

NERI

Catalogue 2019

Street furniture
and Structures

SUMMARY

INTRODUCTION	5
Company	6
Products and services	8
Fondazione Neri and Italian museum of cast iron (MIG)	10
STREET FURNITURE	13
SERIES	
Contemporary series	14
Heritage series	70
PRODUCT TYPE	117
STRUCTURES	185
Kiosks	186
Small gazebos	202
Large gazebos	212
Pavilions	218
Custom-made structures	226
APPENDIX	235

This is an interactive PDF, the different sections of the publication can be navigated by clicking on the section titles in the contents page. To come back to this page, click on the Neri's 'N' positioned top right in every page

INTRODUCTION

Since 1962, Neri has been a symbol of excellence in high-end outdoor furniture and lighting systems in Italy and worldwide. Neri is the lighting standard in over half of the Italian municipalities and many prestigious mixed-use, hospitality, residential, and retail developments worldwide. The Neri message has always been and continues to be about innovation and technological research, in keeping with the same passion and craftsmanship that characterised their origins.

Founded by Domenico Neri, artist, sculptor, and attentive observer and interpreter of the aesthetic and functional demands of cities, Neri promotes decor and performance through its Heritage and the Contemporary ranges. Restoration activities, reproductions, bespoke products as well as partnerships with architects, lighting designers and energy managers are part of the offering of a company with a presence in over 100 countries.



Neri offers three product categories designed to improve and enhance our surroundings: lighting, street furniture and structures.

Unique families of products are designed to speak the same aesthetic across all three categories allowing for a cohesive and harmonious site plan. Neri offers both the Contemporary range, conceived with prestigious designers, as well as the Heritage range derived from the experience and classical tradition of our town and city centres. In addition to the collection in our catalogues, company know-how and experience allow Neri to work with designers on product modifications, customized design services and restoration, reproduction and preservation of historical elements that have been enhancing our cities throughout the centuries.



Las Vegas – US



Modena – IT



Longiano – IT



Houston – US



Chicago – US



Montecarlo – MC

Cities, spaces, parks and squares are not identical entities and one-size-fits-all solutions cannot be applied to them. Each place has its own history, a particular experience, its own identity.

For this reason, Neri provides advice to projects or ideas on paper and helps them become constructive, luminous ideas attuned to human and environmental needs. Our in-house team provides targeted responses to incoming requests from clients and communities; it is a resource fully dedicated to planners, architects, project managers and lighting designers who are enabled to directly and fully tap into our know-how and technology, obtaining maximum benefit in terms of control over the evolution of their projects.



Porto S. Elpidio – IT



Canazei – IT



Cesena – IT



Grado – IT



Abu Dhabi – AE



Treviso – IT

NERI**Fondazione Neri
and Italian museum
of cast iron (MIG)**

Fondazione Neri is a non-profit organization created in 2005. Since 2010 it is officially recognised by the Italian state.

The Foundation curates a unique collection. It researches the past and present and identifies trends that will shape the city's future regarding the life quality and the possibility for urban spaces to promote social relations, with their layout and furnishings.

Fondazione Neri manages the Italian museum of cast iron (MIG) with its three exhibitions and its Documentation Centre. The collection consists mainly of street lamps from different Italian and European cities, produced between 1800 and the early decades of 1900, fountains and benches, railings, wall brackets, door lintels, knockers and stone posts. It also has vintage catalogues and photos, thematic books and modern images within its archive.

Fondazione Neri profile is completed by permanent and temporary exhibitions, collaborative initiatives with cultural institutions and research centres, exchanges with universities and corporate museums at national and international level.

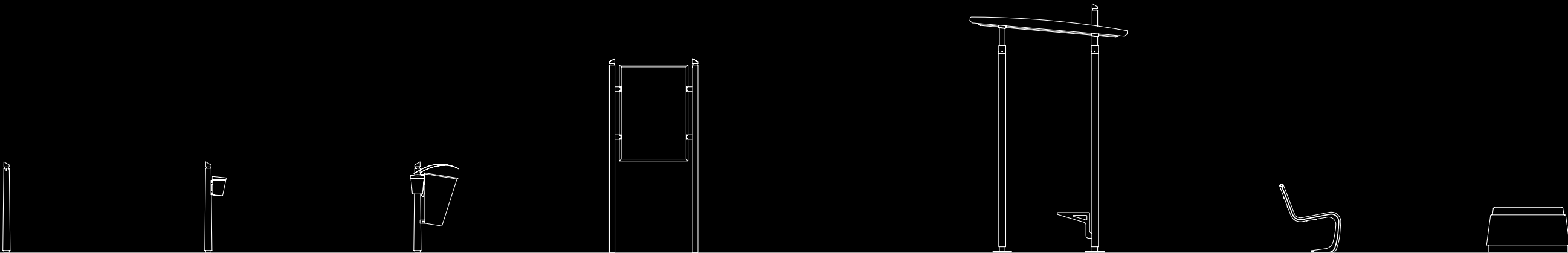


STREET FURNITURE

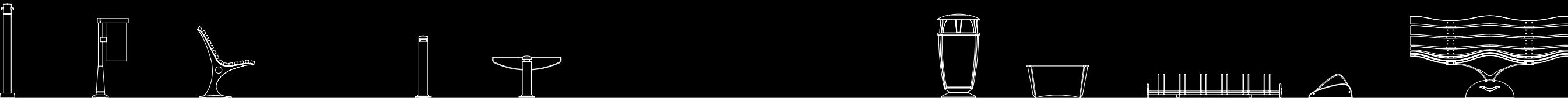
SERIES

Contemporary

Index



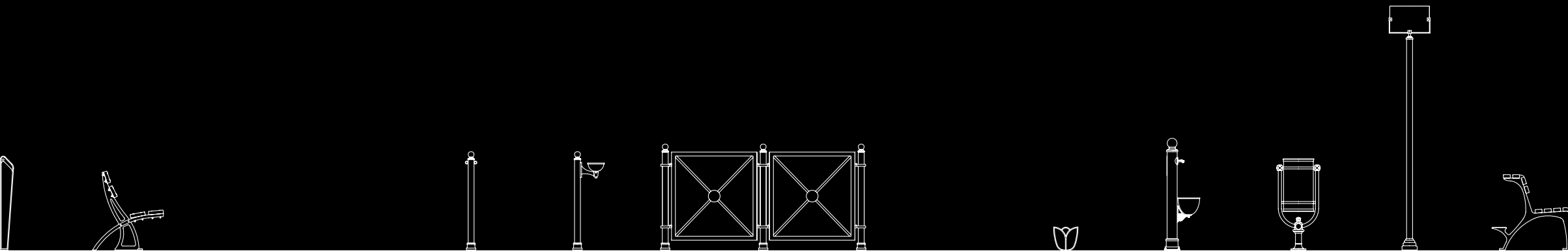
Carya
p.16



Dhalia
p.26

Gilia
p.34

Idesia
p.42



Lotus
p.50

Melia
p.58

CARYA

Introduction

Design: Alfredo Farnè, Studio Iosa Ghini

The series features a conical shape with an angled end element. This aesthetic characteristic defines many of its products, that are a bollard, an ashtray, a litter bin, a clock, a notice board and a bus shelter. Carya products have been designed to match Chara lighting system.

Materials. All products are made of galvanized steel and cast iron, except for the bench, which has the seat made of Iroko wood and the feet made of cast iron.

Finishes. The standard color is the so-called Neri Grey: it is obtained from a chromatic combination that has been developed during a long aesthetic research. Painting is carried out through a water-based and highly eco-friendly process. The wooden bench slats are semi-matte dark brown.



Detail of the notice board coping

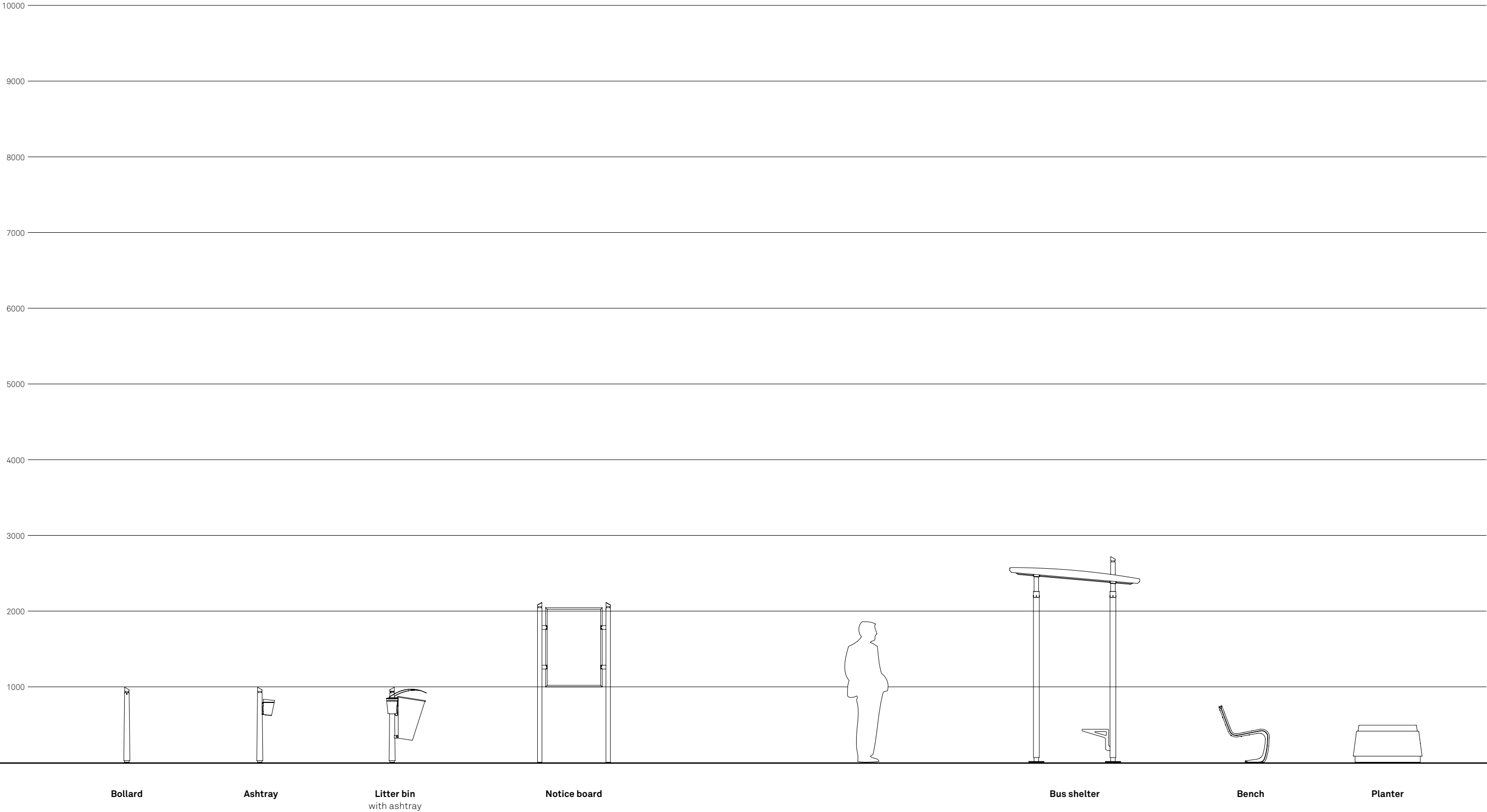


CARYA

Series overview

The Carya street furniture series is made to aesthetically match the Chara lighting system.

scale 1:50
dimensions in mm





Bollard, code 2978.000



Ashtray, code 2801.004



Litter bin with ashtray, code 2278.000.002



Notice board, code 2298.200



Bus shelter, code 2403.002.300



Bench, code 2109.002.018



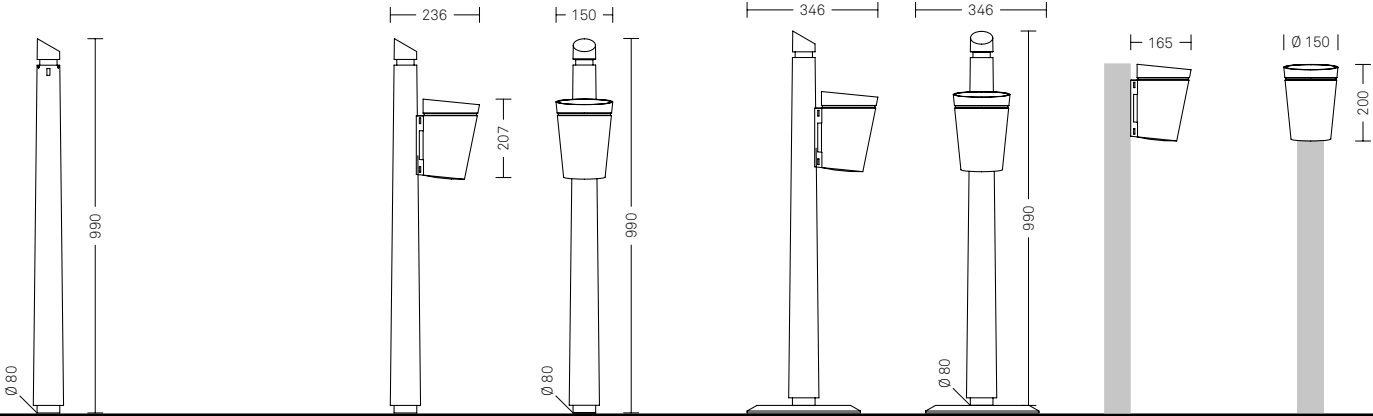
Planter, code 2207.000

CARYA

Series

Fixing key
M fixed type with root
R removable type
T fixing with anchor bolts
P pedestal base

scale 1:20
dimensions in mm

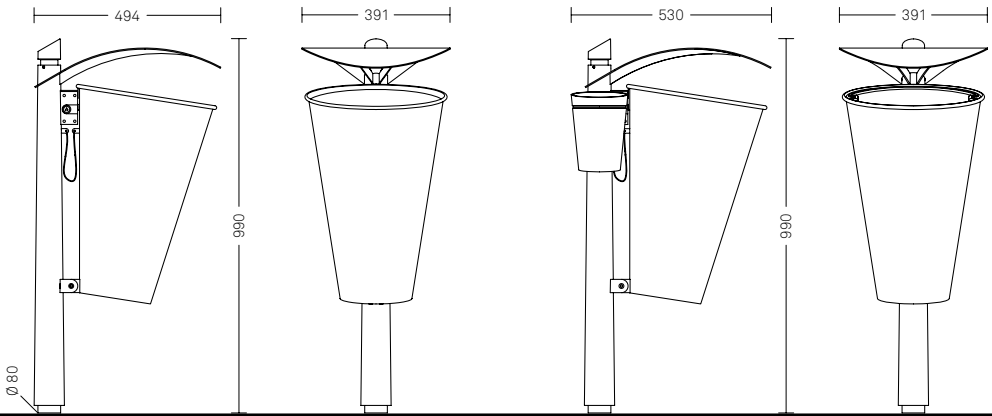


Bollard
2978.000 M
2978.001 R
• Galvanized steel

Column mounted ashtray
2801.004 M
• Galvanized steel and aluminium

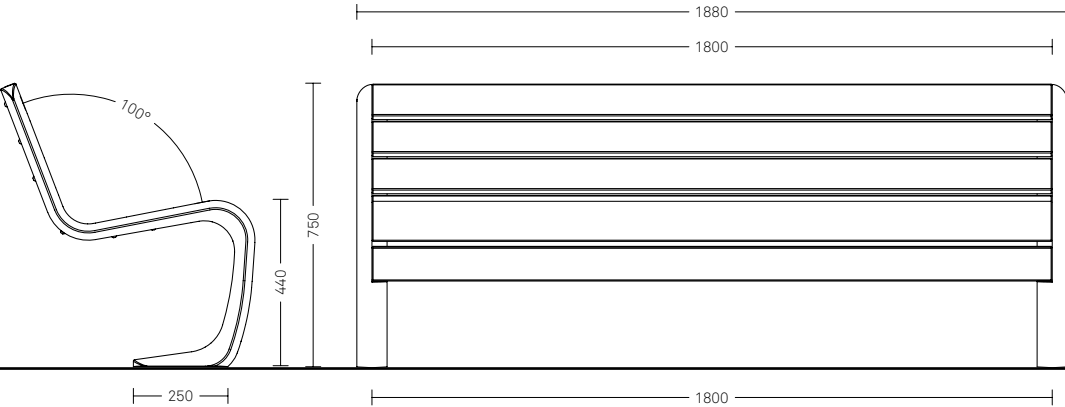
Ashtray on pedestal
2801.004.002 P
• Galvanized steel and aluminium

Post mounted ashtray
2801.000
• Aluminium
• Fixing for tubes with stainless steel band clamps

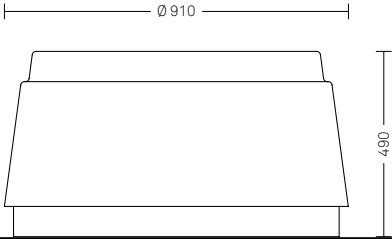


Litter bin
2278.000 M
• Galvanized steel
• Capacity 30l

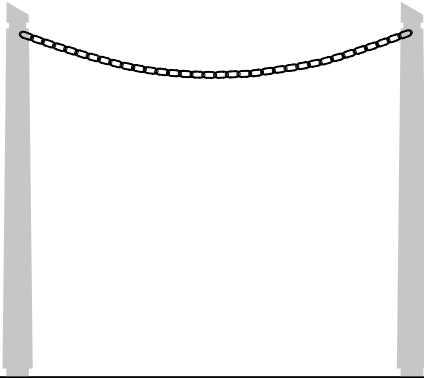
Litter bin with ashtray
2278.000.002 M
• Galvanized steel and aluminium
• Capacity 30l



Bench
2109.002.018 T
• Seat made of brown Iroko wood
• Feet made of cast iron



Planter
2207.000 T
• Galvanized steel
• Vase and vase holder made of plastic material
• Capacity 115l



Chain
9525.411.002
Bollard accessory per linear meter
• Painted hot dip galvanized steel
• Ø 32mm



Shackle
9545.033
Chain accessory
• Stainless steel

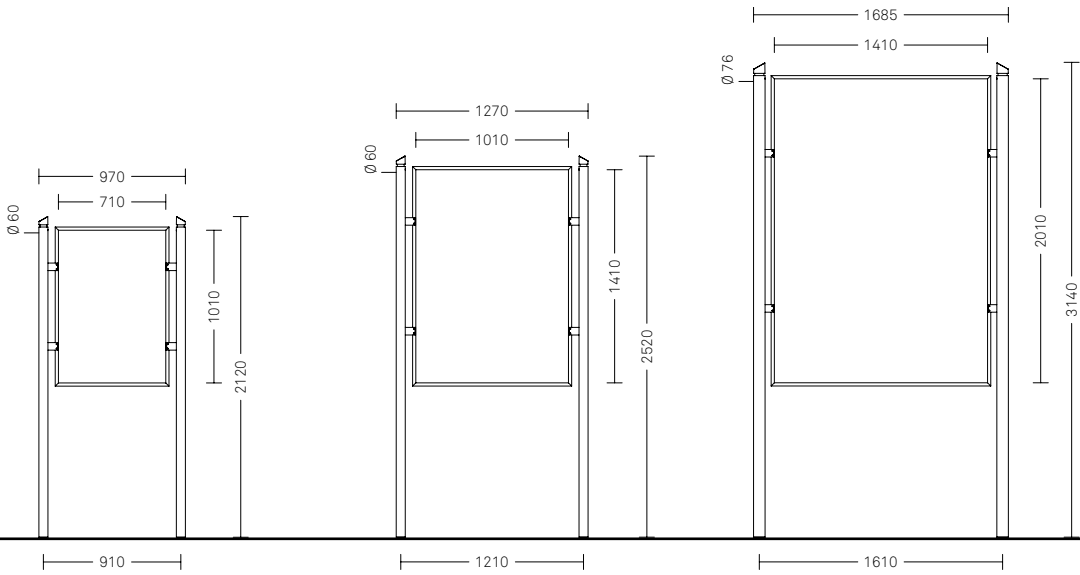
CARYA

Series

Fixing key
M fixed type with root
F fixing with flange and anchor bolts

scale 1:50
dimensions in mm

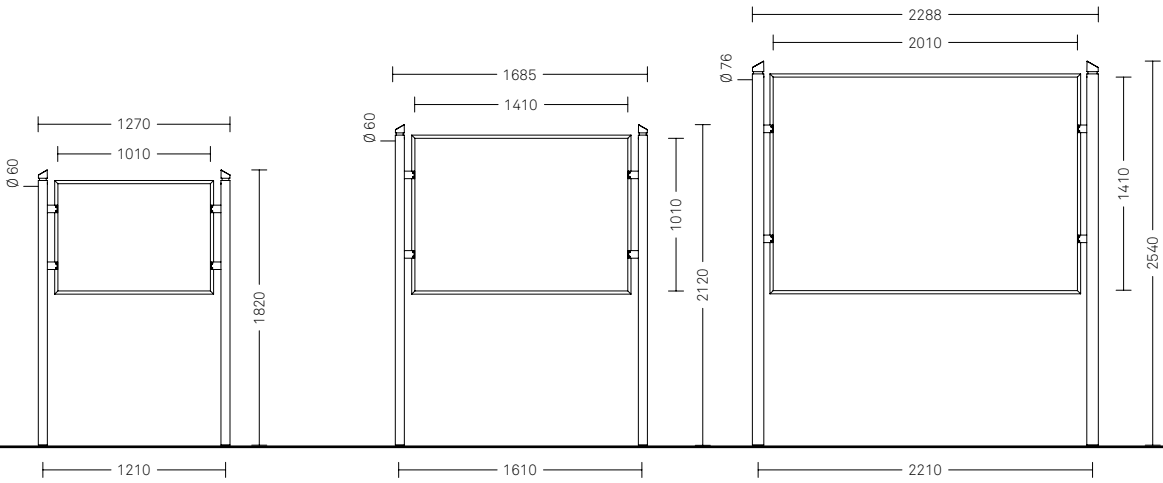
Bus shelter configuration key
● sandwich roof panel
■ rear safety panels
□ side safety panel
▣ side safety panels



Portrait notice board		
2298.100	M	
Small series		
• Galvanized steel		
• Aluminium panel		

Portrait notice board		
2298.200	M	
Medium series		
• Galvanized steel		
• Aluminium panel		

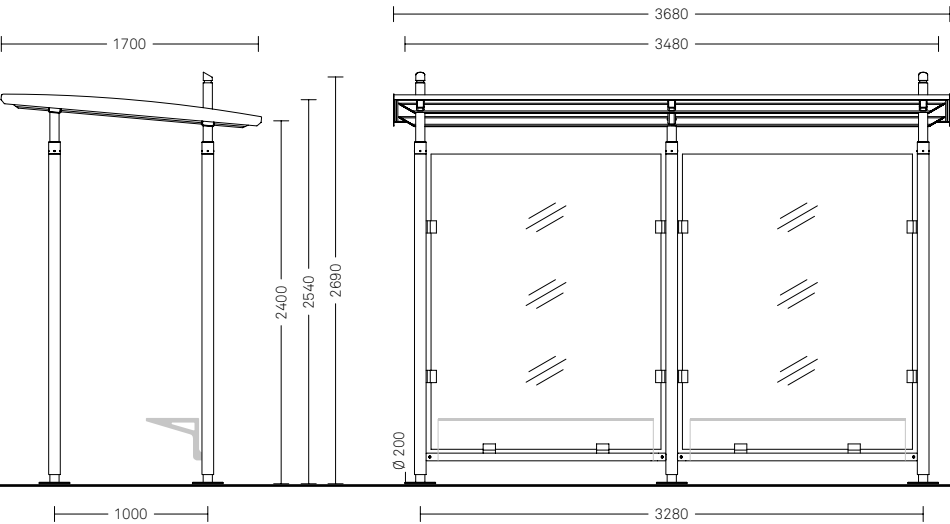
Portrait notice board		
2298.300	M	
Large series		
• Galvanized steel		
• Aluminium panel		



Landscape notice board		
2298.100.010	M	
Small series		
• Galvanized steel		
• Aluminium panel		

Landscape notice board		
2298.200.010	M	
Medium series		
• Galvanized steel		
• Aluminium panel		

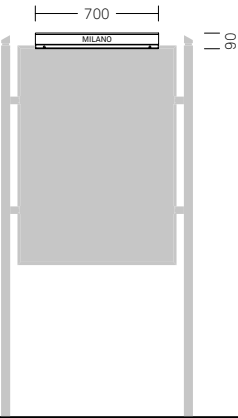
Landscape notice board		
2298.300.010	M	
Large series		
• Galvanized steel		
• Aluminium panel		



Bus shelter				
2403.001.300	F	●	■	
2403.002.300	F	●	■	□
2403.003.300	F	●	■	□ ▣
• Galvanized steel				



Internal bench
0002.403
Bus shelter internal accessory

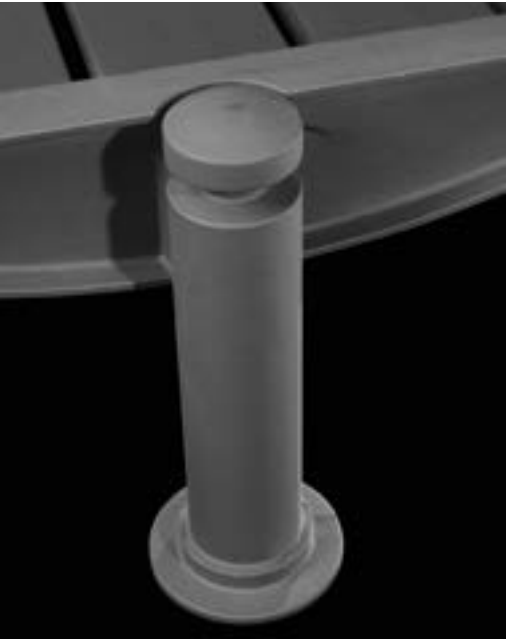


Coping
0002.298
Notice board accessory
• Customizable text

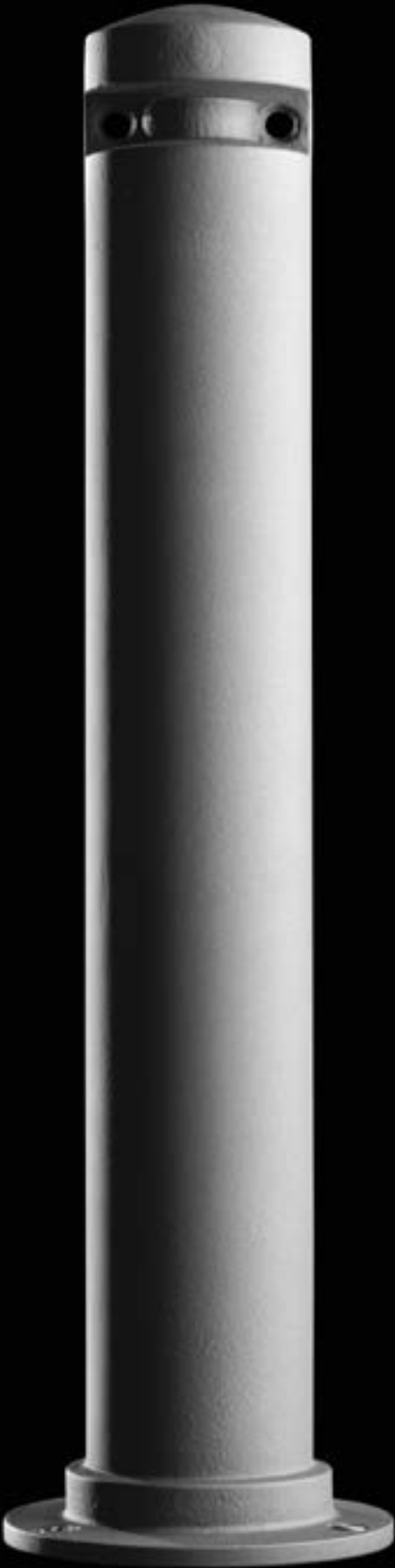
The series is characterized by a rational and geometric design. It's composed by a bollard and a bench. Dhalia products have been designed to match Mizar lighting system.

Materials. The products are made of cast iron. The bench seat is made of brown Iroko wood.

Finishes. The standard color is the so-called Neri Grey: it is obtained from a chromatic combination that has been developed during a long aesthetic research. Painting is carried out through a water-based and highly eco-friendly process. The wooden bench slats are semi-matte dark brown.



Bench foot detail

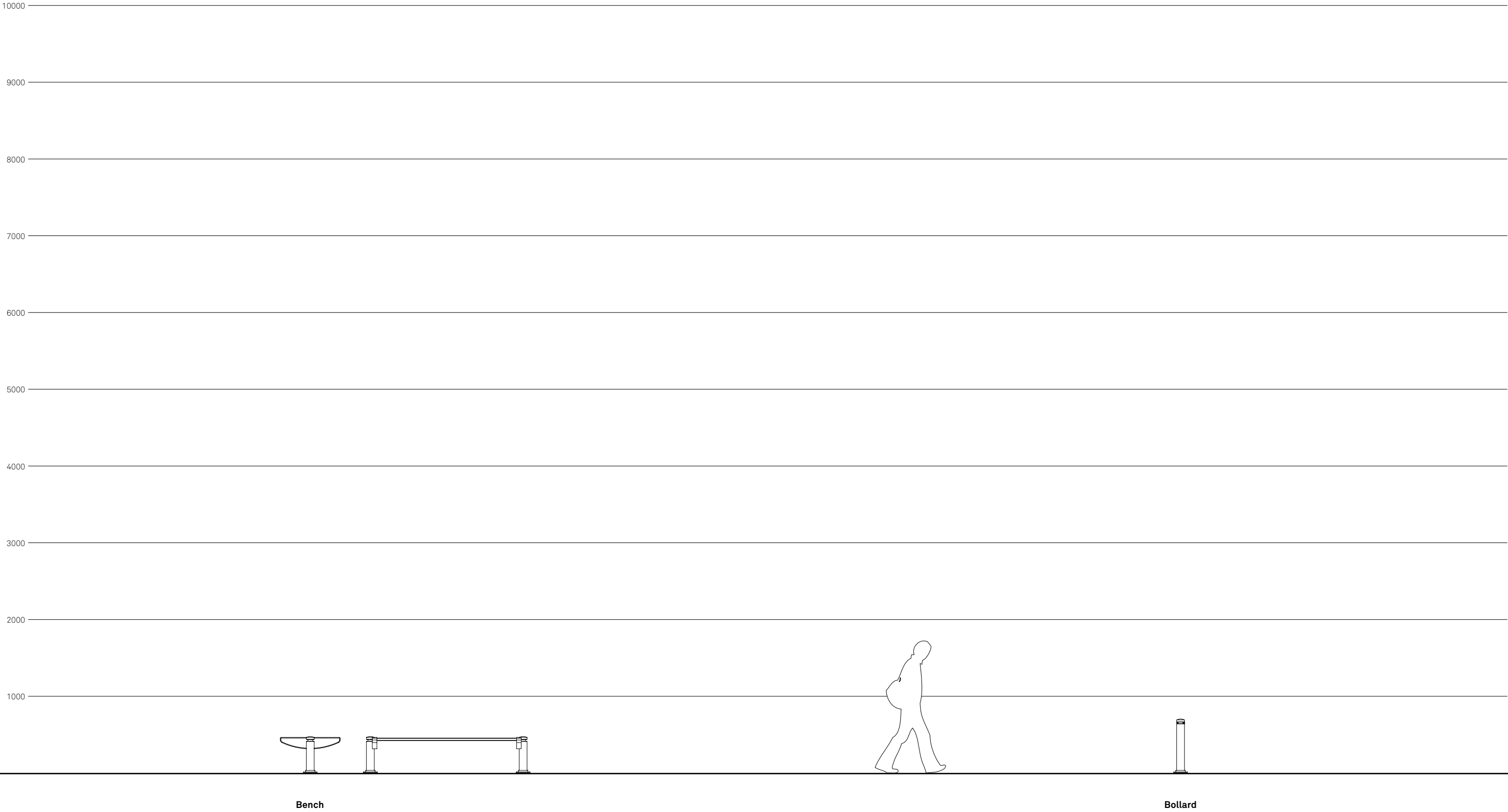


DHALIA

Series overview

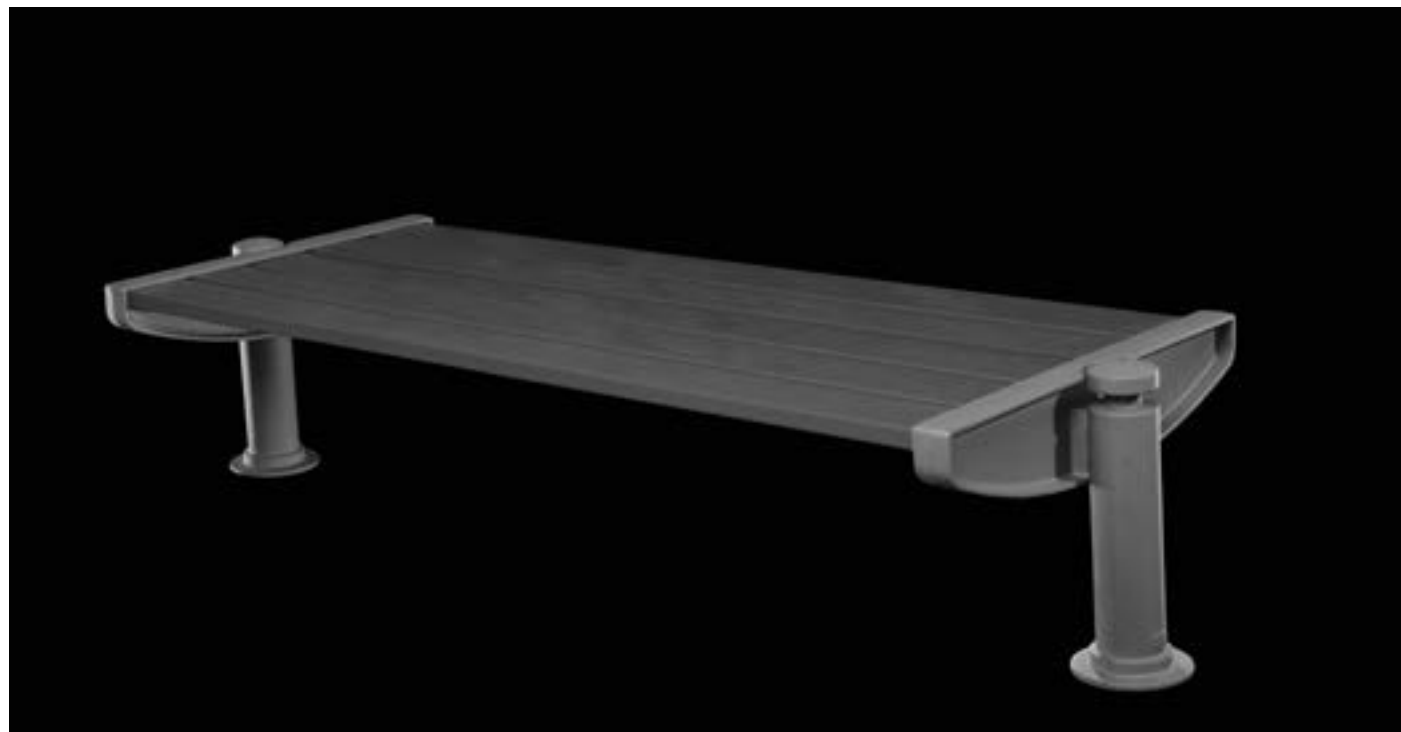
The Dhalia street furniture series is made to aesthetically match the Mizar lighting system.

scale 1:50
dimensions in mm

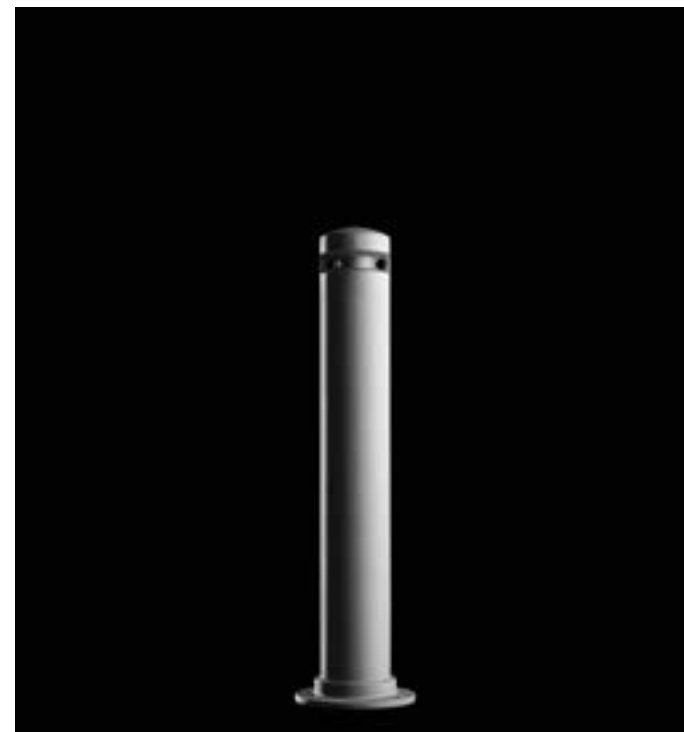


DHALIA

Series overview



Bench, code 2194.002.010



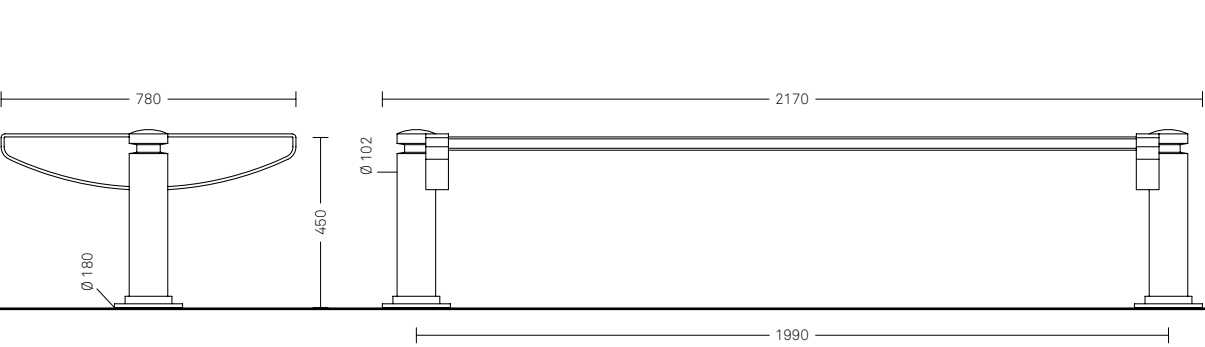
Bollard, code 2975.000

DHALIA

Series

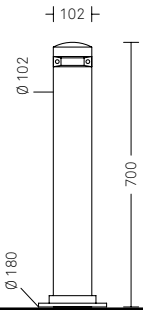
Fixing key
M fixed type with root
R removable type

scale 1:20
dimensions in mm



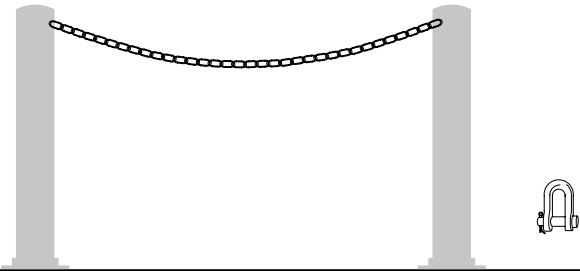
Bench
2194.002.010 M

- Seat made of brown Iroko wood
- Feet made of cast iron



Bollard
2975.000 M
2975.001 R

- Nodular cast iron



Chain
9525.411.002

Bollard accessory per linear meter

- Painted hot dip galvanized steel
- Ø 32mm



Shackle
9545.033

Chain accessory

- Stainless steel

GILIA

Introduction

Design: Gabriele Pezzini,
Michele Manzi, Victor Zanotti

The series is composed by three pieces: bollard, litter bin and bench. Curved and pleasant lines are the link between the Gilia series and the coordinated lighting system Propus.

Materials. The series is made of steel, cast iron and aluminium. The bench seat is made of brown Iroko wood.

Finishes. The standard color is the so-called Neri Grey: it is obtained from a chromatic combination that has been developed during a long aesthetic research. Painting is carried out through a water-based and highly eco-friendly process. The wooden bench slats are semi-matte dark brown.



Bench backrest detail

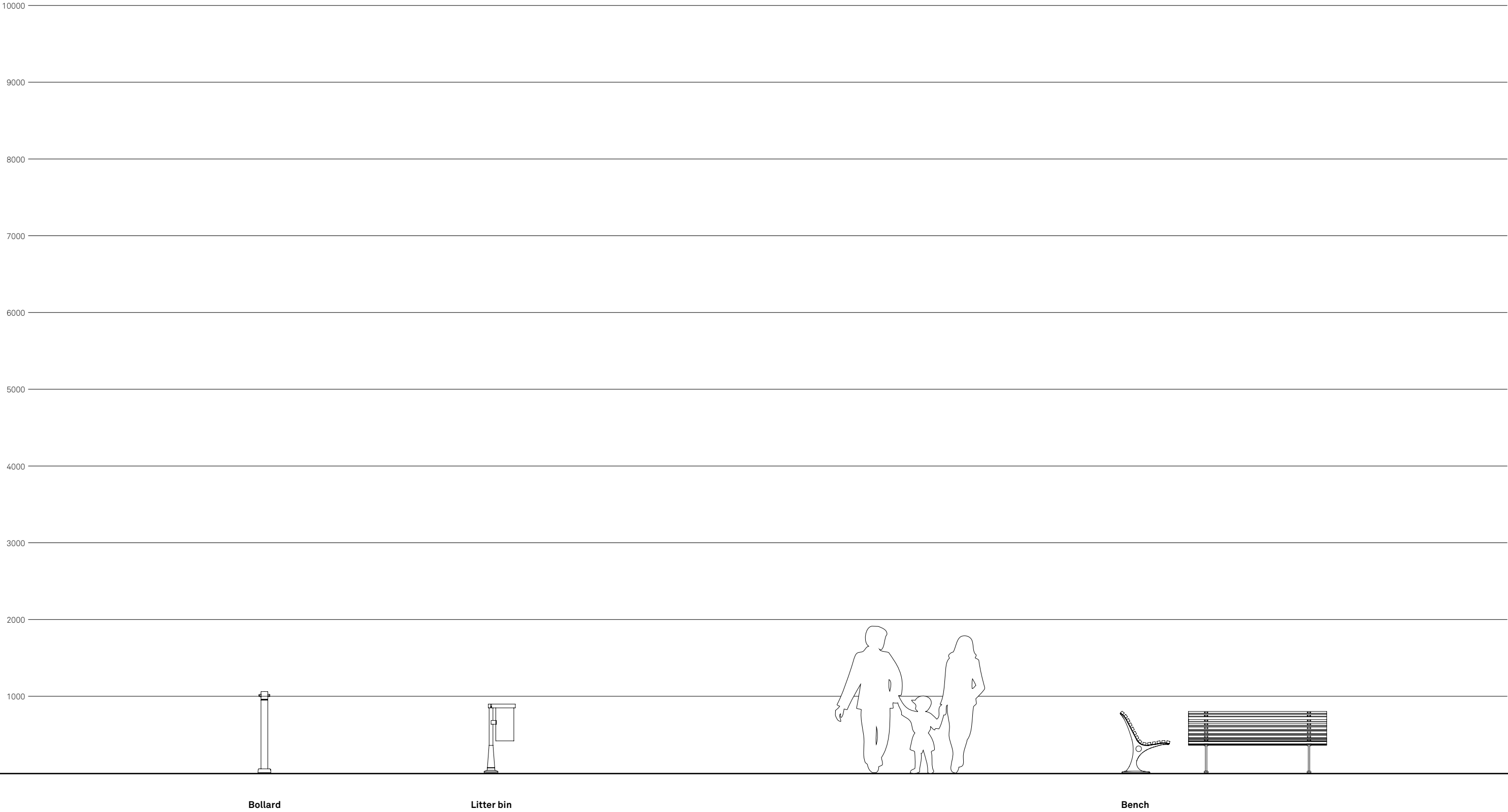


GILIA

Series overview

The Gilia street furniture series is made to aesthetically match the Propus lighting system.

scale 1:50
dimensions in mm





Bollard, code 2973.000



Litter bin, code 2273.000



Litter bin with ashtray, code 2273.002



Bench, code 2147.002

GILIA

Series

Fixing key

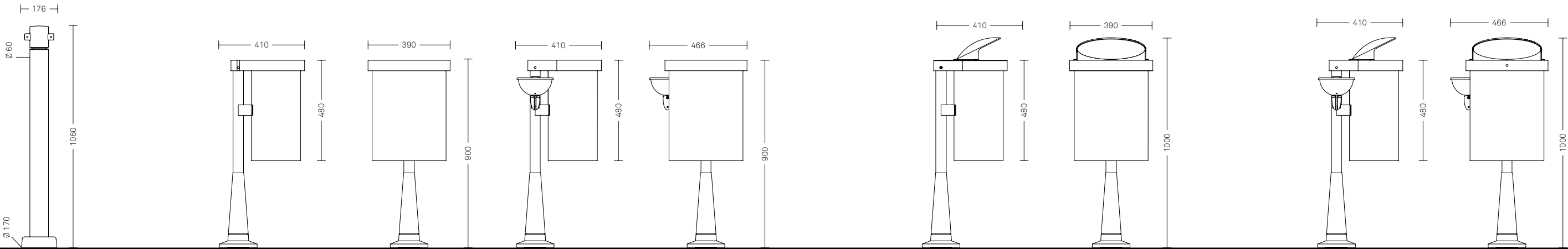
M fixed type with root

R removable type

T fixing with anchor bolts

scale 1:20

dimensions in mm



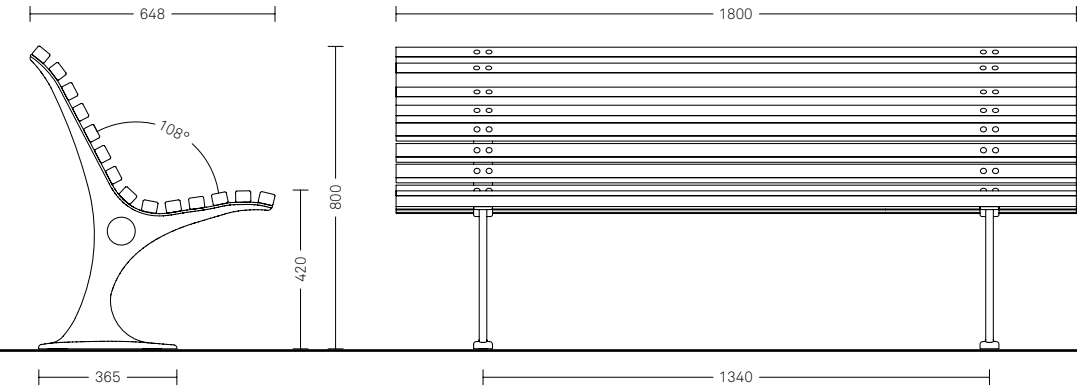
Bollard	
2973.000	M
2973.001	R
• Cast iron and steel	
• Clearance hole, Ø 7 mm	

Litter bin	
2273.000	M
• Cast iron, aluminium, galvanized steel	
• Capacity 33.5l	

Litter bin with ashtray	
2273.003	M
• Cast iron, aluminium, galvanized steel	
• Capacity 33.5l	

Litter bin with cover	
2273.001	M
• Cast iron, aluminium, galvanized steel	
• Capacity 33.5l	

Litter bin with ashtray	
2273.002	M
• Cast iron, aluminium, galvanized steel	
• Capacity 33.5l	



Bench	
2147.002	T
• Seat made of brown Iroko wood	
• Feet made of cast iron	

Chain	
9525.411.002	
Bollard accessory per linear meter	
• Painted hot dip galvanized steel	
• Ø 32mm	

Carabiner	
9525.553	
Chain accessory	
• Galvanized steel	

IDESIA

Introduction

Design: Matteo Baroni, Fabio Valeriani,
Michele Manzi, Victor Zanotti, Yves
Corminboeuf

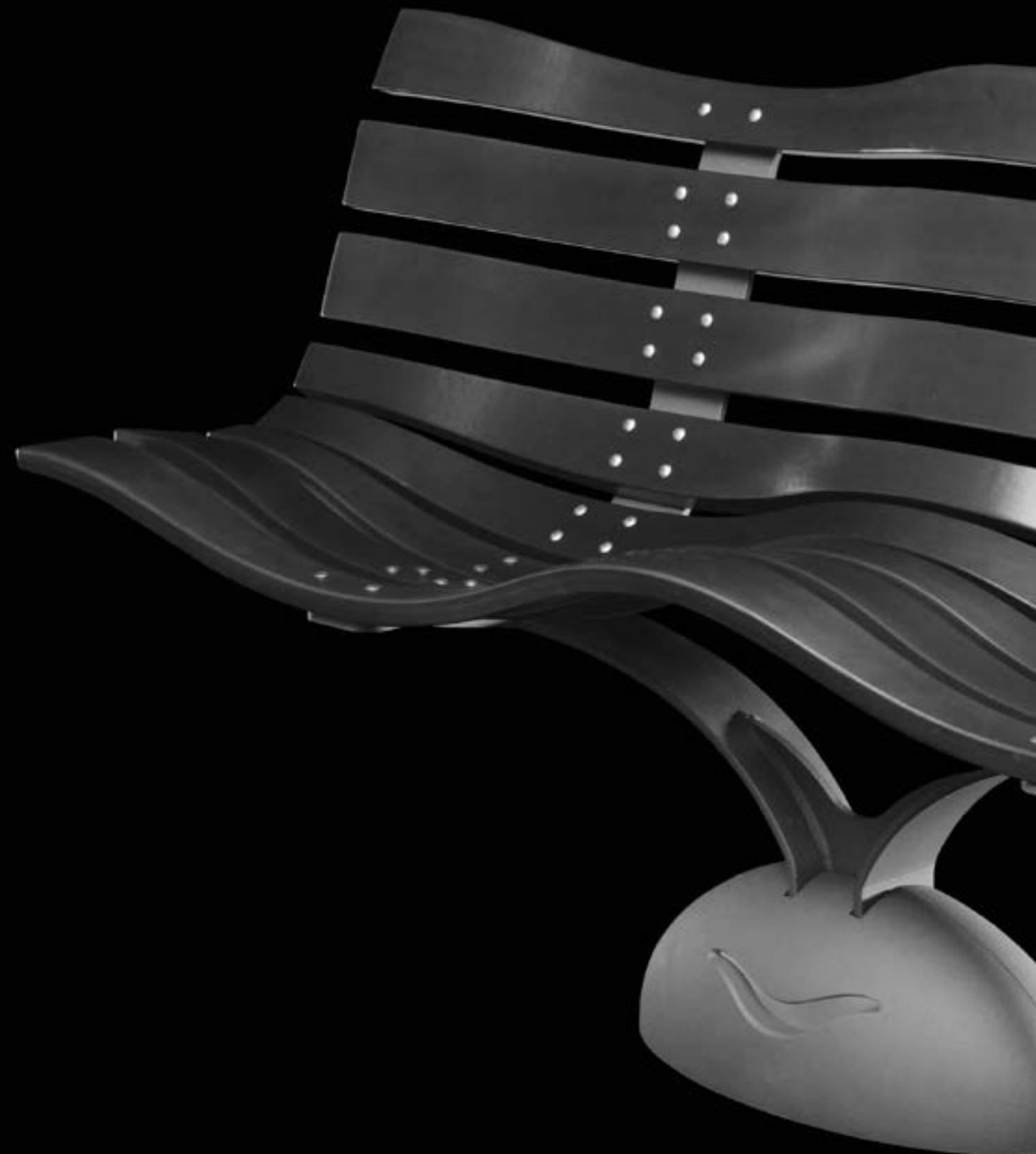
The series includes a litter bin, a planter, a bicycle rack and a bench. The soft lines of these products match the ones of the Saiph lighting system. The wavy bench has a LED light at the base, which distinguishes the product improving visibility at night time.

