

Projects Structures

Contents

Introduction

- 4 Company
- 6 Product range
- 9 Fondazione Neri and Italian

museum of cast iron (MIG)

Structures

- 13 Kiosks
- 45 Small gazebos
- 71 Large gazebos
- 97 Pavilions
- **121** Custom-made structures

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. NERI

Company

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 knowhow 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.

6 Neri SpA · Projects · Structures

Lighting



Las Vegas – US



Cork – IE



Modena – IT

Carpi – IT



Valderice – IT



Miami – US







Cesena – IT

Cortona – IT





Houston – US



Salerno – IT



Dolo – IT





Structures



Imola – IT



Longiano – IT



Montecarlo – MC



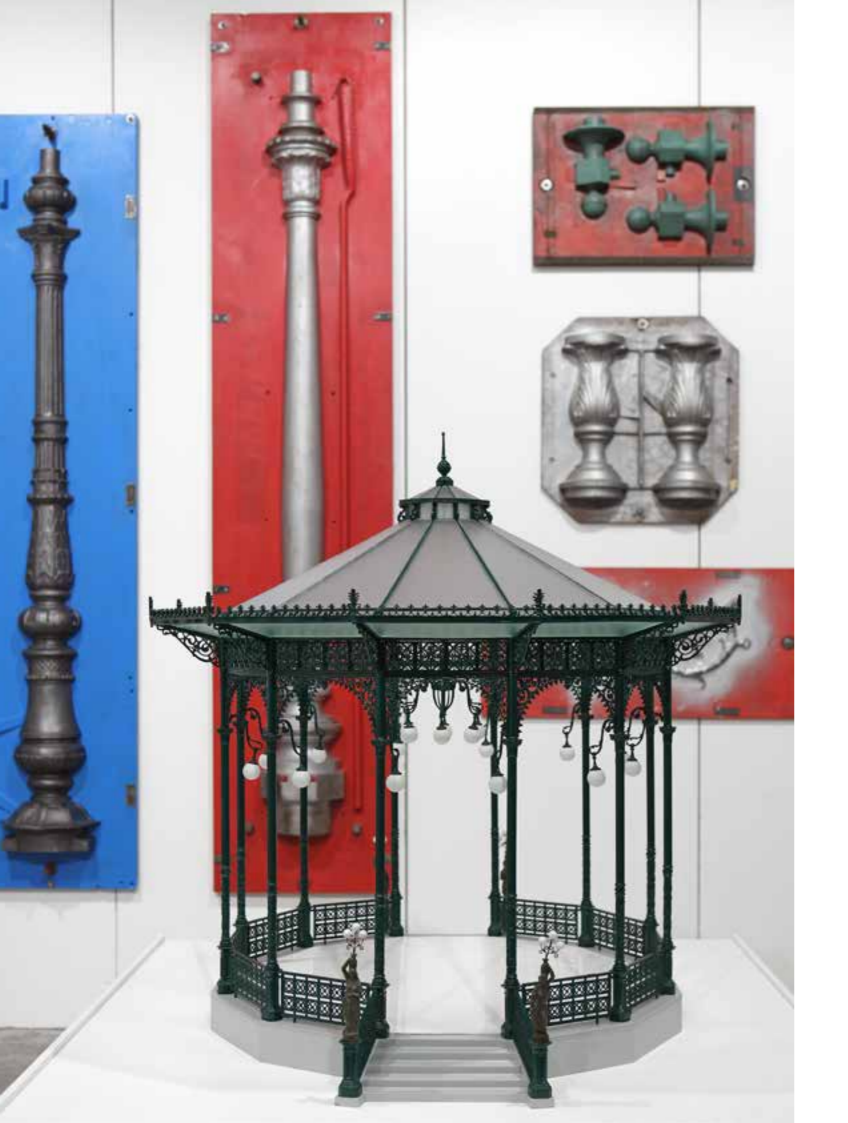
Cannes – FR



New York – US



Chicago – US



NERI

Fondazione Neri and Italian museum of cast iron (MIG)

Neri Foundation 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.

Neri Foundation 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.

The Neri Foundation 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.







