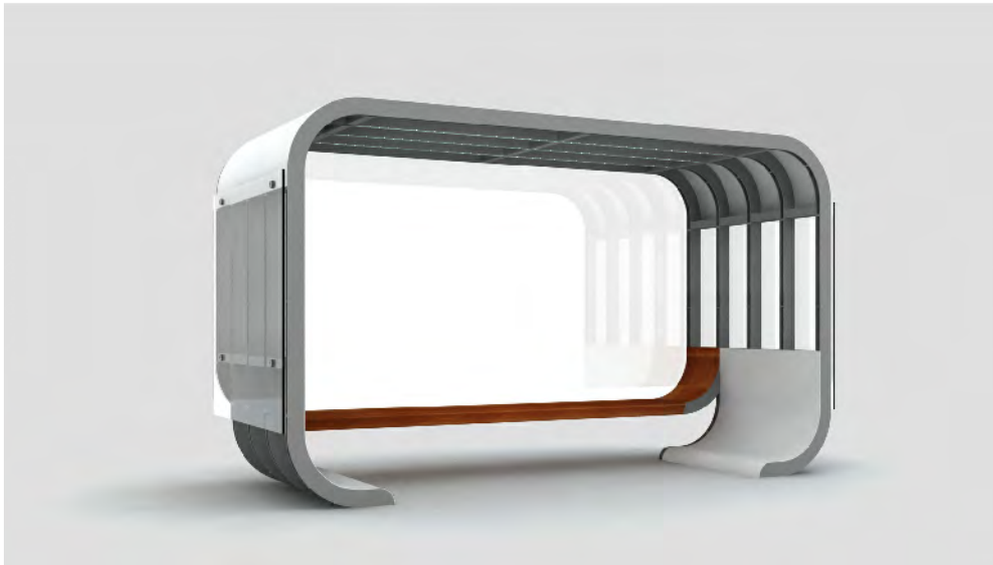
### \* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products ( Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder /polymerization / cooling / quality control and final testing / packaging.

### \*\* STAINLESS STEEL TREATMENT CYCLE:

- pickling / rinsing / drying / passivation / rinsing / drying.

# VAGONCINO - shelter



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

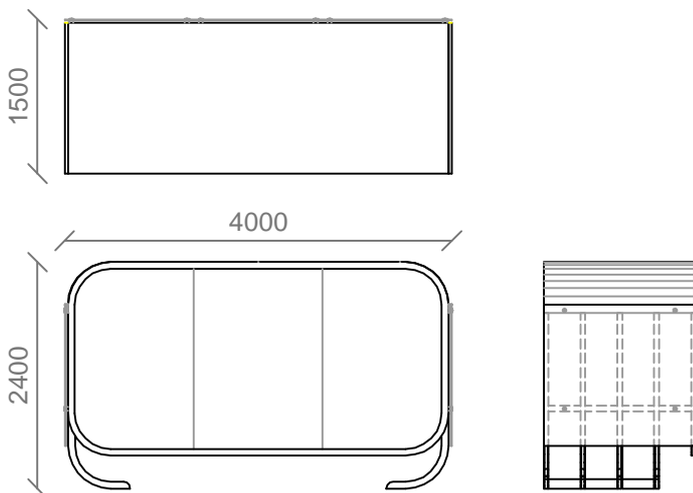
- Structure in steel plate (width 60 mm and thickness 8 mm) laser cut, painted and galvanized.
- Transverse steel tube 60x30 mm in size.
- Seat and cover plate bent by 15/10, galvanized and painted.
- Closures, side and rear transparent and translucent polycarbonate thickness 6-8 mm.
- Chrome or brushed steel hardware.

## FINISH:

- All elements that make up the structure are available in galvanized steel and powder coated in RAL colors in the catalog.\*

## TECHNICAL PARAMETERS:

- Overall dimensions: 4000 mm x 1500 mm x 2400 mm (height)



## \* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products ( Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder /polymerization / cooling / quality control and final testing / packaging.