Materials. The series is made of steel, cast iron and aluminium. The bench seat is made of brown Iroko wood.

Finishes. The standard color is the so-called Neri Grey: it is obtained from a chromatic combination that has been developed during a long aesthetic research. Painting is carried out through a water-based and highly eco-friendly process. The wooden bench slats are semi-matte dark brown.



Litter bin with ashtray detail

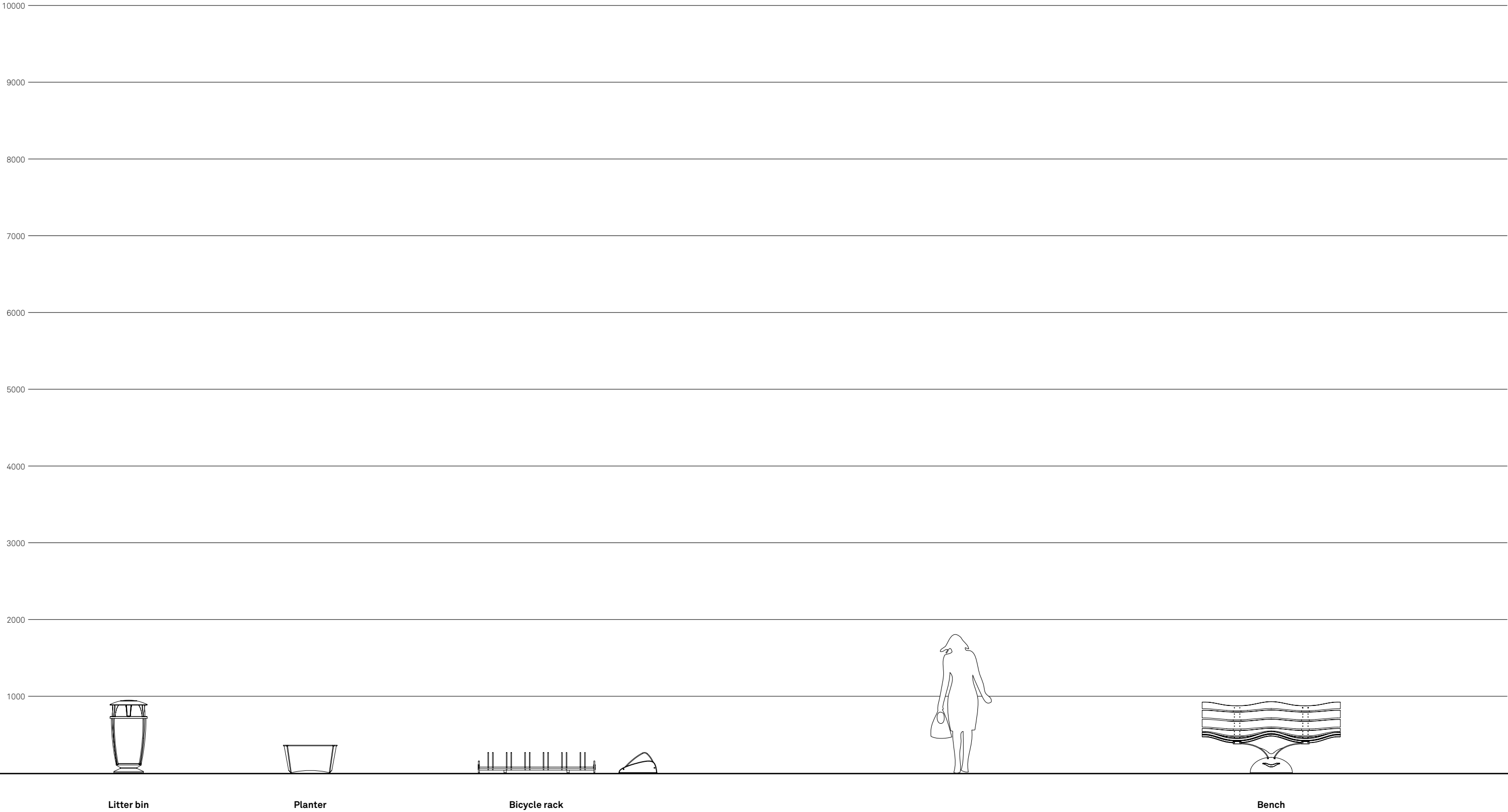


IDESIA

Series overview

The Idesia street furniture series is made to aesthetically match the Saiph lighting system.

scale 1:50
dimensions in mm

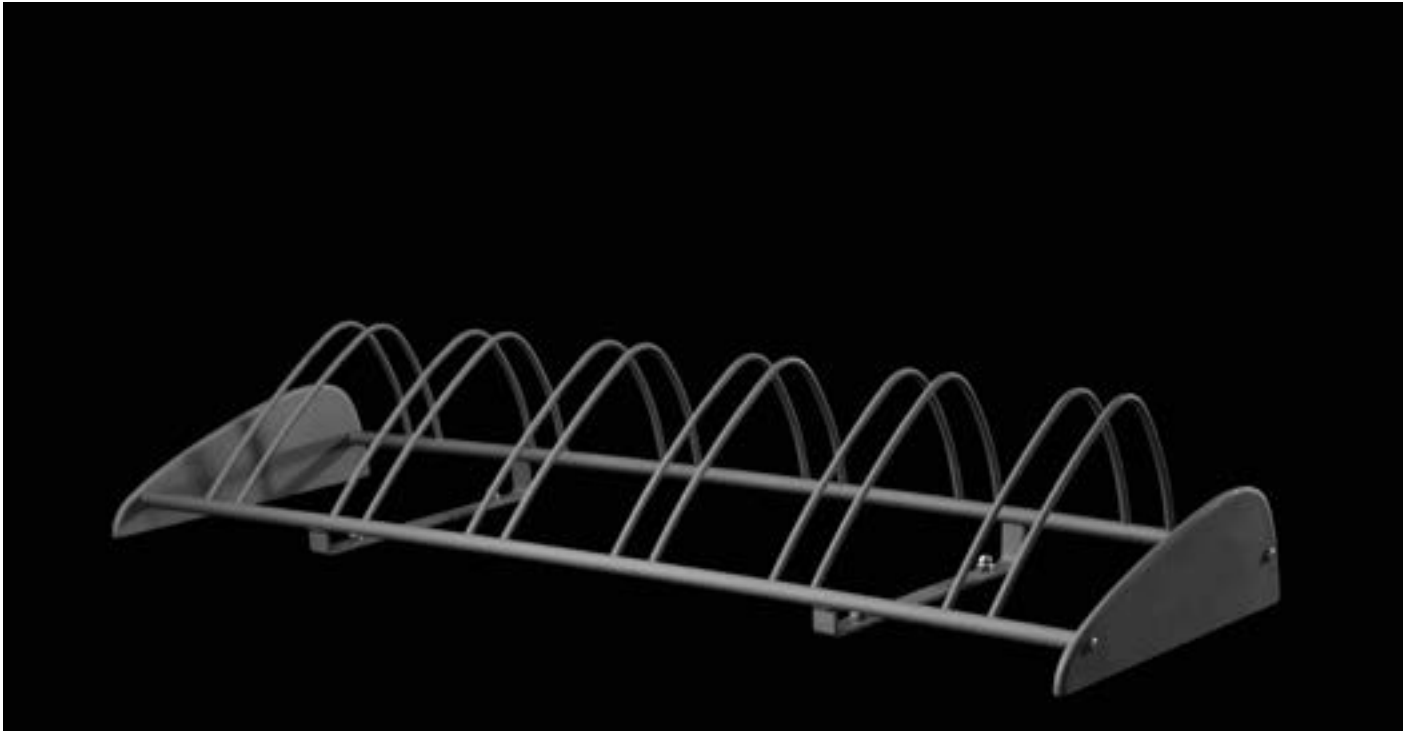




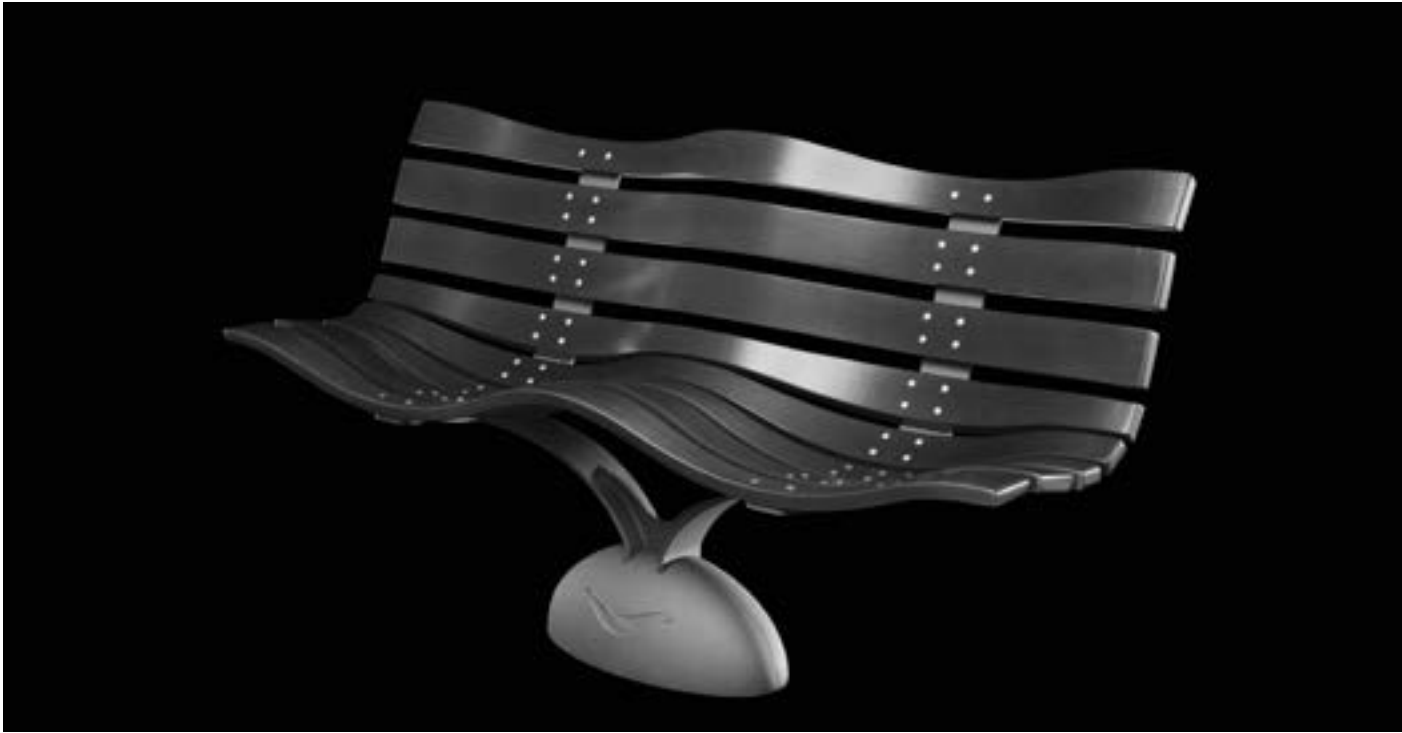
Litter bin, code 2277.001



Planter, code 2206.000



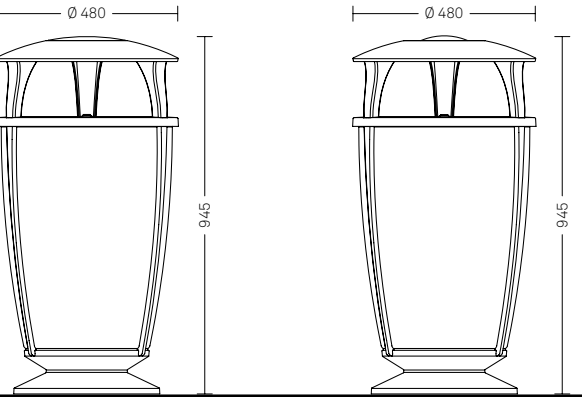
Bicycle rack, code 2285.000



Bench, code 2197.300.002

Fixing key
T fixing with anchor bolts

scale 1:20
dimensions in mm

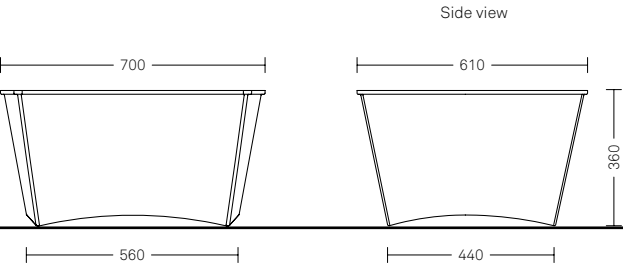


Litter bin
2277.001 T

- Aluminium and galvanized steel
- Capacity 75l

Litter bin with ashtray
2277.002 T

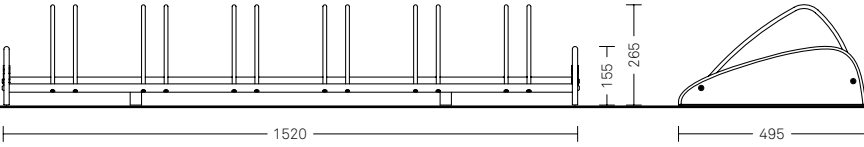
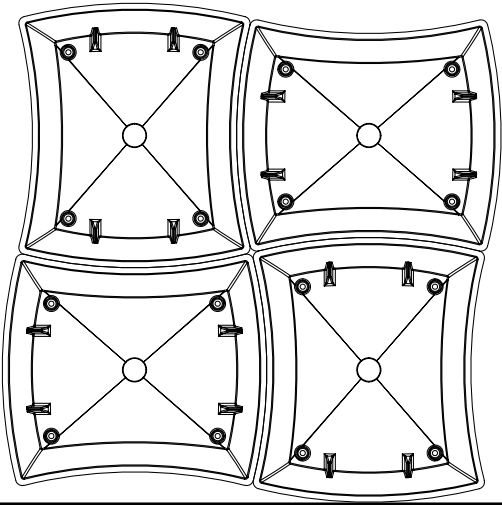
- Aluminium and galvanized steel
- Capacity 75l



Planter
2206.000 T

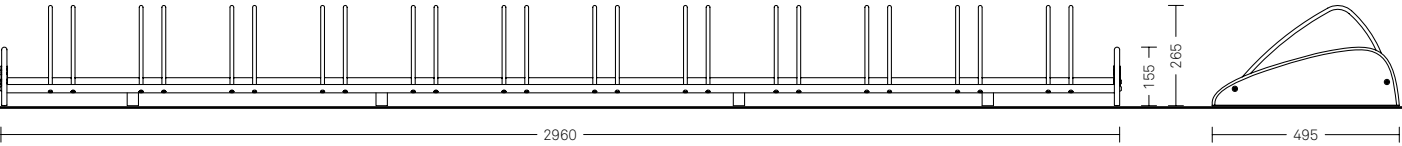
- Cast iron
- Capacity 90l

Example of composition



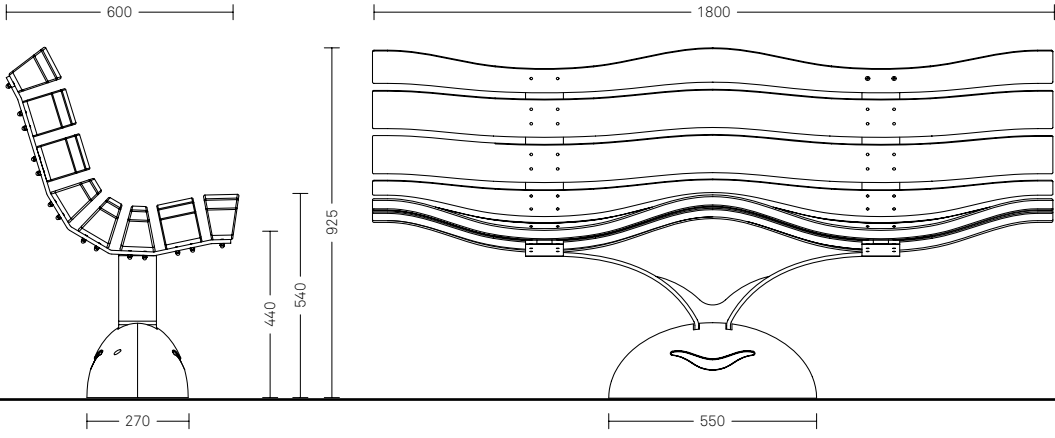
Bicycle rack
2285.000 T

- 6 bicycle parking
- Cast iron and galvanized steel



Bicycle rack
2285.001 T

- 12 bicycle parking
- Cast iron and galvanized steel



Bench
2197.002 T
2197.300.002* T

- Seat made of brown Iroko wood
- Feet made of cast iron and steel
- *Slit for internal illuminated base, with a red light (230V, 50/60Hz, CL2, IP68, LED 4, 5W)

LOTUS

Introduction

Design: Neri, Michele Manzi,
Victor Zanotti

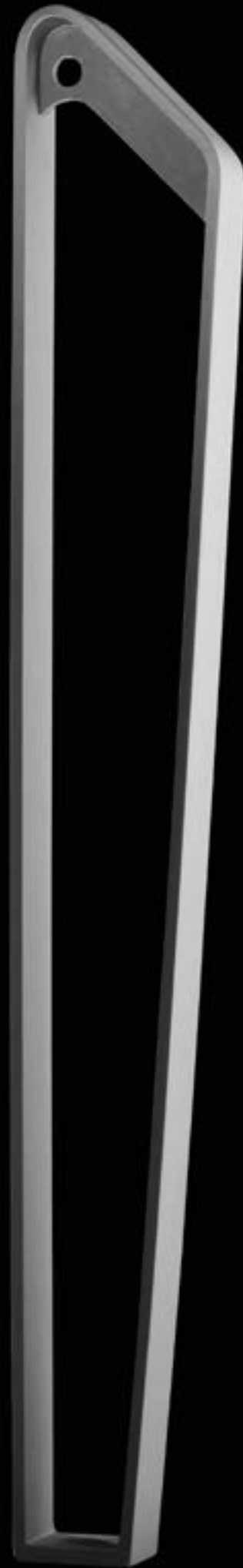
The unique feature of the Lotus series is the transparency of its elements. The absence of material becomes the decorative elements in its bench and bollard. The series has been designed to match the Rigel lighting system.

Materials. The products are made of steel and cast iron. The bench seat is made of brown Iroko wood.

Finishes. The standard color is the so-called Neri Grey: it is obtained from a chromatic combination that has been developed during a long aesthetic research. Painting is carried out through a water-based and highly eco-friendly process. The wooden bench slats are semi-matte dark brown.



Bench foot detail



LOTUS

Series overview

The Lotus street furniture series is made to aesthetically match the Rigel lighting system.

scale 1:50
dimensions in mm



Bench

Bollard

LOTUS

Series overview



Bench, code 2146.002



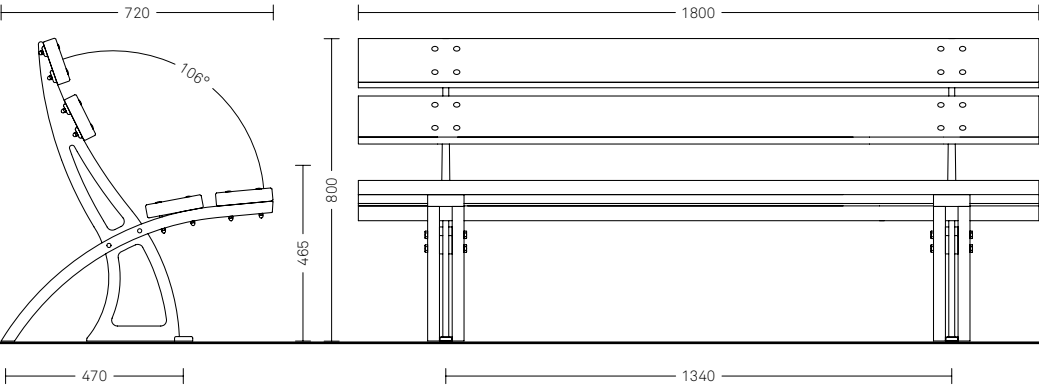
Bollard, code 2969.000

LOTUS

Series

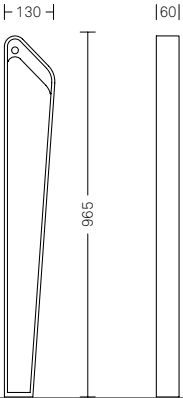
Fixing key
M fixed type with root
R removable type
T fixing with anchor bolts

scale 1:20
dimensions in mm



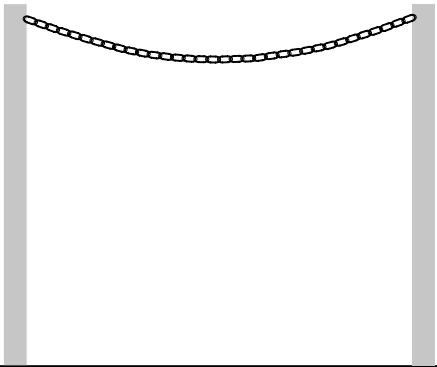
Bench
2146.002 T

- Seat made of brown Iroko wood
- Feet made of cast iron and steel



Bollard
2969.000 M
2969.001 R

- Steel



Chain
9525.411.002

Bollard accessory per linear meter

- Painted hot dip galvanized steel
- Ø 32mm



Shackle
9545.033

Chain accessory

- Stainless steel

MELIA

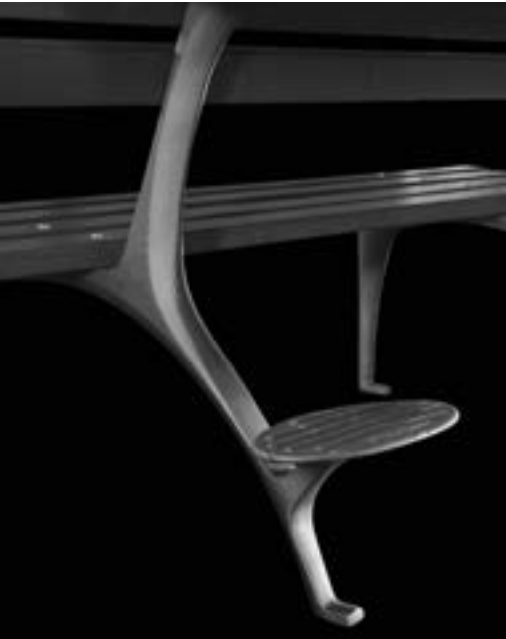
Introduction

Design: Neri, Studio Brunetti
& Filipponi Associati

The series is a combination of classical and modern style, of cast iron and steel. Its functional and essential elements generate a collection of products that can easily be part of different architectural contexts.

Materials. The products are made of steel and cast iron. The bench seat is made of brown Iroko wood.

Finishes. The standard color is the so-called Neri Grey: it is obtained from a chromatic combination that has been developed during a long aesthetic research. Painting is carried out through a water-based and highly eco-friendly process. The wooden bench slats are semi-matte dark brown.



Bench foot detail

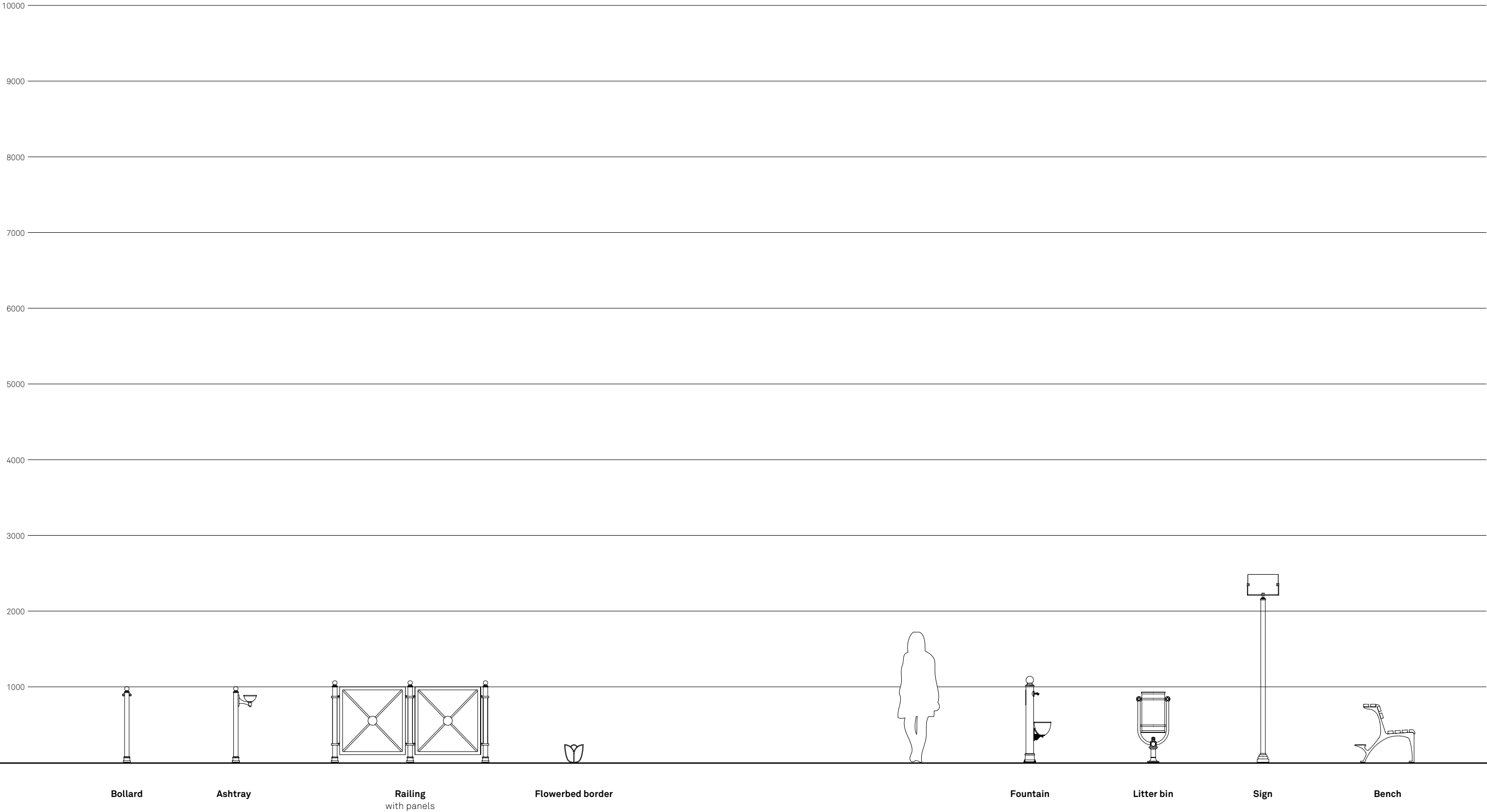


MELIA

Series overview

The Melia street furniture series is made to aesthetically match the Heka lighting system.

scale 1:50
dimensions in mm





Bollard, code 2971.000



Ashtray, code 2800.004



Railing with panels, code 9525.439.031



Flowerbed border, code 3214.000



Fountain, code 2830.000



Litter bin, code 2274.000



Sign, code 2254.000



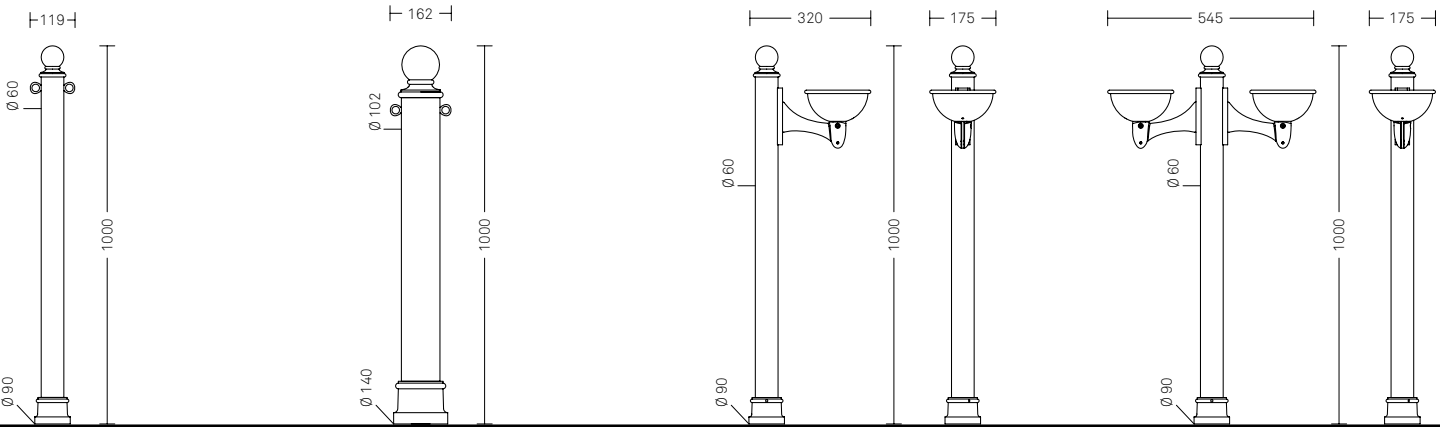
Bench, code 2191.002

MELIA

Series

Fixing key
M fixed type with root
R removable type
P pedestal base
V fixing with screws

scale 1:20
sign scale 1:50
dimensions in mm

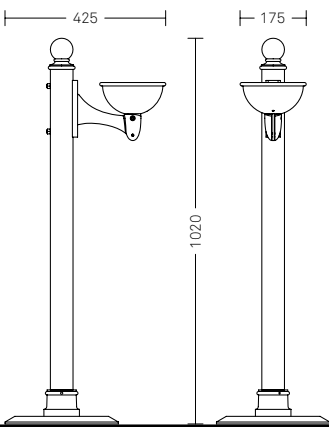


Bollard	
2970.000	M
2970.001	R
• Cast iron and steel	

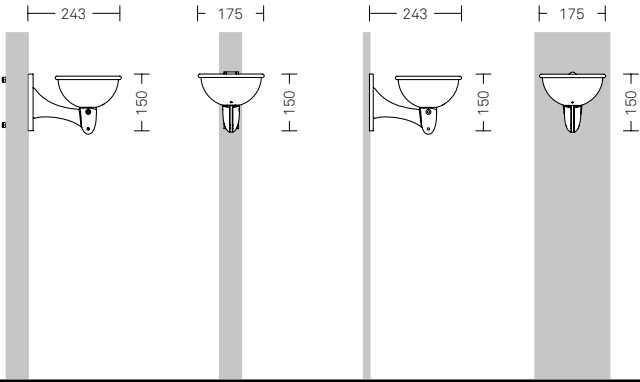
Bollard	
2971.000	M
2971.001	R
• Cast iron and steel	

Column mounted ashtray	
2800.004	M
• Cast iron and galvanized steel	

Column mounted ashtray	
2800.005	M
• Cast iron and galvanized steel	



Ashtray on pedestal	
2800.004.001	P
• Cast iron and galvanized steel	



Post mounted ashtray	
2800.001	V
2800.002	V
2800.003	V

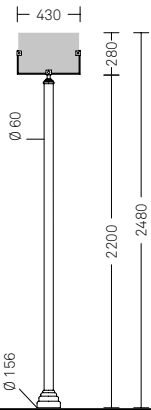
Wall mounted ashtray	
2800.000	
Swinging ashtray to empty the ashes	
• Cast iron	

Ashtray with tube plate
for the following sizes:
Ø 33mm (2800.001)
Ø 48mm (2800.002)
Ø 60mm (2800.003)
• Cast iron

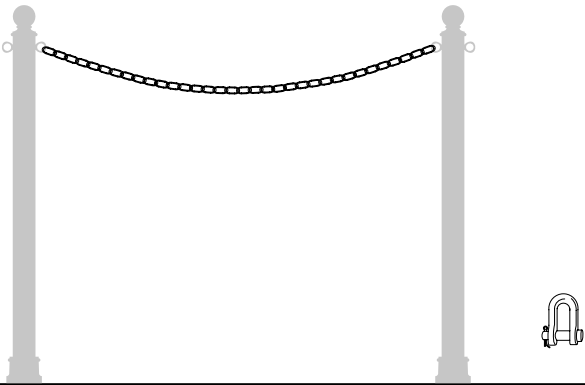


Flowerbed border	
3214.000	M
• Nodular cast iron	

Flowerbed border	
3215.000	M
• Nodular cast iron	



Sign	
2254.000	M
• Cast iron and galvanized steel	
• 1 panel, size: 430x280mm	
• Set up panel gauge: 30mm	
• Double-sided	



Chain	
9525.411.002	
Bollard accessory per linear meter	
• Painted hot dip galvanized steel	
• Ø 32mm	

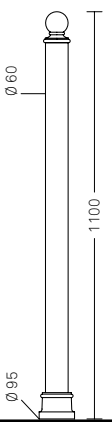
Shackle	
9545.033	
Chain accessory	
• Stainless steel	

MELIA

Series

Fixing key
M fixed type with root

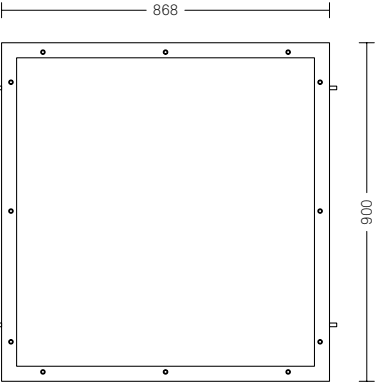
scale 1:20
dimensions in mm



Railing – column
2970.000.003 M

Component for modular railings with panels (collars for panels not included)

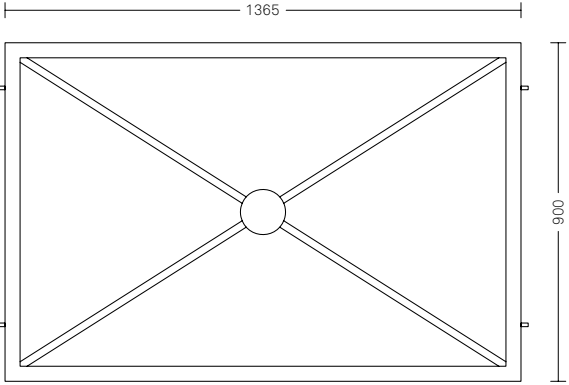
- Cast iron and steel



Railing – panel
9525.439.029

Component for modular railings with full panels, possibly for advertisement purposes

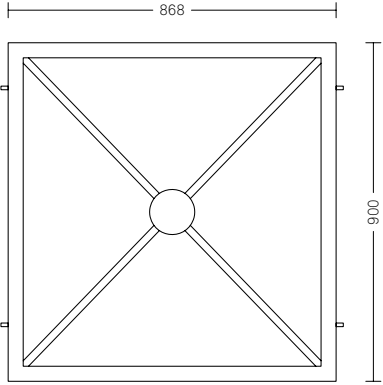
- Steel



Railing – panel
9525.439.031

Wide cross-shaped component for modular railings with empty panels

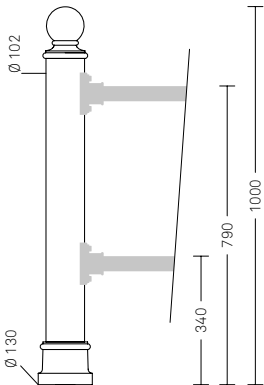
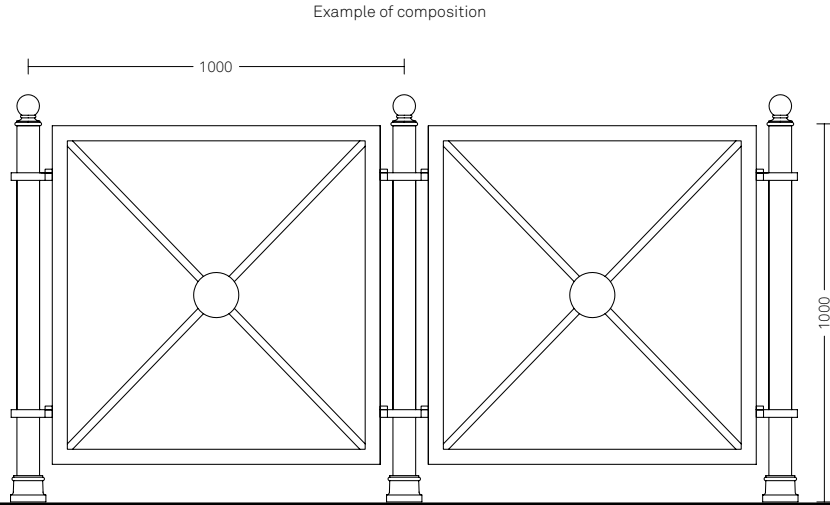
- Steel
- Interaxis spacing 1,500mm



Railing – panel
9525.439.030

Cross-shaped component for modular railings with empty panels

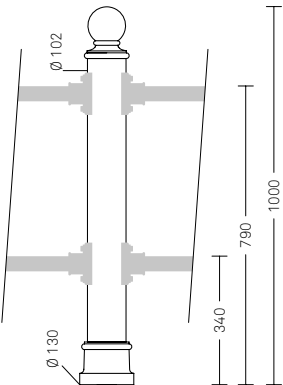
- Steel
- Interaxis spacing 1,000mm



Railing – column
2971.050 M

Component for railings with tubes – starting and end piece (collars for tubes not included)

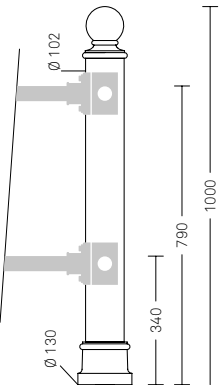
- Cast iron and steel



Railing – column
2971.050.001 M

Component for railings with tubes – central piece (collars for tubes not included)

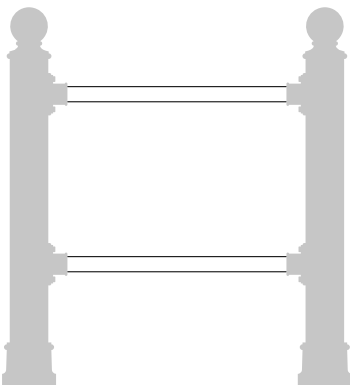
- Cast iron and steel



Railing – column
2971.050.002 M

Component for railings with tubes – piece for the angle (collars for tubes not included)

- Cast iron and steel

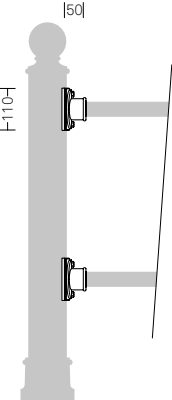


Tube
9522.842

Accessory for railings per linear meter, collars-specific

9502.905

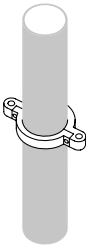
- Painted hot dip galvanized steel
- Ø 42mm x 3mm of thickness



Collar
9502.905

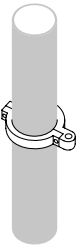
Tube accessory

- Ø 42mm



Ring with double joint
0002.003

Accessory for the column of railing with panels



Terminal ring
0002.003.001

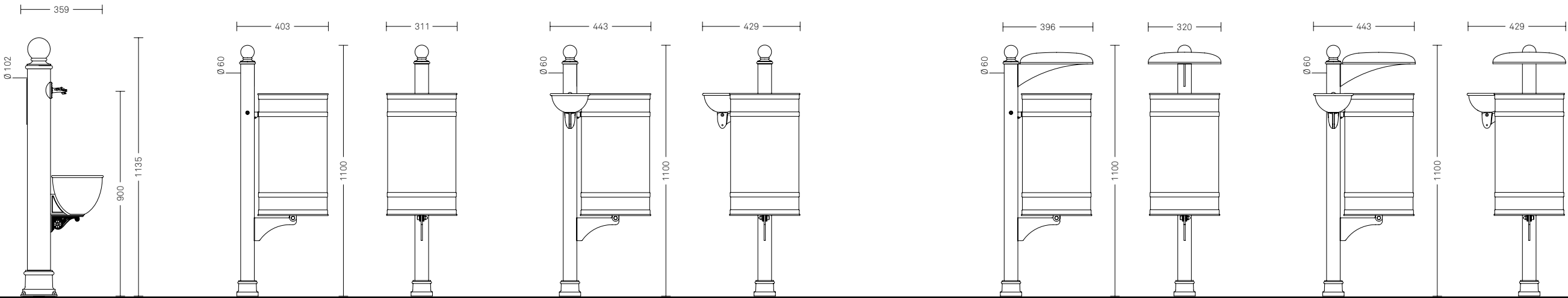
Accessory for the column of railing with panels

MELIA

Series

Fixing key
M fixed type with root
T Fixing with anchor bolts
F fixing with flange and anchor bolts

scale 1:20
dimensions in mm



Fountain
2830.000 F

- Cast iron and galvanized steel
- Base flange 160x160mm
- Push button valve

Litter bin
2275.000 B1 M
2275.100 B2 M

- B1 single basket
- B2 double basket
- Cast iron and galvanized steel
- Capacity 37l (single basket) and 74l (double basket)

Litter bin with ashtray
2275.000.002 B1 M
2275.100.002 B2 M

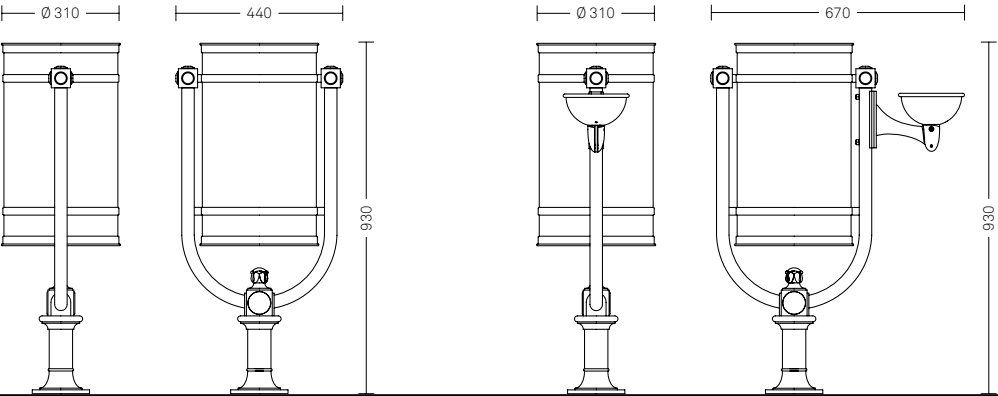
- B1 single basket
- B2 double basket
- Cast iron and galvanized steel
- Capacity 37l (single basket) and 74l (double basket)

Litter bin with cover
2275.001 B1 M
2275.101 B2 M

- B1 single basket
- B2 double basket
- Cast iron and galvanized steel
- Capacity 37l (single basket) and 74l (double basket)

Litter bin with ashtray
2275.001.002 B1 M
2275.101.002 B2 M

- C1 single basket
- C2 double basket
- Cast iron and galvanized steel
- Capacity 37l (single basket) and 74l (double basket)

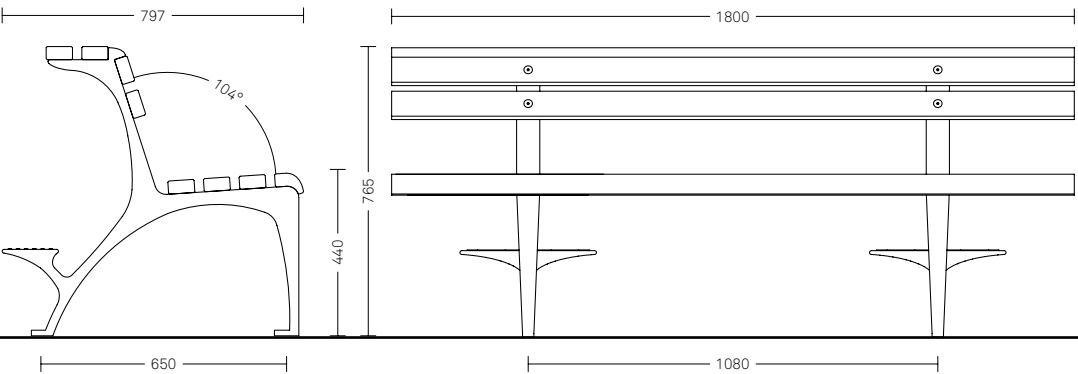


Litter bin
2274.000 M

- Cast iron and galvanized steel
- Capacity 37l

Litter bin with ashtray
2274.002 M

- Cast iron and galvanized steel
- Capacity 37l



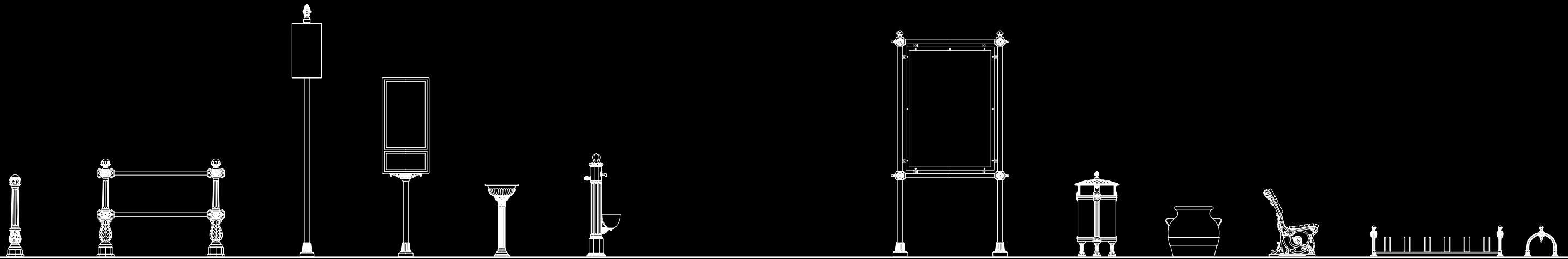
Bench
2191.002 T

- Seat made of brown Iroko wood
- Feet made of cast iron

SERIES

Heritage

Index

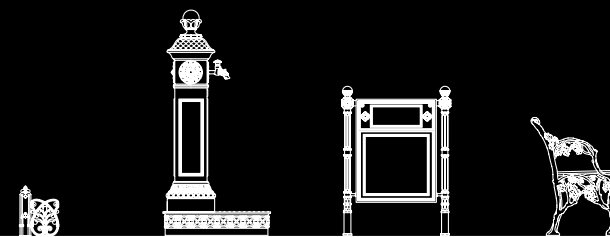
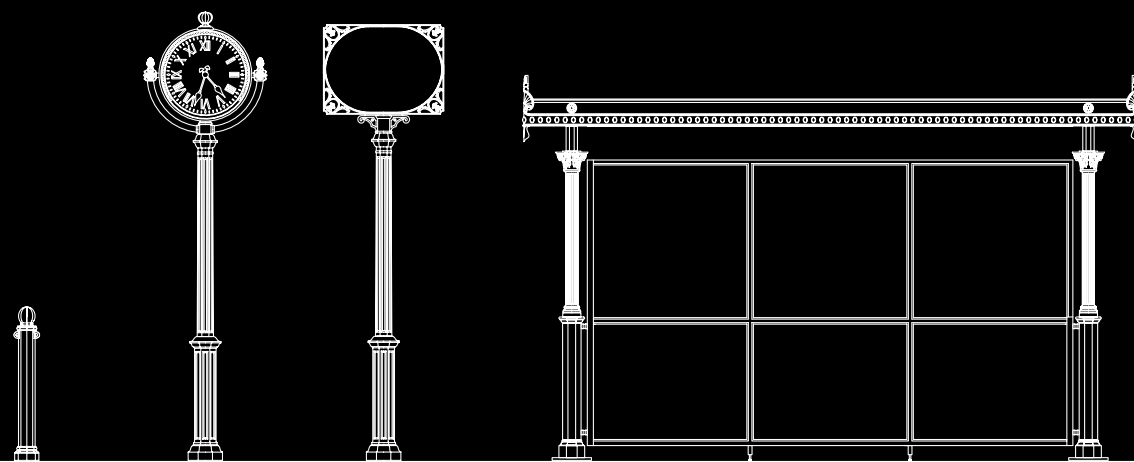


Layia
p.72



Nyssa
p.86

Salix
p.94



Scilla
p.104

The series includes: bench, signage, litter bin, bicycle rack, planter, fountain, ashtray, bollard, railing and notice board. Flutings and floral decorations have been designed to match the posts of Sheliak lighting system.

Materials. The products are made of steel and cast iron. The bench seat is made of brown Iroko wood.

Finishes. The standard color is the so-called Neri Grey: it is obtained from a chromatic combination that has been developed during a long aesthetic research. Painting is carried out through a water-based and highly eco-friendly process. The wooden bench slats are semi-matte dark brown.