Structures

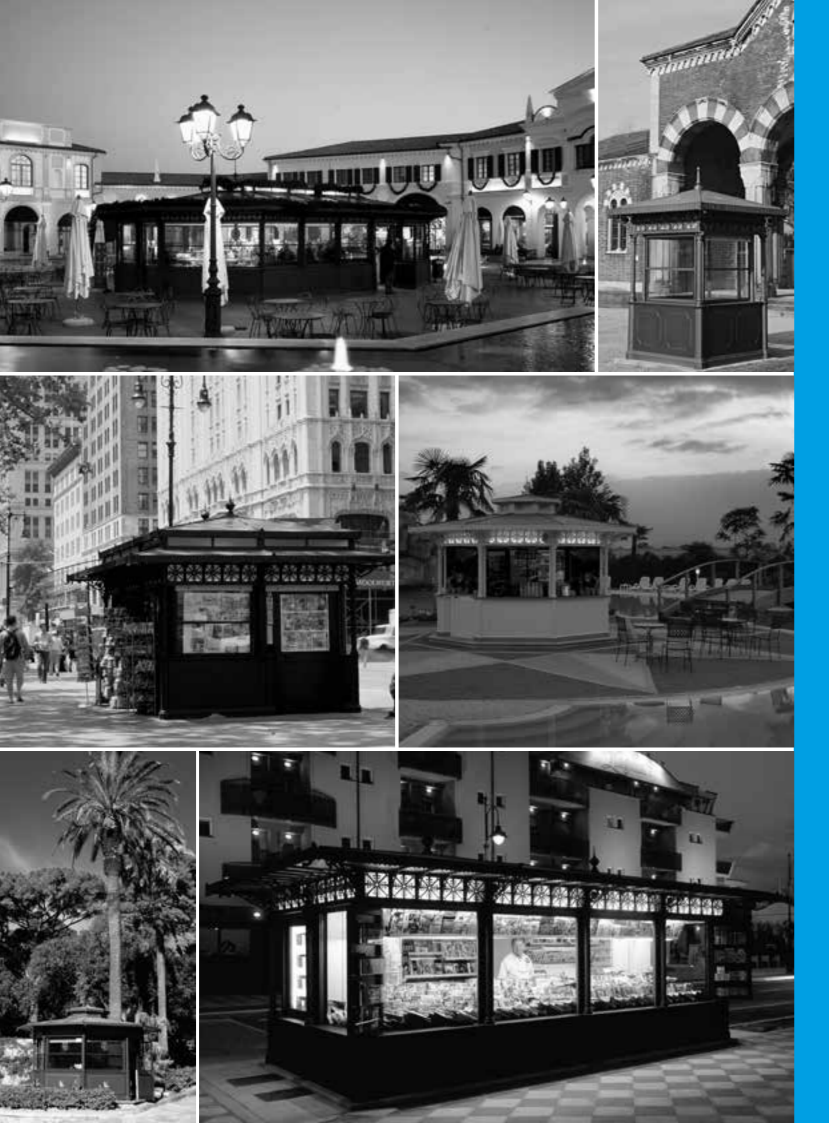
13 Kiosks

45 Small gazebos

71 Large gazebos

97 Pavilions

121 Custom-made structures



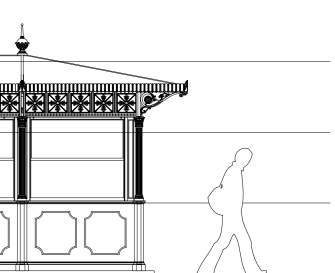
Kiosks. Usefulness and elegance are qualities that combine perfectly in these structures with their many details and accessories. Devised as ornamental features for urban settings, kiosks can also represent a chance for social interaction.



KIOSKS	Version overview	scale 1:50	
33,			
30			
27'			
24'			
21'			
18'			
15'			
12'			
	(Ĺ	
ð,			
6'			
3' b			

Simplified kiosk

Decorated kiosk



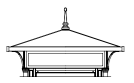




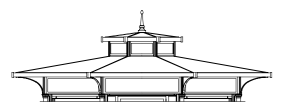
Composition of the code

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.

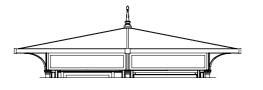
Roof type – Simplified kiosks



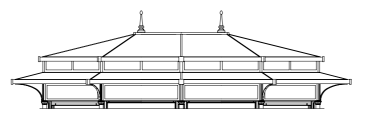
Code XXXX.005.XXX Hipped roof with reduced projection (available only for kiosks with plan 3104, 3105, 3106 codes)



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



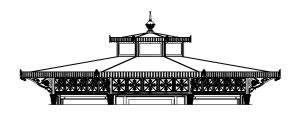
Code XXXX.002.XXX Double hipped roof (not available for kiosks with plan 3104, 3105, 3106, 3170, 3171, 3172, 3173, 3180, 3181, 3182, 3183 codes)



Roof type - Decorated kiosks

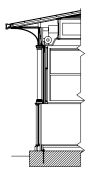


Code XXXX.005.XXX Hipped roof with reduced projection (available only for kiosks with plan 3104, 3105, 3106 codes)



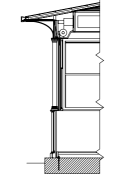
Code XXXX.004.XXX Double roof with skylight (available only for kiosks with plan 3142, 3170, 3171, 3172, 3173, 3180, 3181, 3182, 3183 codes)

Columns height – Simplified kiosks



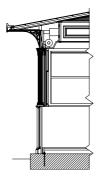
Code XXXX.XXX.010 Standard height kiosk Code XXXX.XXX.310

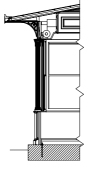
Code XXXX.XXX.310 Kiosk with low windowsill



Code XXXX.XXX.610 Increased height kiosk

Columns height – Decorated kiosks

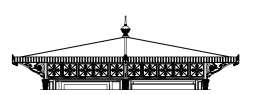




Code XXXX.XXX.001 Standard height kiosk Code XXXX.XXX.300 Kiosk with low windowsill

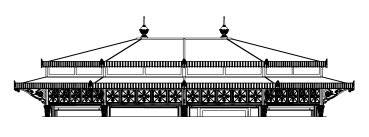






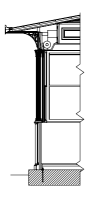
Code XXXX.001.XXX

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



Code XXXX.002.XXX

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



Code XXXX.XXX.600 Increased height kiosk

KI	OS	KS
----	----	----

Rectangular plan

Kiosks with rectangular plan cover a mimimum surface area of 52 sq ft and a maximum surface area of 849 sq ft.

scale 1:400 dimensions in ft

7'-2" 5'-1" [---]

Simplified Decorated 3104.005.010 3104.005.001 3104.005.310 3104.005.610

• Usable area 26 sq ft • Covered area 52 sq ft • Modules 4

Simplified

3113.001.010

3113.001.310

3113.001.610

3113.002.010

3113.002.310

3113.002.610

3104.005.600 3105.005.610

Decorated

3113.001.001

3113.001.300

3113.001.600

3113.002.001

3113.002.300

3113.002.600

Simplified 3105.005.010 3105.005.310 3104.005.300

> • Usable area 52 sq ft • Covered area 87 sq ft • Modules 6

> > 29'-7" _____

┣ 12'-3" ┥

|−10'-2"**-**|

[----]

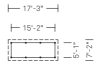
5'-1" 5'-2"

Decorated

3105.005.001

3105.005.300

3105.005.600



Decorated
3106.005.001
3106.005.300
3106.005.600

• Usable area 76 sq ft Covered area 124 sq ft
 Modules 8

<u> </u>	
Simplified	Decorated
3108.001.010	3108.001.001
3108.001.310	3108.001.300
3108.001.610	3108.001.600
3108.002.010	3108.002.001
3108.002.310	3108.002.300

3108.002.600

• Usable area 102 sq ft Covered area 207 sq ft • Modules 8

3108.002.610

Simplified

3116.001.010

|- 14'-4" -|

|−10'-2"**|**



24'-6	S" ————————————————————————————————————
<u>├</u> 20'-3	3" —
[<u></u> 7 _→ 7
L	

Simplified	Decorated
3109.001.010	3109.001.001
3109.001.310	3109.001.300
3109.001.610	3109.001.600
3109.002.010	3109.002.001
3109.002.310	3109.002.300
3109.002.610	3109.002.600

• Usable area 154 sq ft d area 280 sq ft s 10



Simplified	Decorated
3117.001.010	3117.001.001
3117.001.310	3117.001.300
3117.001.610	3117.001.600
3117.002.010	3117.002.001
3117.002.310	3117.002.300
3117.002.610	3117.002.600

Simplified Decorated 3118.001.010 3118.001.001

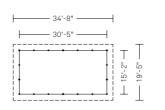
3118.001.300
3118.001.600
3118.002.001
3118.002.300
3118.002.600

• Usable area 309 sq ft • Covered area 477 sq ft • Modules 14

Simplified	Decorated
3114.001.010	3114.001.001
3114.001.310	3114.001.300
3114.001.610	3114.001.600
3114.002.010	3114.002.001
3114.002.310	3114.002.300
3114.002.610	3114.002.600