# VELA - modular car cover



SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

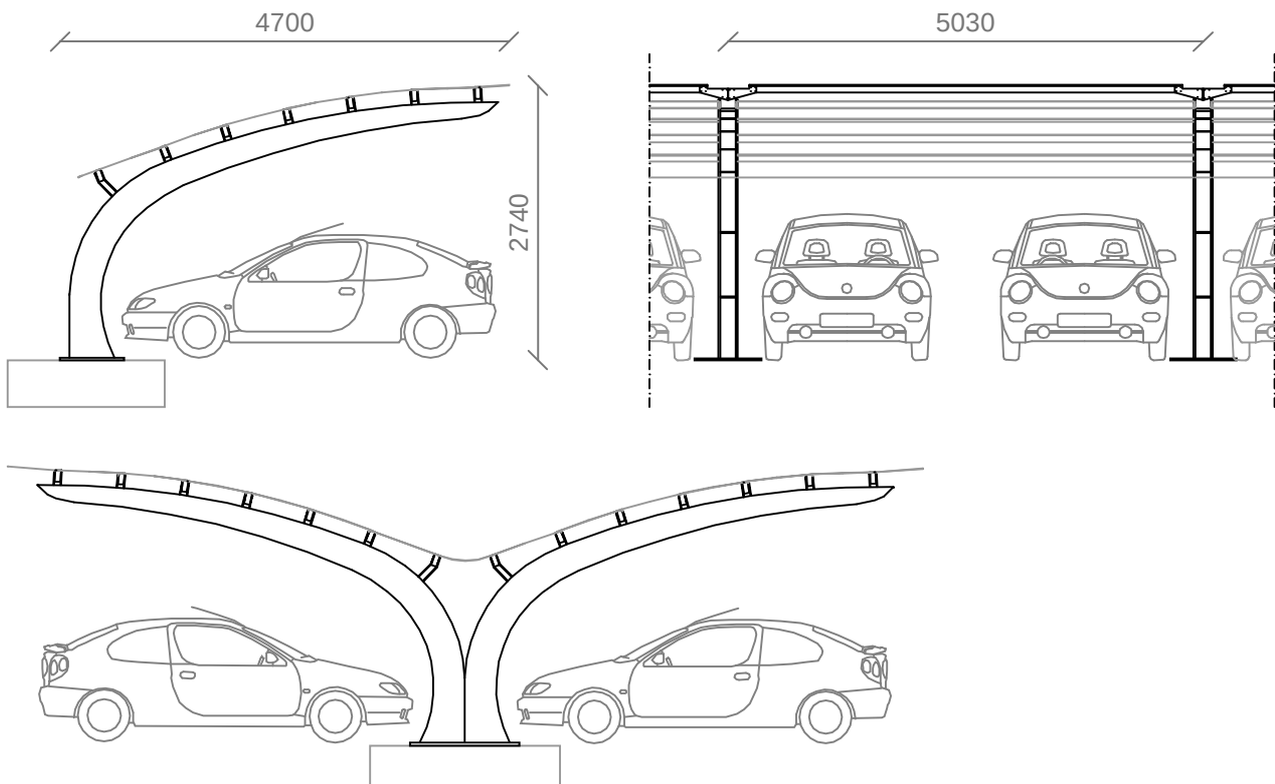
- Base plates laser cut steel and galvanized steel (25 mm) with holes (diameter 26 mm) bolts for fixing to the ground.
- Laser-cut leg plate (15 mm).
- Tubular beam size 120x60x2 mm.
- Plates for anchorage of the beams (30 mm thick).
- Laser-cut plates of union (6 mm).
- Galvanized steel folded roof (thickness 1.5 mm).
- Fastening system consisting of screws, washers, caps and hood, complete with hot-dip galvanizing.

## FINISH:

- All elements that make up the structure are available in galvanized steel and powder coated in RAL colors in the catalog or galvanized version only (not painted) .\*

## TECHNICAL PARAMETERS:

- Overall dimensions: 4700 mm x 5030 mm (axis between the modules) x 2740 mm (height)



### \* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products ( Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder /polymerization / cooling / quality control and final testing / packaging.