Litter bin foot detail

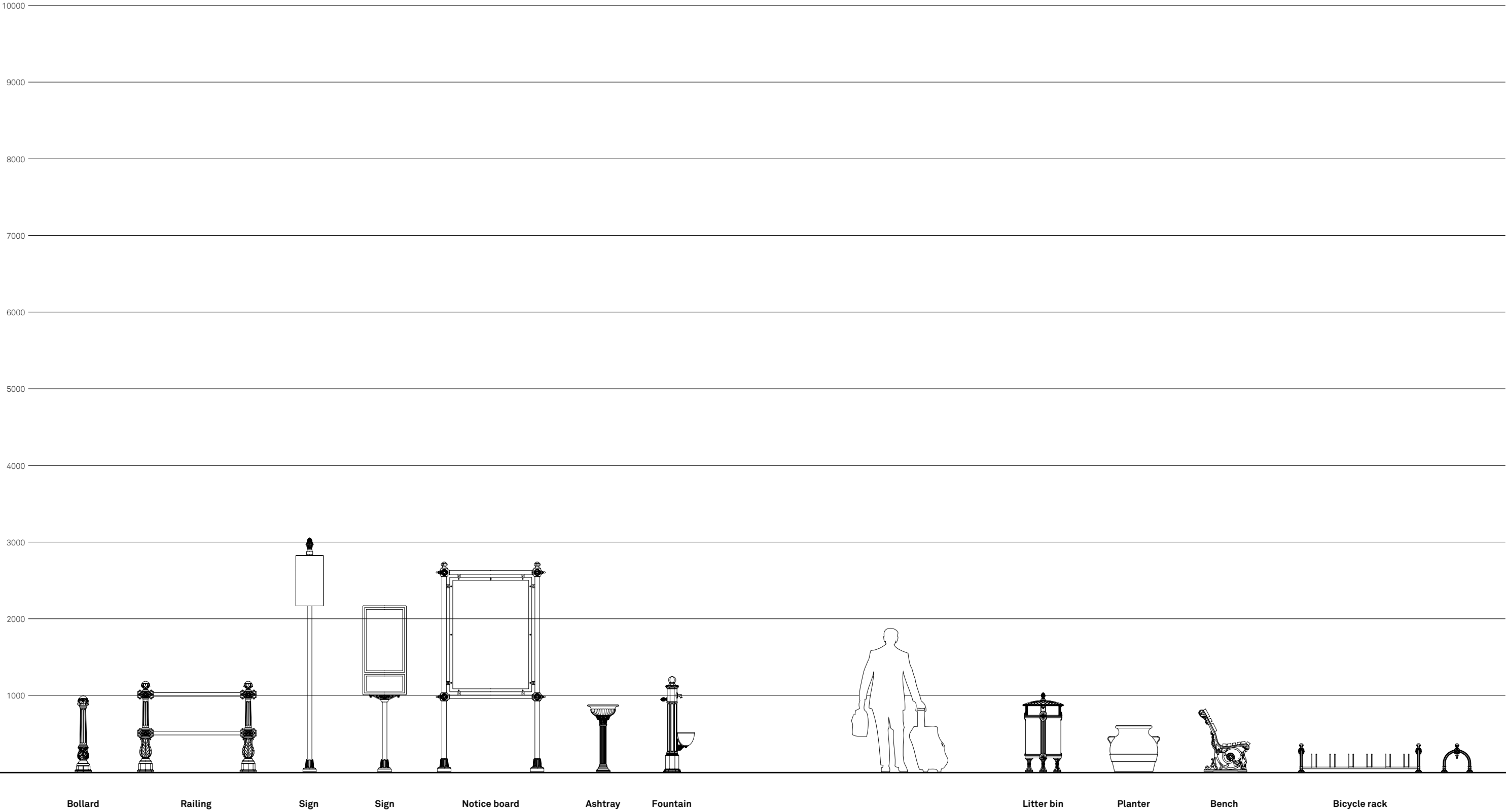


LAYIA

Series overview

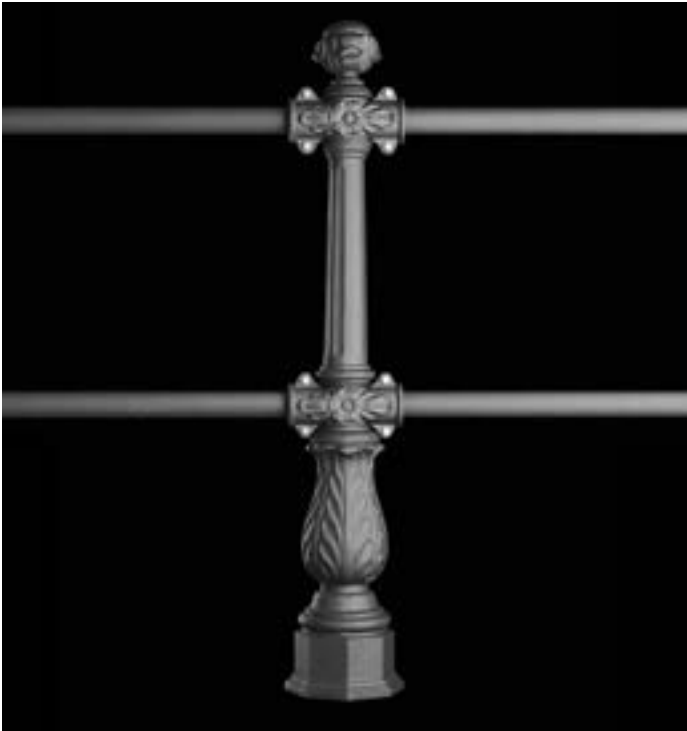
The Layia street furniture series is made to aesthetically match the Sheliak lighting system.

scale 1:50
dimensions in mm





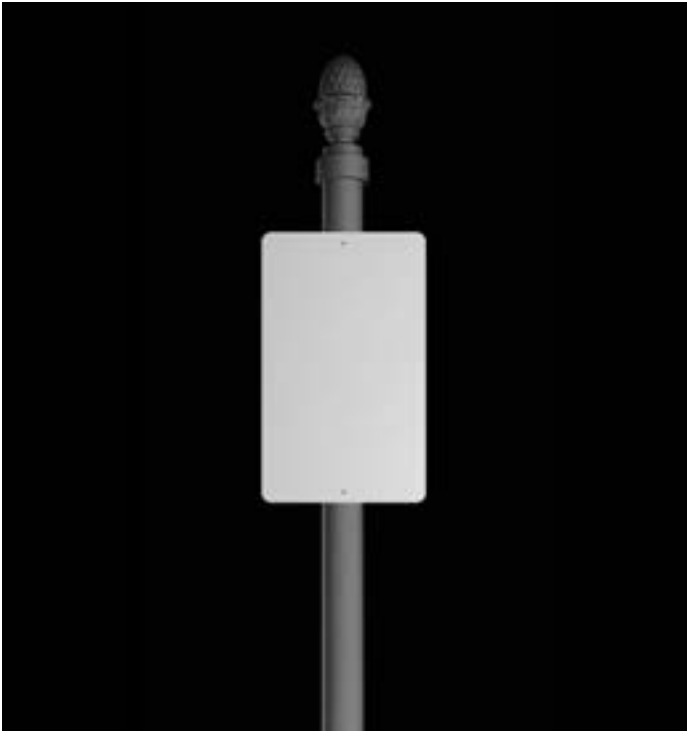
Bollard, code 2983.000



Railing, code 2980.000



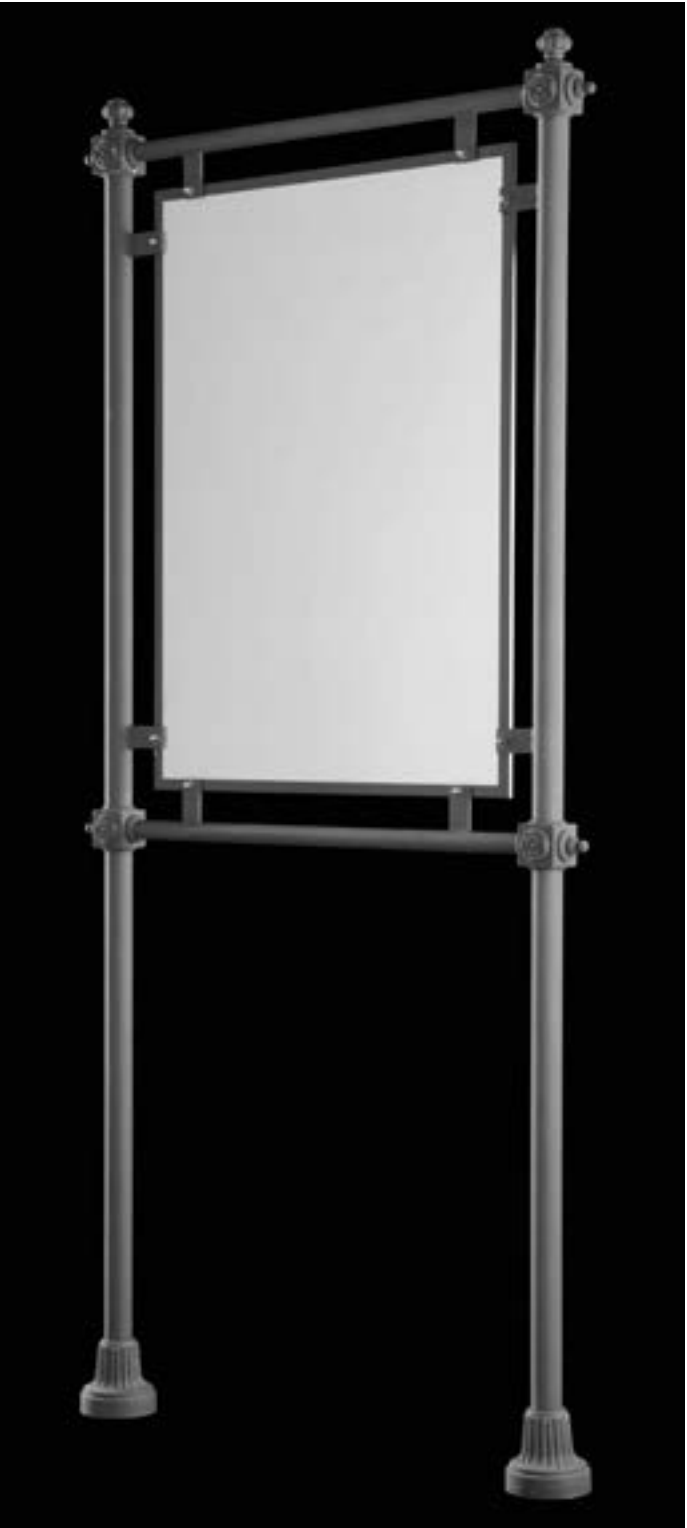
Ashtray, code 2820.000.002



Sign, code 2257.000



Sign, code 2253.003



Notice board, code 2292.000.500



Fountain, code 2810.000



Litter bin, code 2270.000



Bench, code 2151.002.018



Planter, code 2212.000.001



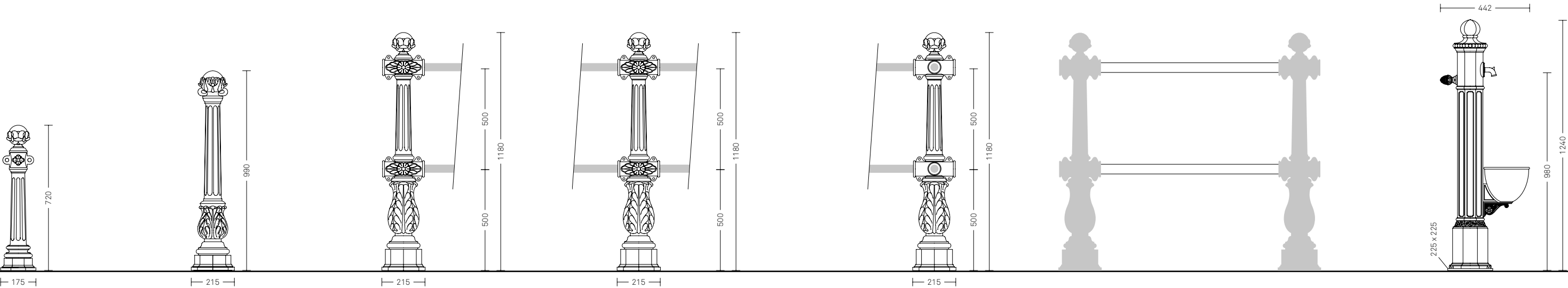
Bicycle rack, code 2282.000

LAYIA

Series

Fixing key
M fixed type with root
R removable type
T fixing with anchor bolts
P pedestal base
F fixing with flange and anchor bolts

scale 1:20
dimensions in mm



Bollard		
2986.000	M	
2986.001	R	
• Nodular cast iron		

Bollard		
2983.000	M	
2983.001	R	
• Nodular cast iron		

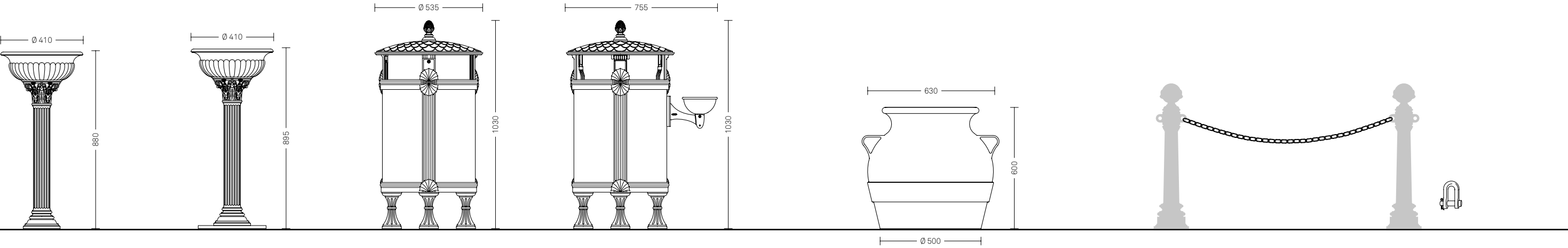
Railing – column		
2980.200	M	
Component for railings with tubes – starting and end piece		
• Nodular cast iron		

Railing – column		
2980.000	M	
Component for railings with tubes – central piece		
• Nodular cast iron		

Railing – column		
2980.100	M	
Component for railings with tubes – piece for the angle		
• Nodular cast iron		

Tube		
9522.848		
Accessory for railings per linear meter		
• Painted hot dip galvanized steel		
• Ø 48mm x 3mm of thickness		

Fountain		
2810.000	F	
• Cast iron		
• Base flange 225x225mm		
• Push button valve		



Ashtray		
2820.000.002	T	
• Cast iron		
• Inner container made of stainless steel		

Ashtray on pedestal		
2820.000.003	P	
• Cast iron		
• Inner container made of stainless steel		

Litter bin		
2270.000	M	
• Aluminium and galvanized steel		
• Capacity 50l		

Litter bin with ashtray		
2270.000.002	M	
• Aluminium and galvanized steel		
• Capacity 50l		

Planter		
2212.000.001	T	
• Cast iron		
• Capacity 125l		

Chain		
9525.411.002		
Bollard accessory per linear meter		
• Painted hot dip galvanized steel		
• Ø 32mm		

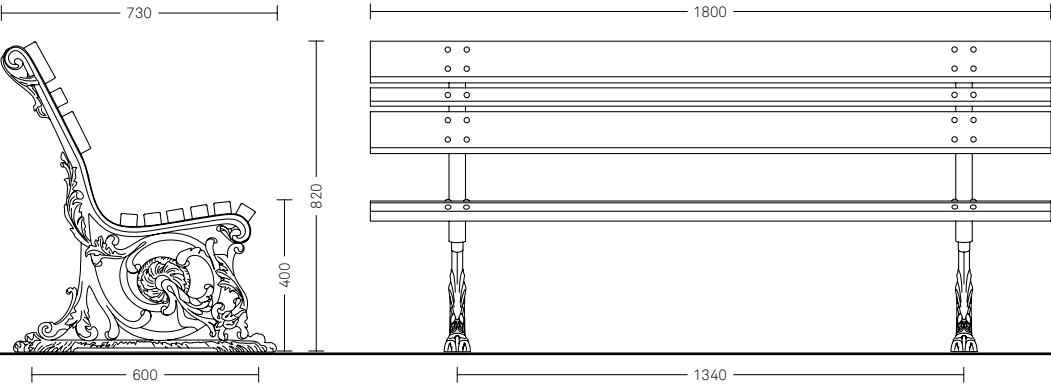
Shackle		
9545.033		
Chain accessory		
• Stainless steel		

LAYIA

Series

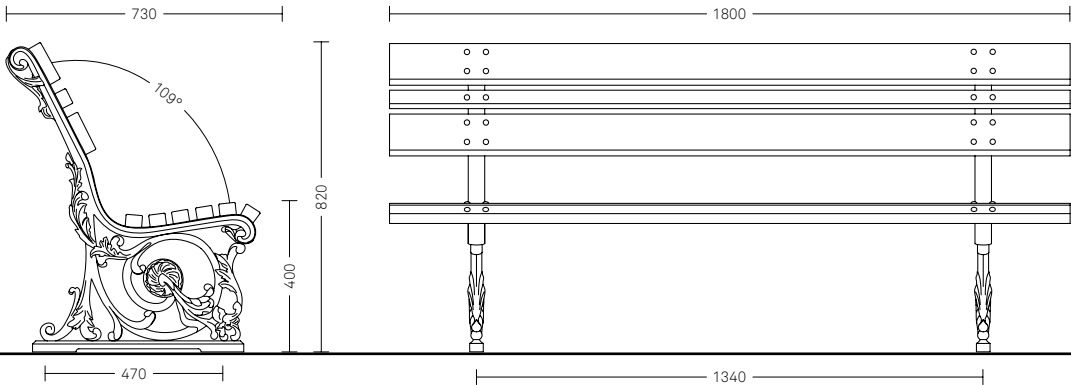
Fixing key
M fixed type with root

scale 1:20
dimensions in mm



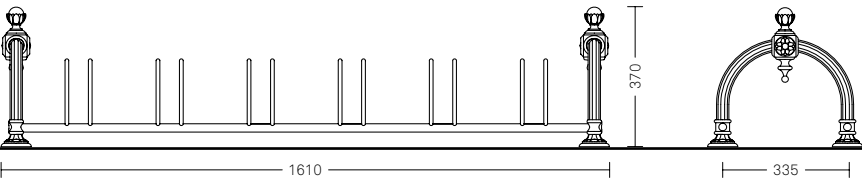
Bench
2150.002.018 M

- Version with lion paw foot
- Seat made of brown Iroko wood
 - Feet made of cast iron



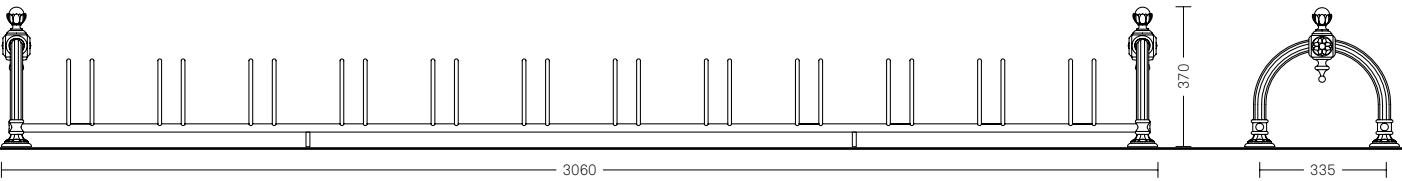
Bench
2151.002.018 M

- Seat made of brown Iroko wood
- Feet made of cast iron



Bicycle rack
2282.000 M

- 6 bicycle parking
- Cast iron and galvanized steel



Bicycle rack
2282.001 M

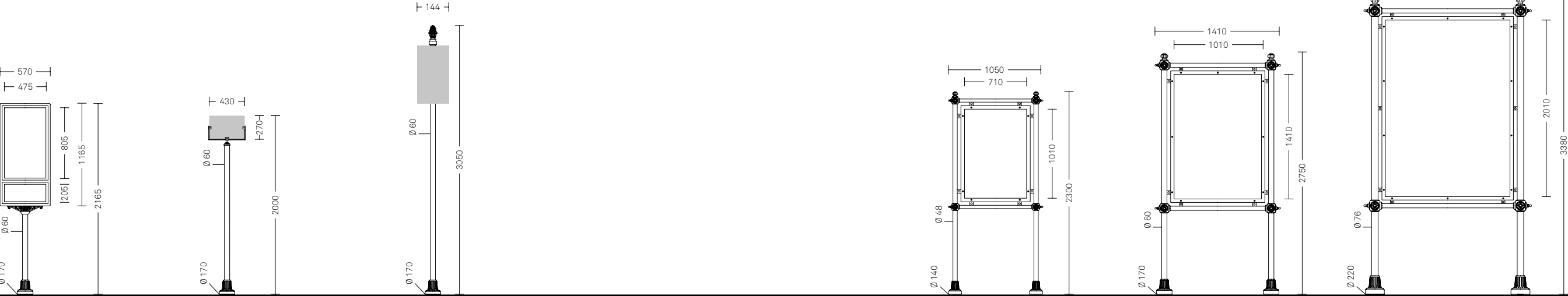
- 12 bicycle parking
- Cast iron and galvanized steel

LAYIA

Series

Fixing key
M fixed type with root

scale 1:50
dimensions in mm



Sign
2253.003 M

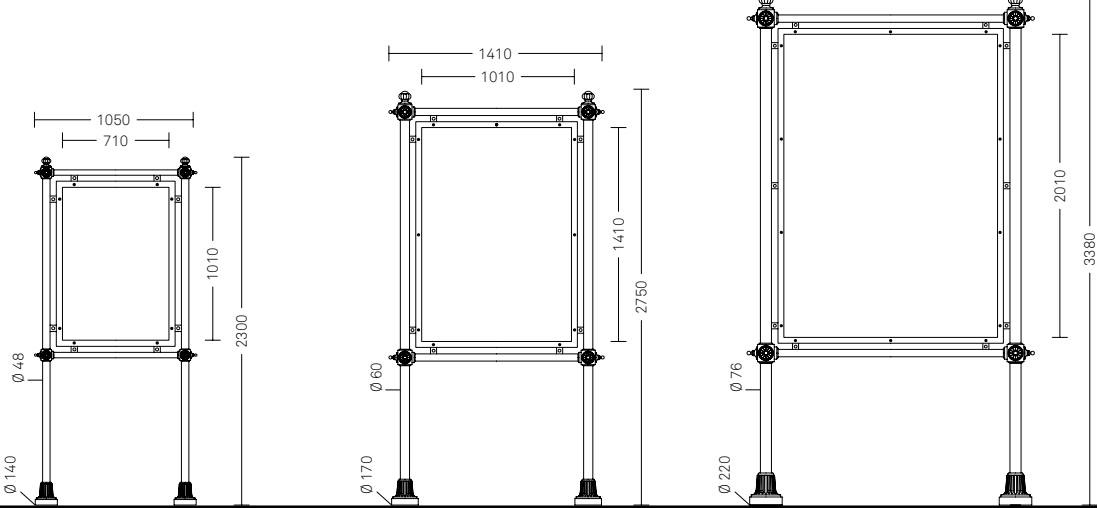
- Cast iron and galvanized steel
- 2 panels, size:
 - 475x805mm
 - 475x205mm
- Panel gauge: 2mm
- One-sided

Sign
2254.010 M

- Cast iron and galvanized steel
- 1 panel, size:
 - 410x270mm
- Panel gauge: 30mm
- Double-sided

Sign
2257.000 M

- Cast iron and galvanized steel
- Maximum size: 0.67m²
- Panel gauge: 4mm
- One-sided



Portrait notice board
2291.000.500 M

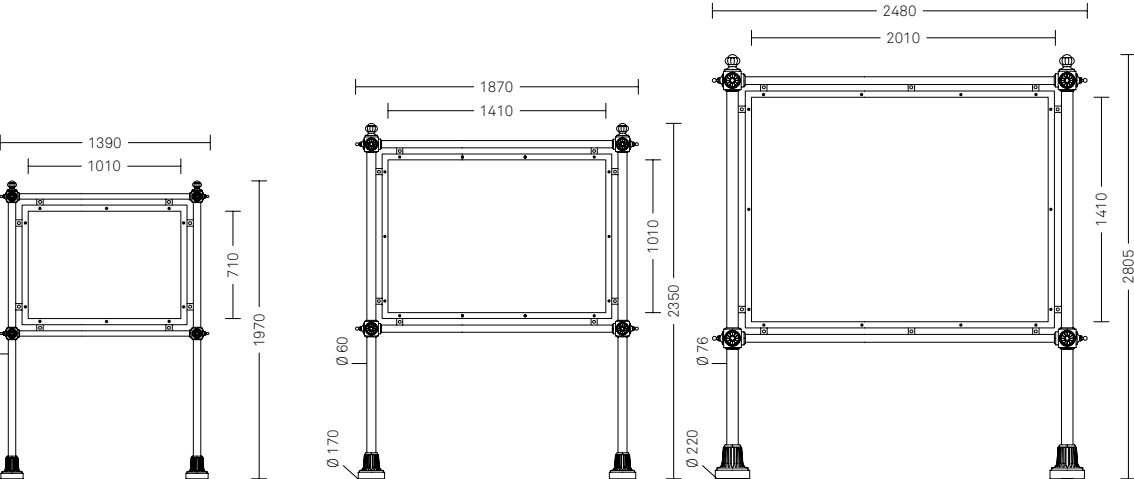
- Small series
- Cast iron and galvanized steel
 - Aluminium panel

Portrait notice board
2292.000.500 M

- Medium series
- Cast iron and galvanized steel
 - Aluminium panel

Portrait notice board
2293.000.500 M

- Large series
- Cast iron and galvanized steel
 - Aluminium panel



Landscape notice board
2291.000.600 M

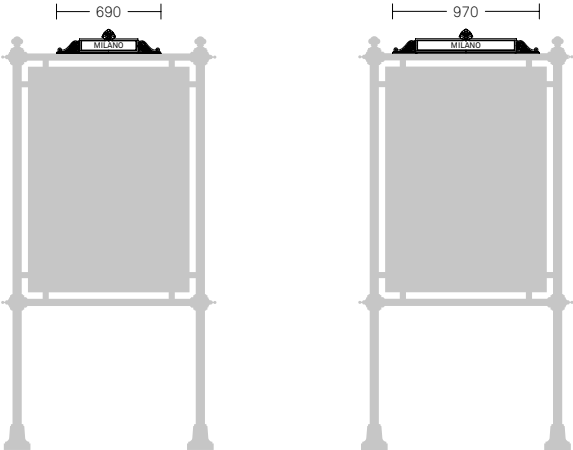
- Small series
- Cast iron and galvanized steel
 - Aluminium panel

Landscape notice board
2292.000.600 M

- Medium series
- Cast iron and galvanized steel
 - Aluminium panel

Landscape notice board
2293.000.600 M

- Large series
- Cast iron and galvanized steel
 - Aluminium panel



Coping
9514.327.001/S

- Notice board accessory,
code 2291
- Customizable text
 - It is possible to create a customizable coat of arms model

Coping
9514.327/S

- Notice board accessory,
code 2292 and 2293
- Customizable text
 - It is possible to create a customizable coat of arms model

Example of model



Customized coat
of arms model

The series, like the matching lighting system Maia, approaches the classical style with simplicity of decoration. It includes benches, a conical bollard in two different sizes and railing.

Materials. The products are made of steel and cast iron. The bench seat is made of brown Iroko wood.

Finishes. The standard color is the so-called Neri Grey: it is obtained from a chromatic combination that has been developed during a long aesthetic research. Painting is carried out through a water-based and highly eco-friendly process. The wooden bench slats are semi-matte dark brown.



Bench foot detail

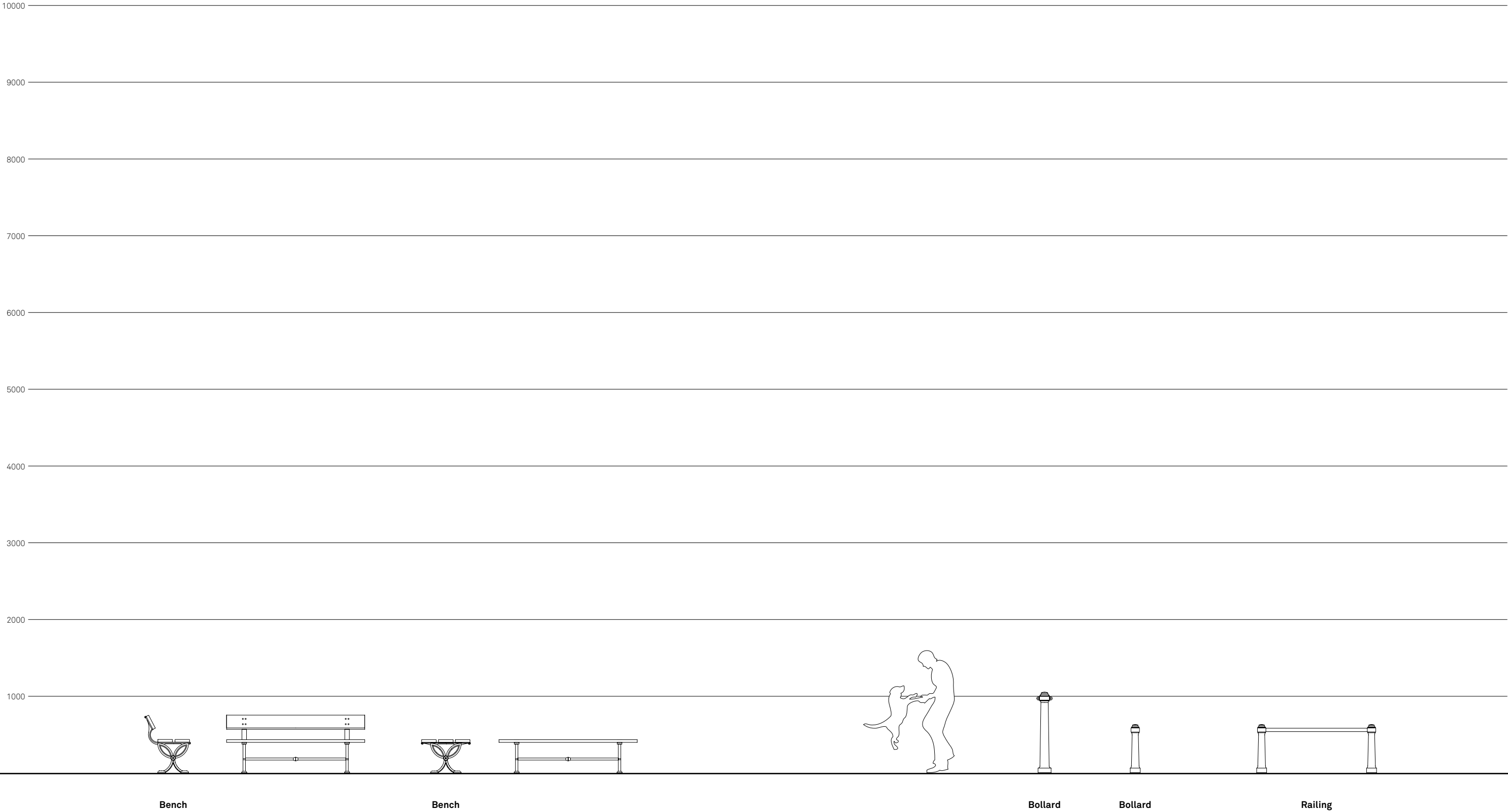


NYSSA

Series overview

The Nyssa street furniture series is made to aesthetically match the Maia lighting system.

scale 1:50
dimensions in mm





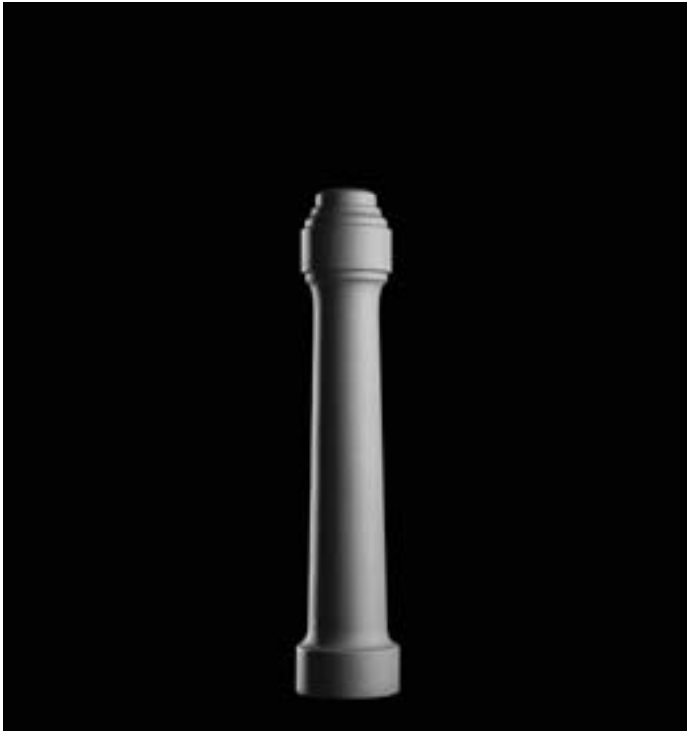
Bench, code 2170.002.018



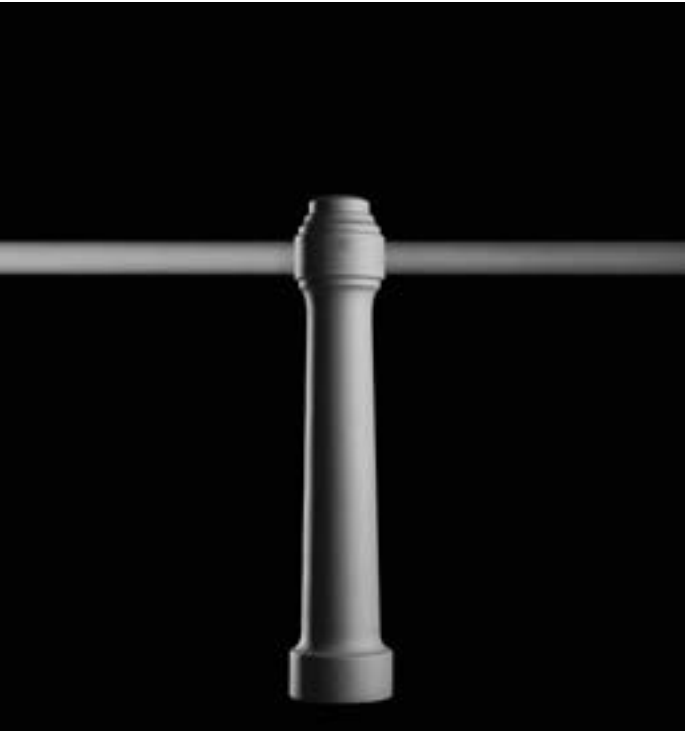
Bollard, code 2985.000



Bench, code 2171.002.018



Bollard, code 2989.000.003



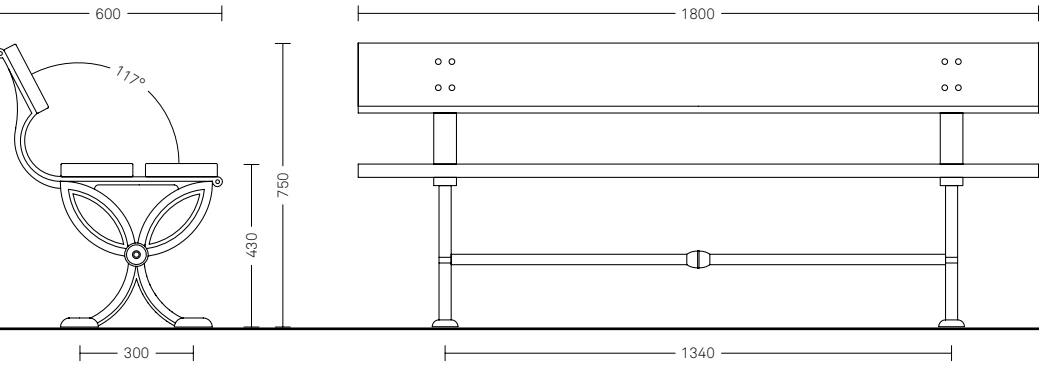
Railing, code 2989.000

NYSSA

Series

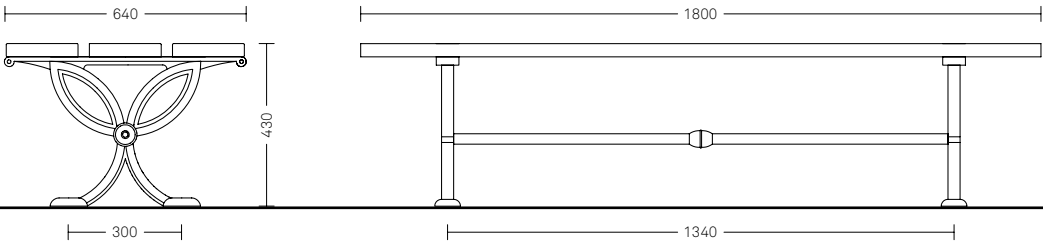
Fixing key
M fixed type with root
R removable type

scale 1:20
dimensions in mm



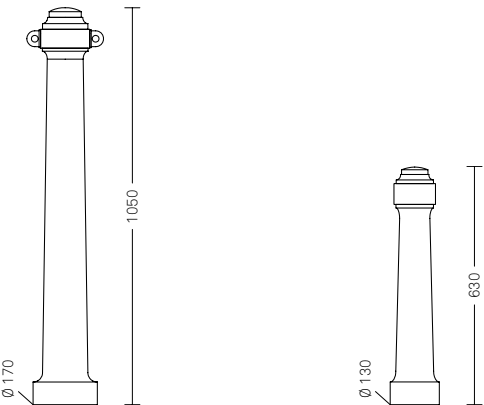
Bench
2170.002.018 **M**

- Seat made of brown Iroko wood
- Feet made of cast iron



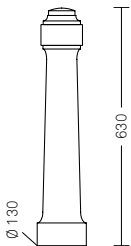
Bench
2171.002.018 **M**

- Seat made of brown Iroko wood
- Feet made of cast iron



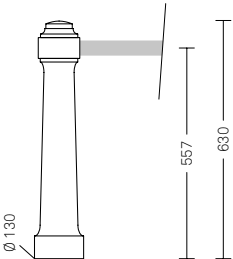
Bollard
2985.000 **M**
2985.001 **R**

- Nodular cast iron



Bollard
2989.000.003 **M**
2989.001.003 **R**

- Nodular cast iron



Railing – column
2989.000 **M**

Component for railings

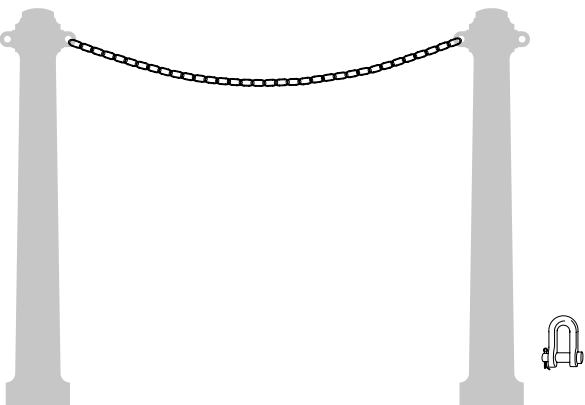
- Nodular cast iron



Tube
9522.842

Accessory for railings per linear meter

- Painted hot dip galvanized steel
- Ø 42mm x 3mm of thickness



Chain
9525.411.002

Bollard accessory per linear meter

- Painted hot dip galvanized steel
- Ø 32mm



Shackle
9545.033

Chain accessory

- Stainless steel

SALIX

Introduction

Design: Domenico Neri, Gabriele Pezzini, Alfredo Farnè, Michele Manzi, Victor Zanotti

All the products of this series feature a smooth and essential design, so that they can be widely used, as they easily fit in with in different context. The Salix series has been designed to match Alcor lighting system.

Materials. The products are made of steel and cast iron. The bench seat is made of brown Iroko wood.

Finishes. The standard color is the so-called Neri Grey: it is obtained from a chromatic combination that has been developed during a long aesthetic research. Painting is carried out through a water-based and highly eco-friendly process. The wooden bench slats are semi-matte dark brown.



Bench foot detail

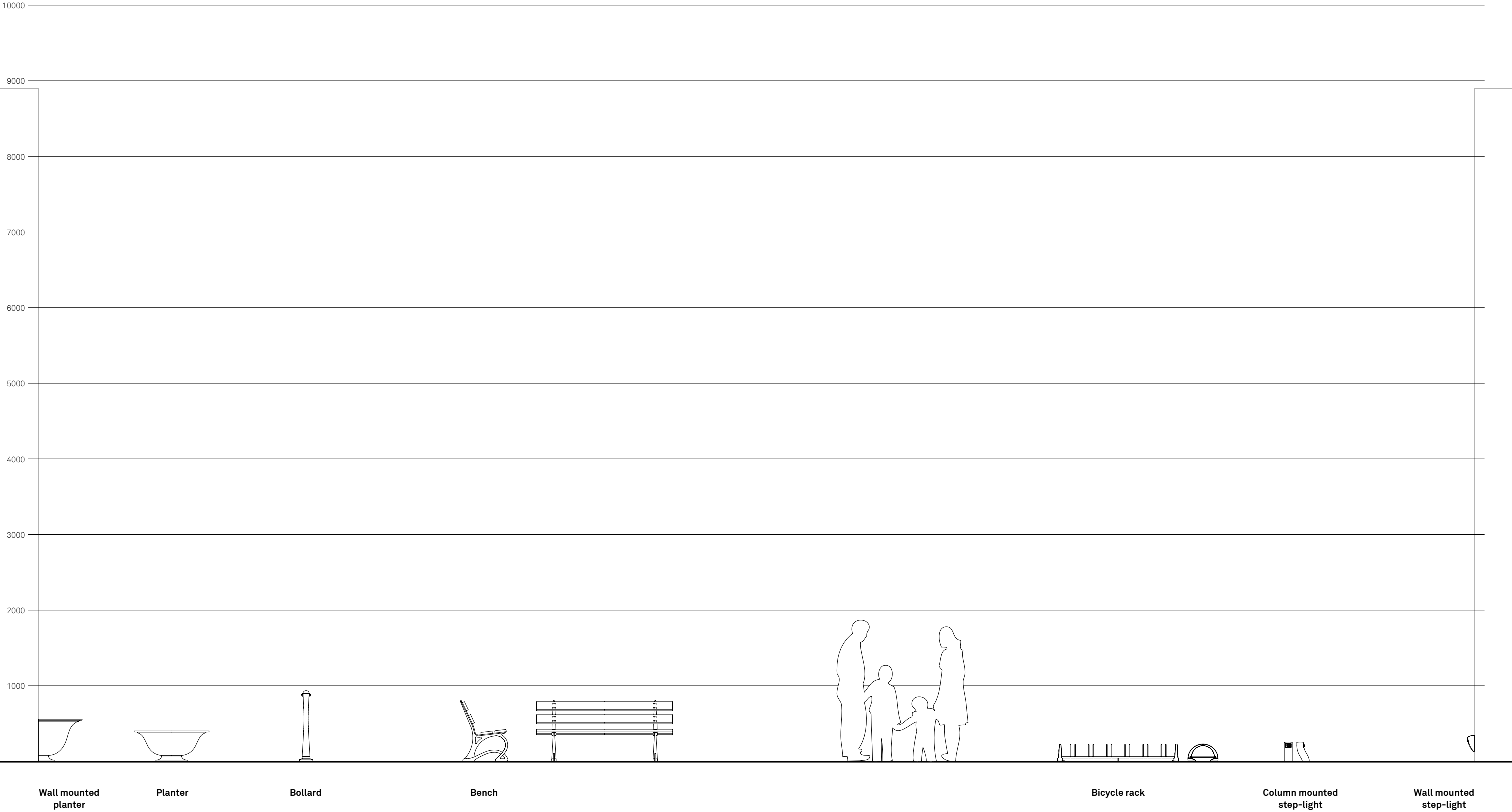


SALIX

Series overview

The Salix street furniture series is made to aesthetically match the Alcor lighting system.

scale 1:50
dimensions in mm





Wall mounted planter, code 2204.001



Planter, code 2203.000



Bollard, code 2995.000



Bench, code 2142.002



Bicycle rack code 2284.000



Column mounted step-light, code 1010.300



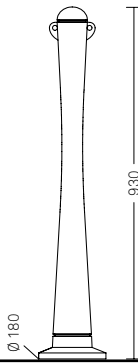
Wall mounted step-light, code 1009.300

SALIX

Series

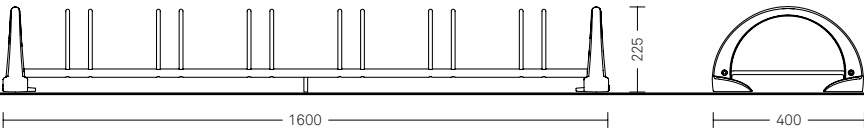
Fixing key
M fixed type with root
R removable type
T fixing with anchor bolts

scale 1:20
dimensions in mm



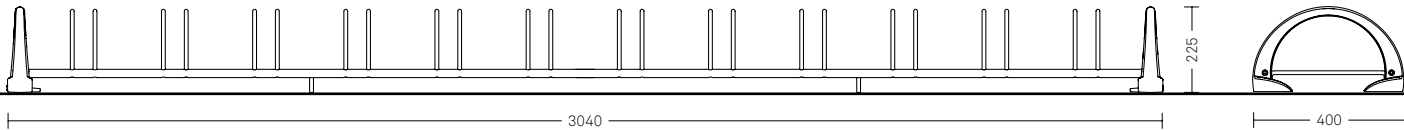
Bollard	
2995.000	M
2995.001	R

• Nodular cast iron



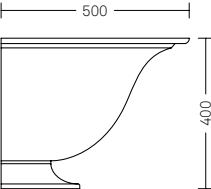
Bicycle rack	
2284.000	T

6 bicycle parking
• Cast iron and galvanized steel



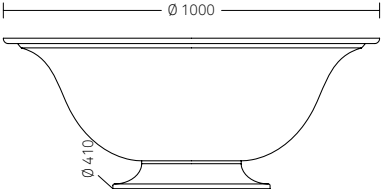
Bicycle rack	
2284.001	T

12 bicycle parking
• Cast iron and galvanized steel



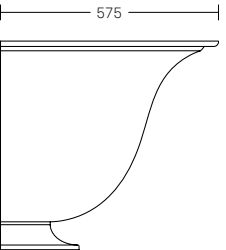
Wall mounted planter	
2203.001	T

• Cast iron
• Capacity 57l



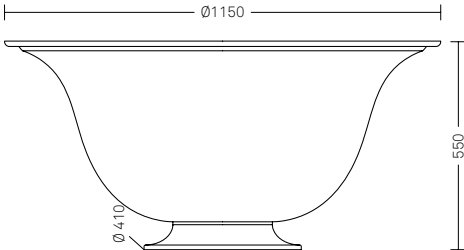
Planter	
2203.000	T

• Cast iron
• Capacity 115l



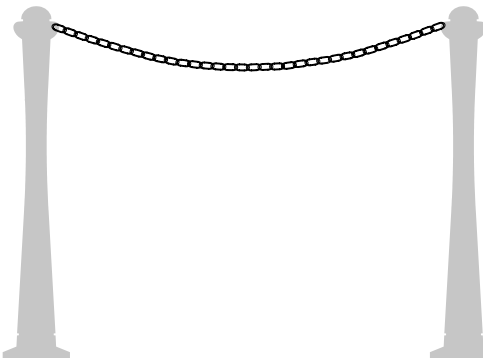
Wall mounted planter	
2204.001	T

• Cast iron
• Capacity 100l




Planter	
2204.000	T

• Cast iron
• Capacity 200l



Chain	
9525.411.002	

Bollard accessory per linear meter
• Painted hot dip galvanized steel
• Ø 32mm



Shackle	
9545.033	

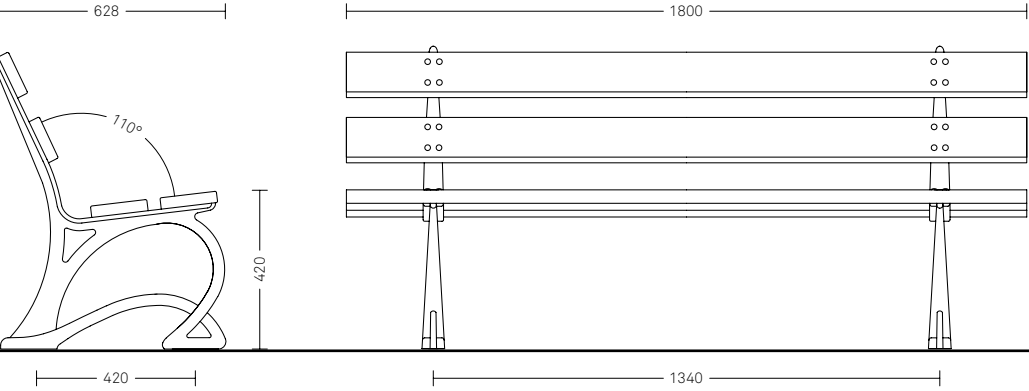
Chain accessory
• Stainless steel

SALIX

Series

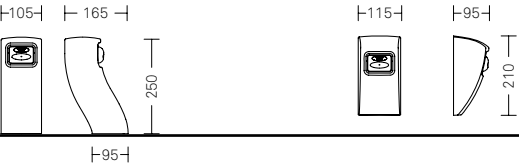
Fixing key
M fixed type with root
T fixing with anchor bolts
I recessed fixed type

scale 1:20
dimensions in mm



Bench		
2142.002	M	

- Seat made of brown Iroko wood
- Feet made of cast iron



Column mounted step-light		
1010.300	M	
1010.301	T	

The LED module to be included in the supports must be configured in the next page

Wall mounted step-light		
1009.300	T	

The LED module to be included in the supports must be configured in the next page

Recessed box		
0006.336	I	

Recessed accessory for wall mounting

- Aluminium

SALIX

City moon

scale 1:20
dimensions in mm



Recessed fixing

| 75 | | 72 |
[75] [72]

CITY MOON

- Fixing: snap system without screws for column mounted, wall mounted, or wall recessed step-light
- Materials: PC luminaire
- Wiring: 1.5m cable included, type H05RN-F (2x1mm²)

LED

- Screen: anti yellowing PC
- Source: LED 3.0W
- Source estimated life: L85 at 80,000h
- Color Rendering Index: CRI > 70
- Optics system: PC asymmetric micro-reflector
- Lighting distribution: oblique asymmetric
- Power supply: integrated, electronic
- Protections: short circuit, over-temperature and over-voltages
- Power supply estimated life: B10 at 80,000h

LED Module – 3W

CODE	W	V	Light color	Screen
L03NP61070201	3W	230V AC	Warm white	Satin

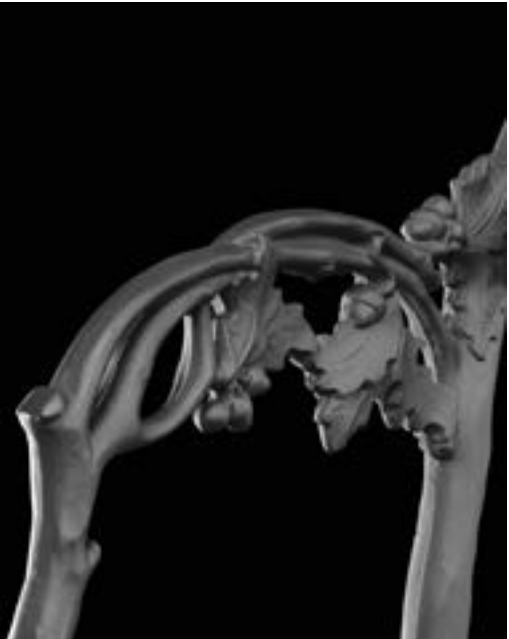
NOTES

It is not recommended to install more than 20 modules on the same electric line. The LED modules are connected in parallel, applying the appropriate line protections below the gear tray.

The unique features of the Scilla series are its decorations, made to match the posts of Castore lighting system.

Materials. The products are made of cast iron.