Covered area 575 sq ft

• Modules 16



Simplified	Decorated
3115.001.010	3115.001.001
3115.001.310	3115.001.300
3115.001.610	3115.001.600
3115.002.010	3115.002.001
3115.002.310	3115.002.300
3115.002.610	3115.002.600

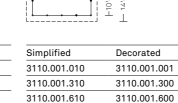
• Usable area 463 so ft • Covered area 674 sq ft • Modules 18

3116.001.310	3116.001.300
3116.001.610	3116.001.600
3116.002.010	3116.002.001
3116.002.310	3116.002.300
3116.002.610	3116.002.600

• Covered area 601 sq ft • Modules 16

• Usable area 513 sq ft
• Covered area 724 sq ft
Modules 18

• Usable area 617 sg ft • Covered area 849 sq ft • Modules 20



3110.002.001

3110.002.300

3110.002.600

20'

3110.002.010

3110.002.310

3110.002.610

• Modules 12

• Usable area 206 sq ft

• Covered area 352 sq ft

34'-8"

_____ 30'-5" ______

Covered a Modules	
<u>├</u> 29	
25	

H	
	L
_	
÷	t
i.	L
į.	
Ľ	t
Ł	Ļ
ł	
Ľ	

ò

Decorated

3116.001.001

18	Neri SpA · Projects · Structures	

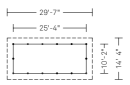


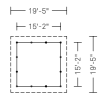
Kiosk plan

Roof type

XXX

Columns height





Simplified	Decorated
3111.001.010	3111.001.001
3111.001.310	3111.001.300
3111.001.610	3111.001.600
3111.002.010	3111.002.001
3111.002.310	3111.002.300
3111.002.610	3111.002.600

• Usable area 257 sq ft

• Covered area 425 sq ft

• Modules 14

Simplified	Decorated
3112.001.010	3112.001.001
3112.001.310	3112.001.300
3112.001.610	3112.001.600
3112.002.010	3112.002.001
3112.002.310	3112.002.300
3112.002.610	3112.002.600

• Usable area 231 sq ft

Covered area 378 sq ft
 Modules 12

Octagonal plan

Kiosks with octagonal plan cover a minimum surface area of 225 sq ft and a maximum surface area of 1130 sq ft.

Decorated

3144.001.001

3144.001.300

3144.001.600

3144.002.001

3144.002.300

3144.002.600

26'-7"

<u>→ 22'-5"</u> →

Simplified

3144.001.010

3144.001.310

3144.001.610

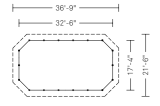
3144.002.010

scale 1:400 dimensions in ft



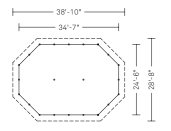
Simplified Decorated 3142.001.010 3142.001.001 3142.001.310 3142.001.300 3142.001.610 3142.001.600 3142.004.010 3142.004.001 3142.004.310 3142.004.300 3142.004.610 3142.004.600

• Usable area 124 sq ft • Covered area 225 sq ft • Modules 8



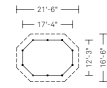
Simplified	Decorated
3165.001.010	3165.001.001
3165.001.310	3165.001.300
3165.001.610	3165.001.600
3165.002.010	3165.002.001
3165.002.310	3165.002.300
3165.002.610	3165.002.600

• Usable area 536 sg ft Covered area 744 sq ft • Modules 18



Simplified	Decorated
3182.004.010	3182.004.001
3182.004.310	3182.004.300
3182.004.610	3182.004.600

• Usable area 743 sq ft • Covered area 980 sq ft • Modules 20



Simplified Decorated 3143.001.010 3143.001.001 3143.001.310 3143.001.300 3143.001.610 3143.001.600 3143.002.010 3143.002.001 3143.002.310 3143.002.300 3143.002.610 3143.002.600

• Usable area 186 sq ft • Covered area 304 sq ft • Modules 10

Simplified

3166.001.010

3166.001.310

3166.001.610

3166.002.010

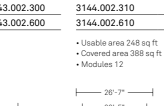
3166.002.310

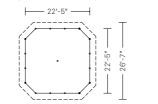
3166.002.610

• Modules 20

— 41'-10" —

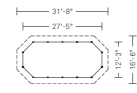
- 37'-7" —





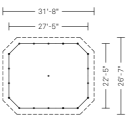
Simplified	Decorated
3170.004.010	3170.004.001
3170.004.310	3170.004.300
3170.004.610	3170.004.600

• Covered area 662 sq ft • Modules 16



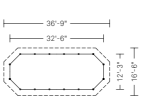
Simplified	Decorated
3145.001.010	3145.001.001
3145.001.310	3145.001.300
3145.001.610	3145.001.600
3145.002.010	3145.002.001
3145.002.310	3145.002.300
3145.002.610	3145.002.600

• Usable area 312 sq ft • Covered area 474 sq ft • Modules 14



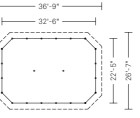
Simplified	Decorated	
3171.004.010	3171.004.001	
3171.004.310	3171.004.300	
3171.004.610	3171.004.600	

• Usable area 588 sq ft • Covered area 797 sq ft • Modules 18



Simplified	Decorated
3146.001.010	3146.001.001
3146.001.310	3146.001.300
3146.001.610	3146.001.600
3146.002.010	3146.002.001
3146.002.310	3146.002.300
3146.002.610	3146.002.600

• Usable area 377 sq ft • Covered area 560 sq ft Modules 16



37'-7"		
//>	Т	T
	22'-5" —	26'-7" —
	- 22	- 26
	\perp	

Decorated

3173.004.001

3173.004.300

3173.004.600

- 41'-10" -

Decorated

3162.001.001

3162.001.300

3162.001.600

3162.002.001

3162.002.300

3162.002.600

Simplified	Decorated	Simplified
3172.004.010	3172.004.001	3173.004.010
3172.004.310	3172.004.300	3173.004.310
3172.004.610	3172.004.600	3173.004.610

• Usable area 701 sq ft • Covered area 931 sq ft • Modules 20

• Usable area 815 sg ft • Covered area 1067 sq ft



17'-4"

Simplified

3162.001.010

3162.001.310

3162.001.610

3162.002.010

3162.002.310

3162.002.610

Modules 12

• Usable area 273 sq ft

Covered area 417 sq ft



Decorated

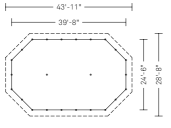
3166.001.001

3166.001.300

3166.001.600

3166.002.001

3166.002.300



Simplified	Decorated
3183.004.010	3183.004.001
3183.004.310	3183.004.300
3183.004.610	3183.004.600