Finishes. The standard color is the so-called Neri Grey: it is obtained from a chromatic combination that has been developed during a long aesthetic research. Painting is carried out through a water-based and highly eco-friendly process,



Armrest bench detail

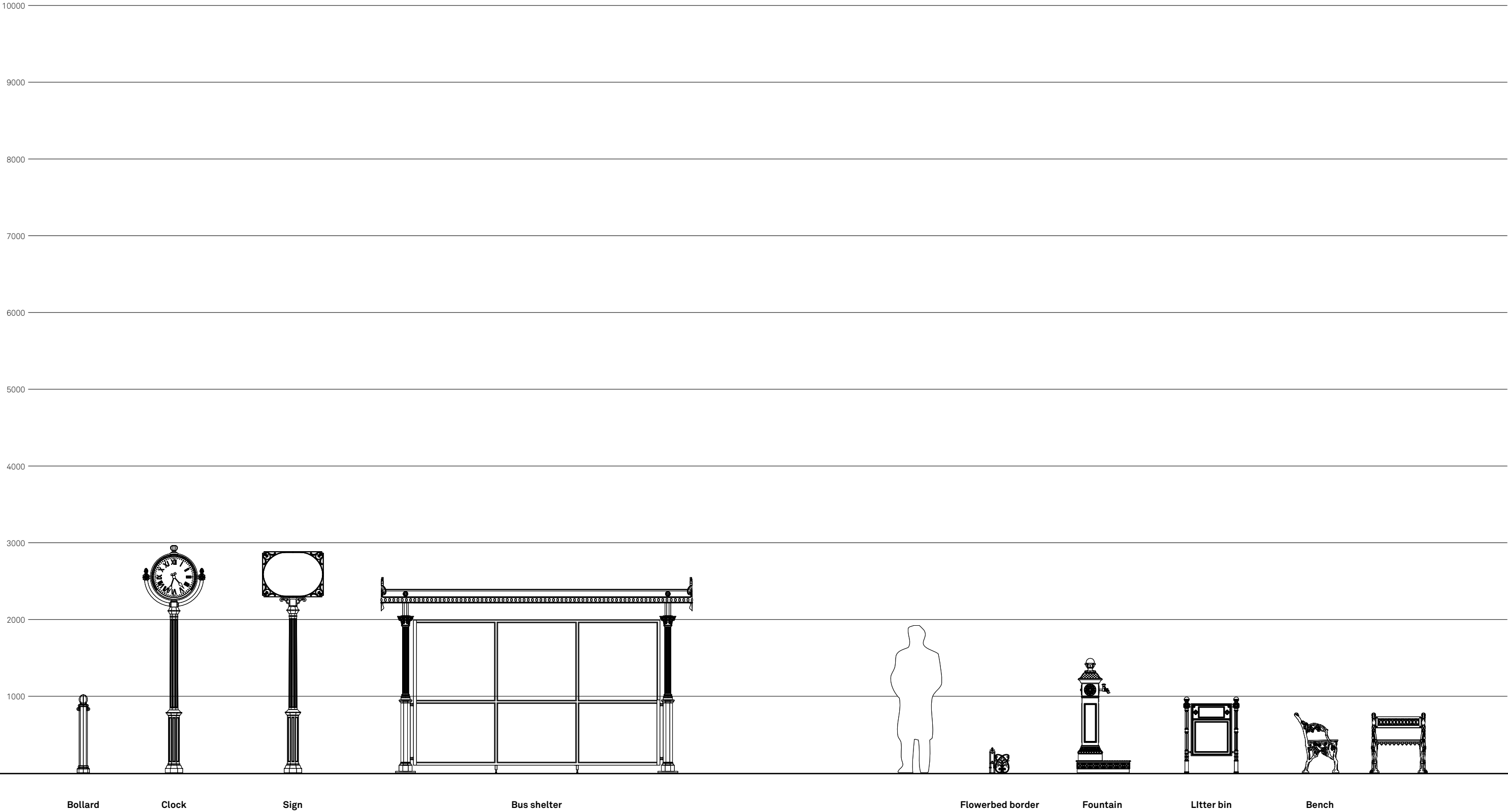


SCILLA

Series overview

The Scilla street furniture series is made to aesthetically match the Castore lighting system.

scale 1:50
dimensions in mm



SCILLA Series overview



Bollard, code 2988.000



Clock, code 2211.000



Sign, code 2255.000



Bus shelter, code 2400.007



Flowerbed border, code 3221.000



Fountain, code 2805.000



Litter bin, code 2271.000




Bench, code 2100.100

SCILLA

Series

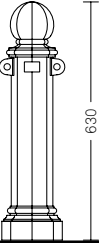
Fixing key
M fixed type with root
R removable type

scale 1:20
dimensions in mm




Bollard	
2988.000	M
2988.001	R

• Nodular cast iron



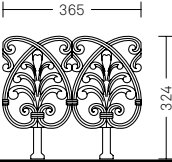
Bollard	
2993.000	M
2993.001	R

• Nodular cast iron



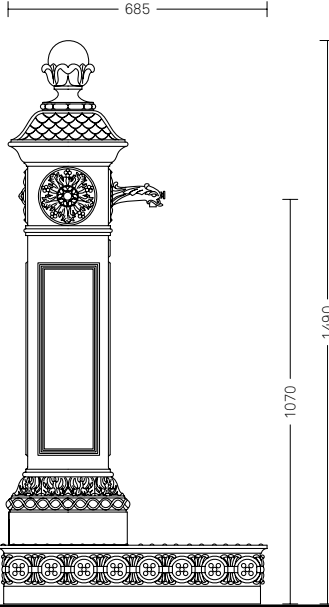
Flowerbed border	
3221.000	M

• Cast iron



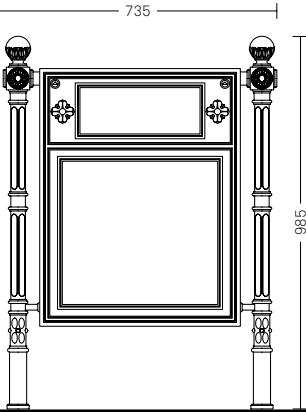
Flowerbed border	
3222.000	M

• Cast iron



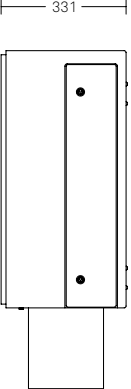
Fountain	
2805.000	M

• Cast iron
• Plan of the tank
690x430mm
• Push button valve



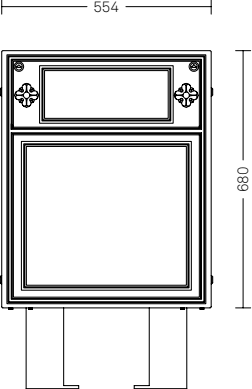
Litter bin	
2271.000	S2 M
2272.000	S1 M

S2 opening on two sides
S1 opening on one side
• Cast iron, aluminium
and galvanized steel
• Capacity 31l



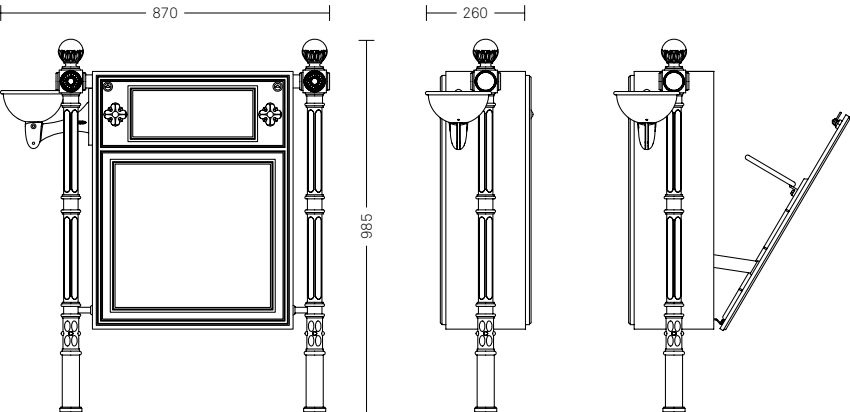
Litter bin – switchboards	
2272.000.005	M

2 lateral compartments that
host switchboards (electric
accessories not included)
• Cast iron, aluminium
and galvanized steel
• Capacity 31l



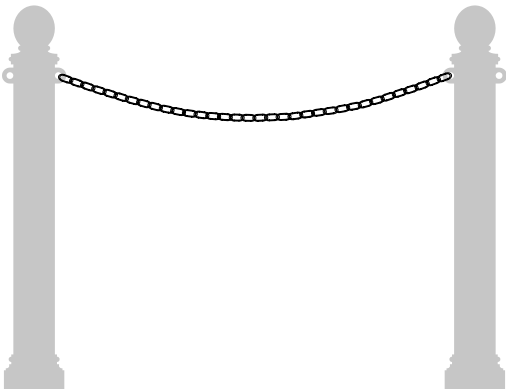
Litter bin with ashtray	
2271.000.002	S2 M
2272.000.002	S1 M

S2 opening on two sides
S1 opening on one side
• Cast iron, aluminium
and galvanized steel
• Capacity 31l



Chain	
9525.411.002	

Bollard accessory per linear
meter
• Painted hot dip galvanized
steel
• Ø 32mm



Shackle	
9545.033	

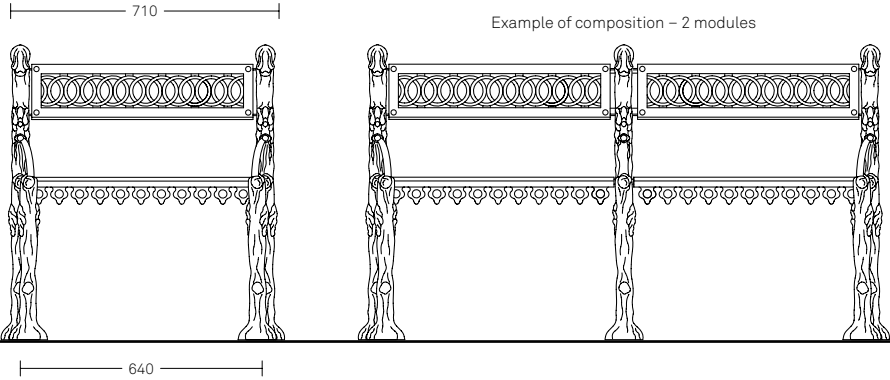
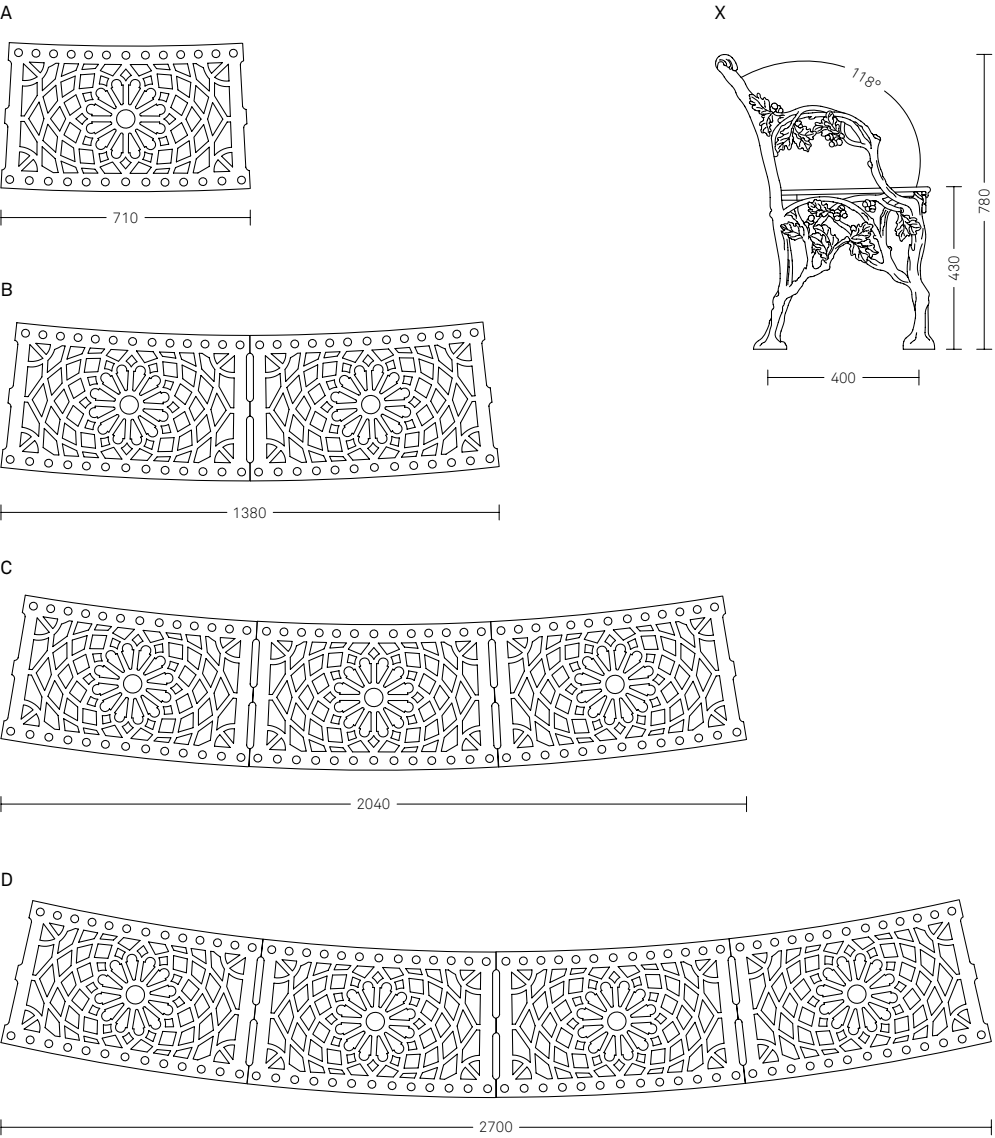
Chain accessory
• Stainless steel

SCILLA

Series

The modular benches, made of cast iron, can be either linear or curved and are always composed of two side feet (X), with the addition of one or more halfway feet (Y), depending on the number of desired seat modules.

scale 1:20
dimensions in mm



Bench A+2X	Bench B+2X+1Y	Bench C+2X+2Y
2067.100	2067.200	2067.300
M	M	M
1 module	2 modules	3 modules
• Cast iron	• Cast iron	• Cast iron

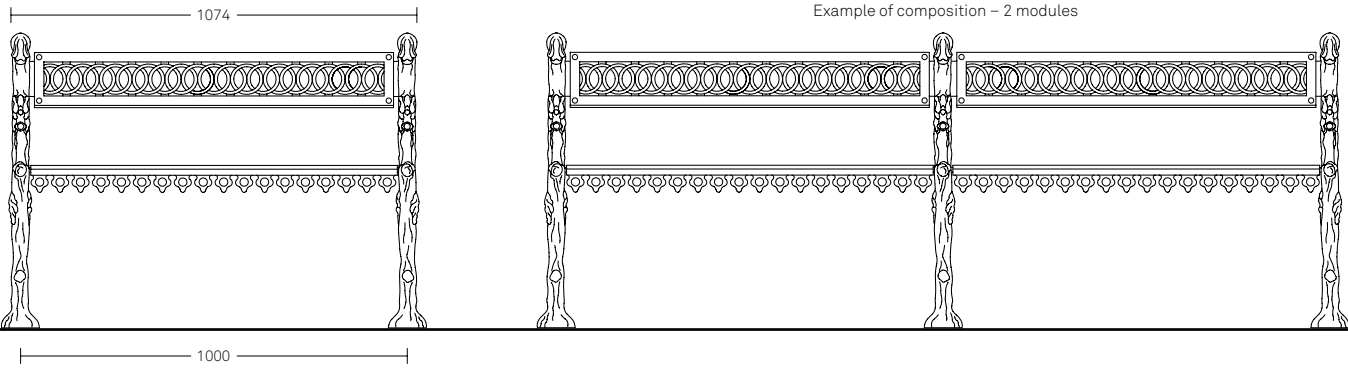
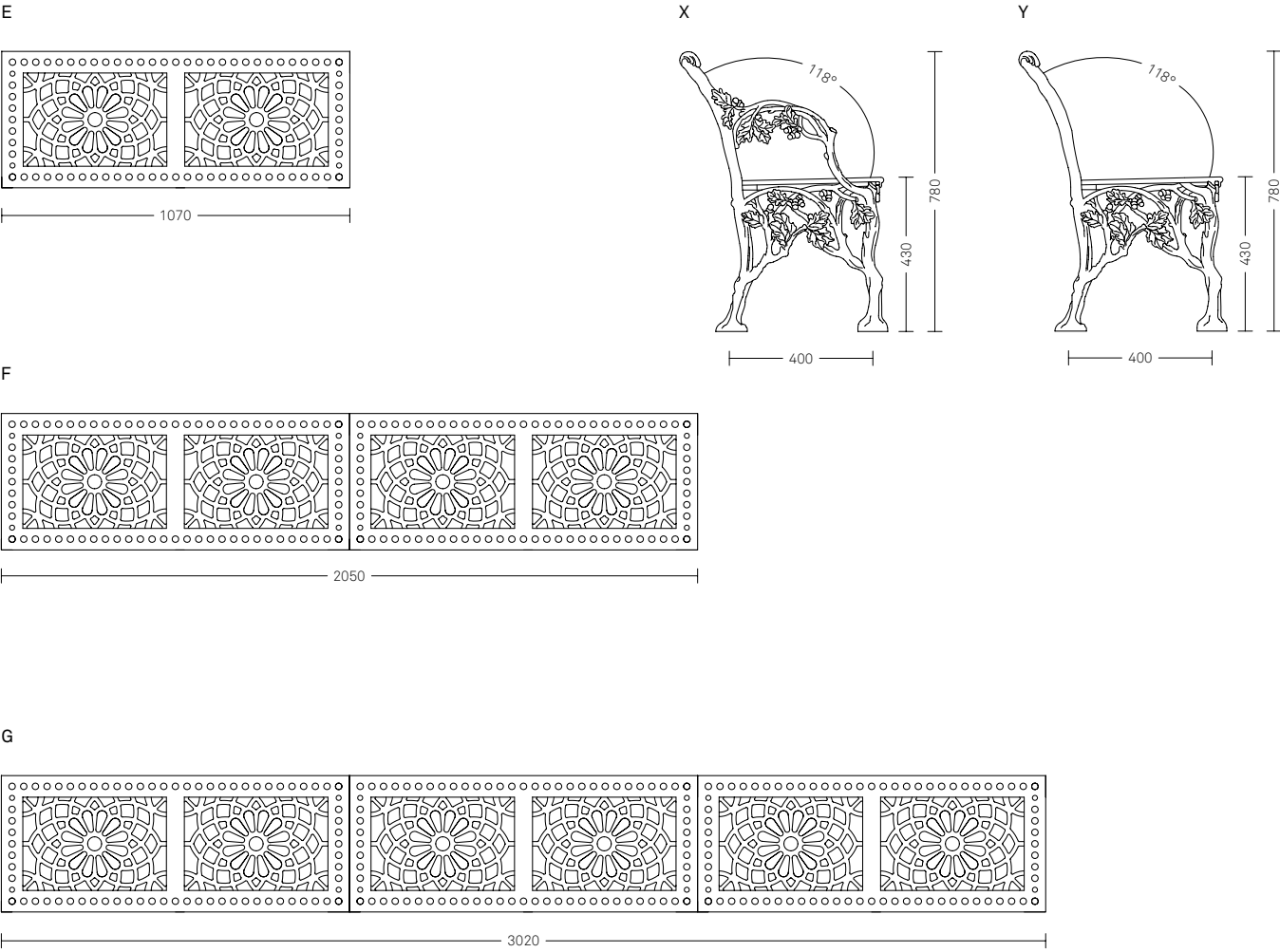
Bench D+2X+3Y
2067.400
M
4 modules
• Cast iron

Fixing key
M fixed type with root

Composition key
X side foot
Y halfway foot
A curved seat 1 module

B curved seat 2 modules
C curved seat 3 modules
D curved seat 4 modules

E linear seat 1 module
F linear seat 2 modules
G linear seat 3 modules



Bench E+2X	Bench F+2X+1Y	Bench G+2X+2Y
2100.100	2100.200	2100.300
M	M	M
1 module	2 modules	3 modules
• Cast iron	• Cast iron	• Cast iron

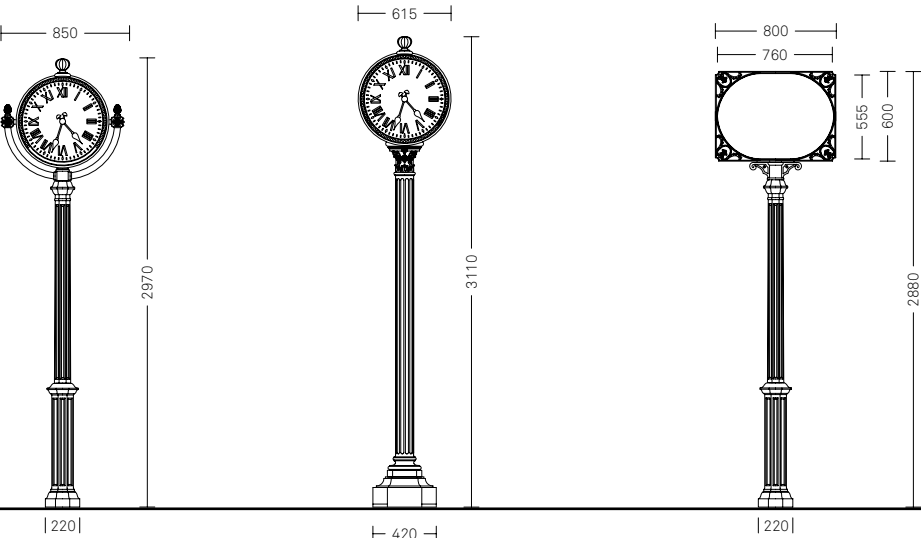
SCILLA

Series

Fixing key
M fixed type with root
T fixing with anchor bolts
F fixing with flange and anchor bolts

scale 1:50
dimensions in mm

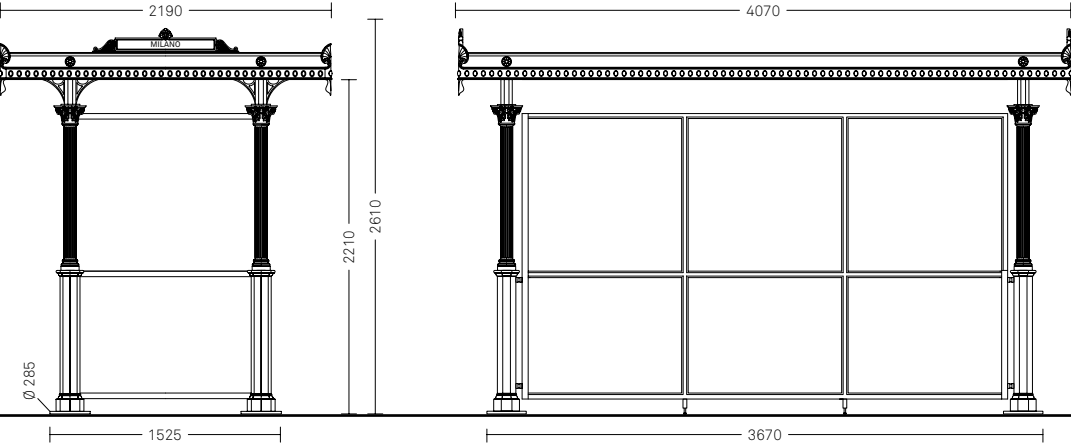
Bus shelter configuration key
■ sandwich roof panel
□ side safety panel
☒ side safety panels



Clock		
2211.000	M	
<ul style="list-style-type: none">• Cast iron, steel and aluminium• Cast aluminium case with two faces, white colored• Autonomous radio-controlled mechanism for each clock face• Long-life lithium batteries		

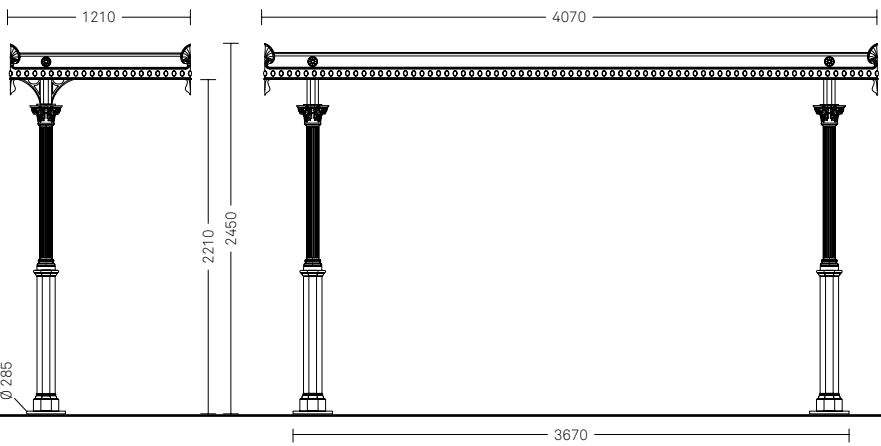
Clock		
2220.000	T	
<ul style="list-style-type: none">• Cast iron and aluminium• Cast aluminium case with two faces, white colored• Autonomous radio-controlled mechanism for each clock face• Long-life lithium batteries		

Sign		
2255.000	M	
<ul style="list-style-type: none">• Cast iron• 1 panel, size: 760x555mm• Panel gauge: 4mm• Double-sided		



Bus shelter		
2400.001.001*	F	-
2400.001	F	■ □
2400.007	F	■ □ ☒

* Customizable text on coping



Embossed bus shelter		
2400.005	F	-
<ul style="list-style-type: none">• No panel		

PRODUCT TYPE

This section of the catalogue presents the street furniture range by product type (benches, litter bins, bollards, etc.) instead of series.

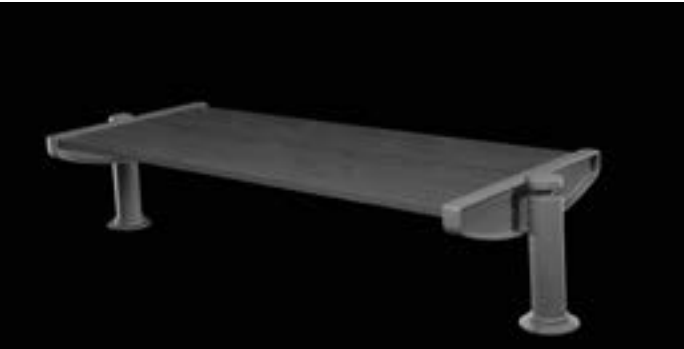
Benches	118
Bollards	126
Railings	130
Litter bins	134
Ashtrays	140
Planters	144
Flowerbed borders	148
Fountains	152
Bicycle racks	156
Step-lights	160
Clocks	164
Signage	166
Notice boards	170
Bus shelters	176
Accessories	180

BENCHES

The benches can either be made of wood and cast iron or entirely made of cast iron; the latter ones are modular.



Carya, code 2109.002.018



Dhalia, code 2194.002.010



Gilia, code 2147.002



Idesia, code 2197.300.002



Layia, code 2151.002.018



Lotus, code 2146.002



Melia, code 2191.002



Nyssa, code 2170.002.018



Nyssa, code 2171.002.018



Salix, code 2142.002



Scilla, code 2100.100

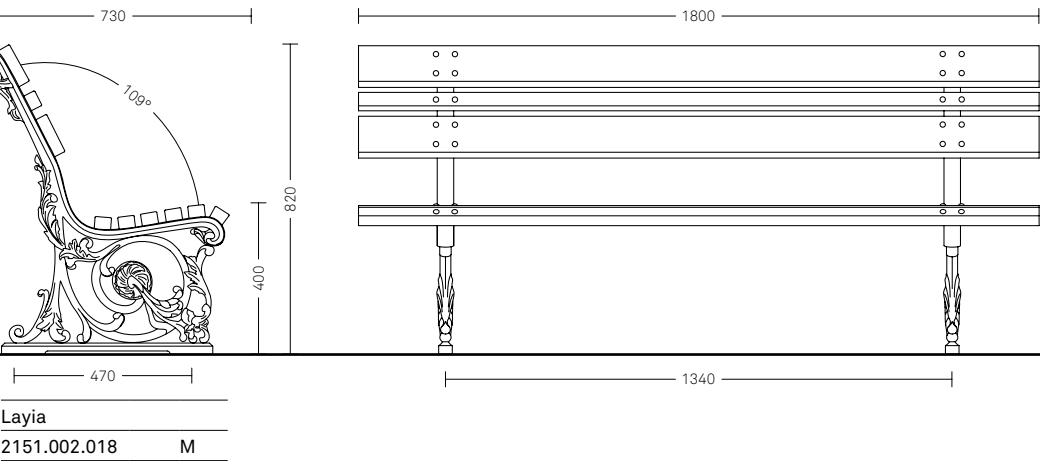
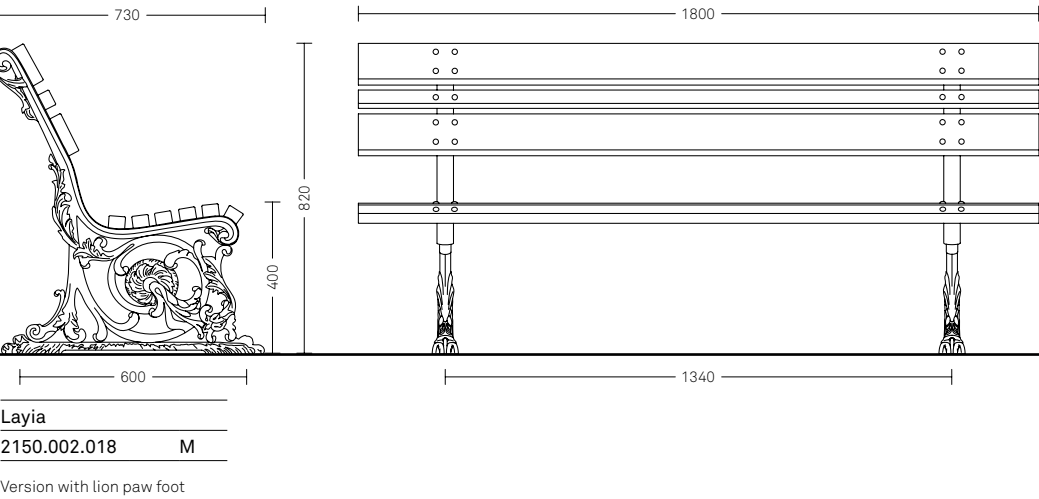
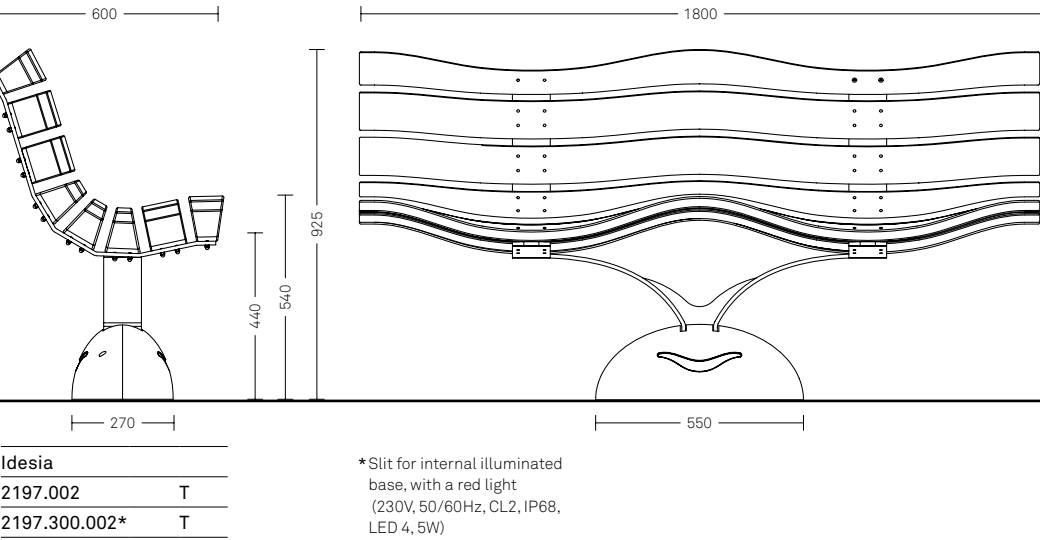
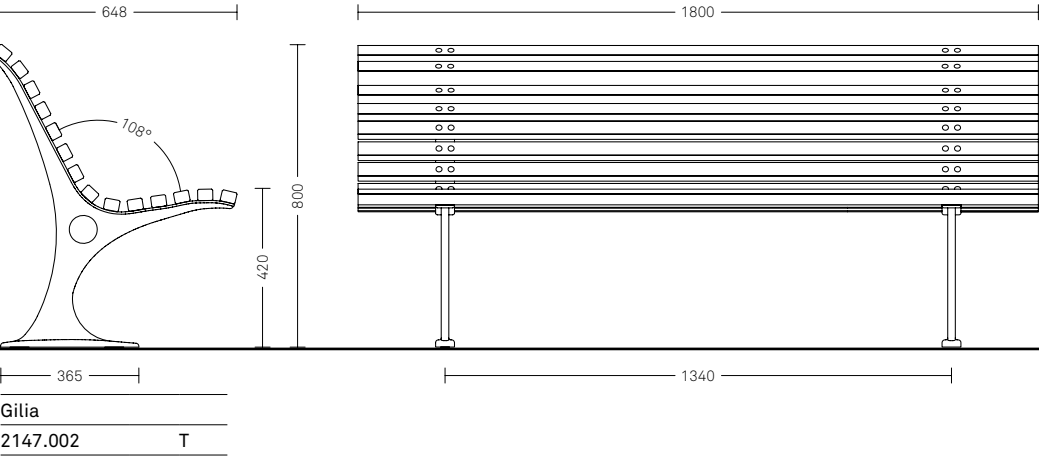
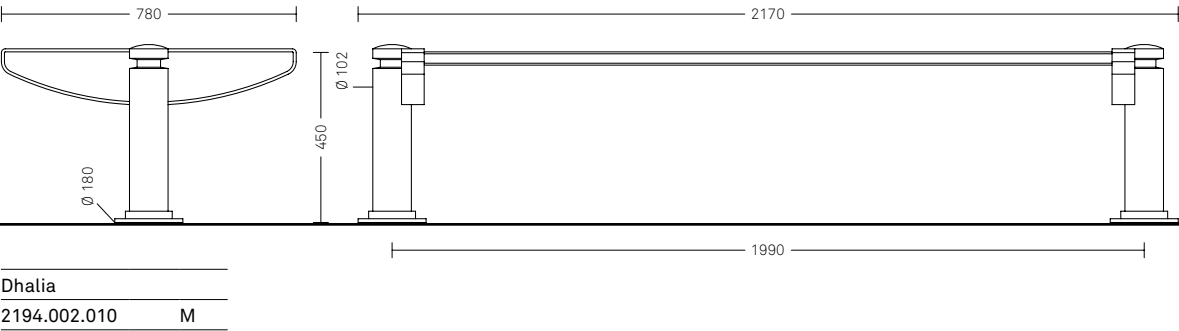
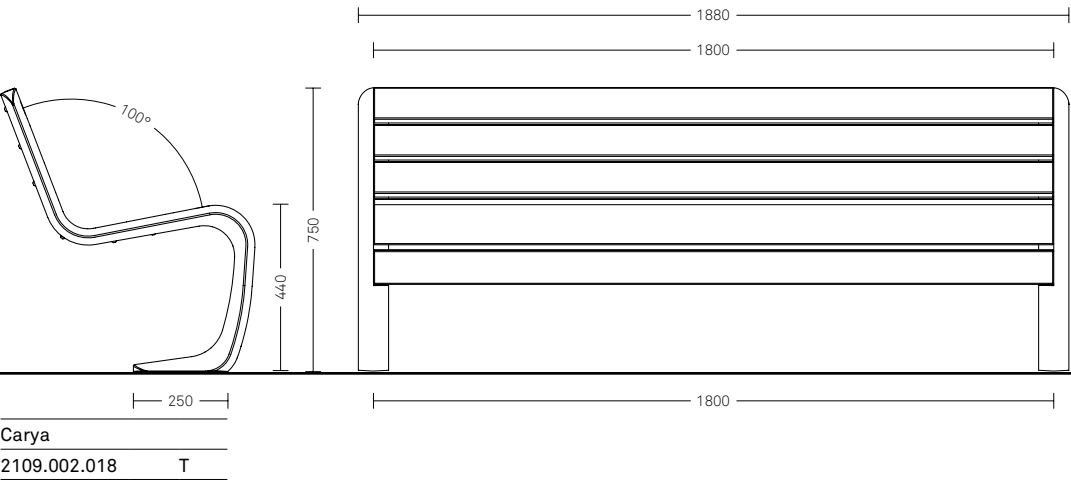
BENCHES

Wood

Bench seats are made of brown Iroko wood, while the feet are made of cast iron and steel.

scale 1:20
dimensions in mm

Fixing key
M fixed type with root
T fixing with anchor bolts



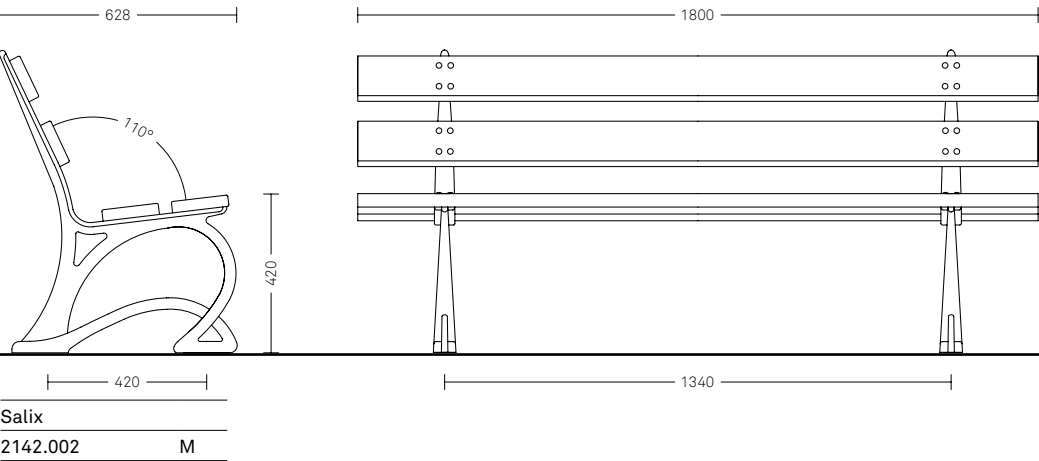
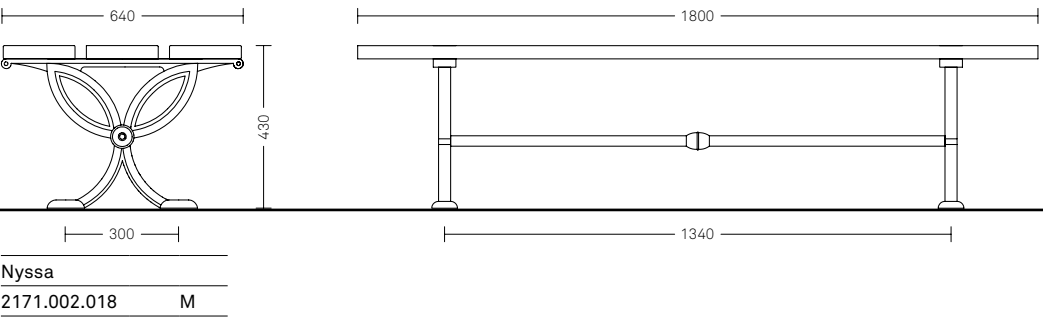
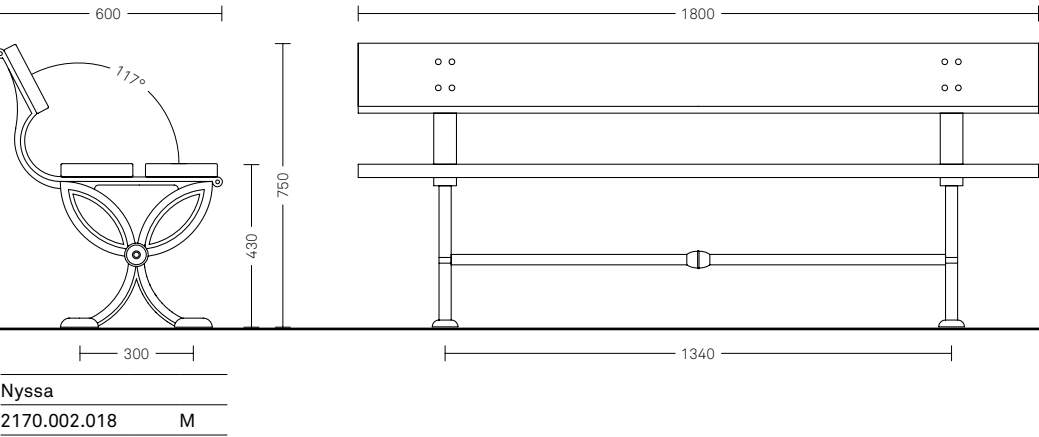
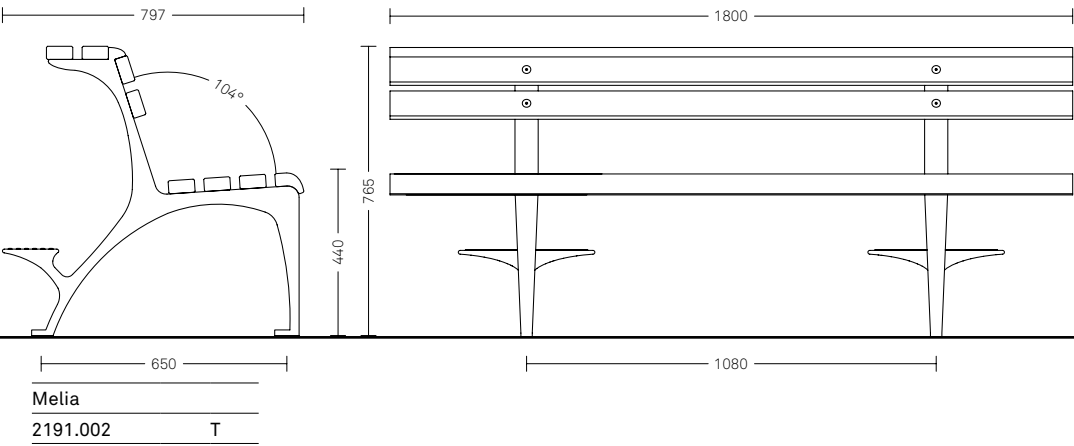
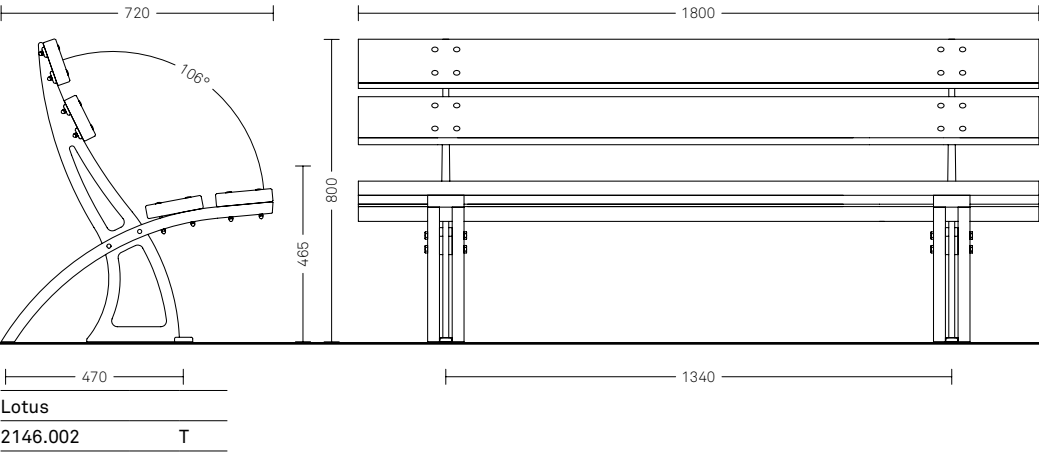
BENCHES

Wood

Bench seats are made of brown Iroko wood, while the feet are made of cast iron and steel.

scale 1:20
dimensions in mm

Fixing key
M fixed type with root
T fixing with anchor bolts

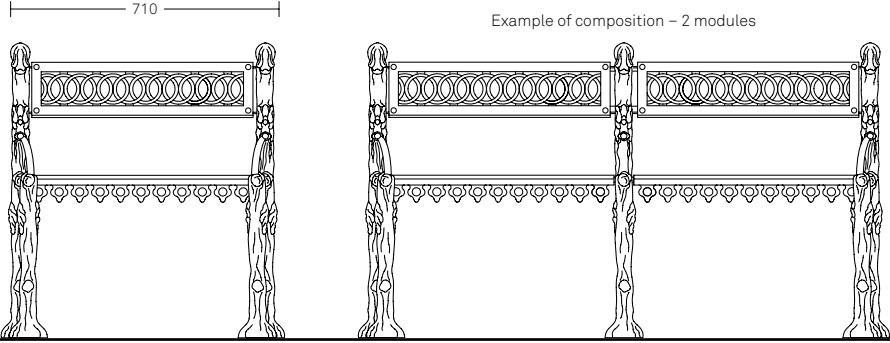
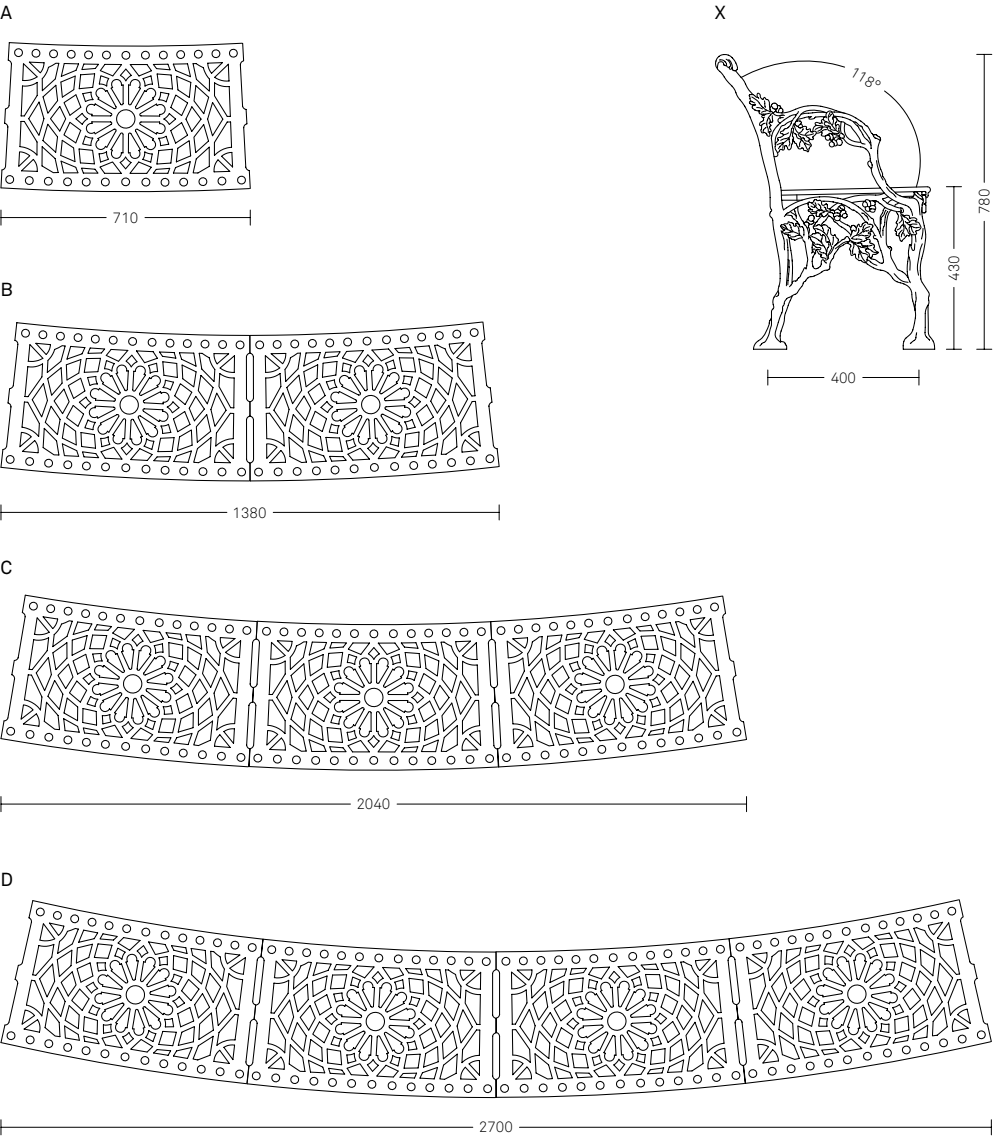


BENCHES

Modular in cast iron

The modular benches, made of cast iron, can be either linear or curved and are always composed of two side feet (X), with the addition of one or more halfway feet (Y), depending on the number of desired seat modules.

scale 1:20
dimensions in mm



Scilla A+2X	Scilla B+2X+1Y	Scilla C+2X+2Y
2067.100	2067.200	2067.300
M	M	M
1 module	2 modules	3 modules

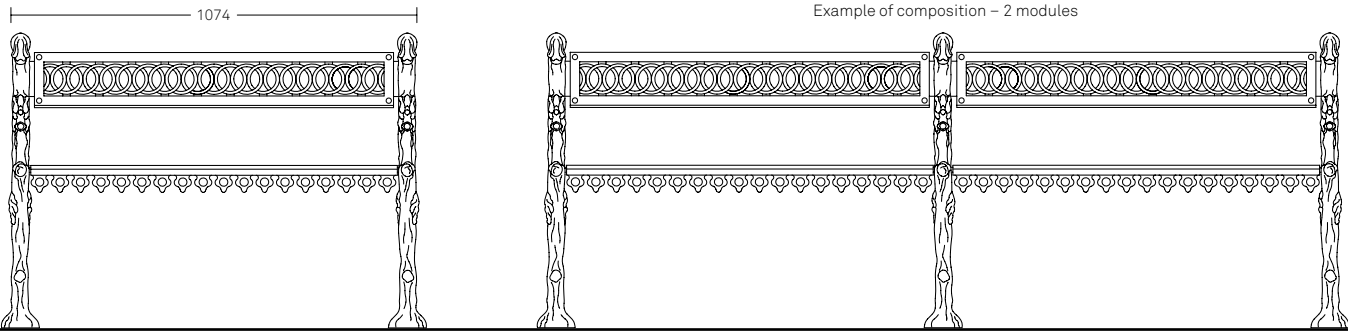
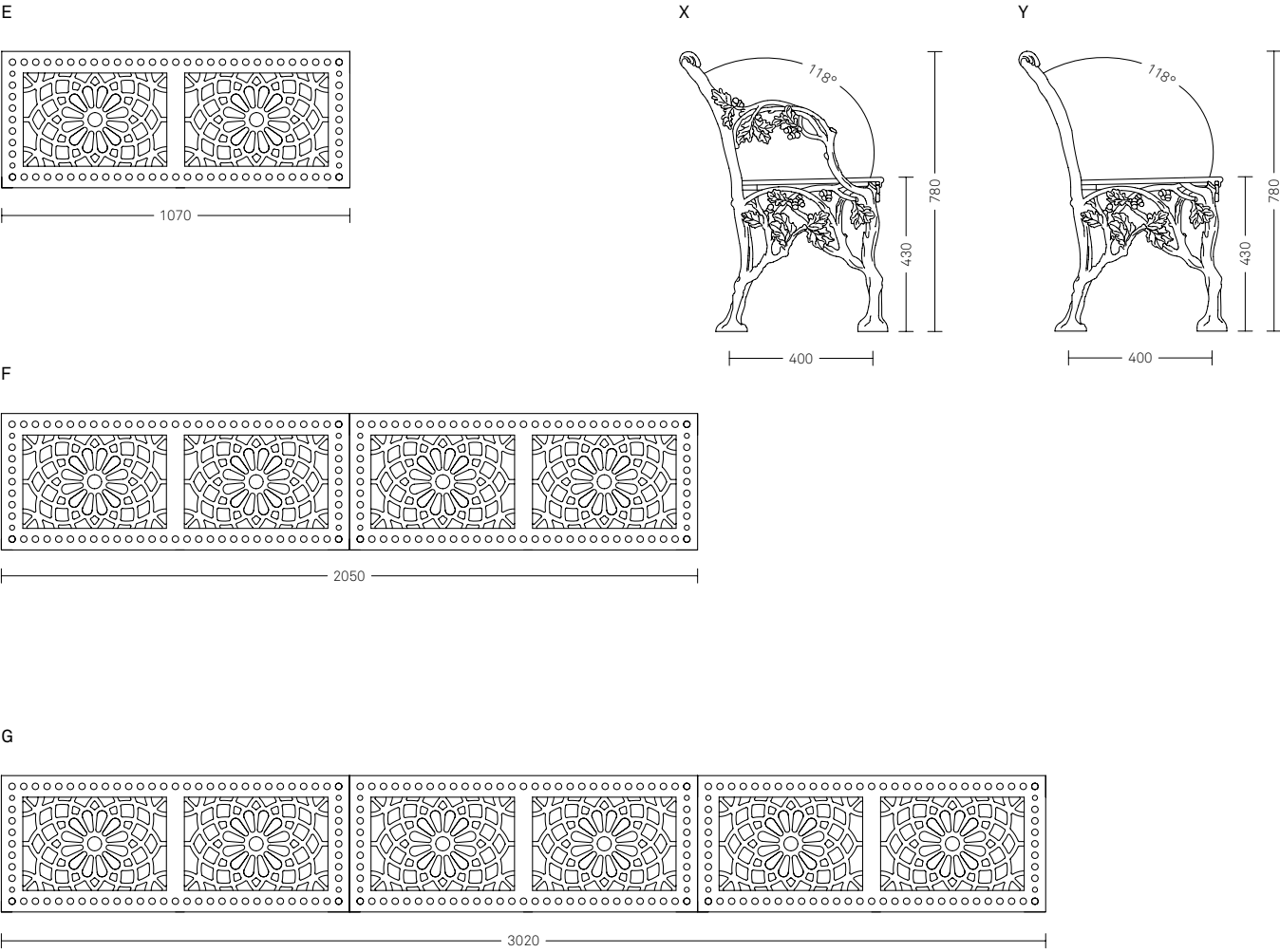
Scilla D+2X+3Y
2067.400
M
4 modules

Fixing key
M fixed type with root

Composition key
X side foot
Y halfway foot
A curved seat 1 module

B curved seat 2 modules
C curved seat 3 modules
D curved seat 4 modules

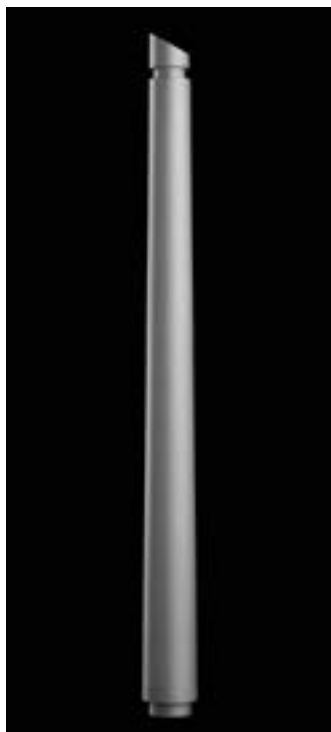
E linear seat 1 module
F linear seat 2 modules
G linear seat 3 modules



Scilla E+2X	Scilla F+2X+1Y	Scilla G+2X+2Y
2100.100	2100.200	2100.300
M	M	M
1 module	2 modules	3 modules

BOLLARDS

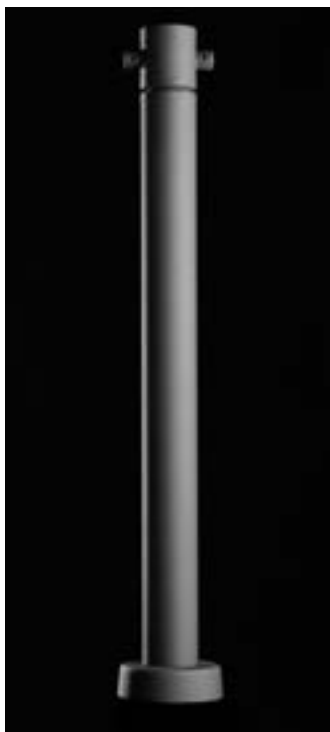
The bollards can either have a root mounting or a removable one. With specific accessories, more bollards can be connected to each other.



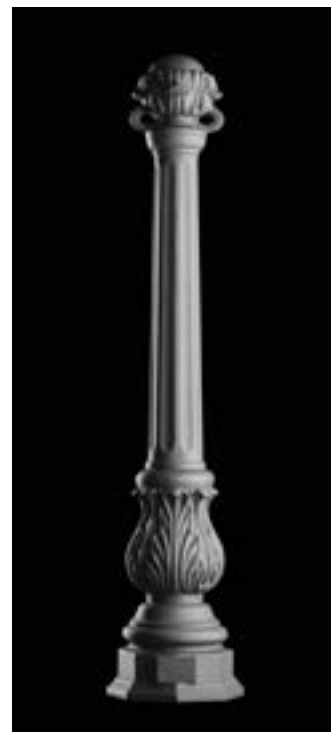
Carya, code 2978.000



Dhalia, code 2975.000



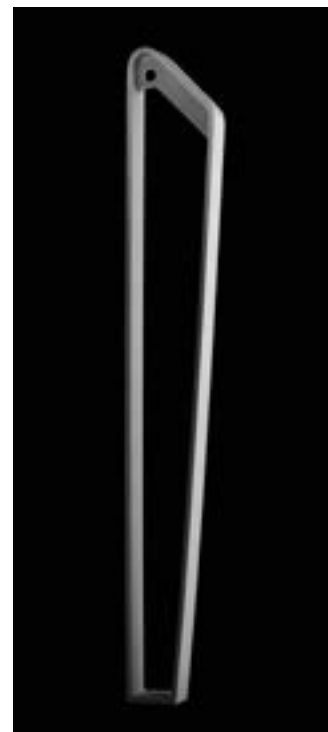
Gilia, code 2973.000



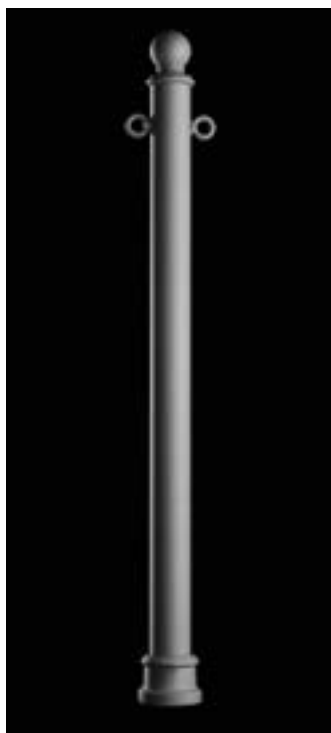
Layia, code 2983.000



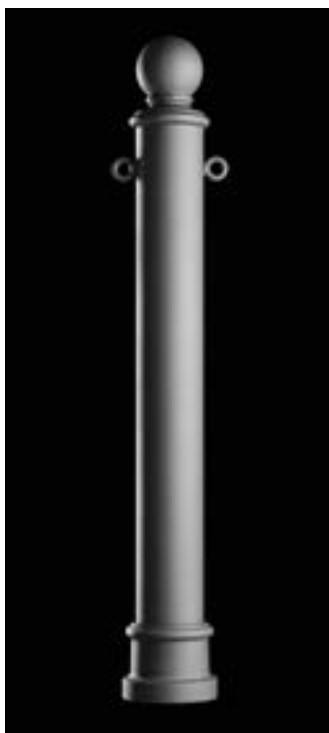
Layia, code 2986.000



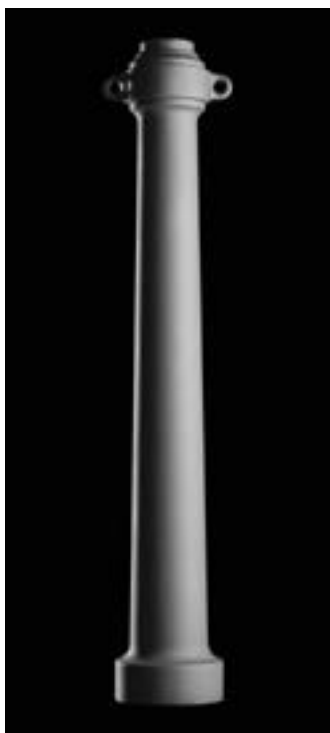
Lotus, code 2969.000



Melia, code 2970.000



Melia, code 2971.000



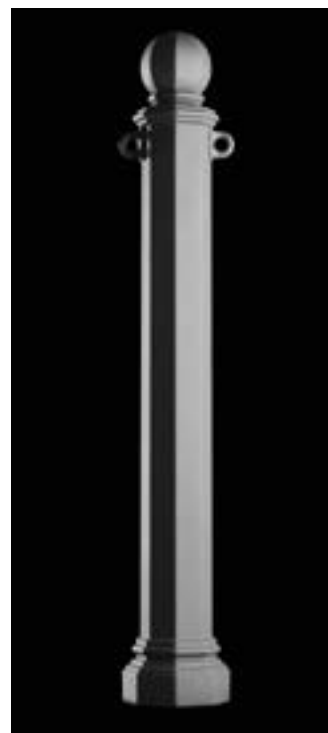
Nyssa, code 2985.000



Nyssa, code 2989.000.003



Salix, code 2995.000



Scilla, code 2988.000



Scilla, code 2993.000

BOLLARDS

Fixing key
M fixed type with root
R removable type

scale 1:20
dimensions in mm



Carya		
2978.000	M	
2978.001	R	
• Galvanized steel		

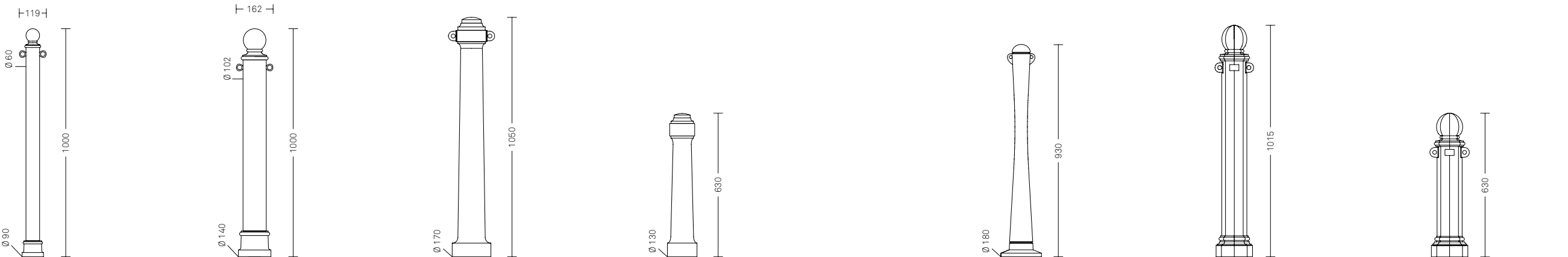
Dhalia		
2975.000	M	
2975.001	R	
• Nodular cast iron		

Gilia		
2973.000	M	
2973.001	R	
• Cast iron and steel		
• Clearance hole, Ø 7mm		

Layia		
2983.000	M	
2983.001	R	
• Nodular cast iron		

Layia		
2986.000	M	
2986.001	R	
• Nodular cast iron		

Lotus		
2969.000	M	
2969.001	R	
• Steel		



Melia		
2970.000	M	
2970.001	R	
• Cast iron and steel		

Melia		
2971.000	M	
2971.001	R	
• Cast iron and steel		

Nyssa		
2985.000	M	
2985.001	R	
• Nodular cast iron		

Nyssa		
2989.000.003	M	
2989.001.003	R	
• Nodular cast iron		

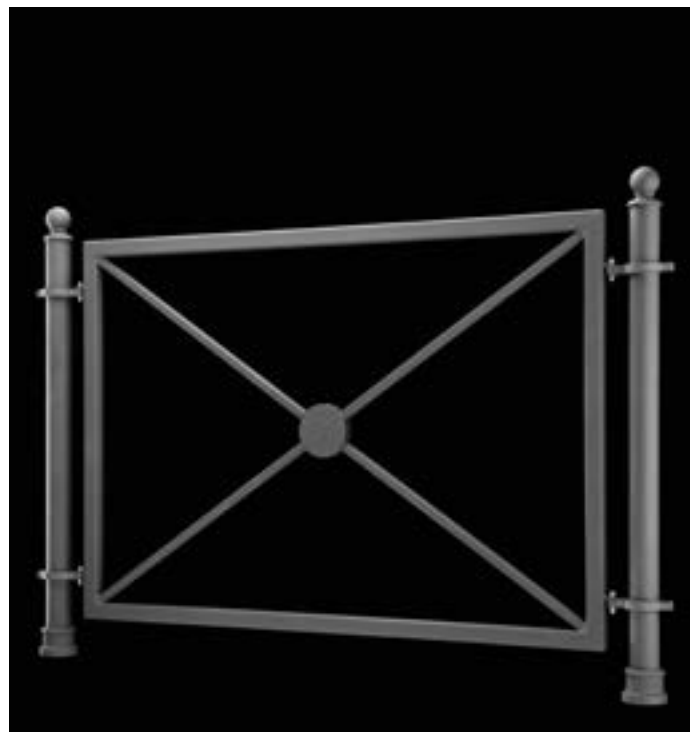
Salix		
2995.000	M	
2995.001	R	
• Nodular cast iron		

Scilla		
2988.000	M	
2988.001	R	
• Nodular cast iron		

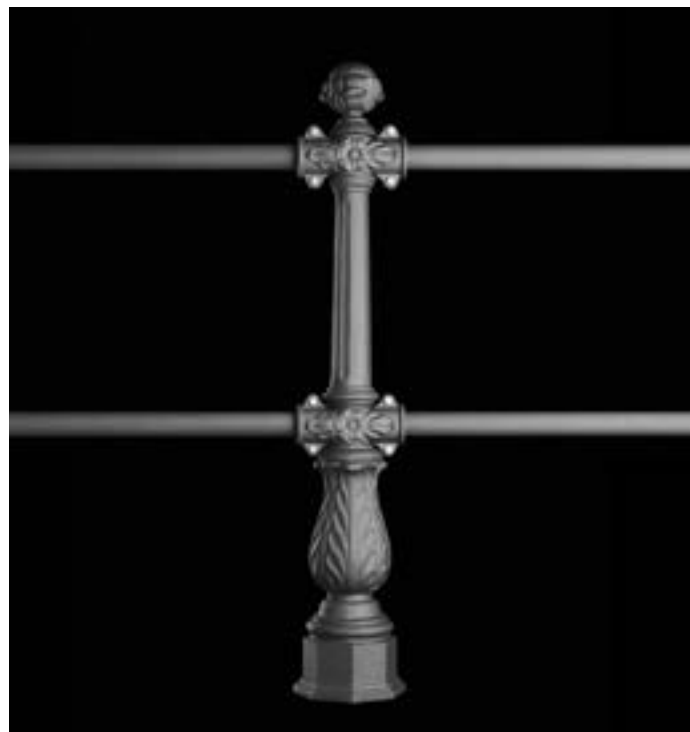
Scilla		
2993.000	M	
2993.001	R	
• Nodular cast iron		

RAILINGS

The railings consist of two types:
with panels or with tubes.



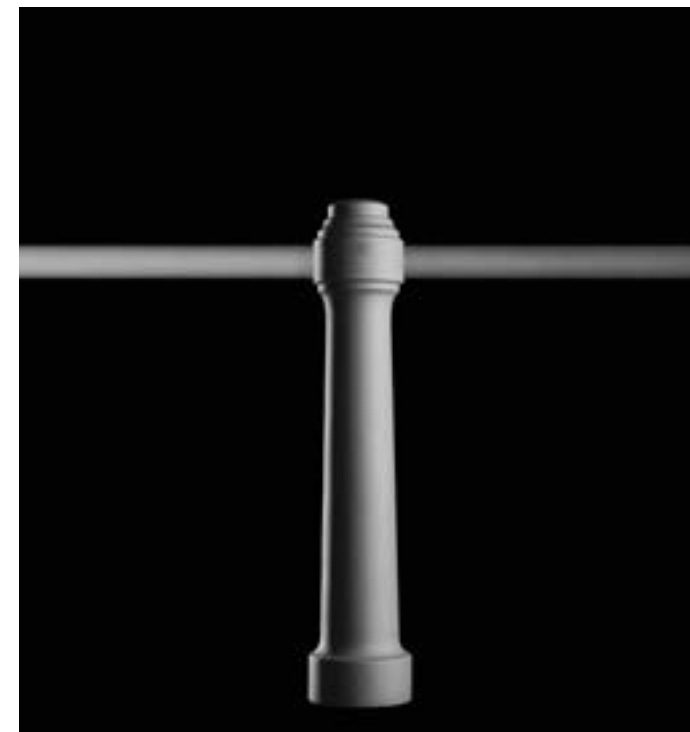
Melia – with panels, code 9525.439.031



Layia – with tubes, code 2980.000



Melia – with tubes, code 2971.050



Nyssa – with tubes, code 2989.000

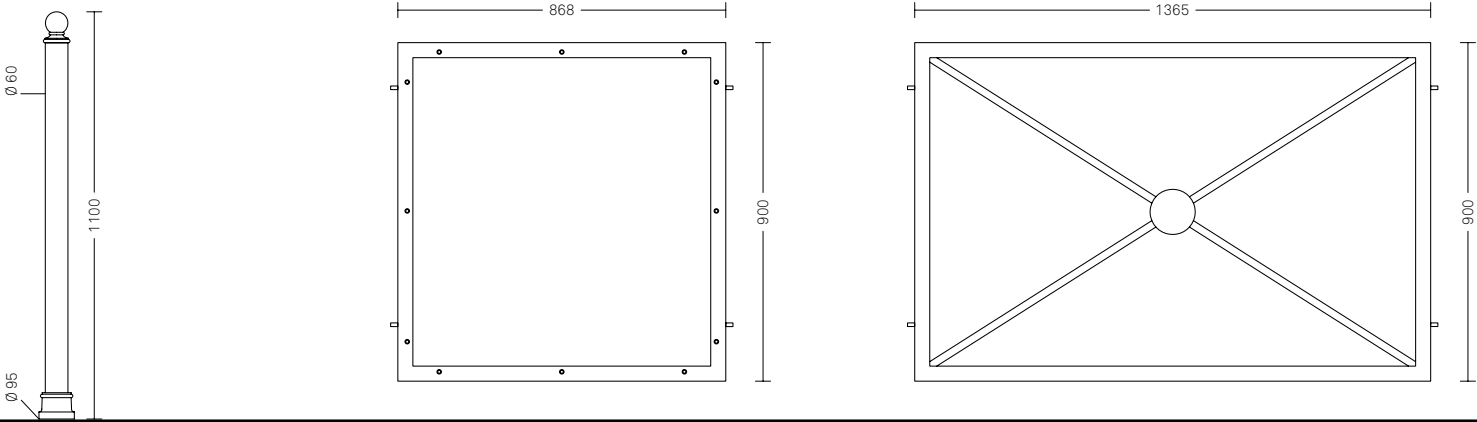
RAILINGS

With panels

The railings with panels are to be set up with optional rings.

scale 1:20
dimensions in mm

Fixing key
M fixed type with root



Melia – column
2970.000.003 M

Component for modular railings with panels (collars for panels not included)

- Cast iron and steel

Melia – panel
9525.439.029

Component for modular railings with full panels, possibly for advertisement purposes

- Steel

Melia – panel
9525.439.031

Wide cross-shaped component for modular railings with empty panels

- Steel
- Interaxis spacing 1,500mm

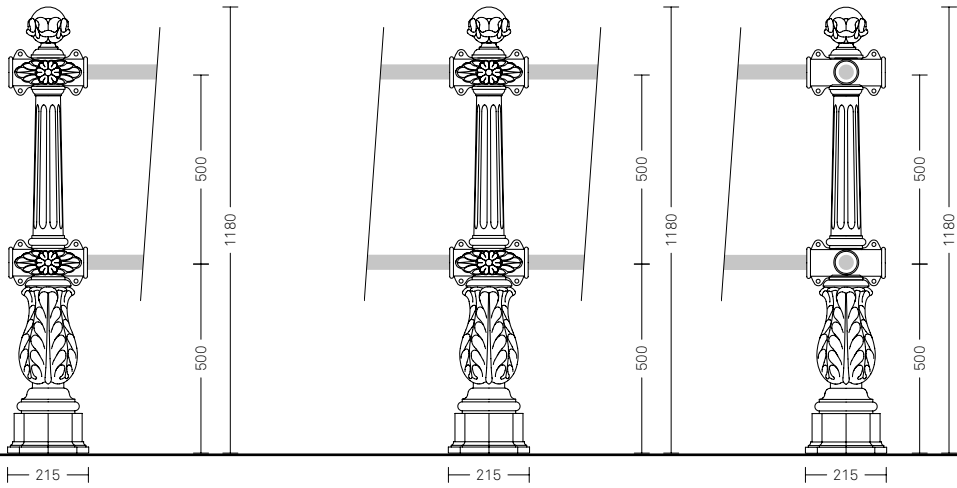
RAILINGS

With tubes

The railings with tubes are to be set up with optional tubes with a diameter that fits the chosen product, and optional collars tube.

scale 1:20
dimensions in mm

Fixing key
M fixed type with root



Layia – column
2980.200 M

Component for railings with tubes – starting and end piece

- Nodular cast iron

Layia – column
2980.000 M

Component for railings with tubes – central piece

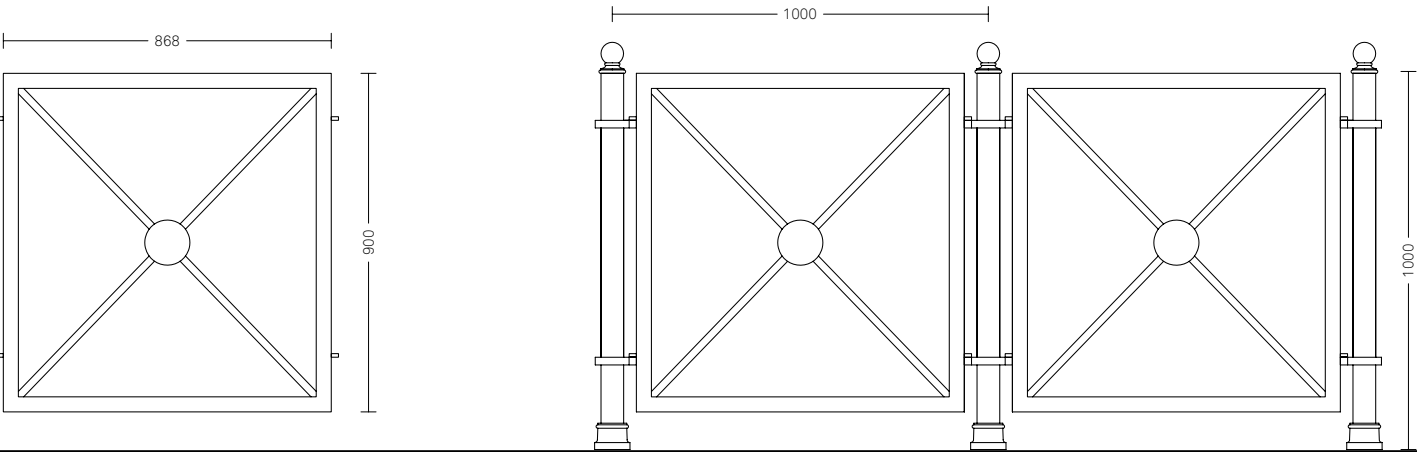
- Nodular cast iron

Layia – column
2980.100 M

Component for railings with tubes – piece for the angle

- Nodular cast iron

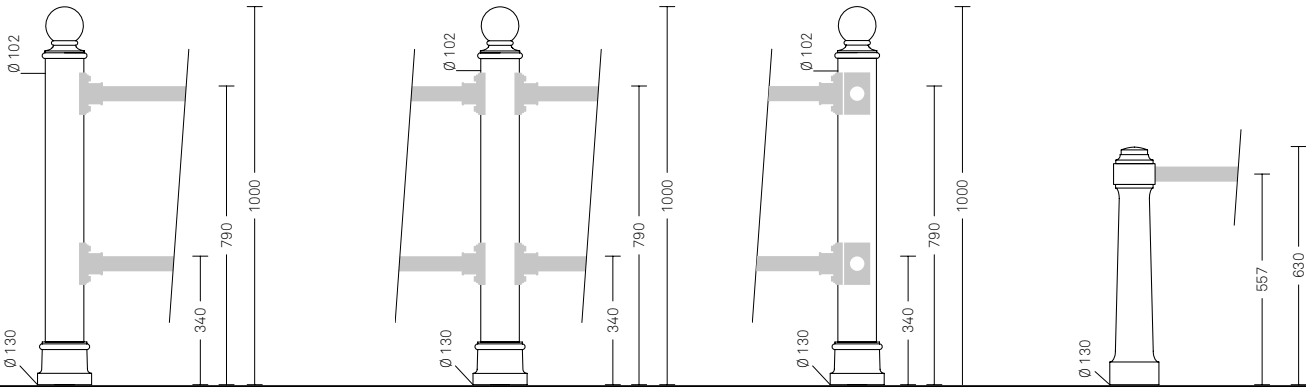
Example of composition



Melia – panel
9525.439.030

Cross-shaped component for modular railings with empty panels

- Steel
- Interaxis spacing 1,000mm



Melia – column
2971.050 M

Component for railings with tubes – starting and end piece (collars for tubes not included)

- Cast iron and steel

Melia – column
2971.050.001 M

Component for railings with tubes – central piece (collars for tubes not included)

- Cast iron and steel

Melia – column
2971.050.002 M

Component for railings with tubes – piece for the angle (collars for tubes not included)

- Cast iron and steel

Nyssa – column
2989.000 M

Component for railings with tubes

- Nodular cast iron

LITTER BINS

The litter bins are available in the simple version or with an optional ashtray.



Carya – with ashtray, code 2278.000.002



Gilia, code 2273.000



Gilia – with ashtray, code 2273.002



Idesia, code 2277.001



Layia, code 2270.000



Melia – with ashtray, code 2274.002



Melia, code 2275.000

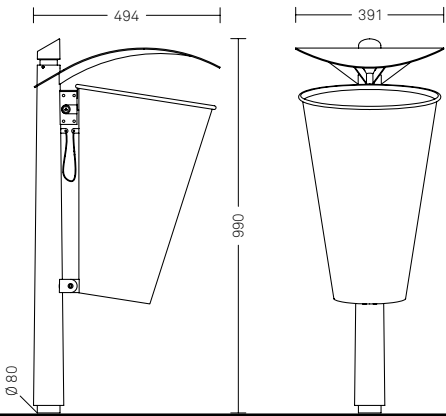


Scilla, code 2271.000

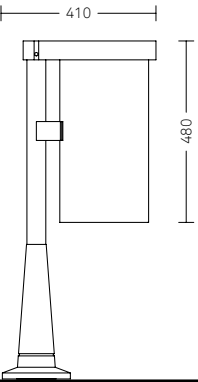
LITTER BINS

Fixing key
M fixed type with root
R removable type

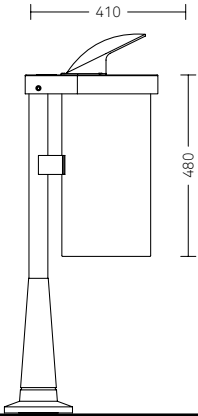
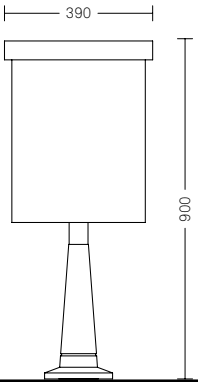
scale 1:20
dimensions in mm



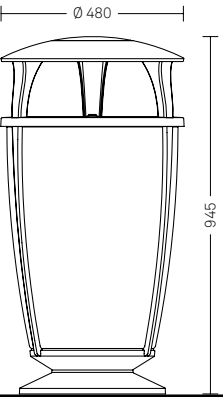
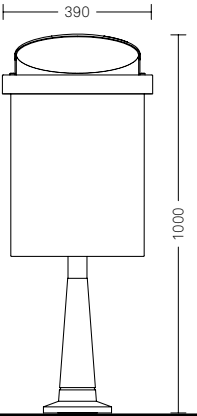
Carya		
2278.000	M	
<ul style="list-style-type: none">• Galvanized steel• Capacity 30l		



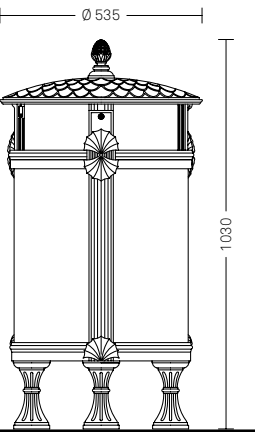
Gilia		
2273.000	M	
<ul style="list-style-type: none">• Cast iron, aluminium, galvanized steel• Capacity 33,5l		



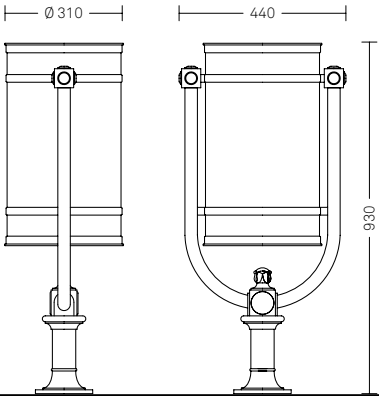
Gilia – with cover		
2273.001	M	
<ul style="list-style-type: none">• Cast iron, aluminium, galvanized steel• Capacity 33,5l		



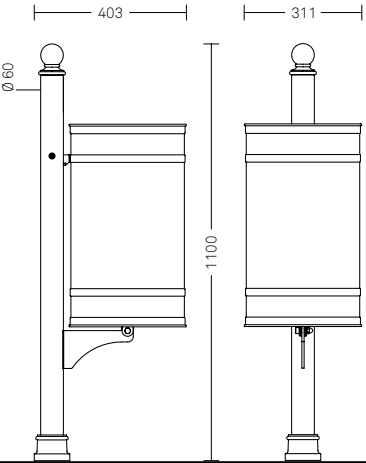
Idesia		
2277.001	T	
<ul style="list-style-type: none">• Alluminium and galvanized steel• Capacity 75l		



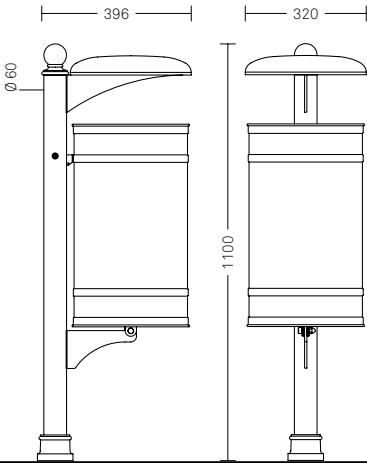
Layia		
2270.000	M	
<ul style="list-style-type: none">• Alluminium and galvanized steel• Capacity 50l		



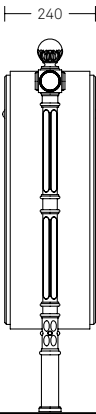
Melia		
2274.000	M	
<ul style="list-style-type: none">• Cast iron and galvanized steel• Capacity 37l		



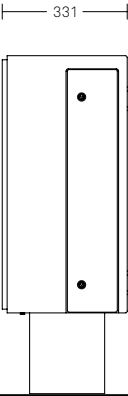
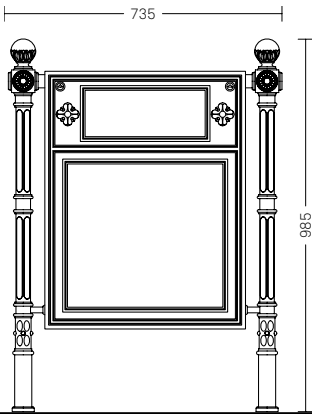
Melia		
2275.000	B1	M
2275.100	B2	M
<ul style="list-style-type: none">B1 single basketB2 double basket• Cast iron and galvanized steel• Capacity 37l (single basket) and 74l (double basket)		



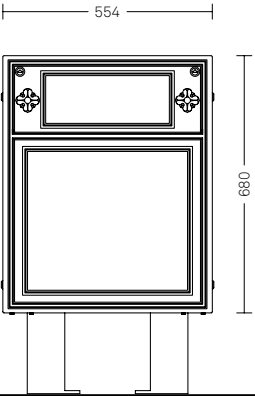
Melia – with cover		
2275.001	B1	M
2275.101	B2	M
<ul style="list-style-type: none">B1 single basketB2 double basket• Cast iron and galvanized steel• Capacity 37l (single basket) and 74l (double basket)		



Scilla		
2271.000	S2	M
2272.000	S1	M
<ul style="list-style-type: none">S2 opening on two sidesS1 opening on one side• Cast iron, aluminium and galvanized steel• Capacity 31l		



Scilla – switchboards		
2272.000.005	M	
<ul style="list-style-type: none">2 lateral compartments that host switchboards (electric accessories not included)• Cast iron, aluminium and galvanized steel• Capacity 31l		

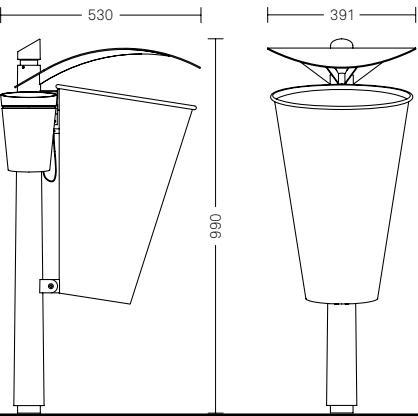


LITTER BINS

With ashtray

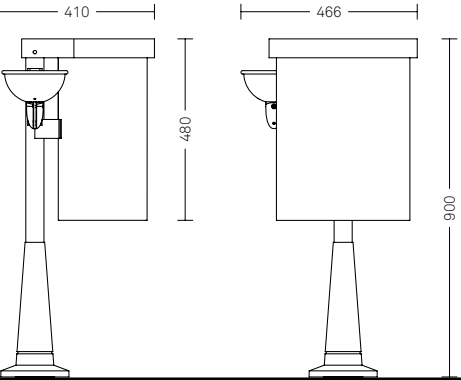
Fixing key
M fixed type with root
R removable type

scale 1:20
dimensions in mm



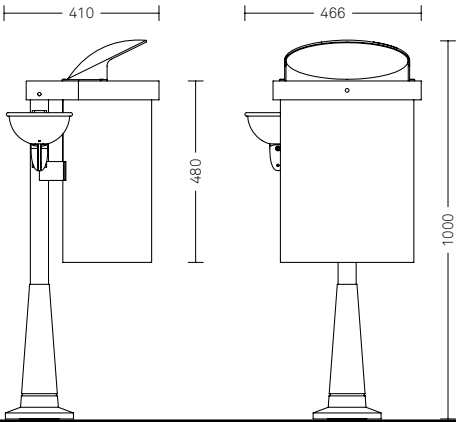
Carya
2278.000.002 M

- Galvanized steel and aluminium
- Capacity 30l



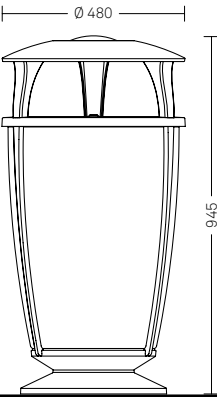
Gilia
2273.003 M

- Cast iron, aluminium, galvanized steel
- Capacity 33,5l



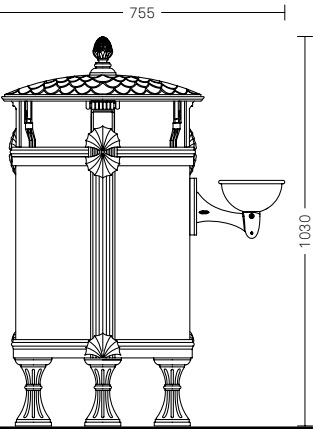
Gilia – with cover
2273.002 M

- Cast iron, aluminium, galvanized steel
- Capacity 33,5l



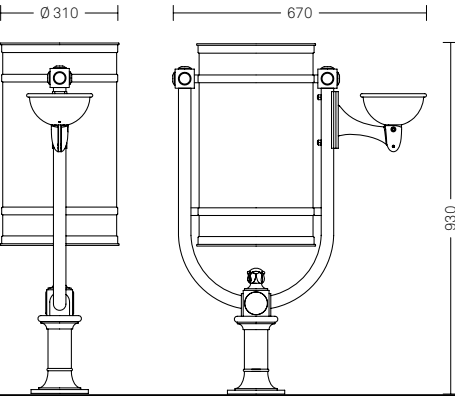
Idesia
2277.002 T

- Alluminium and galvanized steel
- Capacity 75l



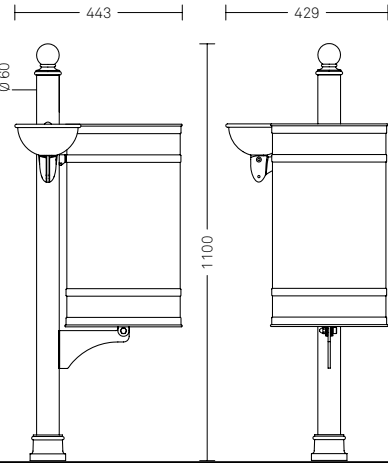
Layia
2270.000.002 M

- Alluminium and galvanized steel
- Capacity 50l



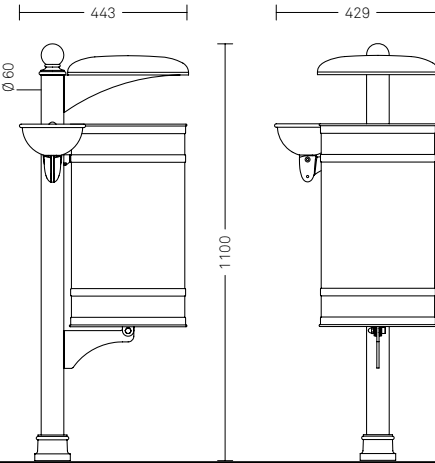
Melia
2274.002 M

- Cast iron and galvanized steel
- Capacity 37l



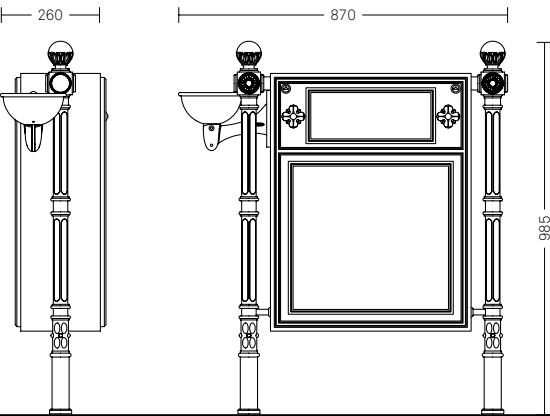
Melia
2275.000.002 B1 M
2275.100.002 B2 M

- B1 single basket
- B2 double basket
- Cast iron and galvanized steel
- Capacity 37l (single basket) and 74l (double basket)



Melia – with cover
2275.001.002 B1 M
2275.101.002 B2 M

- B1 single basket
- B2 double basket
- Cast iron and galvanized steel
- Capacity 37l (single basket) and 74l (double basket)



Scilla
2271.000.002 S2 M
2272.000.002 S1 M

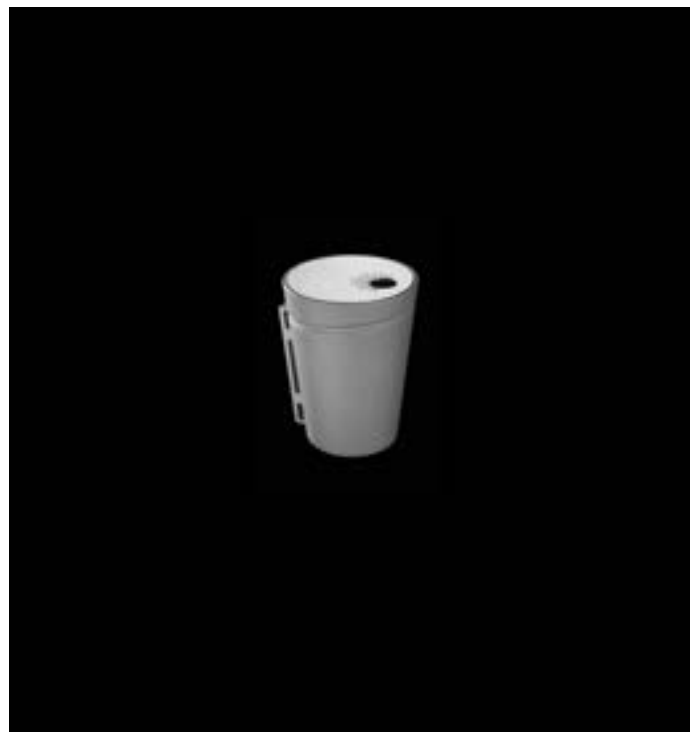
- S2 opening on two sides
- S1 opening on one side
- Cast iron, aluminium and galvanized steel
- Capacity 31l

ASHTRAYS

The ashtrays can be column mounted,
post mounted or, standing on its own
– mounted over a pedestal.



Carya – column mounted, code 2801.004



Carya – post mounted, code 2801.000



Layia – on pedestal, code 2820.000.002



Melia – column mounted, code 2800.004

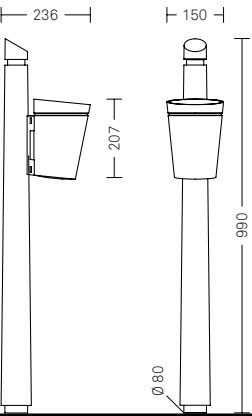


Melia – post mounted, code 2800.001

ASHTRAYS

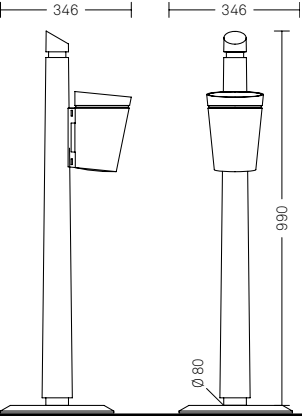
Fixing key
M fixed type with root
T fixing with anchor bolts
P pedestal base
V fixing with screws

scale 1:20
dimensions in mm



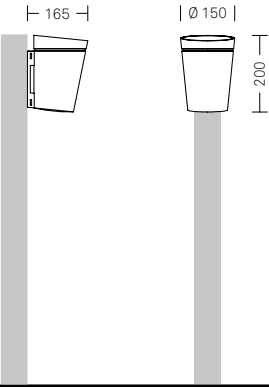
Carya – column mounted
2801.004 M

• Galvanized steel and aluminium



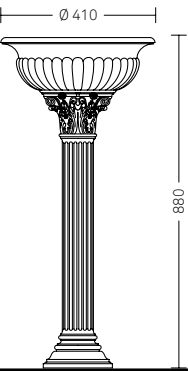
Carya – on pedestal
2801.004.002 P

• Galvanized steel and aluminium



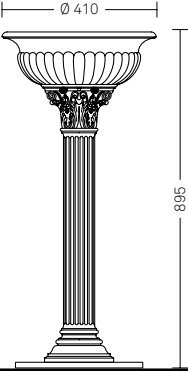
Carya – post mounted
2801.000

• Aluminium
• Fixing for tubes with stainless steel band clamps



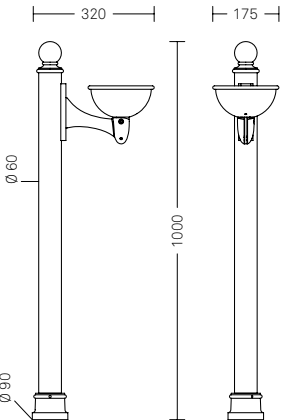
Layia – column mounted
2820.000.002 T

• Cast iron
• Inner container made of stainless steel



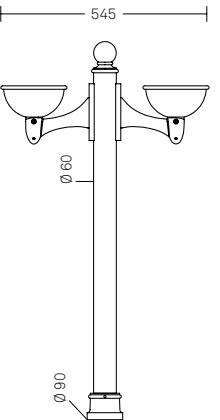
Layia – on pedestal
2820.000.003 P

• Cast iron
• Inner container made of stainless steel



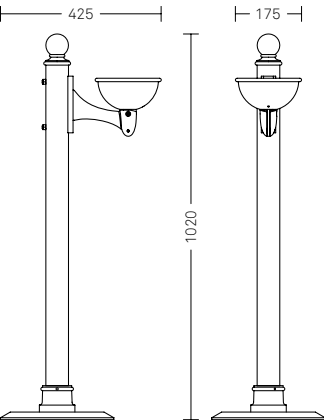
Melia – column mounted
2800.004 M

• Cast iron and galvanized steel



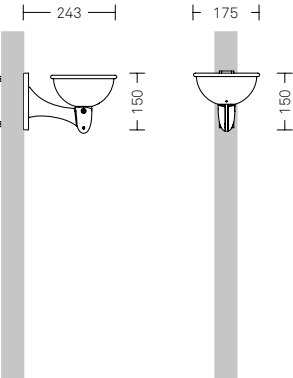
Melia – column mounted
2800.005 M

• Cast iron and galvanized steel



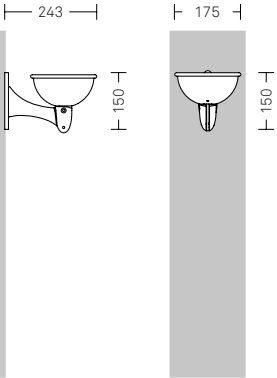
Melia – on pedestal
2800.004.001 P

• Cast iron and galvanized steel



Melia – post mounted
2800.001 V
2800.002 V
2800.003 V

Ashtray with tube plate for the following sizes:
Ø 33mm (2800.001)
Ø 48mm (2800.002)
Ø 60mm (2800.003)
• Cast iron



Melia – wall mounted
2800.000

Swinging ashtray to empty the ashes
• Cast iron

PLANTERS

The planters can be single, modular or mounted on the wall.



Carya, code 2207.000



Idesia – modular, code 2206.000



Layia, code 2212.000.001



Salix – wall mounted, code 2204.001



Salix – wall mounted, code 2203.001



Salix, code 2203.000

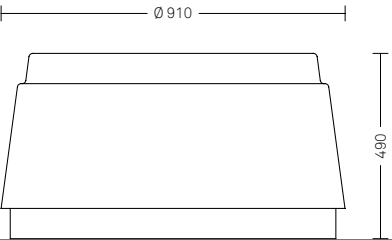


Salix, code 2204.000

PLANTERS

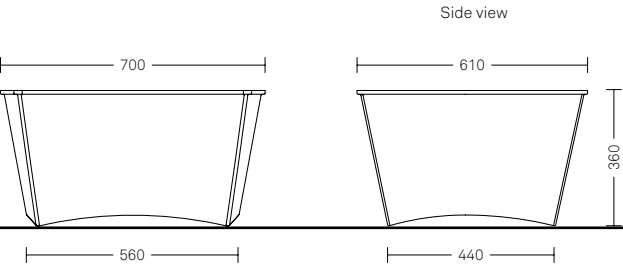
Fixing key
T fixing with anchor bolts

scale 1:20
dimensions in mm



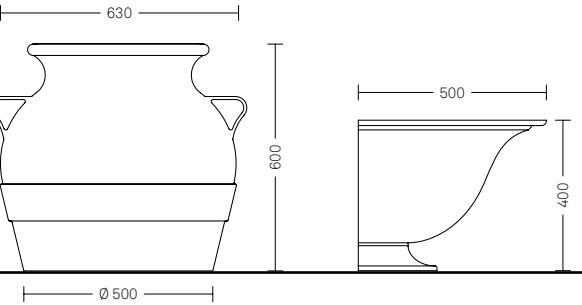
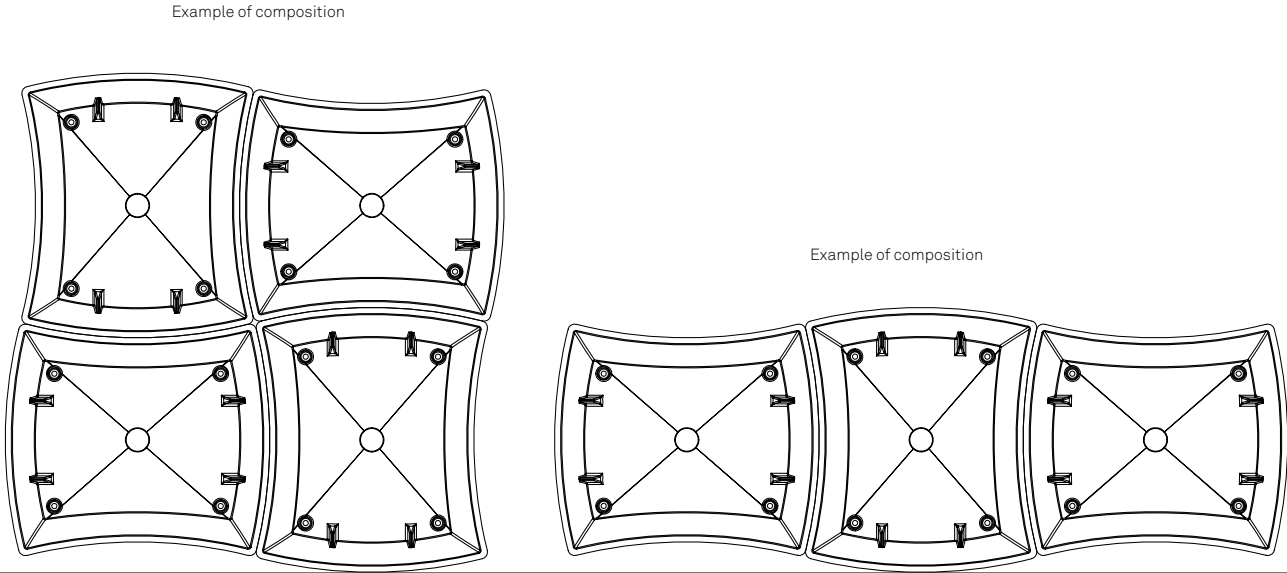
Carya
2207.000 T

- Galvanized steel
- Vase and vase holder made of plastic material
- Capacity 115l



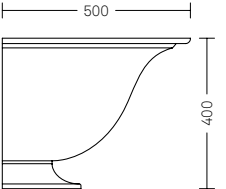
Idesia – modular
2206.000 T

- Cast iron
- Capacity 90l



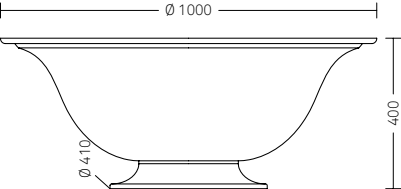
Layia
2212.000.001 T

- Cast iron
- Capacity 125l



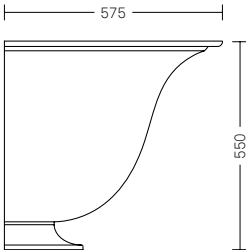
Salix – wall mounted
2203.001 T

- Cast iron
- Capacity 57l



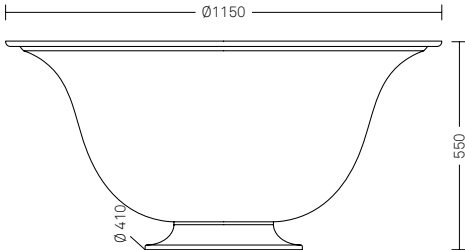
Salix
2203.000 T

- Cast iron
- Capacity 115l



Salix – wall mounted
2204.001 T

- Cast iron
- Capacity 100l

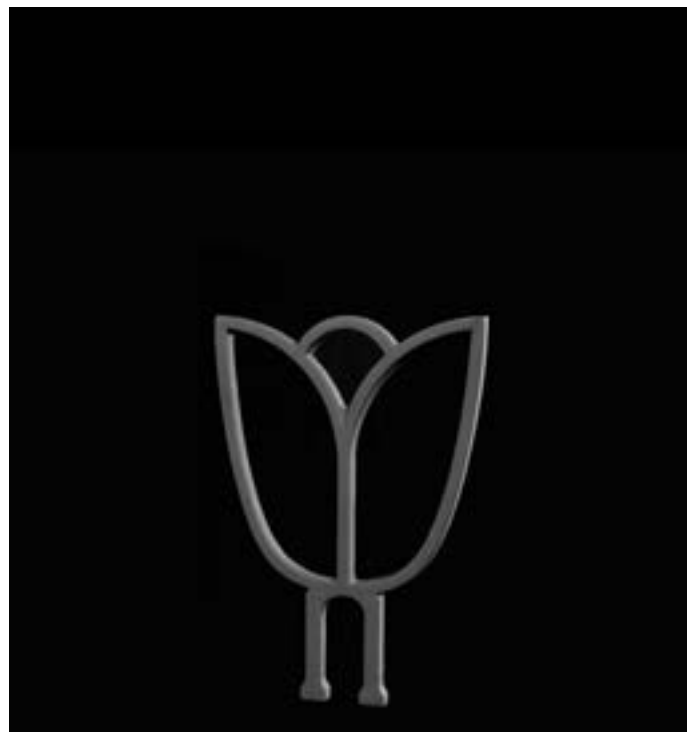


Salix
2204.000 T

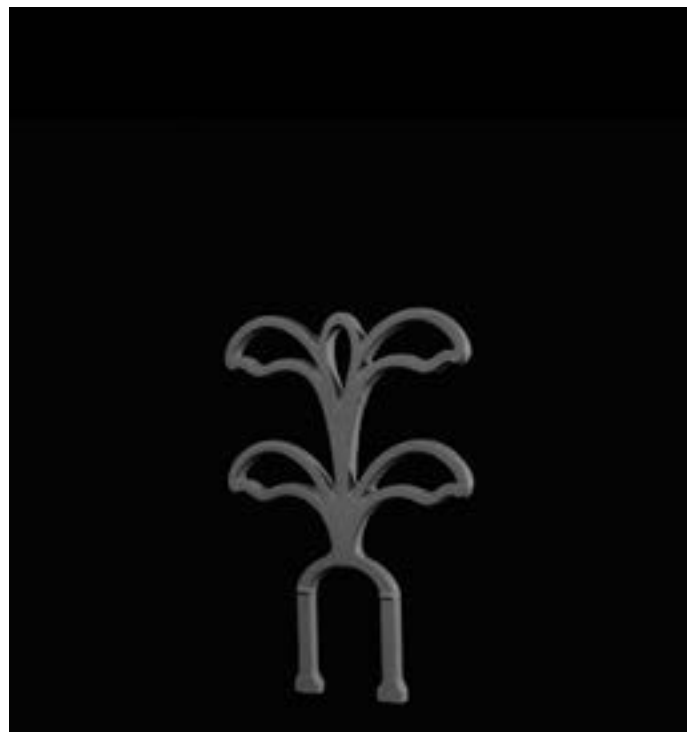
- Cast iron
- Capacity 200l

FLOWERBED BORDERS

The flowerbed borders can be single or double and are to be put in sequence alongside the flowerbeds.