• Usable area 867 sq ft • Covered area 1130 sq ft • Modules 22

• Usable area 475 so ft

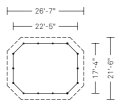


XXX

Kiosk plan

Roof type

Columns height

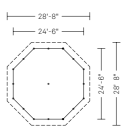


Simplified	Decorated
3163.001.010	3163.001.001
3163.001.310	3163.001.300
3163.001.610	3163.001.600
3163.002.010	3163.002.001
3163.002.310	3163.002.300
3163.002.610	3163.002.600

• Usable area 361 sq ft

• Covered area 525 sq ft

• Modules 14

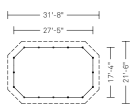


Simplified	Decorated
3180.004.010	3180.004.001
3180.004.310	3180.004.300
3180.004.610	3180.004.600

• Usable area 495 sq ft

• Covered area 393 sq ft

• Modules 16

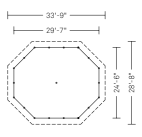


Simplified	Decorated
3164.001.010	3164.001.001
3164.001.310	3164.001.300
3164.001.610	3164.001.600
3164.002.010	3164.002.001
3164.002.310	3164.002.300
3164.002.610	3164.002.600

• Usable area 449 sq ft

• Covered area 635 sq ft

Modules 16

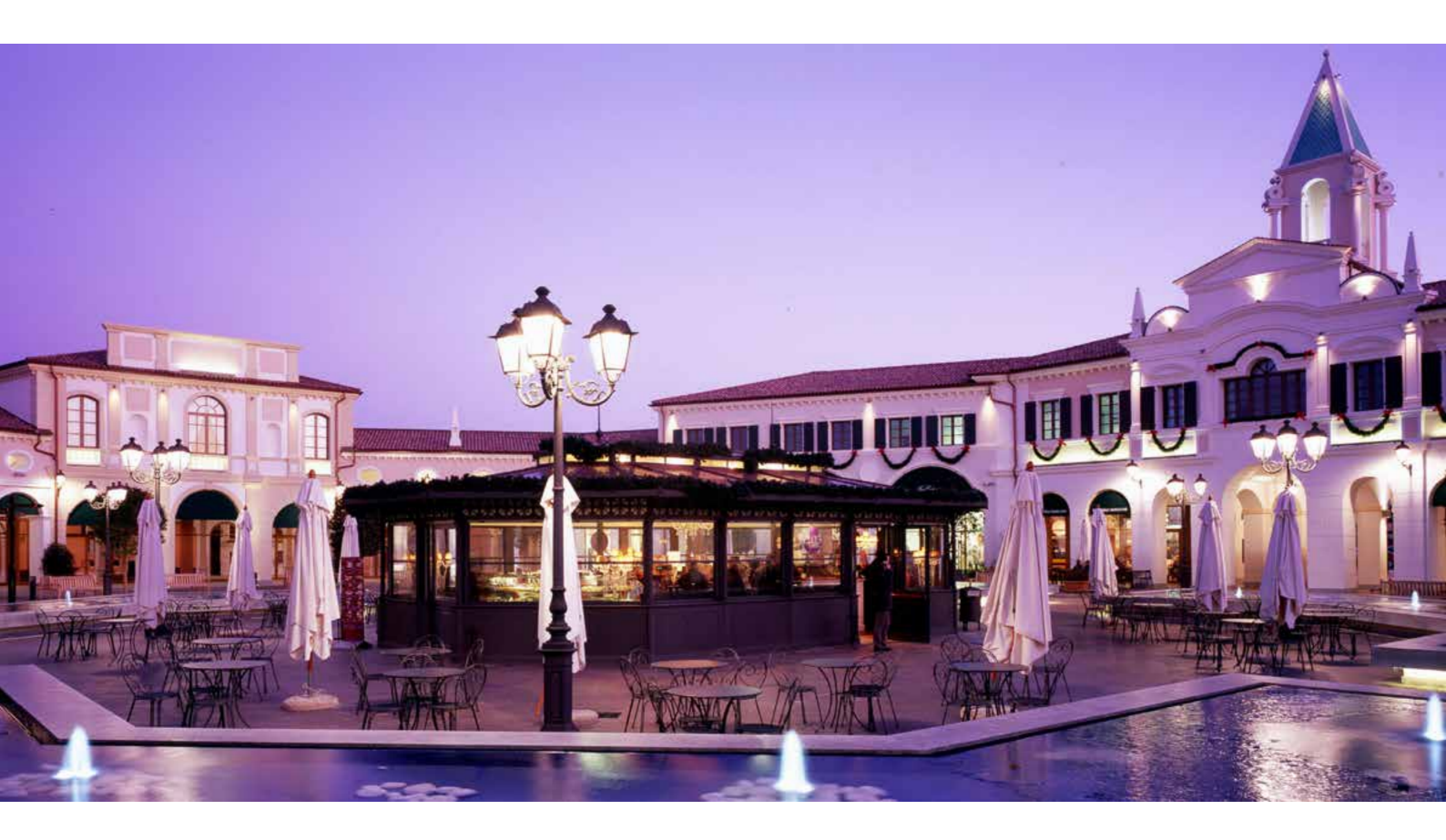


Simplified	Decorated
3181.004.010	3181.004.001
3181.004.310	3181.004.300
3181.004.610	3181.004.600

• Usable area 624 so ft

• Covered area 834 sq ft

• Modules 18





Portland – US

3400.000 3144.002.600 3143.002.600 3145.002.600



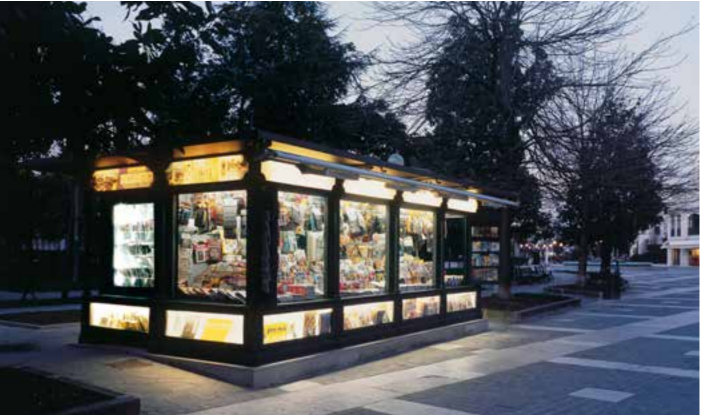


Trieste – IT Gatteo Mare – IT Grumello – IT Abano Terme – IT 3108.001.300 3110.001.300 3180.004.600 3110.001.310