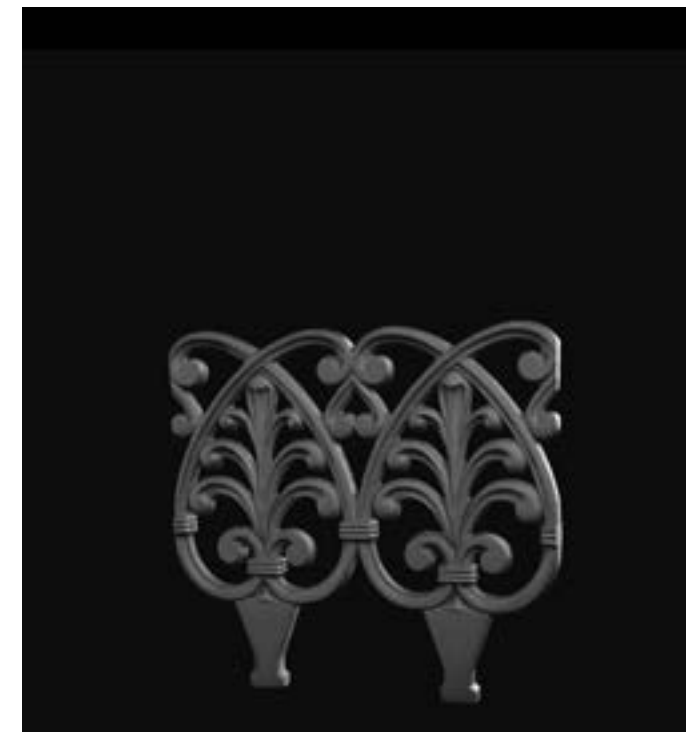
Melia, code 3214.000



Melia, code 3215.000



Scilla, code 3221.000

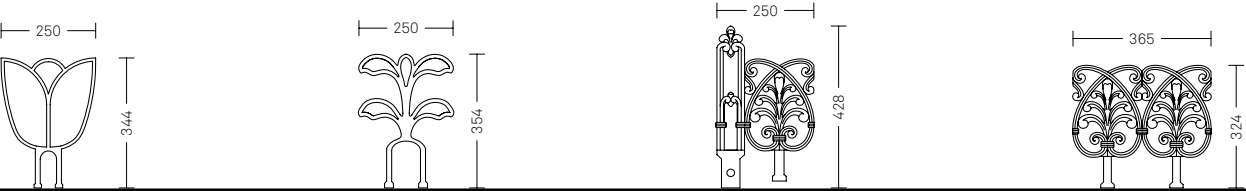


Scilla, code 3222.000

FLOWERBED
BORDERS

Fixing key
M fixed type with root

scale 1:20
dimensions in mm



Melia	
3214.000	M
• Nodular cast iron	

Melia	
3215.000	M
• Nodular cast iron	

Scilla	
3221.000	M
• Cast iron	

Scilla	
3222.000	M
• Cast iron	



FOUNTAIN

The fountains have a push button valve for water supply.



Layia, code 2810.000



Melia, code 2830.000

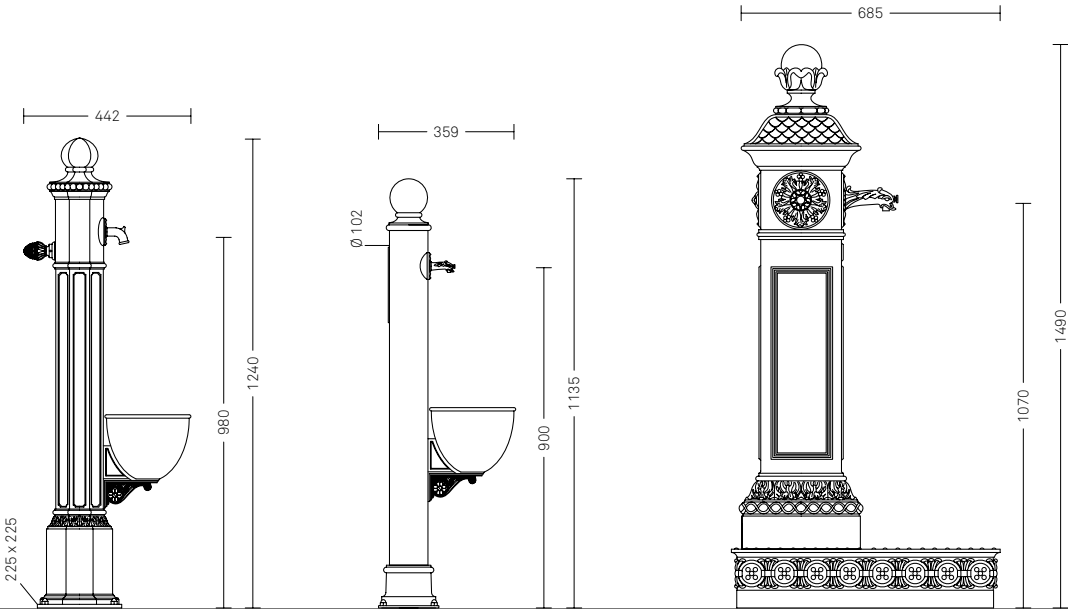


Scilla, code 2805.000

FOUNTAIN

Fixing key
M fixed type with root
F fixing with flange and anchor bolts

scale 1:20
dimensions in mm



Layia		
2810.000	F	
• Cast iron • Base flange 225x225mm		

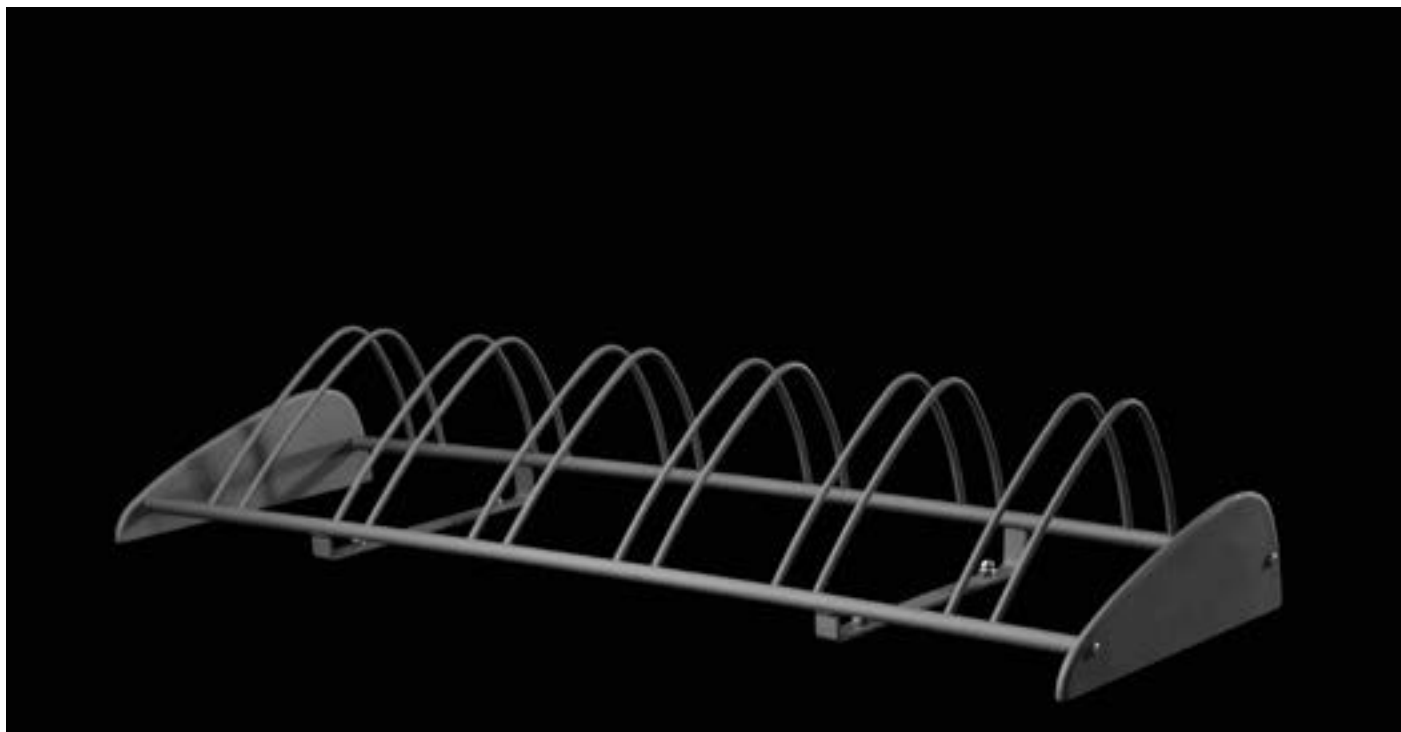
Melia		
2830.000	F	
• Cast iron and galvanized steel • Base flange 160x160mm		

Scilla		
2805.000	M	
• Cast iron • Plan of the tank 690x430mm		



BICYCLE RACKS

Bicycle racks are available in two different sizes according to the number of bicycle parking on them: 6 or 12.



Idesia, code 2285.000



Layia, code 2282.000

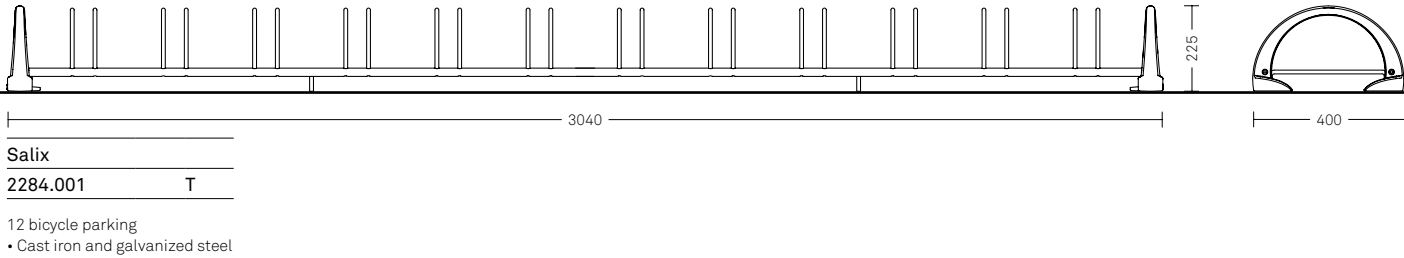
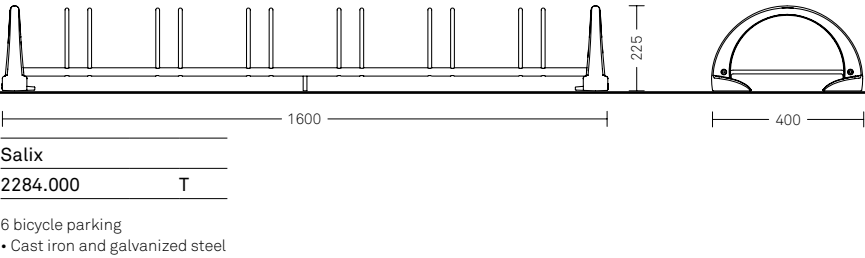
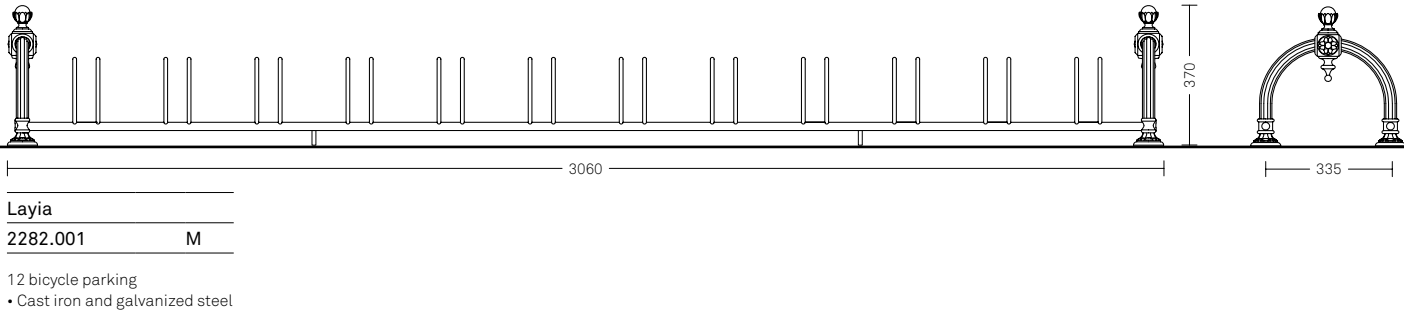
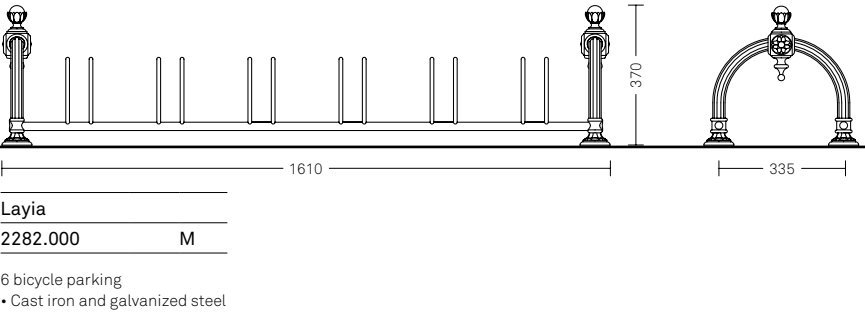
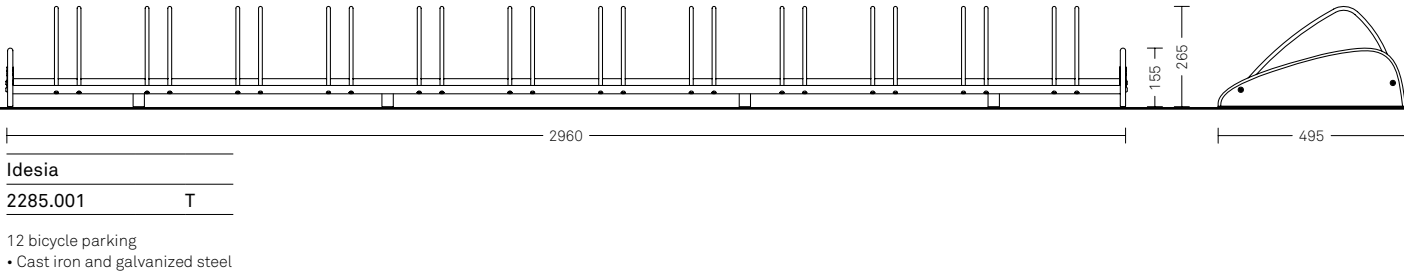
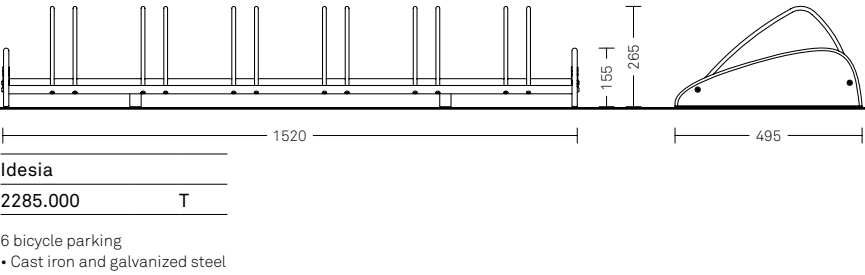


Salix, code 2284.000

BICYCLE RACKS

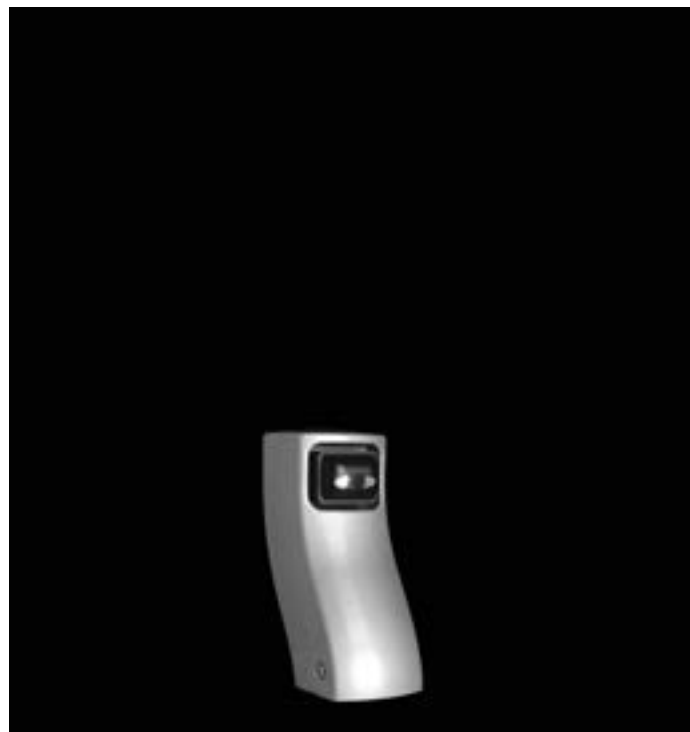
Fixing key
M fixed type with root
T fixing with anchor bolts

scale 1:20
dimensions in mm

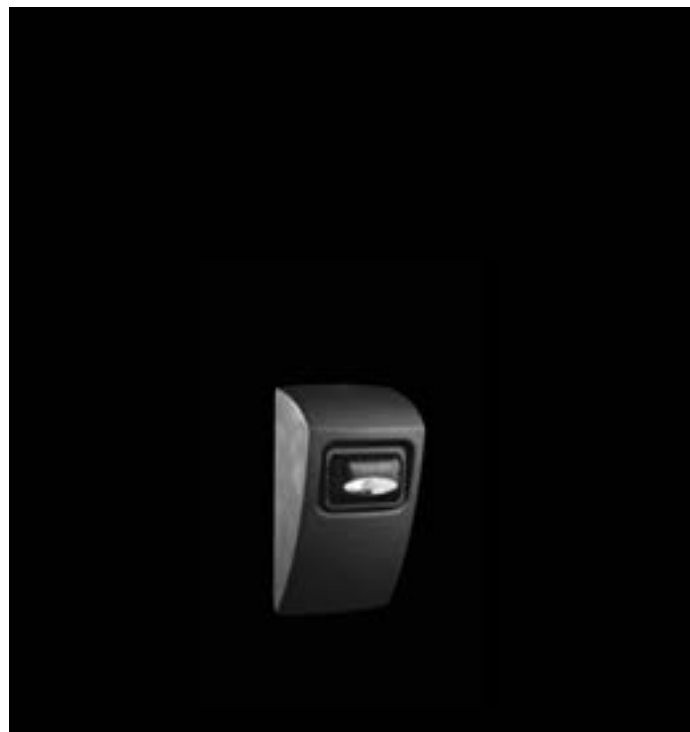


STEP-LIGHTS

The step-lights can be positioned
on the floor or wall mounted.



Salix – column mounted, code 1010.300



Salix – wall mounted, code 1009.300



Salix – LED module, City moon

STEP-LIGHTS

Fixing key
M fixed type with root
T fixing with anchor bolts
I recessed fixed type

scale 1:20
dimensions in mm



Salix – column mounted	
1010.300	M
1010.301	T

The LED module to be included in the supports must be configured in the next page

Salix – wall mounted	
1009.300	T

The LED module to be included in the supports must be configured in the next page



Recessed box	
0006.336	I

Recessed accessory for wall mounting

- Aluminium

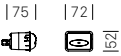
SALIX

City moon

scale 1:20
dimensions in mm



Recessed fixing



CITY MOON

- Fixing: snap system without screws for column mounted, wall mounted, or wall recessed step-light
- Materials: PC luminaire
- Wiring: 1.5m cable included, type H05RN-F (2x1mm²)

LED

- Screen: anti yellowing PC
- Source: LED 3.0W
- Source estimated life: L85 at 80,000h
- Color Rendering Index: CRI > 70
- Optics system: PC asymmetric micro-reflector
- Lighting distribution: oblique asymmetric
- Power supply: integrated, electronic
- Protections: short circuit, over-temperature and over-voltages
- Power supply estimated life: B10 at 80,000h

NOTES

It is not recommended to install more than 20 modules on the same electric line. The LED modules are connected in parallel, applying the appropriate line protections below the gear tray.

LED Module – 3W				
CODE	W	V	Light color	Screen
L03NP61070201	3W	230V AC	Warm white	Satin

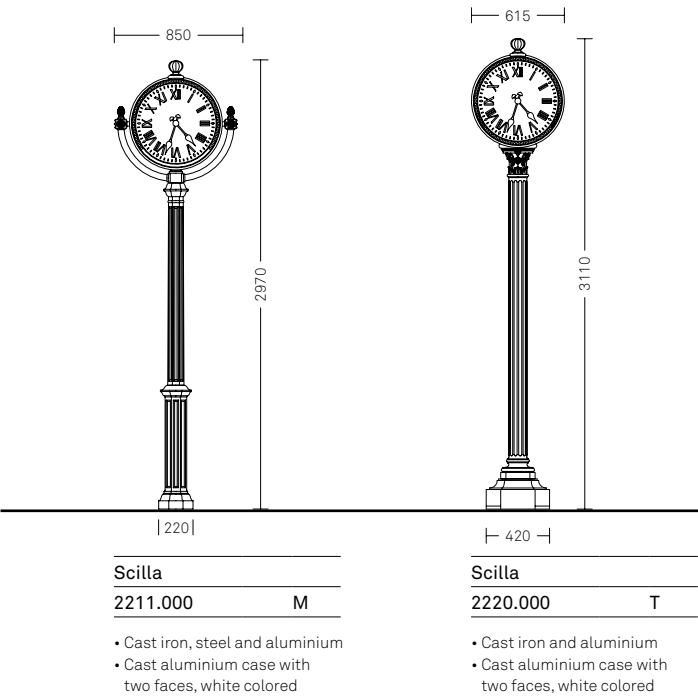
CLOCKS



Scilla, code 2211.000

The clock cases can be made of many different materials (steel, aluminium, cast aluminium) and can have different face colors (silver or white).

CLOCKS



All the clocks have an autonomous radio-controlled mechanism for each face; batteries are long-life lithium cells.

scale 1:50
dimensions in mm

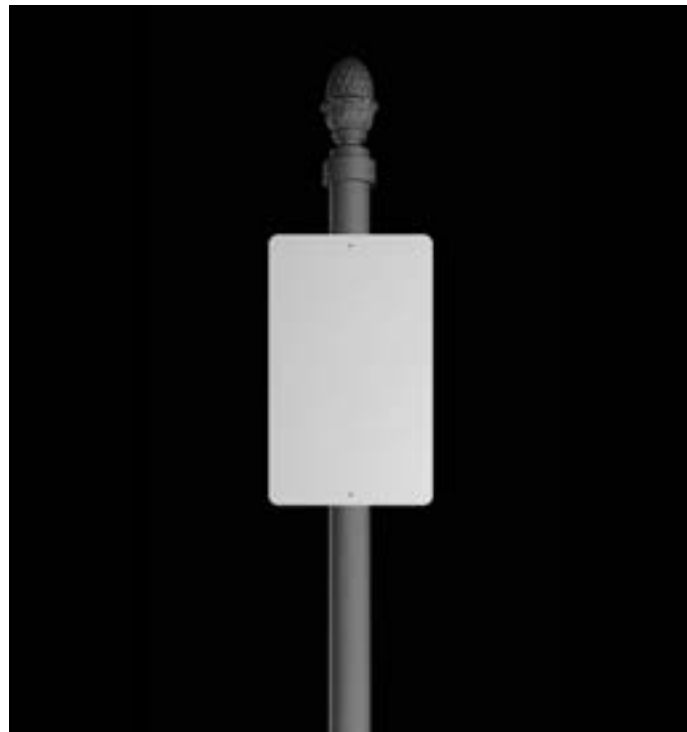
Fixing key
M fixed type with root
T fixing with anchor bolts
F fixing with flange and anchor bolts

SIGNAGE

Signage can be used for street names or illustrations for a tourist location, and come in different materials, sizes, and available sides.



Layia, code 2253.003



Layia, code 2257.000



Melia, code 2254.000



Scilla, code 2255.000

SIGNAGE

Fixing key
M fixed type with root

scale 1:50
dimensions in mm



Layia
2253.003 M

- Cast iron and galvanized steel
- 2 panels, size:
 - 475x805mm
 - 475x205mm
- Panel gauge: 2mm
- One-sided

Layia
2254.010 M

- Cast iron and galvanized steel
- 1 panel, size:
 - 410x270mm
- Panel gauge: 30mm
- Double-sided

Layia
2257.000 M

- Cast iron and galvanized steel
- Maximum size: 0.67m²
- Panel gauge: 4mm
- One-sided

Melia
2254.000 M

- Cast iron and galvanized steel
- 1 panel, size:
 - 430x280mm
- Set up panel gauge: 30mm
- Double-sided

Scilla
2255.000 M

- Cast iron
- 1 panel, size:
 - 760x555mm
- Panel gauge: 4mm
- Double-sided

NOTICE BOARDS

The notice boards can be either portrait or landscape, and come in three different versions: small, medium and large.



Carya – portrait, code 2298.200

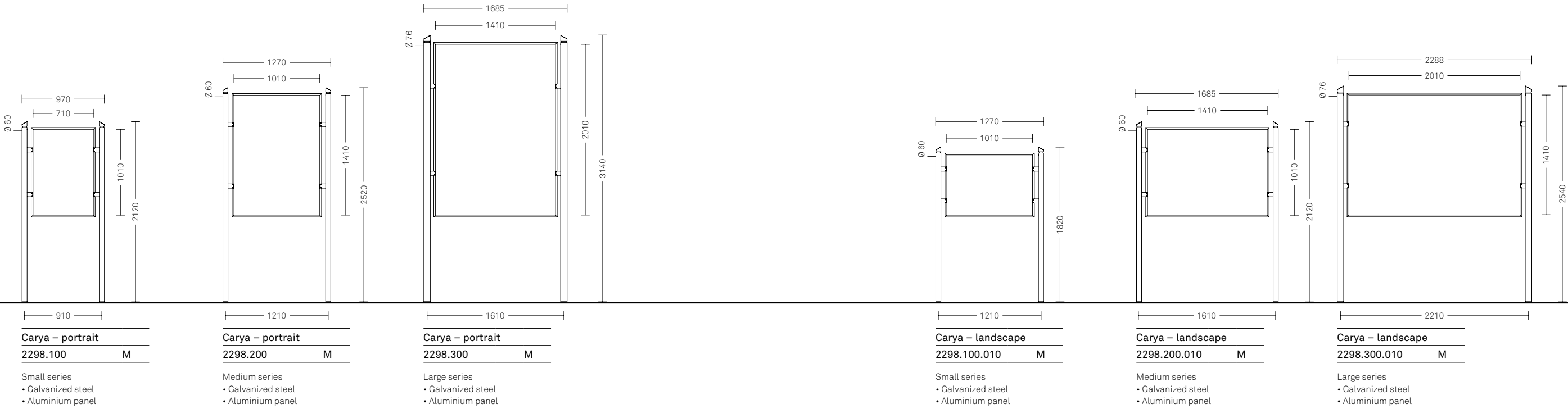


Layia – portrait, code 2292.000.500

NOTICE BOARDS

Fixing key
M fixed type with root

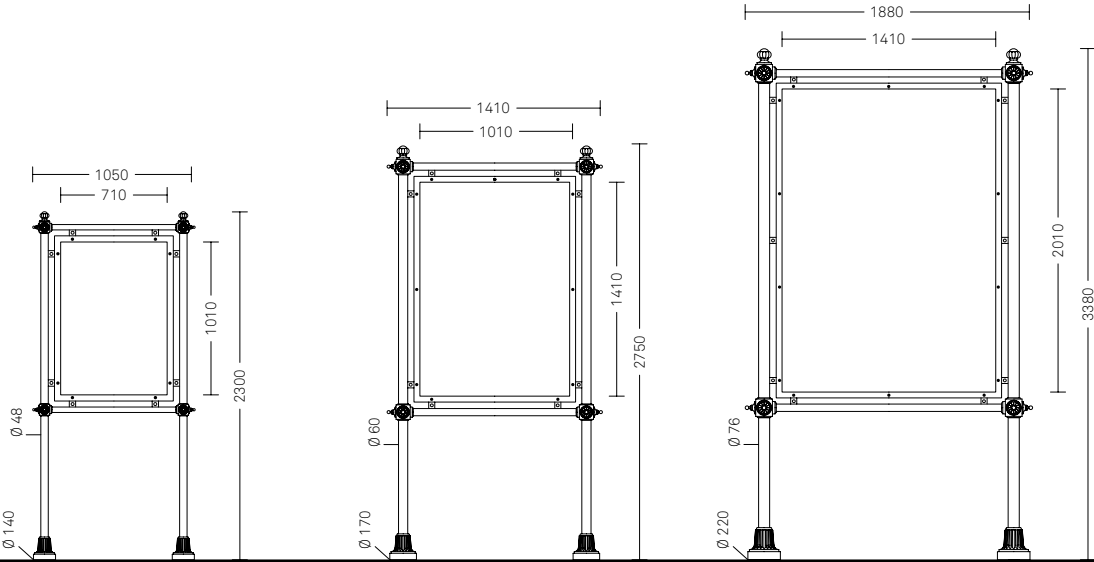
scale 1:50
dimensions in mm



NOTICE BOARDS

Fixing key
M fixed type with root

scale 1:50
dimensions in mm



Layia – portrait
2291.000.500 M

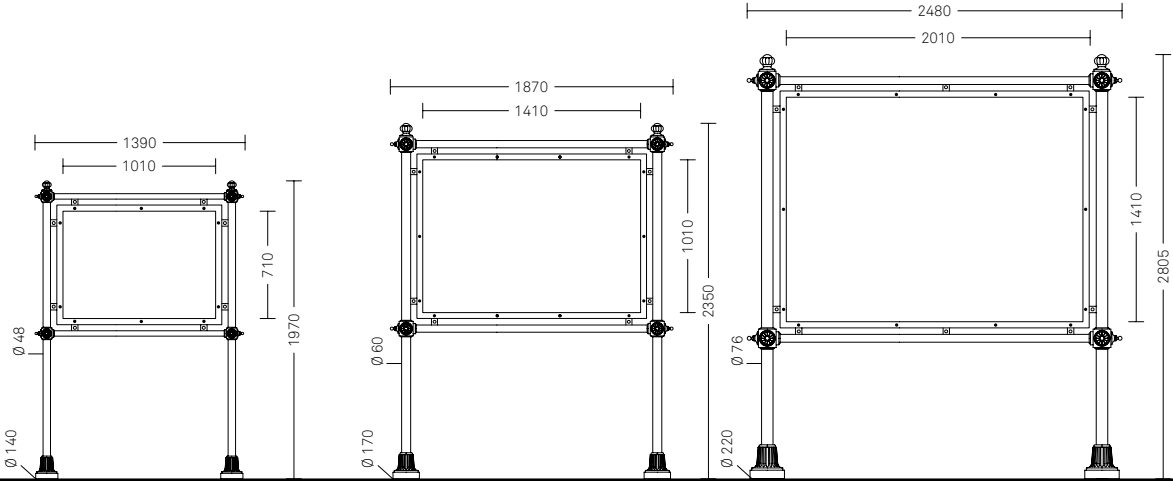
- Small series
- Cast iron and galvanized steel
 - Aluminium panel

Layia – portrait
2292.000.500 M

- Medium series
- Cast iron and galvanized steel
 - Aluminium panel

Layia – portrait
2293.000.500 M

- Large series
- Cast iron and galvanized steel
 - Aluminium panel



Layia – landscape
2291.000.600 M

- Small series
- Cast iron and galvanized steel
 - Aluminium panel

Layia – landscape
2292.000.600 M

- Medium series
- Cast iron and galvanized steel
 - Aluminium panel

Layia – landscape
2293.000.600 M

- Large series
- Cast iron and galvanized steel
 - Aluminium panel

BUS SHELTERS

The bus shelters can be set up with safety panels and an optional internal bench, if needed.



Carya, code 2403.002.300



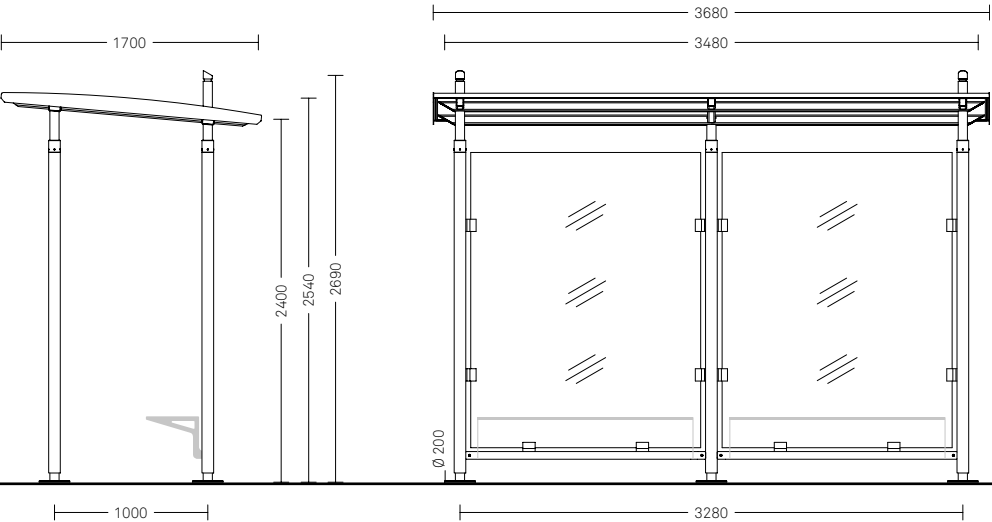
Scilla, code 2400.007

BUS SHELTERS

Fixing key
F fixing with flange and anchor bolts

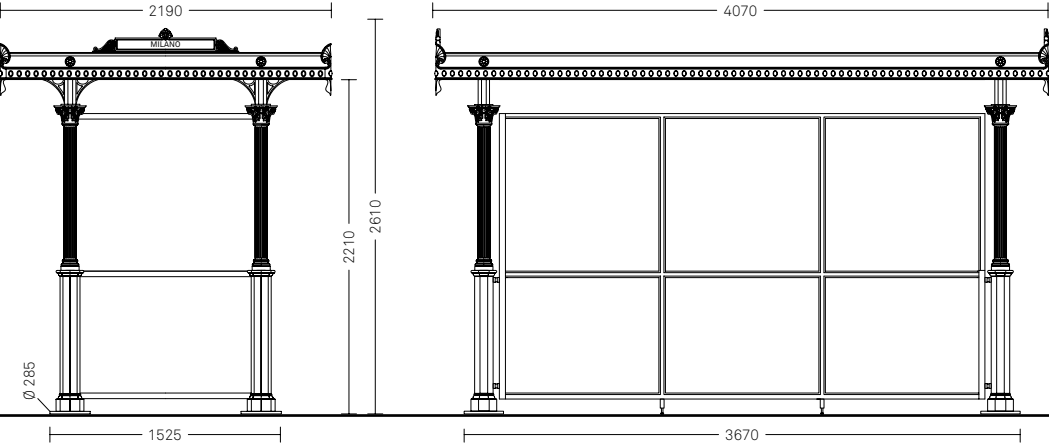
scale 1:50
dimensions in mm

- Bus shelter configuration key
- ▲ galvanized steel
 - △ aluminium
 - sandwich roof panel
 - rear safety panels
 - side safety panel
 - ▣ side safety panels



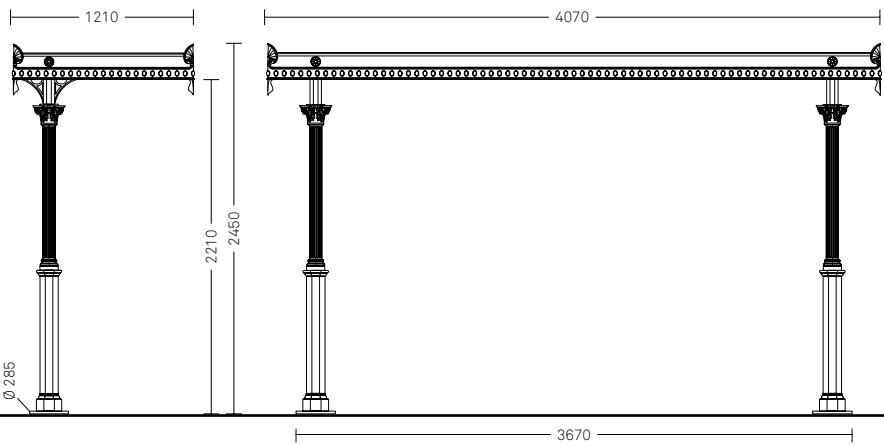
Carya				
2403.001.300	F	●	■	
2403.002.300	F	●	■ □	
2403.003.300	F	●	■ □ ▣	

• Galvanized steel



Scilla			
2400.001.001*	F	-	
2400.001	F	■ □	
2400.007	F	■ □ ▣	

* Customizable text on coping



Scilla – embossed		
2400.005	F	-

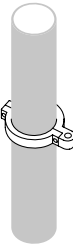
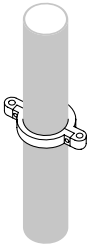
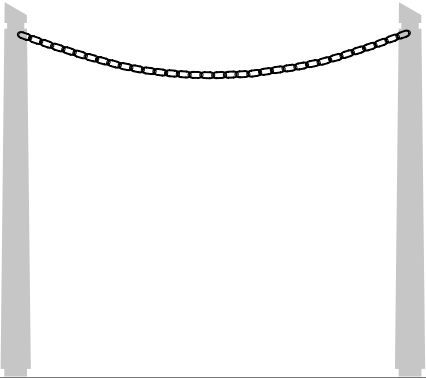
• No panel

ACCESSORIES

Bollards and railings

The bollards can be equipped with chain and shackle, or carabiner or stirrup, while railings are always equipped with ring or with tubes and collars.

scale 1:20
dimensions in mm



Chain
9525.411.002

Bollard accessory per linear meter
• Painted hot dip galvanized steel
• Ø 32mm

Shackle
9545.033

Chain accessory
• Stainless steel

Carabiner
9525.553

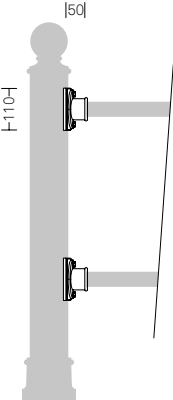
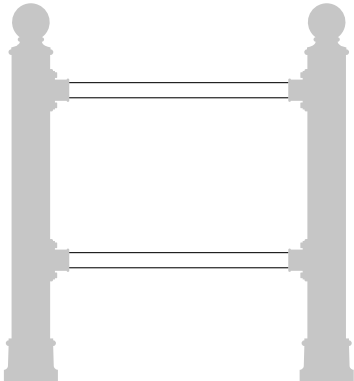
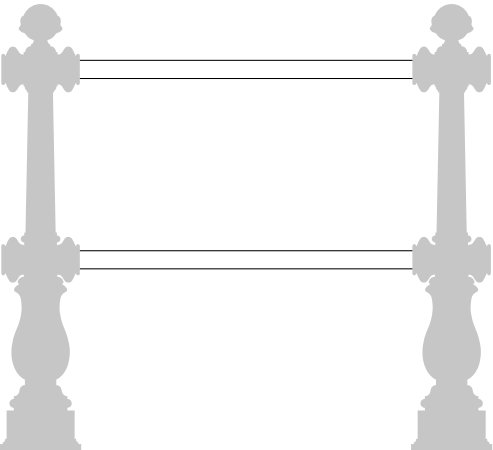
Specific chain accessory for Gilia bollard, code 2973.000 and 2973.001
• Galvanized steel

Ring with double joint
0002.003

Accessory for the column of railing with panels

Terminal ring
0002.003.001

Accessory for the column of railing with panels



Tube
9522.842

Accessory for railings per linear meter
• Painted hot dip galvanized steel
• Ø 42mm x 3mm of thickness

Tube
9522.848

Accessory for railings per linear meter
• Painted hot dip galvanized steel
• Ø 48mm x 3mm of thickness

Tube
9522.842

Specific accessory for railings per linear meter for collar, code 9502.905
• Painted hot dip galvanized steel
• Ø 42mm x 3mm of thickness

Collar
9502.905

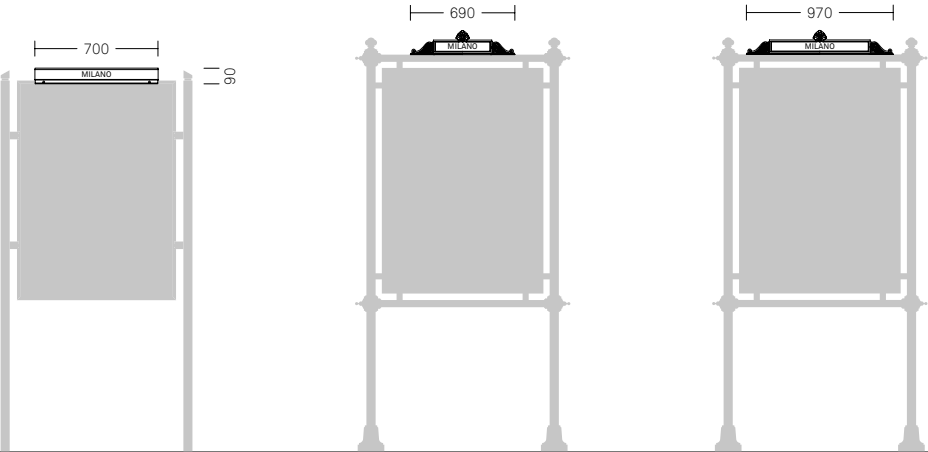
Tube accessory
• Ø 42mm

ACCESSORIES

Notice boards and bus shelters

The notice boards can be equipped with customized copings, the bus shelters can be equipped with an internal bench and side panel.

scale 1:50
dimensions in mm



Exemple of model



Coping
0002.298

Notice board accessory,
code 2298 (Carya)
• Customizable text

Coping
9514.327.001/S

Notice board accessory,
code 2291 (Layia)
• Customizable text
• It is possible to create
a customizable coat
of arms model

Coping
9514.327/S

Notice board accessory,
code 2292 and 2293 (Layia)
• Customizable text
• It is possible to create
a customizable coat
of arms model

Customized coat
of arms model



Internal bench
0002.403

Bus shelter internal accessory



STRUCTURES

KIOSKS

Introduction

Design: Domenico Neri

Usefulness and elegance are qualities that combine perfectly in these structures with their many details and accessories. Devised as ornamental features for urban settings, kiosks can also represent a chance for social interaction.

Materials. Cast iron load-bearing columns with dividers in painted steel. Door and window profiles in aluminium with different opening systems and laminated or double glazing, protected on the outside by steel roller shutters. Roof with steel beams. Outer pitches in fibreglass and matchboard false ceiling inside. Internal shutter boxes in white lacquered wood with inspection opening.

Finishes. Hot-dip galvanized steel, standard paintwork in Neri Grey or RAL 6005 green.

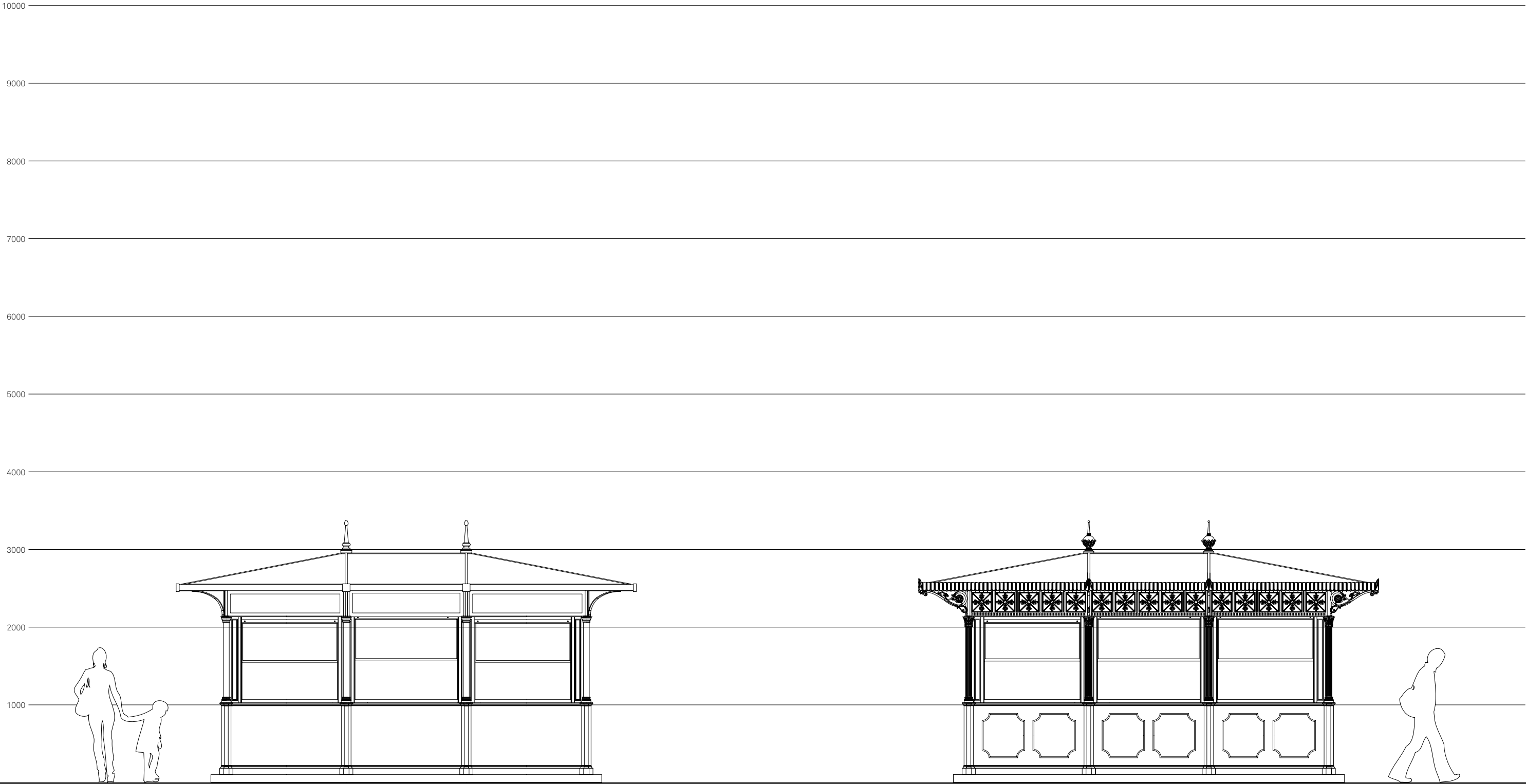


KIOSKS

Versions overview

Kiosks are available in two different versions: simplified and decorated.

scale 1:50
dimensions in mm



Simplified kiosk

Decorated kiosk

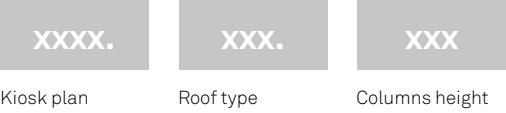
KIOSKS

Composition of the code

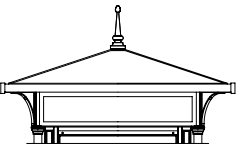
The code is composed of three consecutive parts, which correspond to kiosk plan, roof type and height of selected columns.

Kiosks are available with different roof types, determined by plan and its extension.

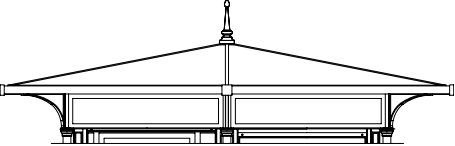
Kiosks are available in three different heights, depending on the intended use.



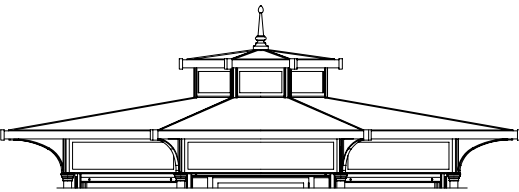
Roof type – Simplified kiosks



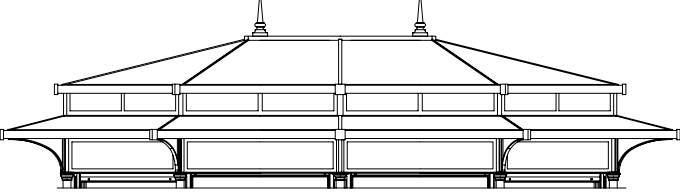
Code XXXX.005.XXX
Hipped roof with reduced projection
(available only for kiosks with plan 3104, 3105, 3106 codes)



Code XXXX.001.XXX
Hipped roof
(not available for kiosks with plan 3104, 3105, 3106, 3170, 3171, 3172, 3173, 3180, 3181, 3182, 3183 codes)

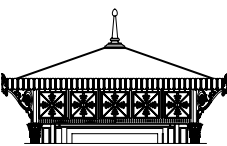


Code XXXX.004.XXX
Double roof with skylight
(available only for kiosks with plan 3142, 3170, 3171, 3172, 3173, 3180, 3181, 3182, 3183 codes)

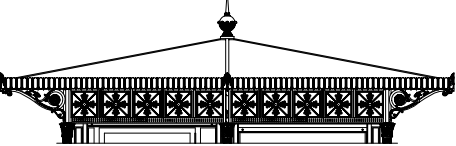


Code XXXX.002.XXX
Double hipped roof
(not available for kiosks with plan 3104, 3105, 3106, 3170, 3171, 3172, 3173, 3180, 3181, 3182, 3183 codes)

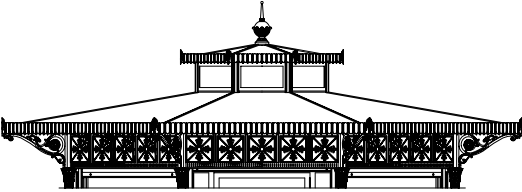
Roof type – Decorated kiosks



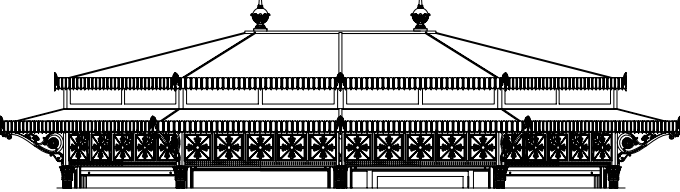
Code XXXX.005.XXX
Hipped roof with reduced projection
(available only for kiosks with plan 3104, 3105, 3106 codes)



Code XXXX.001.XXX
Hipped roof
(not available for kiosks with plan 3104, 3105, 3106, 3170, 3171, 3172, 3173, 3180, 3181, 3182, 3183 codes)

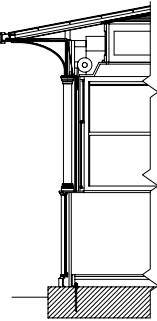


Code XXXX.004.XXX
Double roof with skylight
(available only for kiosks with plan 3142, 3170, 3171, 3172, 3173, 3180, 3181, 3182, 3183 codes)

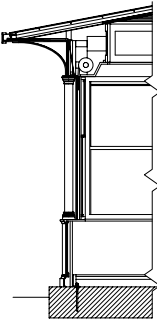


Code XXXX.002.XXX
Double hipped roof
(not available for kiosks with plan 3104, 3105, 3106, 3170, 3171, 3172, 3173, 3180, 3181, 3182, 3183 codes)

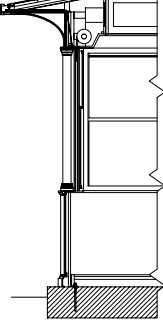
Columns height – Simplified kiosks



Code XXXX.XXX.010
Standard height kiosk

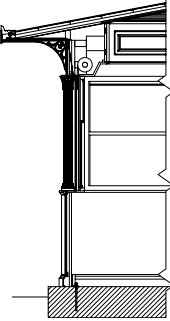


Code XXXX.XXX.310
Kiosk with low window sill

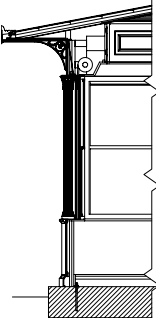


Code XXXX.XXX.610
Increased height kiosk

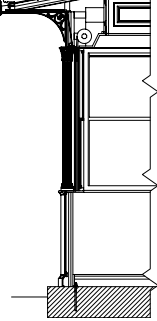
Columns height – Decorated kiosks



Code XXXX.XXX.001
Standard height kiosk



Code XXXX.XXX.300
Kiosk with low window sill



Code XXXX.XXX.600
Increased height kiosk

KIOSKS

Simplified
with rectangular plan

Kiosks with rectangular plan cover
a mimimum surface area of 4.8m²
and a maximum surface area of 78.9m².

scale 1:400
dimensions in mm

XXXX.

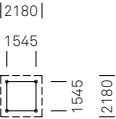
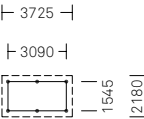
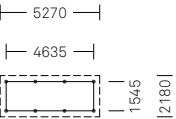
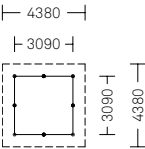
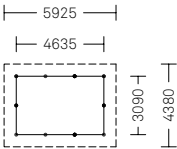
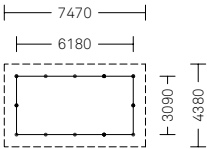
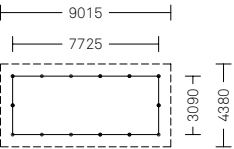
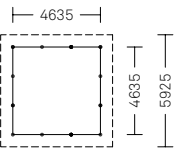
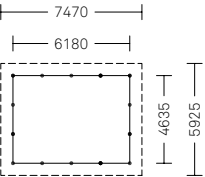
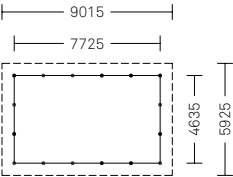
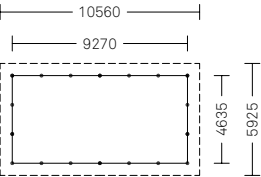
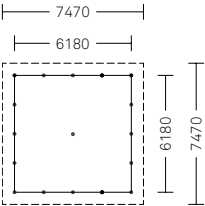
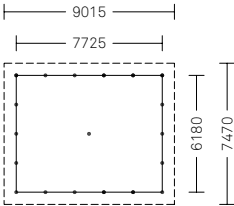
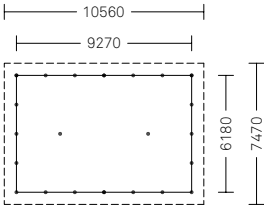
Kiosk plan

XXX.

Roof type

XXX

Columns height

 <div><div>3104.005.010</div><div>3104.005.310</div><div>3104.005.610</div><div><ul style="list-style-type: none">• Usable area 2.4m²• Covered area 4.8m²• Modules 4</div></div>	 <div><div>3105.005.010</div><div>3105.005.310</div><div>3105.005.610</div><div><ul style="list-style-type: none">• Usable area 4.8m²• Covered area 8.1m²• Modules 6</div></div>	 <div><div>3106.005.010</div><div>3106.005.310</div><div>3106.005.610</div><div><ul style="list-style-type: none">• Usable area 7.1m²• Covered area 11.5m²• Modules 8</div></div>	 <div><div>3108.001.010</div><div>3108.001.310</div><div>3108.001.610</div><div>3108.002.010</div><div>3108.002.310</div><div>3108.002.610</div><div><ul style="list-style-type: none">• Usable area 9.5m²• Covered area 19.2m²• Modules 8</div></div>	 <div><div>3109.001.010</div><div>3109.001.310</div><div>3109.001.610</div><div>3109.002.010</div><div>3109.002.310</div><div>3109.002.610</div><div><ul style="list-style-type: none">• Usable area 14.3m²• Covered area 26m²• Modules 10</div></div>	 <div><div>3110.001.010</div><div>3110.001.310</div><div>3110.001.610</div><div>3110.002.010</div><div>3110.002.310</div><div>3110.002.610</div><div><ul style="list-style-type: none">• Usable area 19.1m²• Covered area 32.7m²• Modules 12</div></div>	 <div><div>3111.001.010</div><div>3111.001.310</div><div>3111.001.610</div><div>3111.002.010</div><div>3111.002.310</div><div>3111.002.610</div><div><ul style="list-style-type: none">• Usable area 23.9m²• Covered area 39.5m²• Modules 14</div></div>	 <div><div>3112.001.010</div><div>3112.001.310</div><div>3112.001.610</div><div>3112.002.010</div><div>3112.002.310</div><div>3112.002.610</div><div><ul style="list-style-type: none">• Usable area 21.5m²• Covered area 35.1m²• Modules 12</div></div>
 <div><div>3113.001.010</div><div>3113.001.310</div><div>3113.001.610</div><div>3113.002.010</div><div>3113.002.310</div><div>3113.002.610</div><div><ul style="list-style-type: none">• Usable area 28.7m²• Covered area 44.3m²• Modules 14</div></div>	 <div><div>3114.001.010</div><div>3114.001.310</div><div>3114.001.610</div><div>3114.002.010</div><div>3114.002.310</div><div>3114.002.610</div><div><ul style="list-style-type: none">• Usable area 35.8m²• Covered area 53.4m²• Modules 16</div></div>	 <div><div>3115.001.010</div><div>3115.001.310</div><div>3115.001.610</div><div>3115.002.010</div><div>3115.002.310</div><div>3115.002.610</div><div><ul style="list-style-type: none">• Usable area 43m²• Covered area 62.6m²• Modules 18</div></div>	 <div><div>3116.001.010</div><div>3116.001.310</div><div>3116.001.610</div><div>3116.002.010</div><div>3116.002.310</div><div>3116.002.610</div><div><ul style="list-style-type: none">• Usable area 38.2m²• Covered area 55.8m²• Modules 16</div></div>	 <div><div>3117.001.010</div><div>3117.001.310</div><div>3117.001.610</div><div>3117.002.010</div><div>3117.002.310</div><div>3117.002.610</div><div><ul style="list-style-type: none">• Usable area 47.7m²• Covered area 67.3m²• Modules 18</div></div>	 <div><div>3118.001.010</div><div>3118.001.310</div><div>3118.001.610</div><div>3118.002.010</div><div>3118.002.310</div><div>3118.002.610</div><div><ul style="list-style-type: none">• Usable area 57.3m²• Covered area 78.9m²• Modules 20</div></div>		

KIOSKS

Simplified
with octagonal plan

Kiosks with octagonal plan cover
a minimum surface area of 20.9m²
and a maximum surface area of 105m².

scale 1:400
dimensions in mm

XXXX.

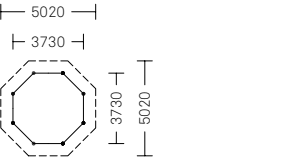
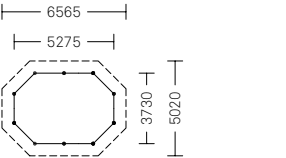
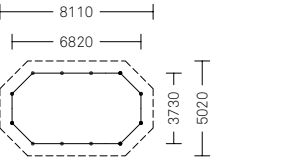
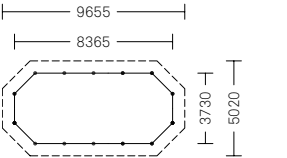
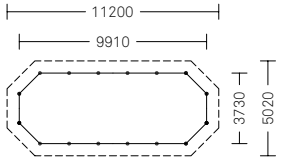
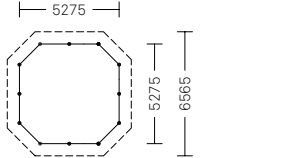
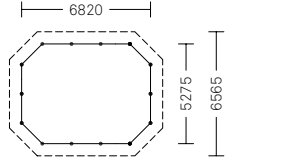
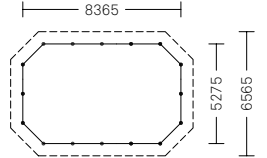
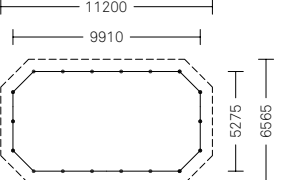
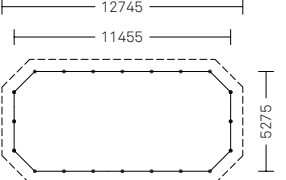
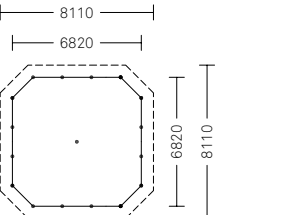
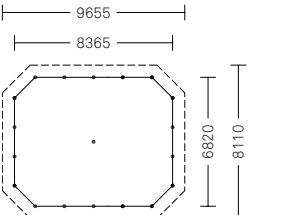
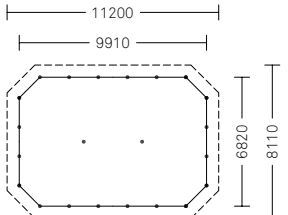
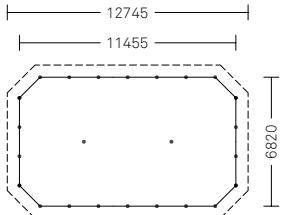
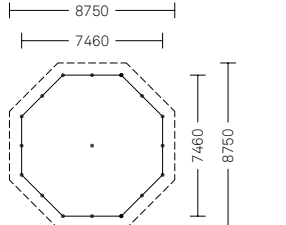
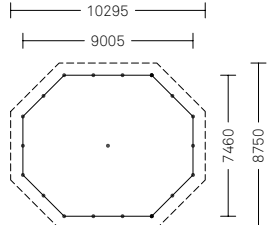
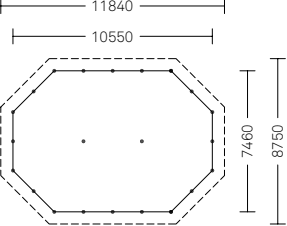
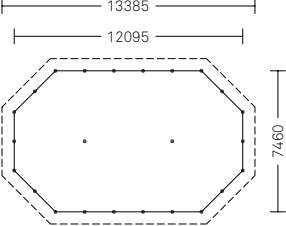
Kiosk plan

XXX.

Roof type

XXX

Columns height

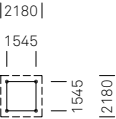
 <div><div>3142.001.010</div><div>3142.001.310</div><div>3142.001.610</div><div>3142.004.010</div><div>3142.004.310</div><div>3142.004.610</div></div> <div><div>• Usable area 11.5m²</div><div>• Covered area 20.9m²</div><div>• Modules 8</div></div>	 <div><div>3143.001.010</div><div>3143.001.310</div><div>3143.001.610</div><div>3143.002.010</div><div>3143.002.310</div><div>3143.002.610</div></div> <div><div>• Usable area 17.3m²</div><div>• Covered area 28.2m²</div><div>• Modules 10</div></div>	 <div><div>3144.001.010</div><div>3144.001.310</div><div>3144.001.610</div><div>3144.002.010</div><div>3144.002.310</div><div>3144.002.610</div></div> <div><div>• Usable area 23m²</div><div>• Covered area 36m²</div><div>• Modules 12</div></div>	 <div><div>3145.001.010</div><div>3145.001.310</div><div>3145.001.610</div><div>3145.002.010</div><div>3145.002.310</div><div>3145.002.610</div></div> <div><div>• Usable area 29m²</div><div>• Covered area 44m²</div><div>• Modules 14</div></div>	 <div><div>3146.001.010</div><div>3146.001.310</div><div>3146.001.610</div><div>3146.002.010</div><div>3146.002.310</div><div>3146.002.610</div></div> <div><div>• Usable area 35m²</div><div>• Covered area 52m²</div><div>• Modules 16</div></div>	 <div><div>3162.001.010</div><div>3162.001.310</div><div>3162.001.610</div><div>3162.002.010</div><div>3162.002.310</div><div>3162.002.610</div></div> <div><div>• Usable area 25.4m²</div><div>• Covered area 38.7m²</div><div>• Modules 12</div></div>	 <div><div>3163.001.010</div><div>3163.001.310</div><div>3163.001.610</div><div>3163.002.010</div><div>3163.002.310</div><div>3163.002.610</div></div> <div><div>• Usable area 33.5m²</div><div>• Covered area 48.8m²</div><div>• Modules 14</div></div>	 <div><div>3164.001.010</div><div>3164.001.310</div><div>3164.001.610</div><div>3164.002.010</div><div>3164.002.310</div><div>3164.002.610</div></div> <div><div>• Usable area 41.7m²</div><div>• Covered area 59m²</div><div>• Modules 16</div></div>
 <div><div>3165.001.010</div><div>3165.001.310</div><div>3165.001.610</div><div>3165.002.010</div><div>3165.002.310</div><div>3165.002.610</div></div> <div><div>• Usable area 49.8m²</div><div>• Covered area 69.1m²</div><div>• Modules 18</div></div>	 <div><div>3166.001.010</div><div>3166.001.310</div><div>3166.001.610</div><div>3166.002.010</div><div>3166.002.310</div><div>3166.002.610</div></div> <div><div>• Usable area 58m²</div><div>• Covered area 79.4m²</div><div>• Modules 20</div></div>	 <div><div>3170.004.010</div><div>3170.004.310</div><div>3170.004.610</div></div> <div><div>• Usable area 44.1m²</div><div>• Covered area 61.5m²</div><div>• Modules 16</div></div>	 <div><div>3171.004.010</div><div>3171.004.310</div><div>3171.004.610</div></div> <div><div>• Usable area 54.6m²</div><div>• Covered area 74m²</div><div>• Modules 18</div></div>	 <div><div>3172.004.010</div><div>3172.004.310</div><div>3172.004.610</div></div> <div><div>• Usable area 65.1m²</div><div>• Covered area 86.5m²</div><div>• Modules 20</div></div>	 <div><div>3173.004.010</div><div>3173.004.310</div><div>3173.004.610</div></div> <div><div>• Usable area 75.7m²</div><div>• Covered area 99.1m²</div><div>• Modules 22</div></div>	 <div><div>3180.004.010</div><div>3180.004.310</div><div>3180.004.610</div></div> <div><div>• Usable area 46m²</div><div>• Covered area 63.5m²</div><div>• Modules 16</div></div>	 <div><div>3181.004.010</div><div>3181.004.310</div><div>3181.004.610</div></div> <div><div>• Usable area 58m²</div><div>• Covered area 77.5m²</div><div>• Modules 18</div></div>
 <div><div>3182.004.010</div><div>3182.004.310</div><div>3182.004.610</div></div> <div><div>• Usable area 69m²</div><div>• Covered area 91m²</div><div>• Modules 20</div></div>	 <div><div>3183.004.010</div><div>3183.004.310</div><div>3183.004.610</div></div> <div><div>• Usable area 80.6m²</div><div>• Covered area 105m²</div><div>• Modules 22</div></div>						

KIOSKS

Decorated
with rectangular plan

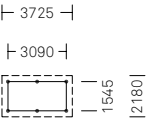
Kiosks with rectangular plan cover
a minimum surface area of 4.8m²
and a maximum surface area of 78.9m².

scale 1:400
dimensions in mm



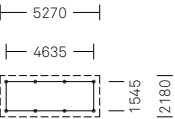
3104.005.001
3104.005.300
3104.005.600

- Usable area 2.4m²
- Covered area 4.8m²
- Modules 4



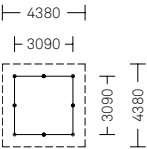
3105.005.001
3105.005.300
3105.005.600

- Usable area 4.8m²
- Covered area 8.1m²
- Modules 6



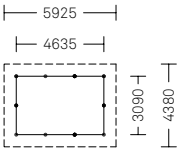
3106.005.001
3106.005.300
3106.005.600

- Usable area 7.1m²
- Covered area 11.5m²
- Modules 8



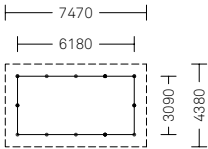
3108.001.001
3108.001.300
3108.001.600
3108.002.001
3108.002.300
3108.002.600

- Usable area 9.5m²
- Covered area 19.2m²
- Modules 8



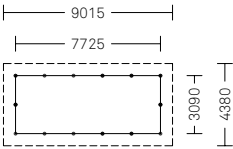
3109.001.001
3109.001.300
3109.001.600
3109.002.001
3109.002.300
3109.002.600

- Usable area 14.3m²
- Covered area 26m²
- Modules 10



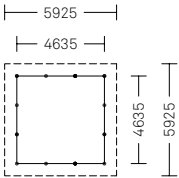
3110.001.001
3110.001.300
3110.001.600
3110.002.001
3110.002.300
3110.002.600

- Usable area 19.1m²
- Covered area 32.7m²
- Modules 12



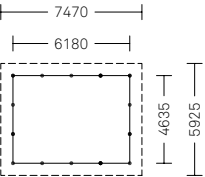
3111.001.001
3111.001.300
3111.001.600
3111.002.001
3111.002.300
3111.002.600

- Usable area 23.9m²
- Covered area 39.5m²
- Modules 14



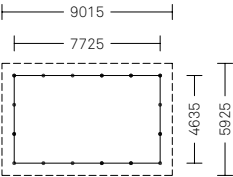
3112.001.001
3112.001.300
3112.001.600
3112.002.001
3112.002.300
3112.002.600

- Usable area 21.5m²
- Covered area 35.1m²
- Modules 12



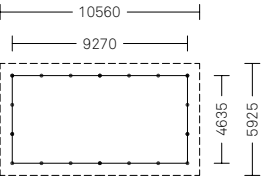
3113.001.001
3113.001.300
3113.001.600
3113.002.001
3113.002.300
3113.002.600

- Usable area 28.7m²
- Covered area 44.3m²
- Modules 14



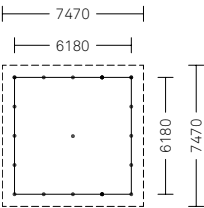
3114.001.001
3114.001.300
3114.001.600
3114.002.001
3114.002.300
3114.002.600

- Usable area 35.8m²
- Covered area 53.4m²
- Modules 16



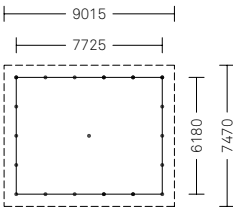
3115.001.001
3115.001.300
3115.001.600
3115.002.001
3115.002.300
3115.002.600

- Usable area 43m²
- Covered area 62.6m²
- Modules 18



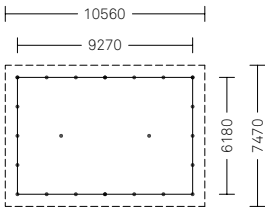
3116.001.001
3116.001.300
3116.001.600
3116.002.001
3116.002.300
3116.002.600

- Usable area 38.2m²
- Covered area 55.8m²
- Modules 16



3117.001.001
3117.001.300
3117.001.600
3117.002.001
3117.002.300
3117.002.600

- Usable area 47.7m²
- Covered area 67.3m²
- Modules 18



3118.001.001
3118.001.300
3118.001.600
3118.002.001
3118.002.300
3118.002.600

- Usable area 57.3m²
- Covered area 78.9m²
- Modules 20



Kiosk plan



Roof type



Columns height

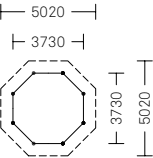
KIOSKS

Decorated
with octagonal plan

Kiosks with octagonal plan cover
a minimum surface area of 20.9m²
and a maximum surface area of 105m².

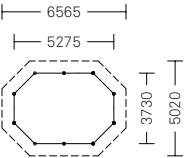
scale 1:400
dimensions in mm

XXXX.	XXX.	XXX
Kiosk plan	Roof type	Columns height



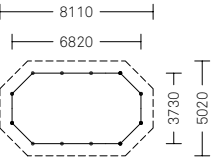
3142.001.001
3142.001.300
3142.001.600
3142.004.001
3142.004.300
3142.004.600

- Usable area 11.5m²
- Covered area 20.9m²
- Modules 8



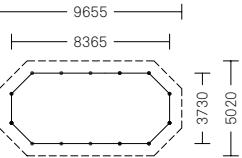
3143.001.001
3143.001.300
3143.001.600
3143.002.001
3143.002.300
3143.002.600

- Usable area 17.3m²
- Covered area 28.2m²
- Modules 10



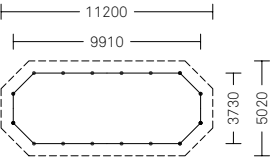
3144.001.001
3144.001.300
3144.001.600
3144.002.001
3144.002.300
3144.002.600

- Usable area 23m²
- Covered area 36m²
- Modules 12



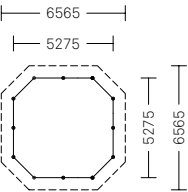
3145.001.001
3145.001.300
3145.001.600
3145.002.001
3145.002.300
3145.002.600

- Usable area 29m²
- Covered area 44m²
- Modules 14



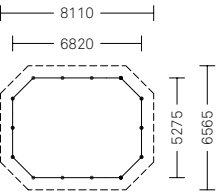
3146.001.001
3146.001.300
3146.001.600
3146.002.001
3146.002.300
3146.002.600

- Usable area 35m²
- Covered area 52m²
- Modules 16



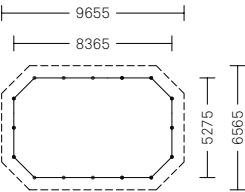
3162.001.001
3162.001.300
3162.001.600
3162.002.001
3162.002.300
3162.002.600

- Usable area 25.4m²
- Covered area 38.7m²
- Modules 12



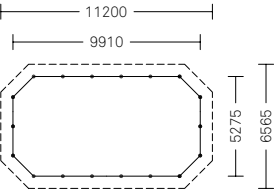
3163.001.001
3163.001.300
3163.001.600
3163.002.001
3163.002.300
3163.002.600

- Usable area 33.5m²
- Covered area 48.8m²
- Modules 14



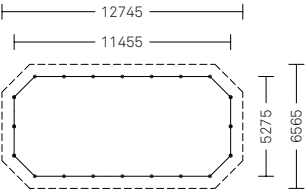
3164.001.001
3164.001.300
3164.001.600
3164.002.001
3164.002.300
3164.002.600

- Usable area 41.7m²
- Covered area 59m²
- Modules 16



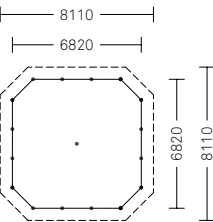
3165.001.001
3165.001.300
3165.001.600
3165.002.001
3165.002.300
3165.002.600

- Usable area 49.8m²
- Covered area 69.1m²
- Modules 18



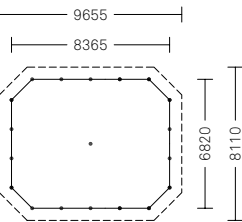
3166.001.001
3166.001.300
3166.001.600
3166.002.001
3166.002.300
3166.002.600

- Usable area 58m²
- Covered area 79.4m²
- Modules 20



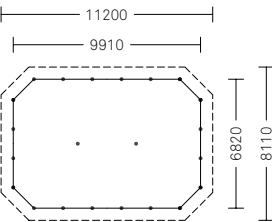
3170.004.001
3170.004.300
3170.004.600

- Usable area 44.1m²
- Covered area 61.5m²
- Modules 16



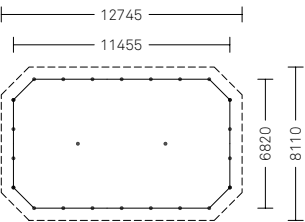
3171.004.001
3171.004.300
3171.004.600

- Usable area 54.6m²
- Covered area 74m²
- Modules 18



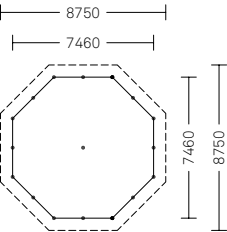
3172.004.001
3172.004.300
3172.004.600

- Usable area 65.1m²
- Covered area 86.5m²
- Modules 20



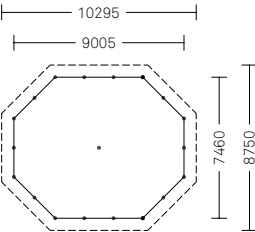
3173.004.001
3173.004.300
3173.004.600

- Usable area 75.7m²
- Covered area 99.1m²
- Modules 22



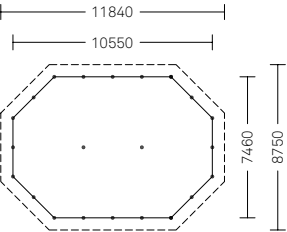
3180.004.001
3180.004.300
3180.004.600

- Usable area 46m²
- Covered area 63.5m²
- Modules 16



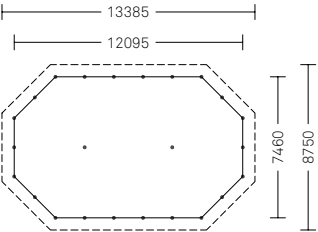
3181.004.001
3181.004.300
3181.004.600

- Usable area 58m²
- Covered area 77.5m²
- Modules 18



3182.004.001
3182.004.300
3182.004.600

- Usable area 69m²
- Covered area 91m²
- Modules 20



3183.004.001
3183.004.300
3183.004.600

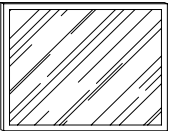
- Usable area 80.6m²
- Covered area 105m²
- Modules 22

KIOSKS

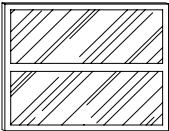
Accessories

All kiosks up to 12 modules are supplied in solution with one-shutter entrance door, fixed perimetral windows, spring rewinding mechanism.

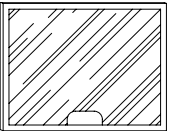
Windows



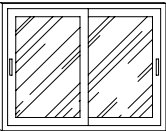
Fixed window



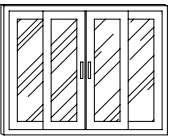
Fixed window with central transverse



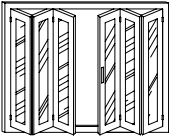
Fixed window with service window



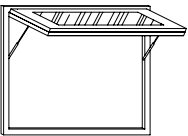
Window with 2 sliding shutters



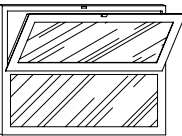
Window with 4 sliding shutters



Window with 2 shutters with hinged opening

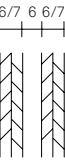


Window with 2 piston spring opening shutters



Window with shutter openable above and fixed below

Optional glass and plugging



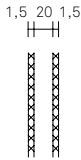
Glass chamber 6/7+6+6/7

- Stratified glass (6/7mm)
- Air (6mm)
- Stratified glass (6/7mm)

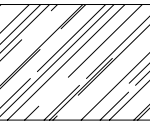


Glass chamber 6/7+9+4

- Stratified glass (6/7mm)
- Air (9mm)
- Glass (4mm)

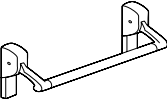


- Galvanized steel sheet (1.5mm)
- Insulation material (20mm)
- Galvanized steel sheet (1.5mm)

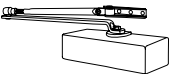


- Glazed glass for door or window
- Milky white glass for door or window

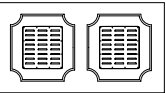
Optional accessories



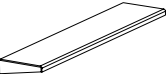
Emergency handle



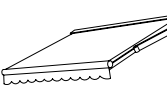
Door closing spring with sliding arm and aluminium body



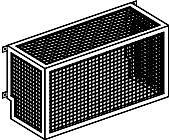
Ventilators in stainless steel for plugging



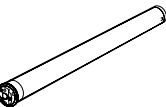
Window sill in galvanized and painted steel sheet



Sun visors with manual or motor-operated function



Air conditioner cover in galvanized and painted steel

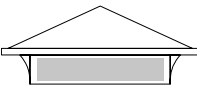


Electrical motor for rolling shutters

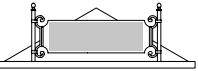
Type of signs



External boxed sign with internal illumination to install above the edging

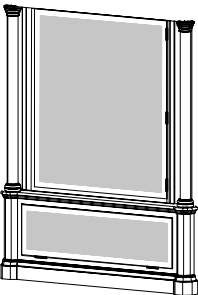


Sign integrated in the band under the roof with internal illumination, applicable for every module

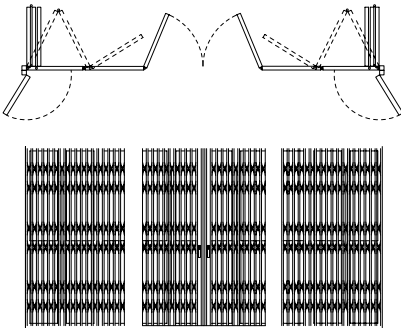


Decorated sign holder, with panel in white polycarbonate, to install on the peak of the roof (Panel dimension 1,346x400mm)

Optional closure solutions

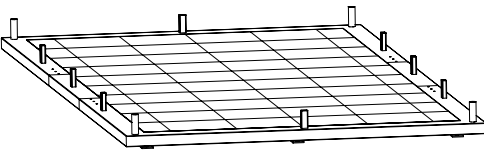


Module for display window or applicable back-lit sign on the module



Folding gate in galvanized steel, with hinged opening lock on upper and lower track (convenient two-module space-saving feature)

Base



Base with wooden platform or floating floor in porcelain stoneware (in the absence of foundations it is possible to install the kiosk with this platform)

SMALL GAZEBOS

Introduction

Design: Domenico Neri

The small gazebos are the perfect meeting and relaxing place, they sit beautifully in any context: wide open spaces, smaller and more reserved spots, squares or panoramic viewing points.

Materials. Upright load-bearing structure in cast iron, steel beam roof with outer pitches in fibreglass with matchboard interior ceiling and decorative features in cast iron.

Finishes. Hot-dip galvanized steel, standard paintwork in Neri Grey and RAL 9010 white.

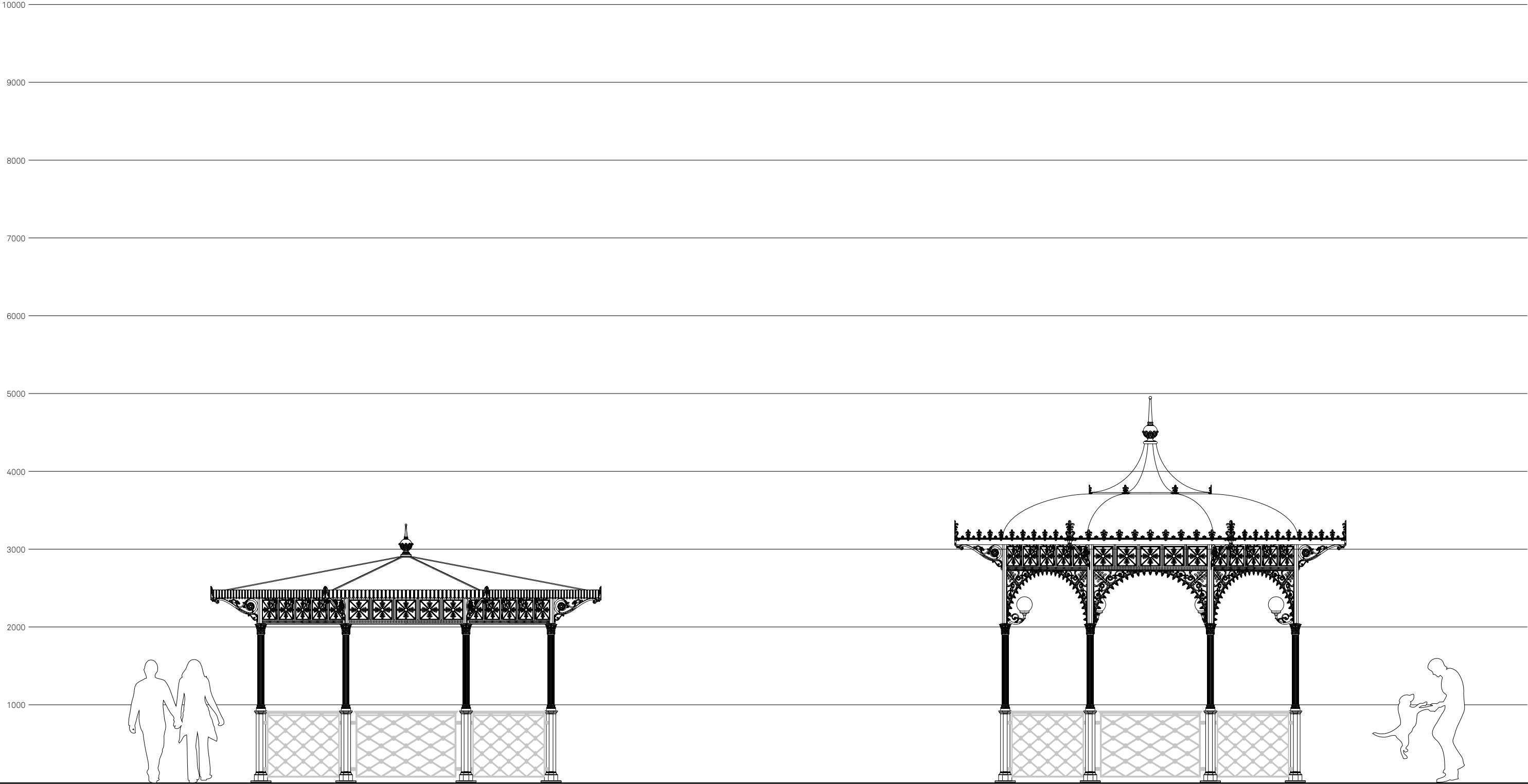


SMALL GAZEBOS

Versions overview

Small gazebos are available with or without arches, and it is possible to insert optional parapets.

scale 1:50
dimensions in mm



Small gazebo
without arches

Small gazebo
with arches

SMALL GAZEBOS

Composition of the code

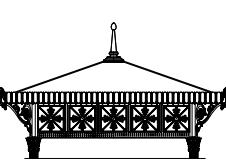
The code is composed of three consecutive parts, which correspond to gazebo plan, roof type and height of selected columns.

Samll gazebos are available with different roof types, determined by plan and its extension.

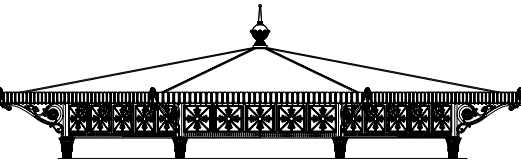
Gazebos are available in two different heights, depending on the intended use.

XXXX.	XXX.	XXX
Gazebo plan	Roof type	Column height

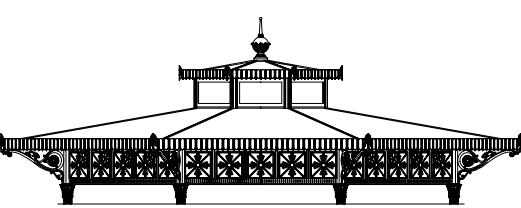
Roof type



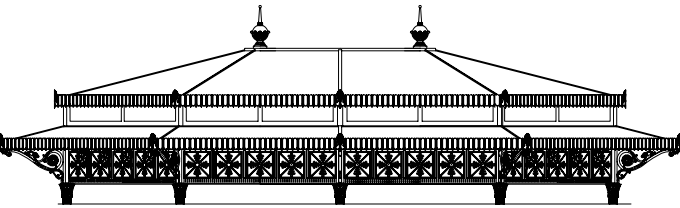
Codice XXXX.005.XXX
Hipped roof with reduced projection
(available only for gazebos with plan 3104, 3105, 3106 codes)



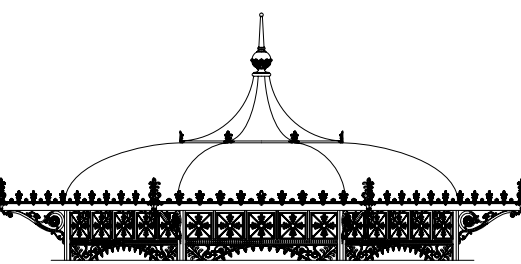
Code XXXX.001.XXX
Hipped roof
(not available for gazebos with plan 3004, 3005, 3006, 3070, 3071, 3072, 3073, 3080, 3081, 3082, 3083 codes)



Codice XXXX.004.XXX
Double roof with skylight
(available only for gazebos with plan 3042, 3070, 3071, 3072, 3073, 3080, 3081, 3082, 3083 codes)



Code XXXX.002.XXX
Double hipped roof
(not available for gazebos with plan 3004, 3005, 3006, 3042, 3070, 3071, 3072, 3073, 3080, 3081, 3082, 3083 codes)

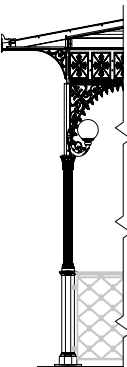


Code XXXX.003.XXX
Pagoda roof
(available only for gazebo with plan 3042 code)

Columns height



Code XXXX.XXX.100
Gazebo without arches



Code XXXX.XXX.300
Gazebo with arches

Optional accessories



Parapet
(available on all gazebos)

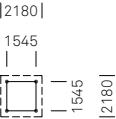
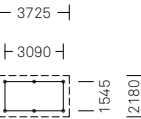
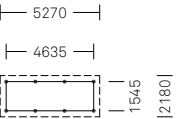
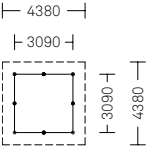
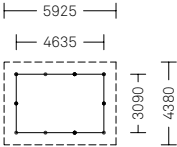
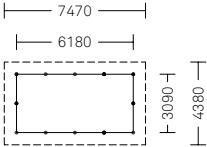
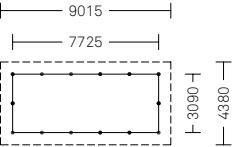
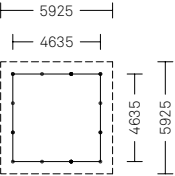
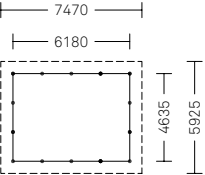
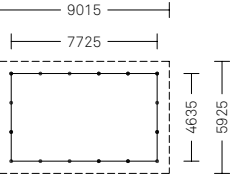
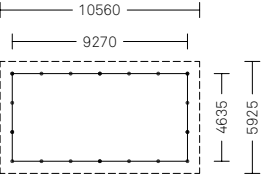
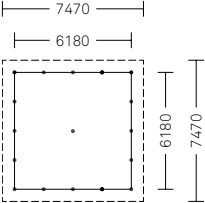
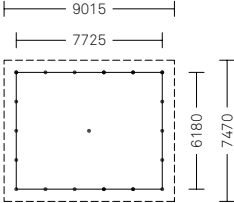
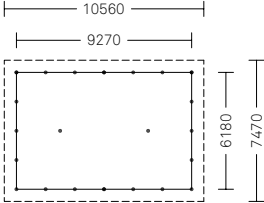
SMALL GAZEBOS

Rectangular plan

Small gazebos with rectangular plan cover a minimum surface area of 4.8m² and a maximum surface area of 78.9m².

scale 1:400
dimensions in mm

XXXX.	XXX.	XXX
Gazebo plan	Roof type	Columns height

							
<div><div>3004.005.100</div><div>3004.005.300</div><div><ul style="list-style-type: none">• Usable area 2.4m²• Covered area 4.8m²• Modules 4</div></div>	<div><div>3005.005.100</div><div>3005.005.300</div><div><ul style="list-style-type: none">• Usable area 4.8m²• Covered area 8.1m²• Modules 6</div></div>	<div><div>3006.005.100</div><div>3006.005.300</div><div><ul style="list-style-type: none">• Usable area 7.1m²• Covered area 11.5m²• Modules 8</div></div>	<div><div>3008.001.100</div><div>3008.001.300</div><div>3008.002.100</div><div>3008.002.300</div><div><ul style="list-style-type: none">• Usable area 9.5m²• Covered area 19.2m²• Modules 8</div></div>	<div><div>3009.001.100</div><div>3009.001.300</div><div>3009.002.100</div><div>3009.002.300</div><div><ul style="list-style-type: none">• Usable area 14.3m²• Covered area 26m²• Modules 10</div></div>	<div><div>3010.001.100</div><div>3010.001.300</div><div>3010.002.100</div><div>3010.002.300</div><div><ul style="list-style-type: none">• Usable area 19.1m²• Covered area 32.7m²• Modules 12</div></div>	<div><div>3011.001.100</div><div>3011.001.300</div><div>3011.002.100</div><div>3011.002.300</div><div><ul style="list-style-type: none">• Usable area 23.9m²• Covered area 39.5m²• Modules 14</div></div>	<div><div>3012.001.100</div><div>3012.001.300</div><div>3012.002.100</div><div>3012.002.300</div><div><ul style="list-style-type: none">• Usable area 21.5m²• Covered area 35.1m²• Modules 12</div></div>
							
<div><div>3013.001.100</div><div>3013.001.300</div><div>3013.002.100</div><div>3013.002.300</div><div><ul style="list-style-type: none">• Usable area 28.7m²• Covered area 44.3m²• Modules 14</div></div>	<div><div>3014.001.100</div><div>3014.001.300</div><div>3014.002.100</div><div>3014.002.300</div><div><ul style="list-style-type: none">• Usable area 35.8m²• Covered area 53.4m²• Modules 16</div></div>	<div><div>3015.001.100</div><div>3015.001.300</div><div>3015.002.100</div><div>3015.002.300</div><div><ul style="list-style-type: none">• Usable area 43m²• Covered area 62.6m²• Modules 18</div></div>	<div><div>3016.001.100</div><div>3016.001.300</div><div>3016.002.100</div><div>3016.002.300</div><div><ul style="list-style-type: none">• Usable area 38.2m²• Covered area 55.8m²• Modules 16</div></div>	<div><div>3017.001.100</div><div>3017.001.300</div><div>3017.002.100</div><div>3017.002.300</div><div><ul style="list-style-type: none">• Usable area 47.7m²• Covered area 67.3m²• Modules 18</div></div>	<div><div>3018.001.100</div><div>3018.001.300</div><div>3018.002.100</div><div>3018.002.300</div><div><ul style="list-style-type: none">• Usable area 57.3m²• Covered area 78.9m²• Modules 20</div></div>		

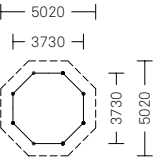
SMALL GAZEBOS

Octagonal plan

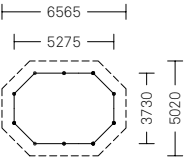
Small gazebos with octagonal plan cover a minimum surface area of 20.9m² and a maximum surface area of 105m².

scale 1:400
dimensions in mm

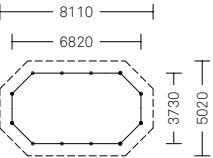
XXXX.	XXX.	XXX
Gazebo plan	Roof type	Columns height



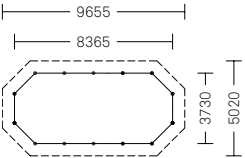
3042.001.100
3042.001.300
3042.003.100
3042.003.300
3042.004.100
3042.004.300
• Usable area 11.5m²
• Covered area 20.9m²
• Modules 8



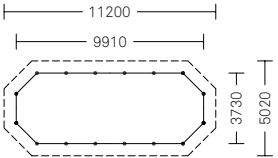
3043.001.100
3043.001.300
3043.002.100
3043.002.300
• Usable area 17.3m²
• Covered area 28.2m²
• Modules 10



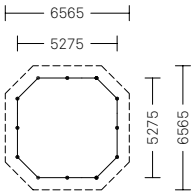
3044.001.100
3044.001.300
3044.002.100
3044.002.300
• Usable area 23m²
• Covered area 36m²
• Modules 12



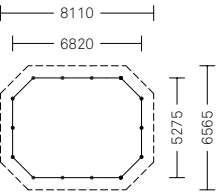
3045.001.100
3045.001.300
3045.002.100
3045.002.300
• Usable area 29m²
• Covered area 44m²
• Modules 14



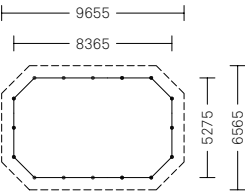
3046.001.100
3046.001.300
3046.002.100
3046.002.300
• Usable area 35m²
• Covered area 52m²
• Modules 16



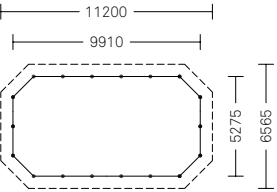
3062.001.100
3062.001.300
3062.002.100
3062.002.300
• Usable area 25.4m²
• Covered area 38.7m²
• Modules 12



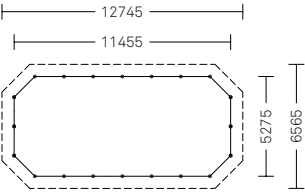
3063.001.100
3063.001.300
3063.002.100
3063.002.300
• Usable area 33.5m²
• Covered area 48.8m²
• Modules 14



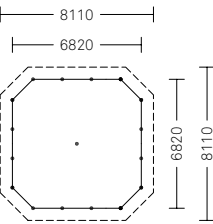
3064.001.100
3064.001.300
3064.002.100
3064.002.300
• Usable area 41.7m²
• Covered area 59m²
• Modules 16



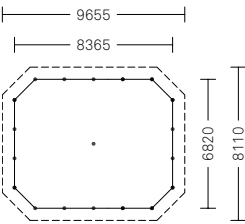
3065.001.100
3065.001.300
3065.002.100
3065.002.300
• Usable area 49.8m²
• Covered area 69.1m²
• Modules 18



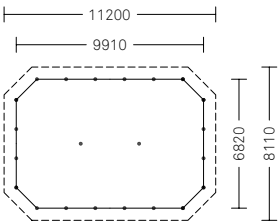
3066.001.100
3066.001.300
3066.002.100
3066.002.300
• Usable area 58m²
• Covered area 79.4m²
• Modules 20



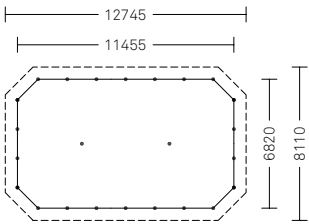
3070.004.100
3070.004.300
• Usable area 44.1m²
• Covered area 61.5m²
• Modules 16



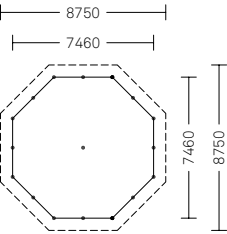
3071.004.100
3071.004.300
• Usable area 54.6m²
• Covered area 74m²
• Modules 18



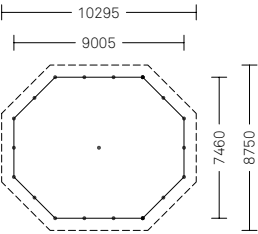
3072.004.100
3072.004.300
• Usable area 65.1m²
• Covered area 86.5m²
• Modules 20



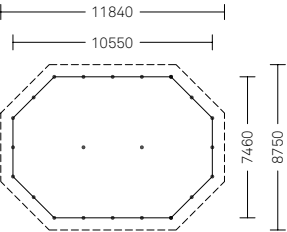
3073.004.100
3073.004.300
• Usable area 75.7m²
• Covered area 99.1m²
• Modules 22



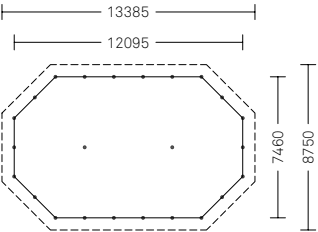
3080.004.100
3080.004.300
• Usable area 46m²
• Covered area 63.5m²
• Modules 16



3081.004.100
3081.004.300
• Usable area 58m²
• Covered area 77.5m²
• Modules 18



3082.004.100
3082.004.300
• Usable area 69m²
• Covered area 91m²
• Modules 20



3083.004.100
3083.004.300
• Usable area 80.6m²
• Covered area 105m²
• Modules 22

LARGE GAZEBOS

Introduction

Design: Domenico Neri

The sleek structure of our large gazebos can mark an important location, a point of reference in the landscape. They are a traditional icon used to hold musical events and other activities for the community.

Materials. Upright load-bearing structure in cast iron with steel core. Steel beam roof covered in semi-transparent methacrylate. Decorative features in cast iron.

Finishes. Hot-dip galvanized steel, standard paintwork in Neri Grey, RAL 6005 green and RAL 9010 white.