San Juan – PR Beaberton – US Sperlonga – IT Taranto – IT 3142.004.001 3142.004.001 3162.001.600 3144.001.001













Palermo – IT Palermo – IT





3142.004.010 (color on demand) 3109.002.010 (color on demand)

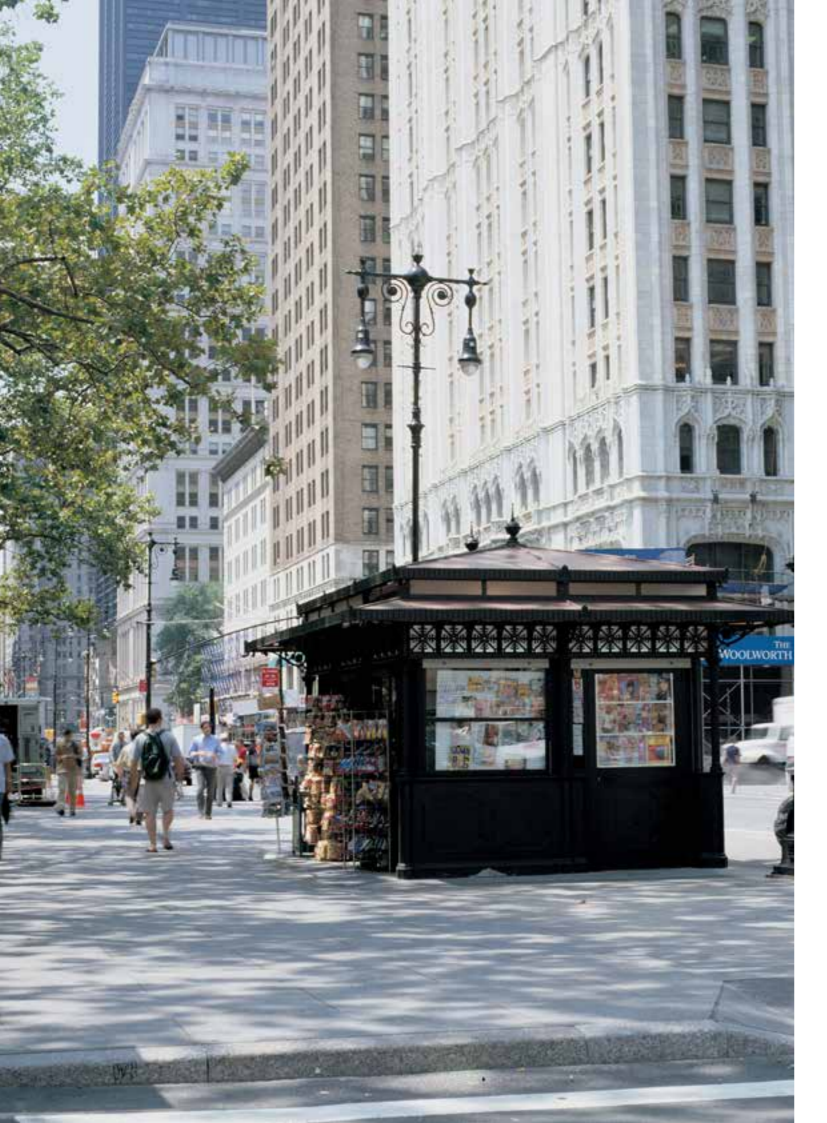
Los Angeles – US

3143.002.600

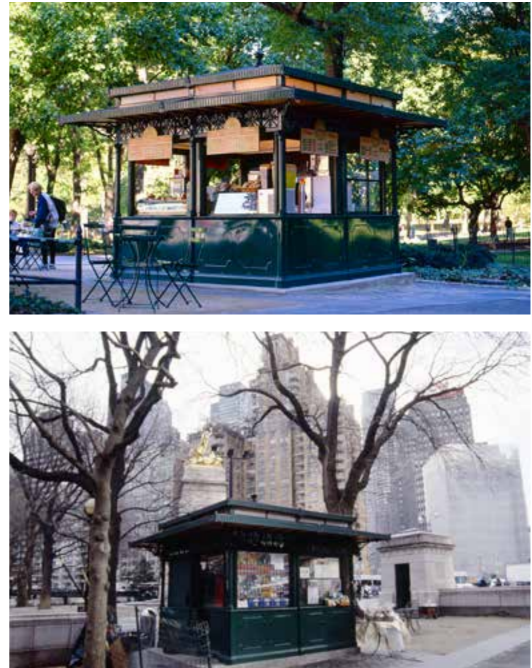








New York – US New York – US New York – US







3109.002.001 3108.002.001 3108.002.001

Doha – QA Victoria – CA Portland – US Rancho Cucamunga – US

3142.004.600 (color on demand) 3109.002.600 3145.002.600 3109.002.600 / 3143.002.600









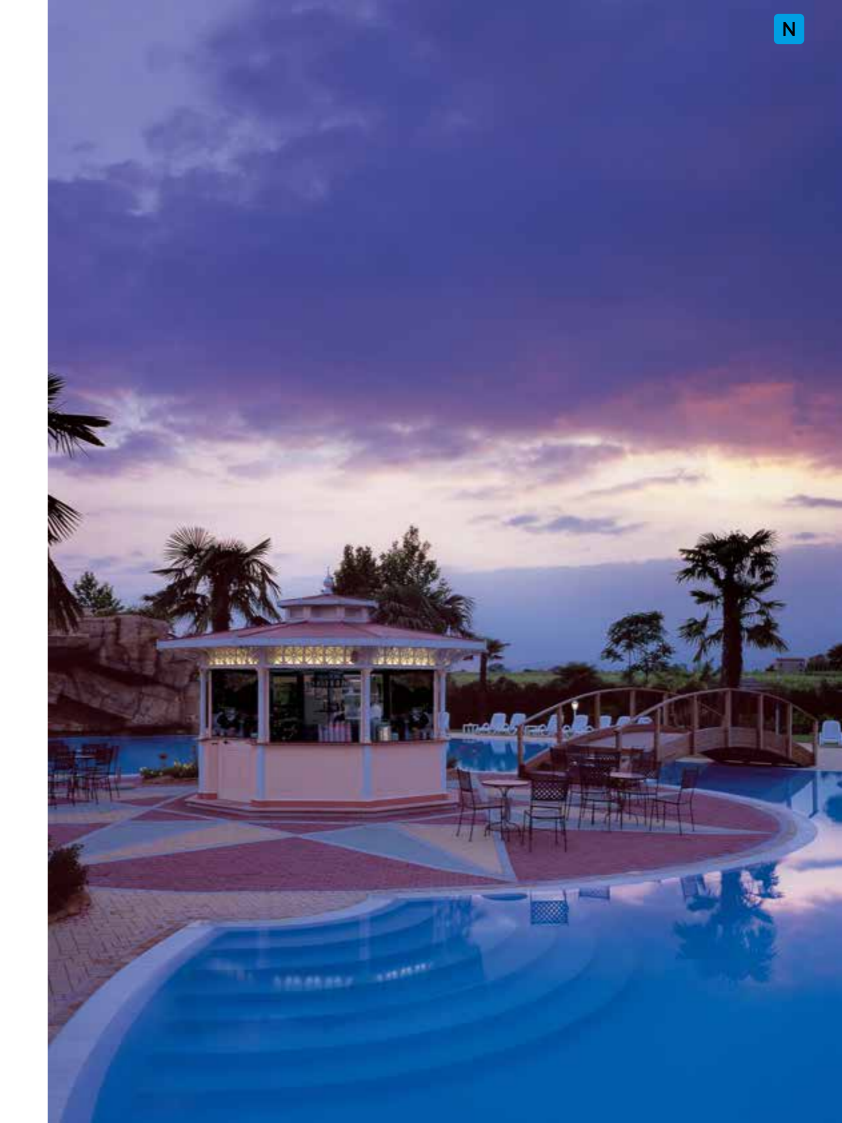


Sperlonga – IT Lipari – IT Gardaland – IT

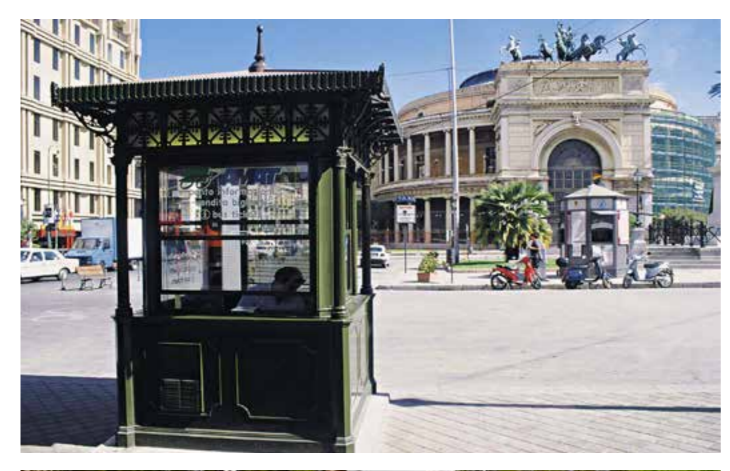
3173.004.610 3166.002.600 3142.004.001 (color on demand)







Palermo – IT Montecarlo – MC Aguada – PR Fortunago – IT 3104.005.001 3104.005.001 3105.005.001 (color on demand) 3104.005.001













Milan – IT Cayei – PR Rouen – FR







3104.005.001 3106.005.001 3105.005.610



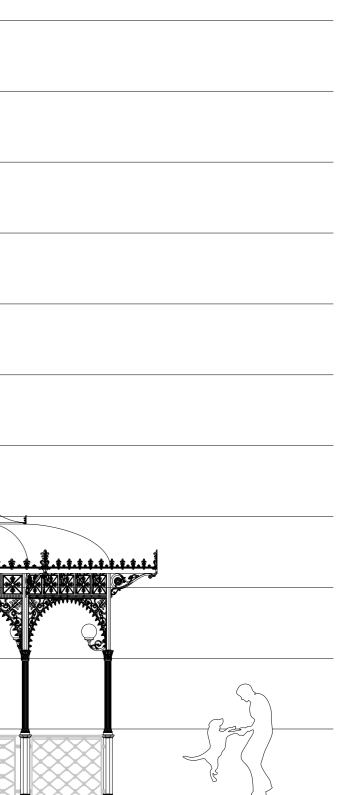
Small gazebos. These are the perfect meeting and relaxing place, they sit beautifully in any context: wide open spaces, smaller and more reserved spots, squares or panoramic viewing points.



SMALL GAZEBOS	Version overview	scale 1:50		
33				
30				
27'				
24'				
21'				
18'				
				ĵ
15'				
12'				
Q. —————		× ·		
3				

Small gazebo without arches



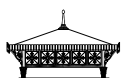


Composition of the code

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.

Columns height

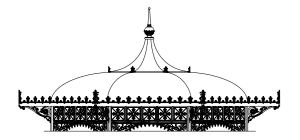


Roof type

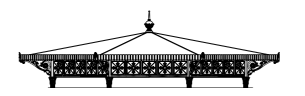
Codice XXXX.005.XXX Hipped roof with reduced projection (available only for gazebos with plan 3104, 3105, 3106 codes)



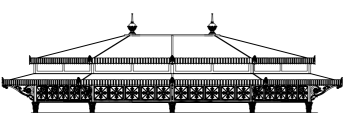
Codice XXXX.004.XXX Double roof with skylight (available only for gazebos with plan 3042, 3070, 3071, 3072, 3073, 3080, 3081, 3082, 3083 codes)



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

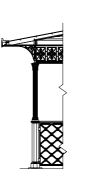


Code XXXX.001.XXX Hipped roof (not available for gazebos with plan 3004, 3005, 3006, 3070, 3071, 3072, 3073, 3080, 3081, 3082, 3083 codes)



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.XXX.100 Gazebo without arches Code XXXX.XXX.300 Gazebo with arches

Optional accessories



Parapet









Gazebo plan

Roof type

Column height

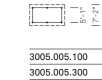
Rectangular plan

Small gazebos with rectangular plan cover a mimimum surface area of 52 sq ft and a maximum surface area of 849 sq ft. scale 1:400 dimensions in ft



3004.005.100 3004.005.300

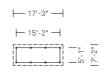
• Usable area 26 sq ft Covered area 52 sq ft
 Modules 4



┣ 12'-3" ┥

|−10'-2"**-**|

• Usable area 52 sq ft Covered area 87 sq ft
 Modules 6



3006.005.100 3006.005.300 • Usable area 76 sq ft

Covered area 124 sq ft
 Modules 8



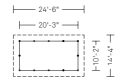
3008.001.100	
3008.001.300	
3008.002.100	
3008.002.300	

• Usable area 102 sq ft Covered area 207 sq ft
 Modules 8



3009.001.100
3009.001.300
3009.002.100
3009.002.300

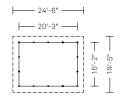
• Usable area 154 sq ft Covered area 280 sq ft
 Modules 10