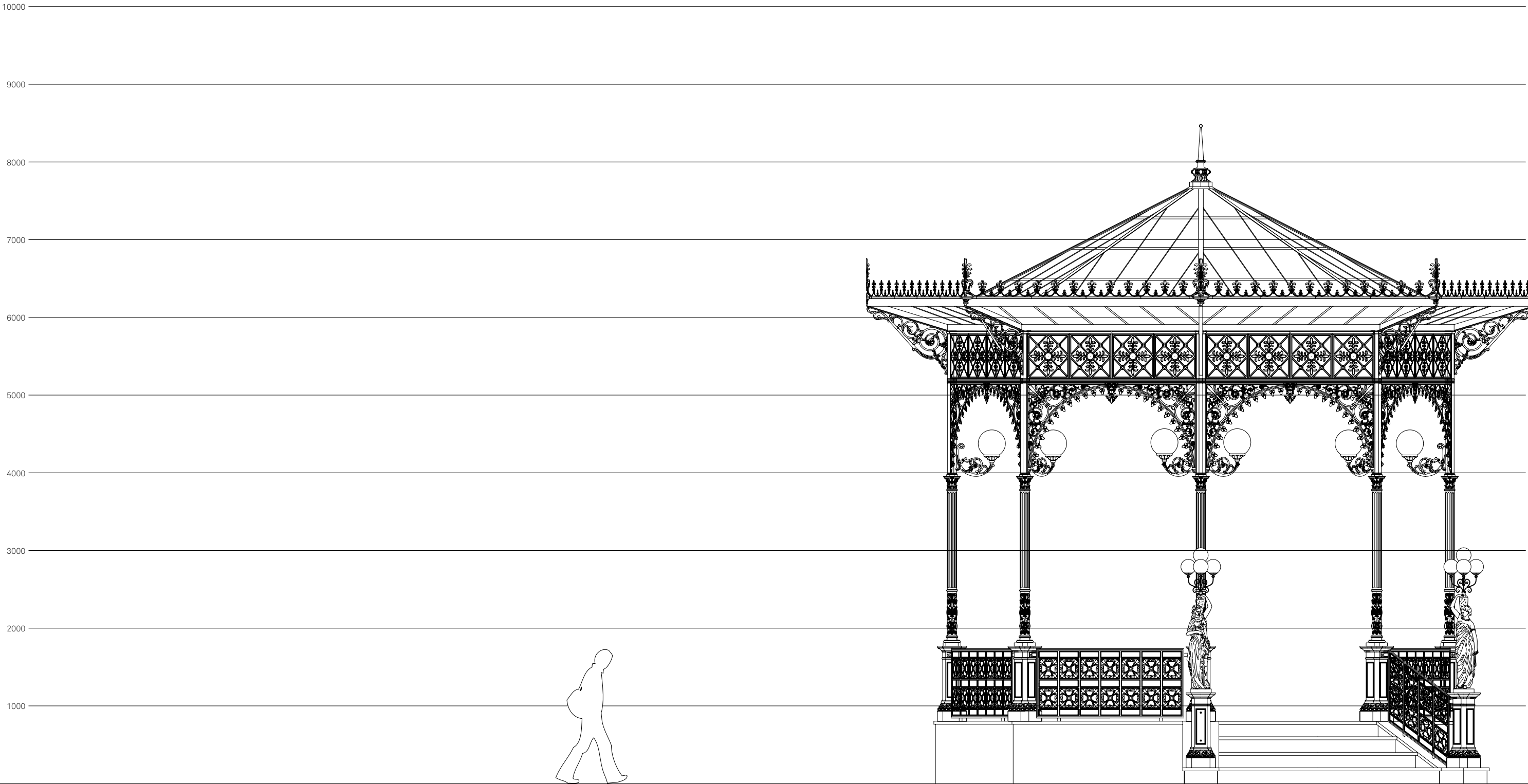


LARGE GAZEBOS

Versions overview

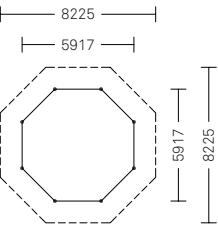
Large gazebos are supplied with these standard accessories: parapet, external stairway, internal illumination and decorative statues at the entrance.

scale 1:50
dimensions in mm



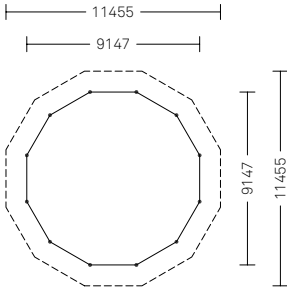
Large gazebo

LARGE GAZEBOS



3364.000

- Usable area 29.8m²
- Covered area 56m²
- Modules 8



3400.000

- Usable area 66.9m²
- Covered area 107.4m²
- Modules 12

Large gazebos are available with octagonal or dodecagonal plan, and they cover respectively a surface area of 56m² and 107.4m².

scale 1:400
dimensions in mm

Accessories

Large gazebos are supplied with these standard accessories:

- Parapet
- External stairway
- Internal illumination
- Decorative statues at the entrance

Straight parapet gazebo side
Inclined parapet for staircases
Internal lamp with 4 lights
Bracket for internal illumination
Decorative statue at the entrance
Lamp for statue
Globe for statue
Base with bracket for fastening of statue
Door base



PAVILIONS

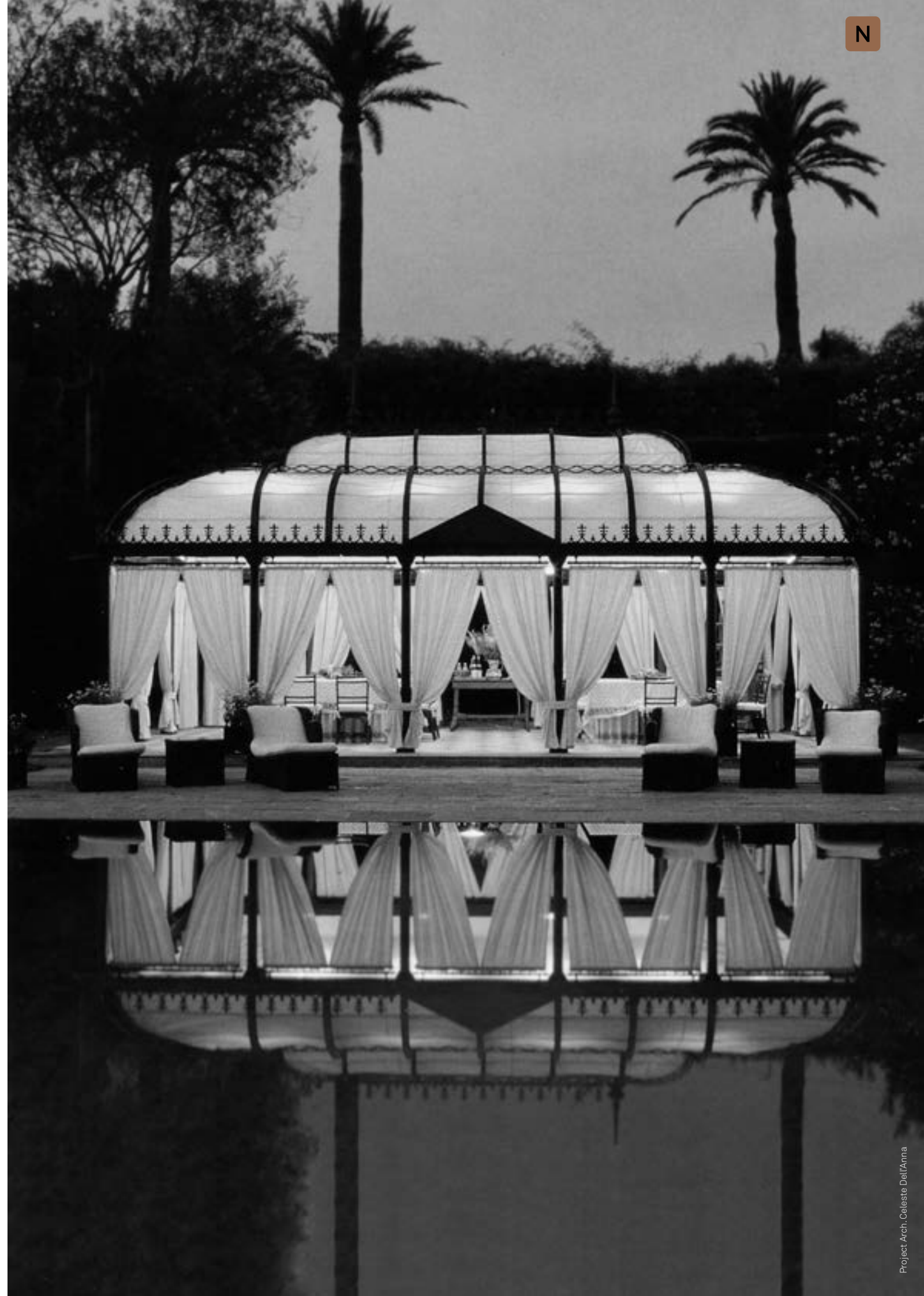
Introduction

Design: Domenico Neri

The essential and graceful architectural style of our pavilions is ideal for accompanying those moments of relaxation in a boldly classical feel setting.

Materials. Load-bearing columns in cast iron, supported internally by steel cores. Shaped reticular steel beams, decorative features in cast iron. Self-extinguishing polymer roof with internal metal framework.

Finishes. Hot-dip galvanized steel, standard paintwork in Neri Grey or RAL 9010 white.

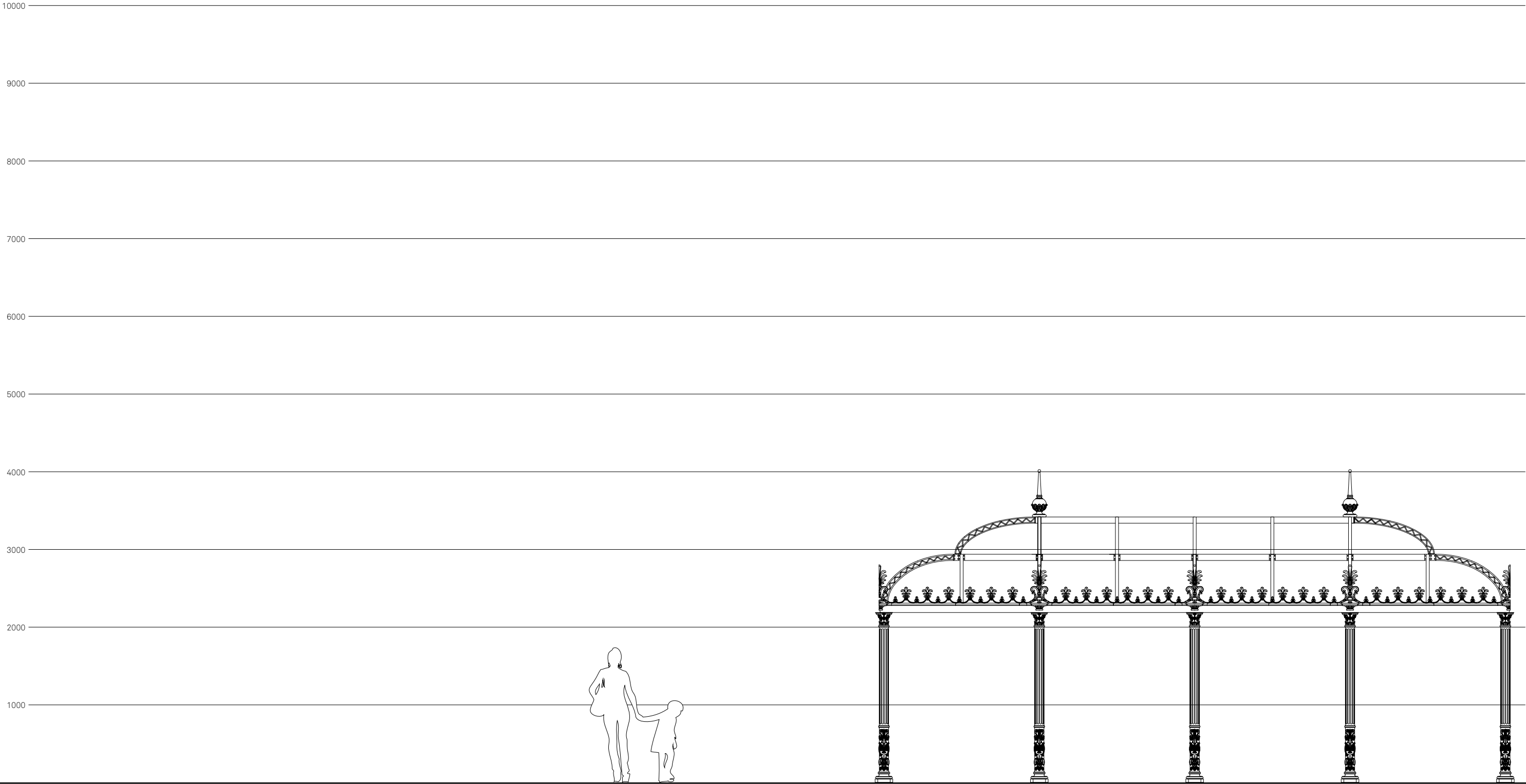


PAVILIONS

Versions overview

Pavilions can be accessorized with: self-extinguishing covering (class II), beams with predispositions for draperies and internal illumination.

scale 1:50
dimensions in mm



Pavilion

PAVILIONS

Composition of the code

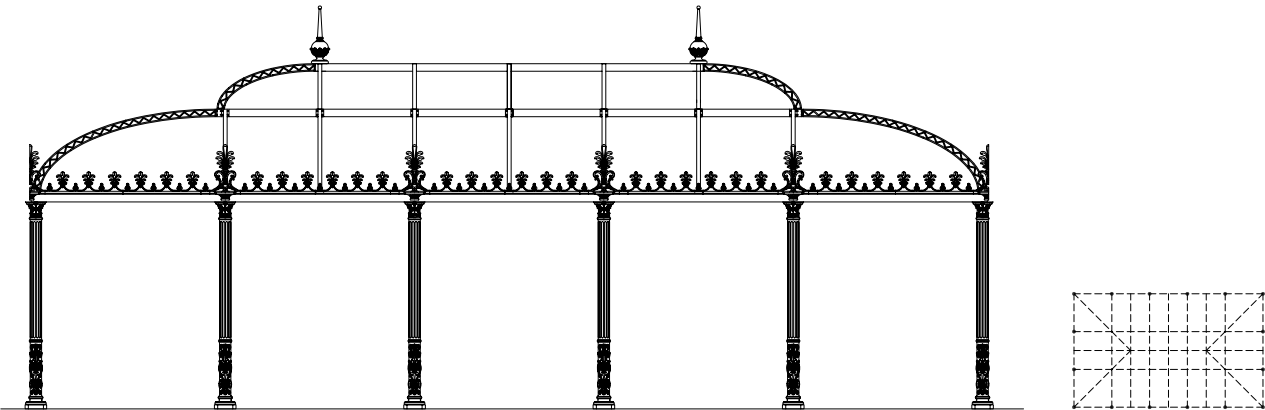
The code is composed of two consecutive parts, which correspond to pavillon plan, and height and interaxis spacing of selected columns.

Pavillons are available in two different heights: standard (without base) and increased, with a base under bearing columns.

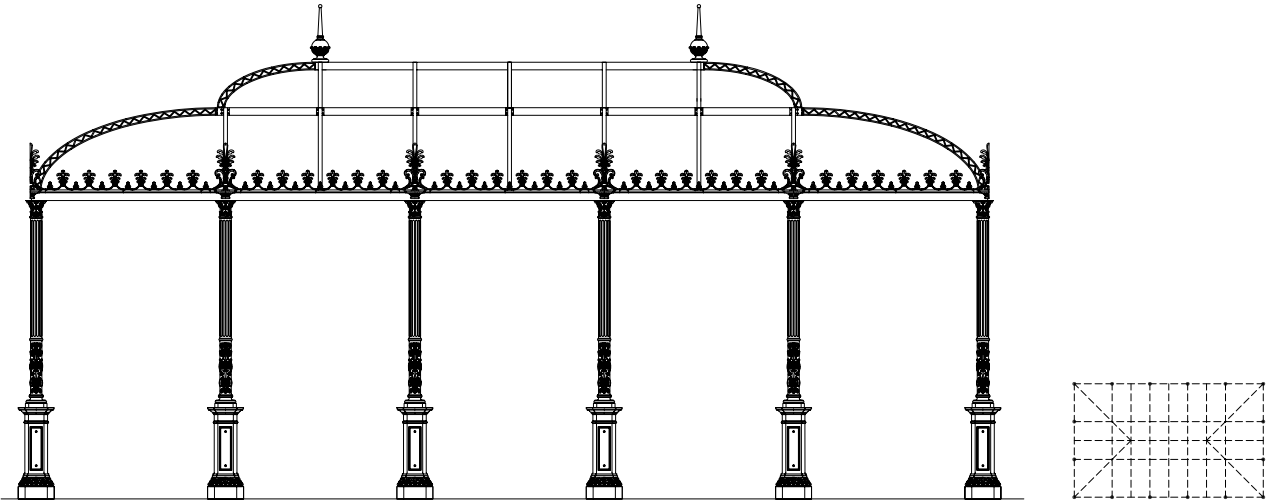
Pavillons are available with 2-meter interaxis columns or with optimised span.

XXXX.	XXX
Pavilion plan	Columns height and interaxis

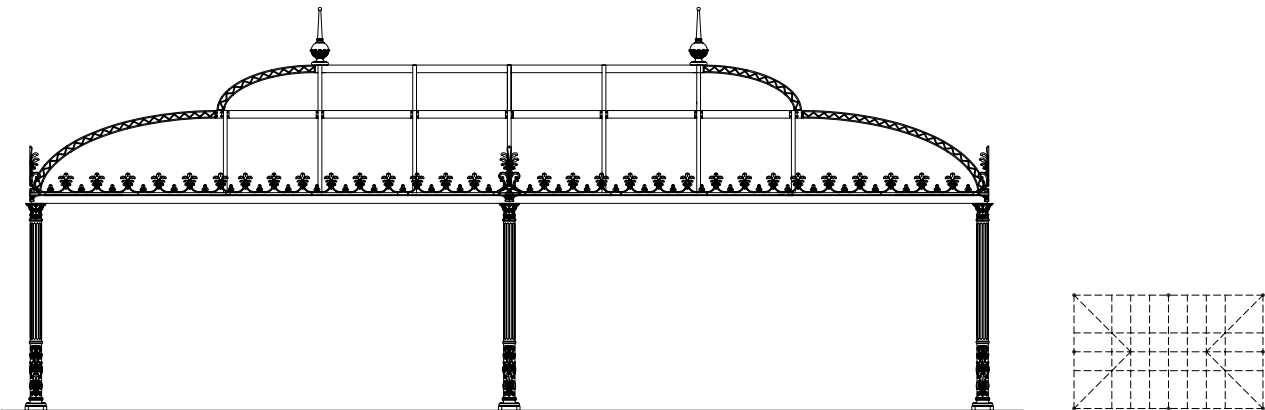
Columns height and interaxis



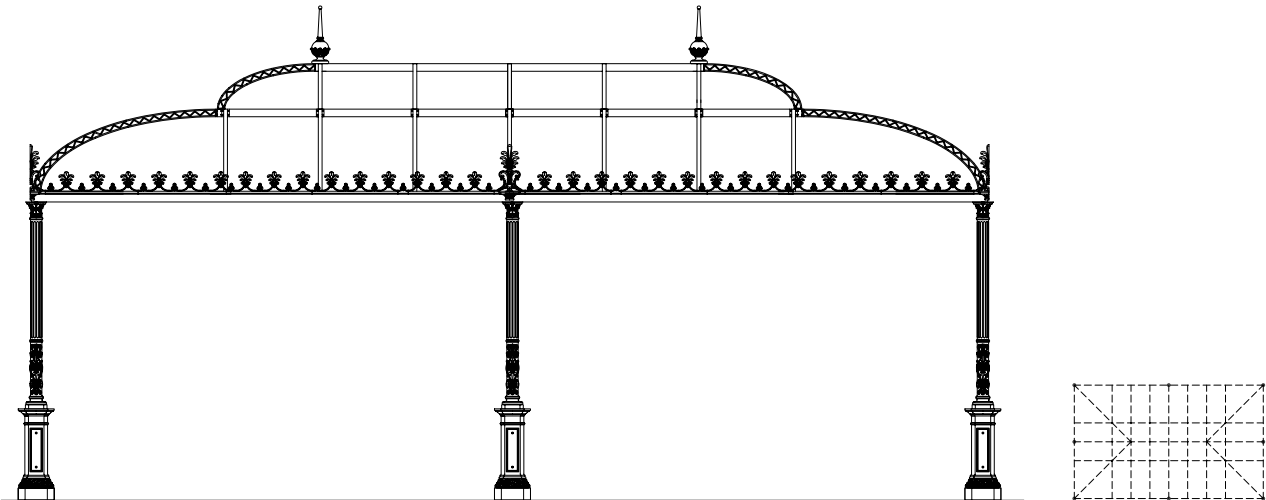
Code XXXX.000
Standard height
and column with interaxis of 2m



Codice XXXX.100
Increased height
and column with interaxis of 2m



Code XXXX.200
Standard height
and column interaxis optimised



Codice XXXX.300
Increased height
and column interaxis optimised

PAVILIONS

Pavillons with rectangular plan cover a minimum surface area of 16m² and a maximum surface area of 60m².

scale 1:400
dimensions in mm

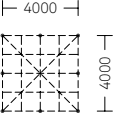
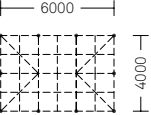
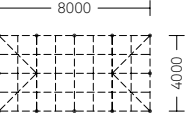
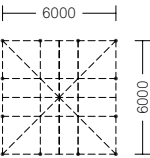
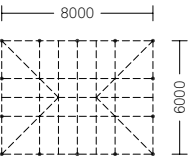
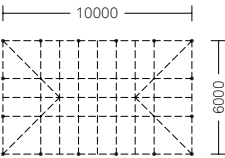
XXXX.

Pavilion plan

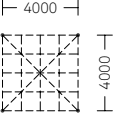
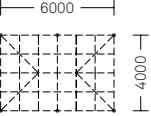
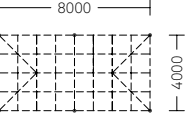
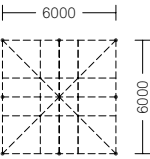
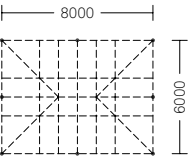
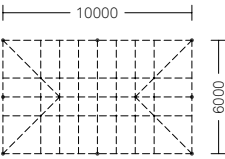
XXX

Columns height and interaxis

Column with interaxis of 2m

					
<div>3508.000</div> <div>3508.100</div> <div>• Covered area 16m²</div>	<div>3510.000</div> <div>3510.100</div> <div>• Covered area 24m²</div>	<div>3512.084</div> <div>3512.184</div> <div>• Covered area 32m²</div>	<div>3512.000</div> <div>3512.100</div> <div>• Covered area 36m²</div>	<div>3514.000</div> <div>3514.100</div> <div>• Covered area 48m²</div>	<div>3516.000</div> <div>3516.100</div> <div>• Covered area 60m²</div>

Column interaxis optimised

					
<div>3508.200</div> <div>3508.300</div> <div>• Covered area 16m²</div>	<div>3510.200</div> <div>3510.300</div> <div>• Covered area 24m²</div>	<div>3512.284</div> <div>3512.384</div> <div>• Covered area 32m²</div>	<div>3512.200</div> <div>3512.300</div> <div>• Covered area 36m²</div>	<div>3514.200</div> <div>3514.300</div> <div>• Covered area 48m²</div>	<div>3516.200</div> <div>3516.300</div> <div>• Covered area 60m²</div>

Accessories

All of the pavilions are supplied upon request with the accessories shown in the table.

Self-extinguishing PVC covering (plan 3508)
Self-extinguishing PVC covering (plan 3510)
Self-extinguishing PVC covering (plan 3512.x84)
Self-extinguishing PVC covering (plan 3512)
Self-extinguishing PVC covering (plan 3514)
Self-extinguishing PVC covering (plan 3516)
Kit for support of lateral curtains for spans from 2 metres
Kit for support of lateral curtains for spans from 3 metres
Kit for support of lateral curtains for spans from 4 metres
Suspension for pavilion illumination

CUSTOM-MADE STRUCTURES

Introduction

Design: Domenico Neri

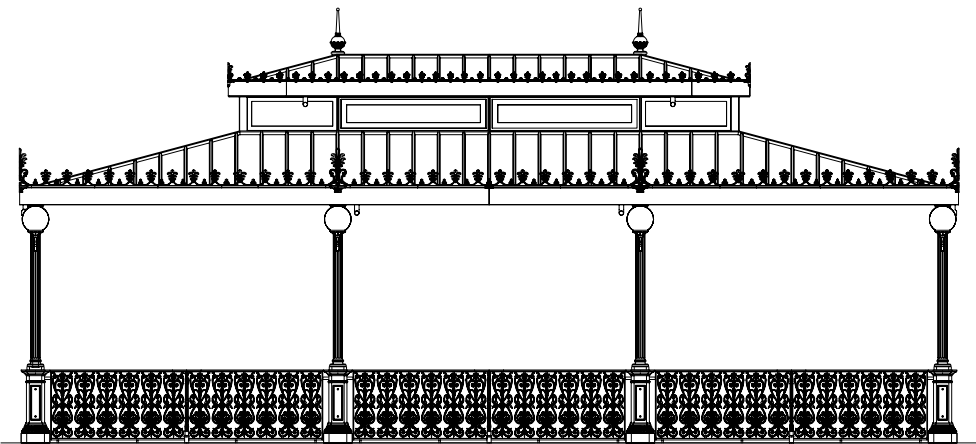
Important places need special structures.
Designed to measure to fit beautifully in any type of space or setting. Verandas for hotels, waiting rooms, porticoes, there is a perfect solution for any situation or context. For every request, we have a functional, unique answer. These projects are developed by our engineers and designers, who create bespoke sizes and shapes to integrate with existing architecture and using customized models that will meet all the needs of the customer.

Materials. These items are available with cast iron support or decorations and with transparent, semi-transparent or solid roofing. If requested, the sides can be closed with aluminium vor insulated windows with laminated glass, double glazing or other specific shatterproof or insulating features.

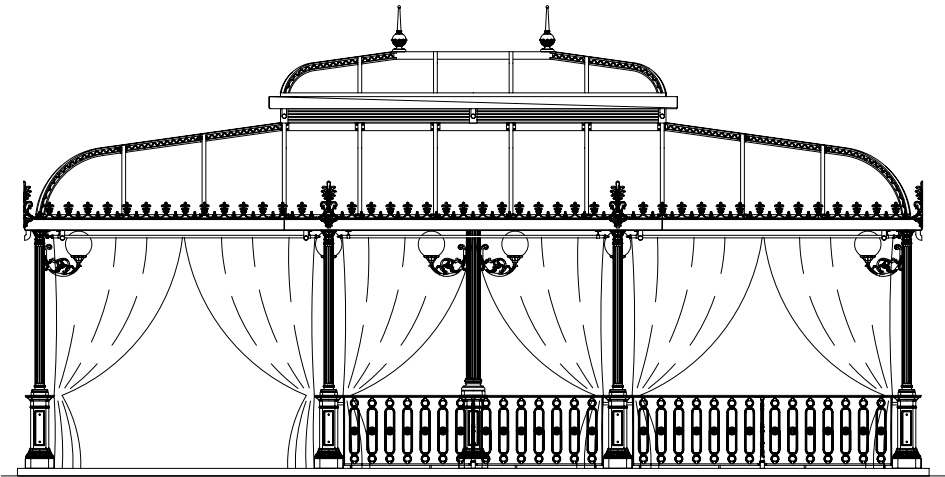


CUSTOM-MADE STRUCTURES

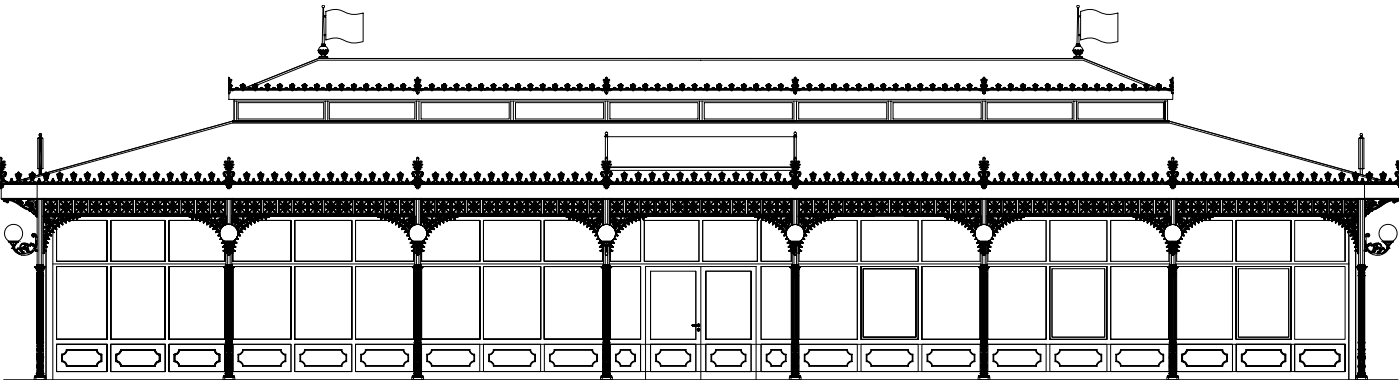
Custom-made structures, meeting specific requirements, can be created.



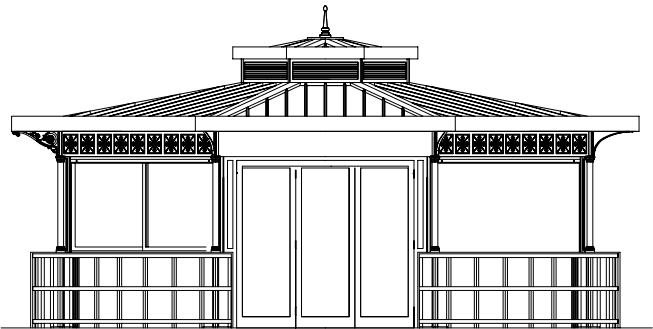
Lamia – EL
Structure used as gym and wellness areas



Lamia – EL
Structure used as refreshment and food area



Parndorf – A
Restaurant structure



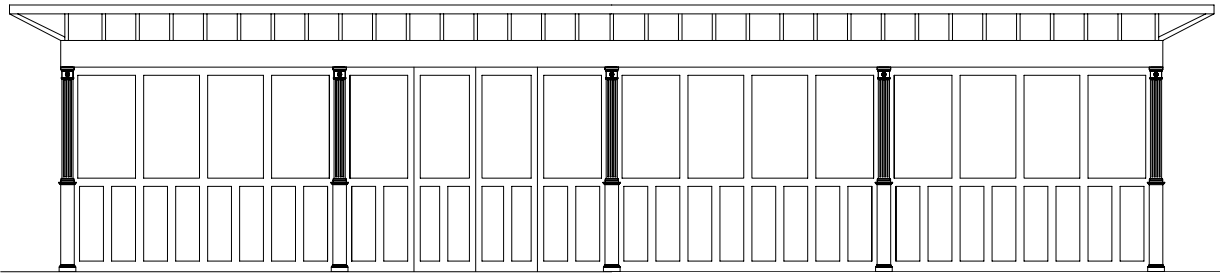
Cesena – IT
Bar kiosk and covered stage structure

CUSTOM-MADE
STRUCTURES

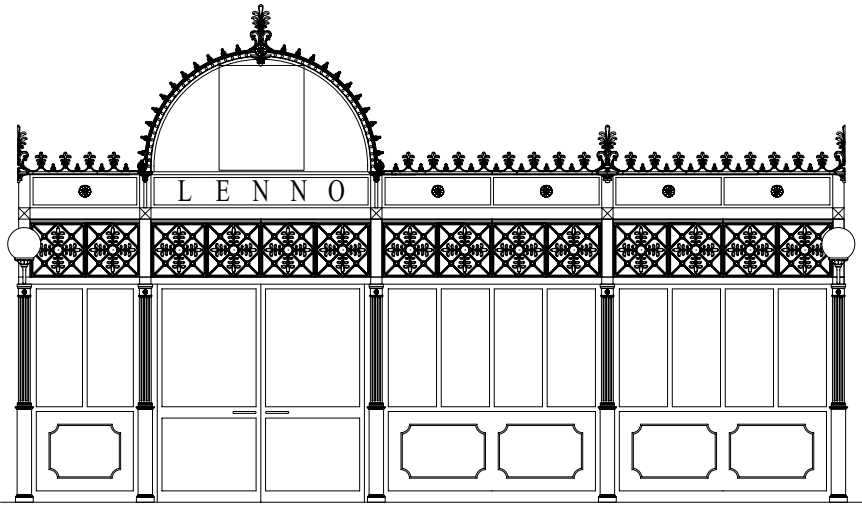
Custom-made structures, meeting
specific requirements, can be created.



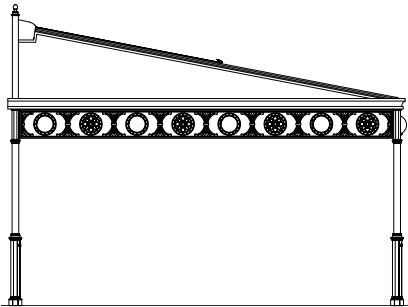
Arco – IT
Veranda used as a dining room
and entrance porch



Longiano – IT
Covered veranda and winter garden



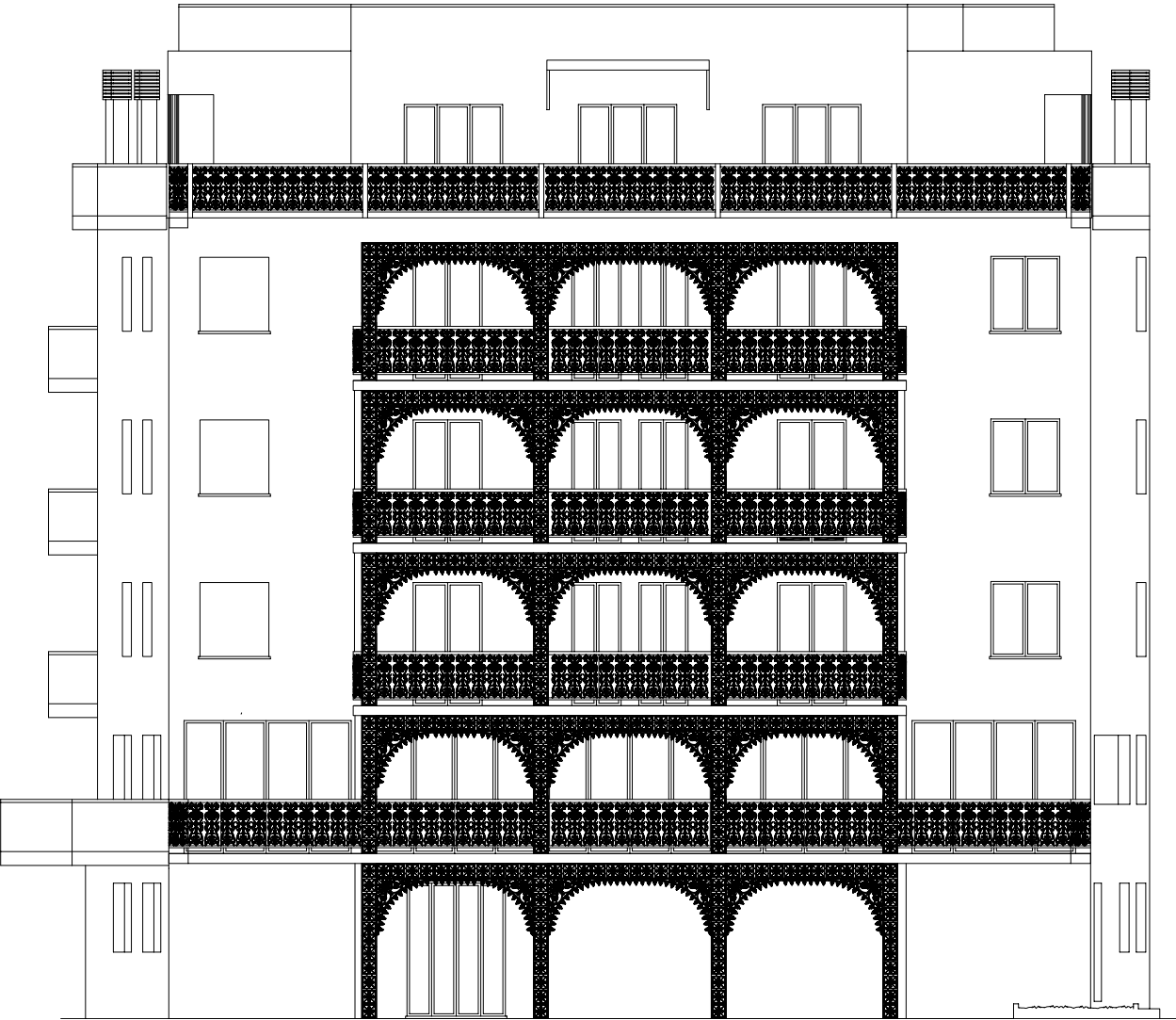
Lenno – IT
Ticket office and waiting room



Verona – IT
Food outlets

CUSTOM-MADE
STRUCTURES

Custom-made structures, meeting
specific requirements, can be created.



Milano Marittima – IT
Perez & Gomez Hotel



APPENDIX

Technical focus	236
Information	237

TECHNICAL FOCUS

Standards and certification Options

Standards and certification
Directives
Painting options

STANDARDS AND CERTIFICATION

ISO 9001:2015
The ISO 9001 standard is used by Neri to certify its ability to create products that meet the needs of its clients, in line with the standards and regulations in force, applying quality control methods and procedures.

ISO 14001:2015
14001 certification means that Neri tests and checks the impact of its activities on the environment. We should also point out that for the main part of its production, Neri uses water-based paint products with a very low impact on the ecosystem.

OHSAS 18001
OHSAS (Occupational Health and Safety Assessment Series) is an international standard for occupational health and safety management systems.

CE certification
The CE mark certifies that products conform to the relevant European directives, guaranteeing that the product is suitable to be sold freely within the EU member states.

UNI EN 40-5:2002
UNI EN 40-5:2012 certification serves to control the construction characteristics and resistance of steel columns for public street lighting. The essential requirements are calculated on the base of the posts' resistance to horizontal loads (wind) and to impact with road vehicles (passive safety).

DIRECTIVES

Directive RAEE
Electrical and electronic waste

The Italian Council of Ministers has transposed European Directive 2012/19/UE concerning the reduction of hazardous substances in electrical and electronic equipment as well as the disposal of waste derived from the same.

The aim is to promote a logic of sustainable development in the electrical and electronic appliance sector (which also covers lighting equipment) for the purpose of ensuring correct handling of products at the end of their operating life and which can be implemented in full compliance with the Directive.

The manufacturer must take on the management costs incurred to collect in temporary storage points and the subsequent disposal of all waste derived from lighting equipment placed on the market after August 2006. To fulfill these obligations by law Neri S.p.A. has decided to get the support of the consortium:

Consorzio Ecolight
Via Monte Rosa, 96 – 20149 Milano (MI)
T +39 02 33600732
F +39 02 3315870
ecolight@ecolightitaly.it
www.ecolight.it

Lighting equipment is marked to identify the manufacturer and bears the symbol of the crossed out wheelie bin to indicate that it must be disposed of separately from normal household/urban waste. Final users may return the aforementioned items of equipment, at no additional cost, to the special collection points set up and indicated by the local authority. At the time of supplying new equipment dealers are under the obligation to guarantee collection of all used equipment on a one-for-one, like-for-like basis.

Directive RoHS 2

Restrictions on use of certain hazardous substances

As of 3 January 2013, Directive 2011/65/EU, also known as RoHS 2, replaced Directive 2002/95/EC. In addition to increasing the scope of restricted substances and clarifying some definitions, RoHS 2 is now also a CE marking directive. The marking is one of the main regulations that integrates the new legislative framework (NLF) for the marketing of products in Europe, and which establishes obligations for all operators in the supply chain. Furthermore, the new directive guarantees that the restricted substances added to the RoHS 2 Directive are consistent with other rules on limiting the use of chemical substances, such as REACH.

PAINTING OPTIONS

It is possible to request single-colored RAL painting, different from the Neri standard one, +10% on the listed price will be charged. If a gold painting, or a non-RAL color is requested, a specific quote must be requested.

INFORMATION

General terms and conditions

General warranty terms and conditions
General terms and conditions of sale
Delivery costs

GENERAL WARRENTY TERMS AND CONDITIONS

The warranty is issued by Neri S.p.A. solely to the user who has purchased directly from Neri S.p.A. or from any authorized dealer any brand new product listed in the catalogues and price lists of Neri S.p.A. This warranty is neither transferable nor assignable to third parties.

This warranty is the sole warranty issued by Neri S.p.A. in relation to its products. In no case shall any other representation or warranty of third parties be binding on Neri S.p.A.

Neri S.p.A. guarantees the absence of defects and the performance of its products solely and exclusively on condition that the products are used in accordance with their intended uses, destinations and applications, as expressly indicated by Neri S.p.A. in the product's instruction manual and/or in their datasheet.

The product warranty lasts for 2 years (24 months) as of the date of invoicing.

Any claim must be communicated in writing to Neri S.p.A. within and no later than the following terms, failing to do so will result in the lapse of the warranty and in warranty rights being time-barred:
a) 8 (eight) days from the delivery of the products to the purchaser, in case of patent defects;
b) 8 (eight) days from the discovery and/or the occurrence of the defect, in case of hidden defects.

Together with the claim, the purchaser must provide Neri S.p.A. also with a copy of the purchase invoice indicating the date of delivery, a description of the fault (if possible accompanied by photos of the defect) and the indication of the number of defective products. In case Neri S.p.A. ascertains that the products are actually defective, Neri S.p.A. shall repair or replace, at its discretion, the defective product/s within a reasonable time of receiving the claim.

The return of any defective products shall be accepted by Neri S.p.A. only if authorized beforehand in writing. Said products must be correctly sent, suitably packed and sent by prepaid shipment.

The warranty does not cover any other expenses incurred by the purchaser as a consequence of product defect. For exemplification purposes only, Neri S.p.A. shall not take on the cost for collecting the defective products at their place of installation (dismantling costs included) nor shall it bear the shipping cost for delivering the repaired or replacing products to the purchaser.

In the event of claims concerning the appearance of rust, where said claim is ascertained by Neri S.p.A. as not caused by negligence or errors during the assembly, transport and/or handling stages, Neri S.p.A., at its own expense, shall only deliver to the purchaser at the purchaser's premises appropriate quantity of special paint and relative instructions for repainting the product in question. Any other form of compensation or reimbursement of damages is expressly excluded.

This warranty does not apply if the defect is not directly attributable to Neri S.p.A. including, without limitation, all cases where the defect has been caused by :
• damages occurred during transportation (scratches, dents, faults, etc.);
• nstallation, use and/or maintenance of the products not correctly performed or not performed in accordance with the instructions provided by Neri S.p.A.;

• other causes that are not ascribable to Neri S.p.A. including but not limited to repairs or modifications not previously authorized by Neri S.p.A., tampering, knocks, vandalism, misuse, accidents or acts of God.

This warranty is in substitution for, and excludes, any other warranty, express or implied, set forth by the law or otherwise, and therefore the above remedies are the sole warranty rights and remedies granted to the purchaser. Any other liability of Neri S.p.A., which may in any way arise from or in relation to the supply of defective products, both in contract and in tort, is expressly excluded.

In particular, the purchaser shall not be entitled to claim the reimbursement of any damage nor shall it be entitled to claim price reductions or to terminate the sale contract. Under no circumstances shall Neri S.p.A. be liable for indirect or consequential damages or loss of profits.

Neri S.p.A. reserves the right to discontinue and/or modify any of the products in the catalogue, without prior notification, for the purpose of improving products and/or for marketing and/or production purposes.

Neri S.p.A. shall not be liable for any damage which, directly or indirectly, may arise out of failure to observe all instructions included in the operation manual or in leaflets and catalogues pertaining, in particular, the warnings relating to the assembly, installation, use and maintenance of the product, and/or as a consequence of any product's use that does not comply with the diligence required by the nature of the product itself.

The court having jurisdiction shall be exclusively the court of Forlì with the express exclusion of any other court.

GENERAL TERMS AND CONDITIONS OF SALE (INTERNATIONAL SALES)

1. Scope and Validity

1.1 These general terms and conditions of sale ("General Conditions") shall govern all contracts for the sale of goods concluded between Neri S.p.A. or its affiliated companies ("SELLER"), and its customers having their place of business outside Italy ("CUSTOMER"), even if not expressly referred to or mentioned from time to time.
1.2 Provisions deviating from these General Conditions shall be binding on the SELLER only if included in the purchase order of the CUSTOMER ("Order") accepted in writing by the SELLER. In no case shall any general conditions of contract of the CUSTOMER be binding on the SELLER.

2. Goods - Modifications

2.1 Any description or data relating to the goods, even if included in websites, brochures, catalogues, price lists or other documents of the SELLER is purely informational and will be binding on the SELLER only if referred to in these General Conditions or in the Order confirmed by the SELLER.
2.2 Before placing the Order, it is the responsibility of the CUSTOMER to make sure that the goods are suitable for a specific purpose and/or intended use, and that they comply with the laws and regulations applicable where the CUSTOMER will import, distribute or use the goods.
2.3 At any time, the SELLER will be entitled to modify, the goods for technical or commercial reasons or due to legal requirements, even after acceptance of the Order, provided that the CUSTOMER is firstly notified thereof.

INFORMATION

General terms and conditions

2.4 The SELLER shall be entitled to discontinue, at any time and without notice, the supply of any product and, provided the essential characteristics of the models mentioned in the catalogue, to make price changes, changes of parts or details deemed suitable for further improvement or technical and/or commercial reasons

3. Offers - Orders - Conclusion of Contract

- 3.1 Offers or quotations issued by the SELLER will remain valid for a period of 60 (sixty) days unless otherwise stipulated in writing.
- 3.2 The CUSTOMER shall place its Order in writing and shall submit it to the SELLER by fax or email. The Order shall include all the information relating to the goods ordered (e.g. product code, description, quantity, etc.) and the fiscal data of the CUSTOMER to be included in the invoice.
- 3.3 The Order shall be binding on the CUSTOMER when it is received by the SELLER. The Order shall be considered accepted by the SELLER ("Confirmed Order") and the sale contract concluded if the SELLER has sent a written confirmation of the Order or has directly delivered the goods to the CUSTOMER. However, a simple confirmation from the SELLER acknowledging receipt of an Order does not imply the conclusion of the contract.
- 3.4 Any special instruction by the CUSTOMER (e.g. delivery requests, deadlines, payment terms, discount, etc.) are considered proposal by the CUSTOMER and shall only form part of the contract if accepted by the SELLER in its written confirmation of the Order.
- 3.5 Upon conclusion of the contract, changes to the same are only possible with the approval of the SELLER in written form.

4. Packing - Delivery term - Delivery time

- 4.1 The goods will be packed and set to ship in compliance with the standard protection methods generally adopted by the SELLER for the transport of the goods in question by land or by sea. The CUSTOMER shall request to the SELLER any special packaging or supplementary protection it deems necessary at least 15 (fifteen) days before the agreed delivery date, and in such event, the CUSTOMER will bear all related costs thereof.
- 4.2 Unless otherwise provided for in the Confirmed Order, the goods shall be delivered to the CUSTOMER in accordance with the delivery term Ex-Works (EXW) SELLER's premises, S.S. Emilia 1622, 47020 Longiano (FC), Italy, Incoterms® 2010. The CUSTOMER authorizes the SELLER to undersign, in the name and on behalf of the CUSTOMER, all transport documents which shall be signed upon collection of the goods at the premises of the SELLER, such as the CMR. If the delivery term agreed between the parties provides that the CUSTOMER shall execute the formalities for the exportation and custom clearance of the goods, the CUSTOMER shall submit in Italy, to the competent authorities, any document proving the exportation of the goods (SAD-EX) and shall inform the SELLER as soon as such submission is accomplished.
- 4.3 The SELLER shall deliver the goods within the delivery date provided for in the Confirmed Order, in a single delivery or in partial deliveries. The delivery date shall always be considered approximate and not of the essence. Except in case of wilful wrongdoing or gross negligence, the SELLER will not reimburse possible damages, either direct or indirect, suffered by the CUSTOMER as a result of delay in the delivery of the goods. In no case of delay in the delivery of the goods shall the CUSTOMER be entitled to cancel the Order or to terminate the sale contract in question.
- 4.4 Upon receipt of the goods, the CUSTOMER must report possible shortages, damages or anomalies occurred during the transport, by notifying details of such events on the transportation document, and must also:
 - a) have such transportation document countersigned by the carrier;
 - b) immediately inform the SELLER thereof, in writing, and send the SELLER a copy of the countersigned document by and no later than 3 (three) days from receipt of the goods.

General terms and conditions of warranty
General terms and conditions of sale
Delivery costs

Should this not be the case, the SELLER shall not be liable for any loss, theft or damage occurred to the goods during the transport, even if transport risks were, in whole or in part, upon the SELLER.

5. Prices - Payment - Late Payment

- 5.1 Unless otherwise stated in writing, the prices of the goods included in the SELLER's price lists and/or offers are in Euro, net of VAT and for delivery according to the delivery term Ex-Works (EXW) SELLER's premises, S.S. Emilia 1622, 47020 Longiano (FC), Italy, Incoterms® 2010. Therefore, should a different delivery term be agreed upon between the parties, the invoiced amount shall be modified accordingly. The SELLER shall supply the goods at the prices agreed in the Confirmed Order or, should no prices be mentioned in the Confirmed Order, at the prices resulting from the price list of the SELLER in force when the Order is placed by the CUSTOMER.
- 5.2 The CUSTOMER shall pay for the goods in accordance with the payments methods and terms provided for in the Confirmed Order or otherwise agreed upon in writing between the parties. In case no payment method and/or term is so agreed, the CUSTOMER shall pay for the goods by bank transfer at least 15 (fifteen) days before delivery. No payment shall be considered as being made by the CUSTOMER until the relative amount has been credited to the bank account of the SELLER.
- 5.3 If the CUSTOMER is delinquent in its payment obligation, the SELLER reserves the right, upon written notice to the CUSTOMER, to withhold ongoing and future deliveries until all delinquent amounts and late payment interest are paid. If delinquent amounts and late payment interest remain unpaid 10 (ten) working days after such notice, then the SELLER may also, at its option, cumulatively and in addition to any other right or remedy available at law or under these General Conditions:
 - a) request accelerated payment of any and all remaining payments and declare due the total outstanding balance - even if payment by instalment or deferred payment has been agreed upon and/or bills of exchange, promissory notes, cheques or other payment documents have been issued and are falling due - or, alternatively, terminate the sale contract in question and definitively withhold any amount received in regard to such contract or to other sale contracts, offsetting the CUSTOMER's outstanding debt against all sums already paid by the CUSTOMER;
 - b) carry out future deliveries of goods on a pre-payment basis only;
 - c) cancel discounts and bonuses that may have been agreed between the parties.
- 5.4 5.4 The SELLER shall be entitled to exercise the rights mentioned in paragraph 5.3 above also in case the CUSTOMER:
 - a) is undergoing winding-up, bankruptcy, debt restructuring or enforcement proceedings;
 - b) loses, totally or partially, its insurance creditworthiness;
 - c) is undergoing financial difficulties capable of hindering the regular fulfilment of its payment obligations.
- 5.5 The CUSTOMER cannot claim any breach of contract by the SELLER, nor can the CUSTOMER start any lawsuit or action against the SELLER, until any amount resulting due to the SELLER under paragraph 5.3 above has been paid in full.

6. Retention of Title

- 6.1 The SELLER will maintain exclusive ownership over the goods sold until their price has been entirely paid by the CUSTOMER.
- 6.2 In case of non-fulfilment or late fulfilment of the obligation to pay the price of the goods, without prejudice to the rights under paragraphs 5.3, 5.4 and 5.5, the SELLER shall be entitled to enter the premises where the goods are held, re-possess the goods and withhold, as liquidated damages, any amount already paid by the CUSTOMER.

7. Warranty

In case of non conformities or defects affecting the Products, the standard warranty available at www.neri.biz, at Warranty page, shall apply.

8. Intellectual property rights

- 8.1 If the goods are manufactured by the SELLER based on design specifications, drawings, models or other specifications from the CUSTOMER, the CUSTOMER shall indemnify the SELLER and hold the SELLER harmless in the event of any breach of proprietary rights and upon request from the SELLER, shall join the corresponding proceedings as a party or intervening party at the expense of the CUSTOMER and shall conduct the lawsuit to the SELLER's benefit.
- 8.2 Offer and project documents as well as performance documents such as plans, sketches, and other technical documents as well as samples, catalogues, prospectuses, illustrations, etc. always remain the intellectual property of the SELLER and are subject to the applicable legal requirements as regards copying, reproduction, competition and the like.

9. Force Majeure

The SELLER shall not be liable for any failure or delay in fulfilling any obligations undertaken in reference to the supply of goods when such failure or delay is caused by circumstances beyond the SELLER's reasonable control, including without limitation, by fires, earthquakes, floods, strikes, labor or employment difficulties, shortage of raw materials, restriction on the use of power, acts of public authorities or any other event or cause whatsoever, similar or dissimilar, which cannot reasonably be forecast or provided against and which cannot be overcome by the SELLER with ordinary diligence.

10. Applicable Law - Dispute Resolution

- 10.1 These General Conditions and all the sales that will occur on the basis on the same will be governed by the United Nations Convention on Contracts for the International Sale of Goods (Vienna Convention of 1980) and, with respect to matters not covered by such Convention, by Italian laws.
- 10.2 Any dispute arising out of or in connection with these General Conditions or in connection with a sale occurred on the basis on the same shall be settled in accordance with the following provisions:
 - a. In case the CUSTOMER has its registered office within the European Union, in Switzerland, in Norway or in Iceland, the dispute shall be subjected to the jurisdiction of the Italian courts and shall be exclusively referred for its resolution to the Court of Forlì (Italy).
 - b. In any other case, the dispute shall be exclusively referred to and finally resolved by arbitration, by a sole arbitrator, in accordance with the Rules of the Milan Chamber of Arbitration. The seat of arbitration shall be, and the award shall be delivered in, Milan (Italy). The language to be used in the arbitral proceedings shall be the English language.
- 10.3 Irrespective of the above, the SELLER reserves itself the unconditional right to initiate legal proceedings under the jurisdiction of the CUSTOMER, before the competent court.

DELIVERY COSTS

Neri S.p.A. applies variable conditions and shipping costs for different kinds of shipment and to different destinations worldwide. All costs are to be paid by the client, and verified when ordering. All products are ex-factory from Neri headquarters in Italy.

NERI S.p.A.
S.S. Emilia 1622
47020 Longiano (FC) - Italy
T +39 0547 652111
F +39 0547 54074

NERI FRANCE S.à.r.l.
3 rue du Colonel Moll
75017 Paris - France
T +33 1 42 795743

NERI NORTH AMERICA INC.
1547 NW 79th Avenue
Miami, FL 33172, USA
T +1 786 315 4367
F +1 786 693 7763

NERI LIGHTING INDIA Pvt. Ltd.
282 Evoma
14 Bhattarahalli - K R Puram
Old Madras Road, Bangalore - 560 049
T +91 80 3061 3658

NERI S.p.A (DMCC Branch)
29-29 Reef Tower Cluster O
JTL – Jumeirah Lake Towers
P.O.Box: 5003348 - Dubai - UAE
T +971 4 4487246
F +971 4 4487112

Catalogue | Street furniture and Structures
Editor: Neri S.p.A.
Design: Neri S.p.A.
Printed by: Pazzini Stampatore Editore Srl

Neri is a registered trademark.
Neri protects its products, filing invention and design patents.

We reserve the right to make changes in design and technology for the customers interest. Furthermore products may have different characteristics for several countries.