3010.001.100	
3010.001.300	
3010.002.100	
3010.002.300	

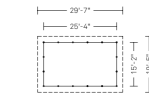
• Usable area 206 sq ft • Covered area 352 sq ft • Modules 12

 \vdash



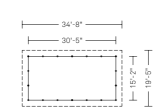
3013.001.100 3013.001.300 3013.002.100 3013.002.300

• Usable area 309 sq ft • Covered area 477 sq ft • Modules 14



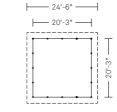
3014.001.100 3014.001.300 3014.002.100 3014.002.300

• Usable area 385 sq ft • Covered area 575 sq ft • Modules 16



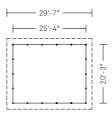
3015.001.100 3015.001.300 3015.002.100 3015.002.300

• Usable area 463 so ft • Covered area 674 sq ft • Modules 18



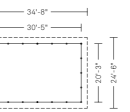
3016.001.100	
3016.001.300	
3016.002.100	
3016.002.300	

• Usable area 411 sq ft • Covered area 601 sq ft • Modules 16



3017.001.100	
3017.001.300	
3017.002.100	
3017.002.300	

• Usable area 513 sq ft • Covered area 724 sq ft • Modules 18



3018.001.100	
3018.001.300	
3018.002.100	
3018.002.300	

• Usable area 617 sq ft • Covered area 849 sq ft • Modules 20







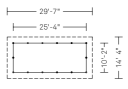




Gazebo plan

Roof type

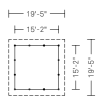
Columns	height



3011.001.100
3011.001.300
3011.002.100
3011.002.300

• Usable area 257 sq ft

• Covered area 425 sq ft • Modules 14



3012.001.100	
3012.001.300	
3012.002.100	
3012.002.300	

• Usable area 231 sq ft

Covered area 378 sq ft
 Modules 12

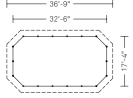
Octagonal plan

Small gazebos with octagonal plan cover a minimum surface area of 225 sq ft and a maximum surface area of 1130 sq ft. scale 1:400 dimensions in ft



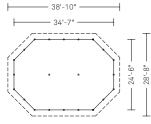
3042.001.100 3042.001.300 3042.003.100 3042.003.300 3042.004.100 3042.004.300

• Usable area 124 sq ft Covered area 225 sq ft
 Modules 8



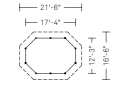
3065.001.300 3065.002.100 3065.002.300

• Covered area 744 sq ft • Modules 18



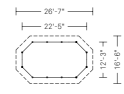
3082.004.100 3082.004.300

• Usable area 743 sq ft • Covered area 980 sq ft • Modules 20



3043.001.100 3043.001.300 3043.002.100 3043.002.300

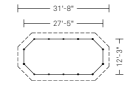
• Usable area 186 sq ft • Covered area 304 sq ft • Modules 10



3044.001.100 3044.001.300 3044.002.100 3044.002.300

• Usable area 248 sq ft • Covered area 388 sq ft • Modules 12

26'-7"

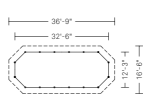


3045.001.100	
3045.001.300	
3045.002.100	
3045.002.300	

• Usable area 312 sq ft • Covered area 474 sq ft • Modules 14

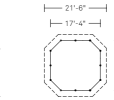
_____ 31'-8" ______

____ 27'-5" ____



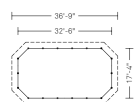
3046.001.100	
3046.001.300	
3046.002.100	
3046.002.300	

• Usable area 377 sq ft Covered area 560 sq ft
 Modules 16



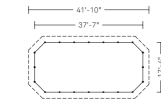
3062.001.100
3062.001.300
3062.002.100
3062.002.300

• Usable area 273 sq ft Covered area 417 sq ft • Modules 12



3065.001.100

• Usable area 536 sg ft



3066.001.100 3066.001.300 3066.002.100 3066.002.300

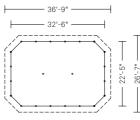
• Usable area 624 sq ft • Covered area 855 sq ft • Modules 20

3070.004.100 3070.004.300

• Usable area 475 sq ft • Covered area 662 sq ft • Modules 16



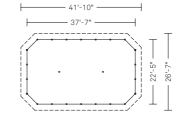
• Usable area 588 sg ft Covered area 797 sq ft • Modules 18



3072.004.100

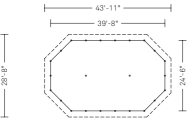
3072.004.300 • Usable area 701 sq ft

• Covered area 931 sq ft • Modules 20



3073.004.100 3073.004.300

• Usable area 815 sg ft Covered area 1067 sq ft • Modules 22



3083.004.100 3083.004.300

> • Usable area 867 sq ft • Covered area 1130 sq ft • Modules 22

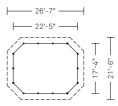


XXX

Gazebo plan

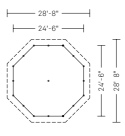
Roof type

Columns height



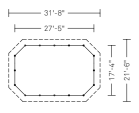
3063.001.100	
3063.001.300	
3063.002.100	
3063.002.300	

- Usable area 361 sq ft
- Covered area 525 sq ft Modules 14



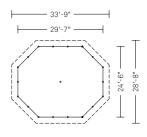
3080.004.100 3080.004.300

- Usable area 495 sg ft
- Covered area 393 sq ft
- Modules 16



3064.001.100	
3064.001.300	
3064.002.100	
3064.002.300	

- Usable area 449 sq ft
- Covered area 635 sq ft Modules 16



3081.004.100 3081.004.300

- Usable area 624 sq ft
- Covered area 834 sq ft
- Modules 18



Guglionesi – IT Majanquez – PR





3042.003.300 3042.003.300 (color on demand)

Las Vegas – US

3042.003.300







SMALL GAZEBOSRio Grande - PR3042.003.300





Mazara del Vallo – IT Rossano Calabro – IT Castell'Arquato – IT Paris – FR 3042.003.100 3042.003.300 3042.003.300 3042.003.300 (color on demand)











Noventa di Piave – IT Salisburgo – A Fiera di Primiero – IT

3062.004.300 3062.004.300 3042.001.100









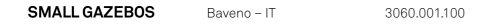
Savignano – IT Cannes – FR Cannes – FR

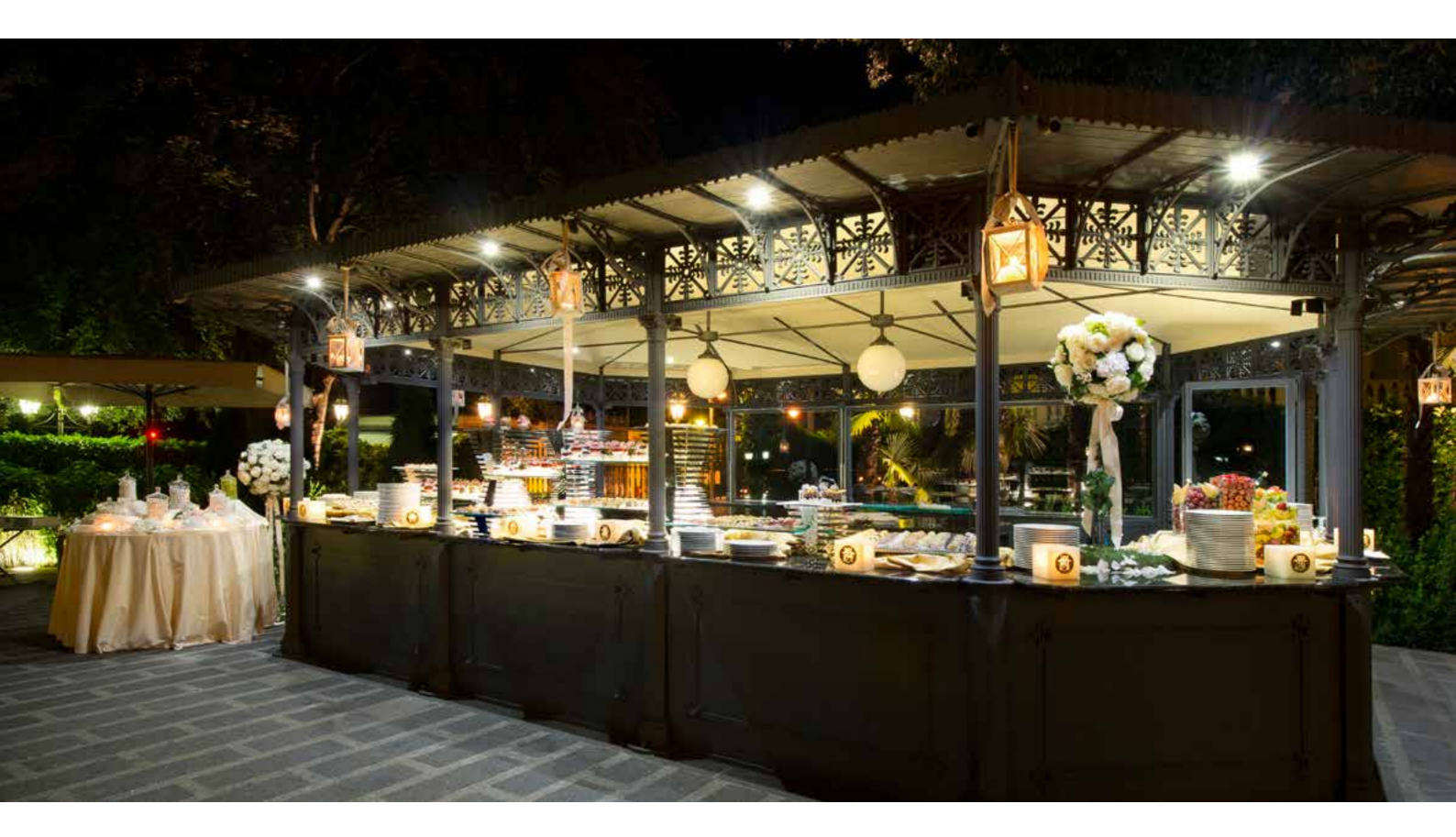






Ν







Gedda – KSA Grado – IT Tenerife – ES Tenerife – ES 3044.001.100 3062.001.100 3014.001.100 3014.001.100













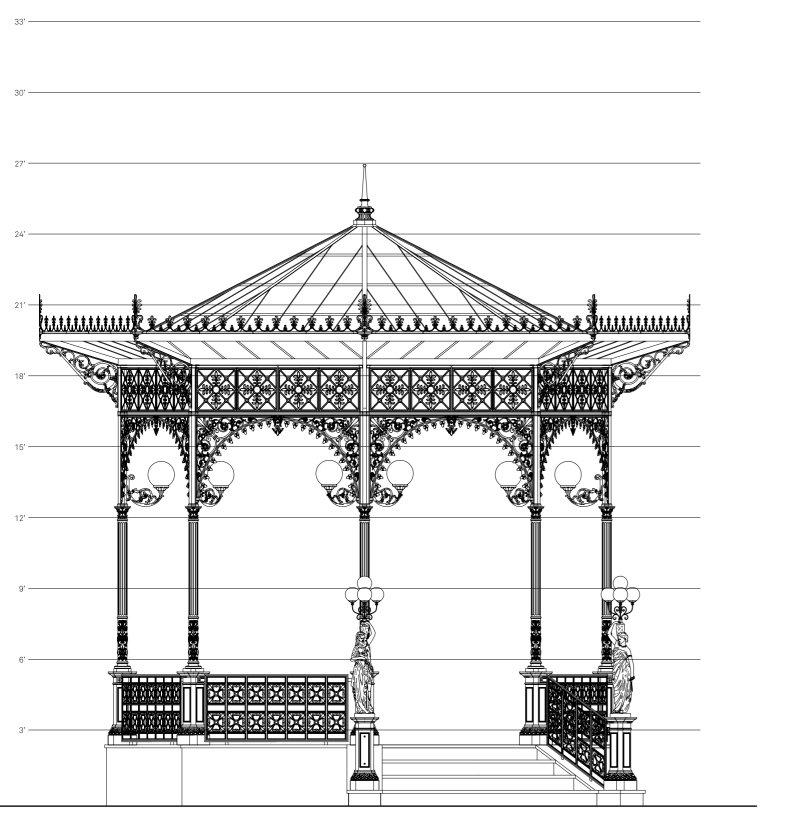
Large gazebos. The sleek structure of our large gazebos can mark an important location, a point of reference in the landscape. They are a traditional icon used to hold musical events and other activities for the community.

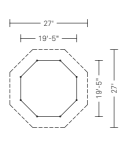


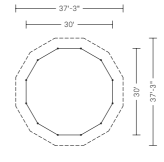
Version overview

scale 1:50

LARGE GAZEBOS







3364.000 • Usable area 321 sq ft • Covered area 603 sq ft • Modules 8 3400.000 • Usable area 720 sq ft • Covered area 1156 sq ft • Modules 12

Large gazebo



Large gazebos are available with octagonal or dodecagonal plan, and they cover respectively a surface area of 603 sq ft and 1156 sq ft. scale 1:400 dimensions in ft



Chicago – US

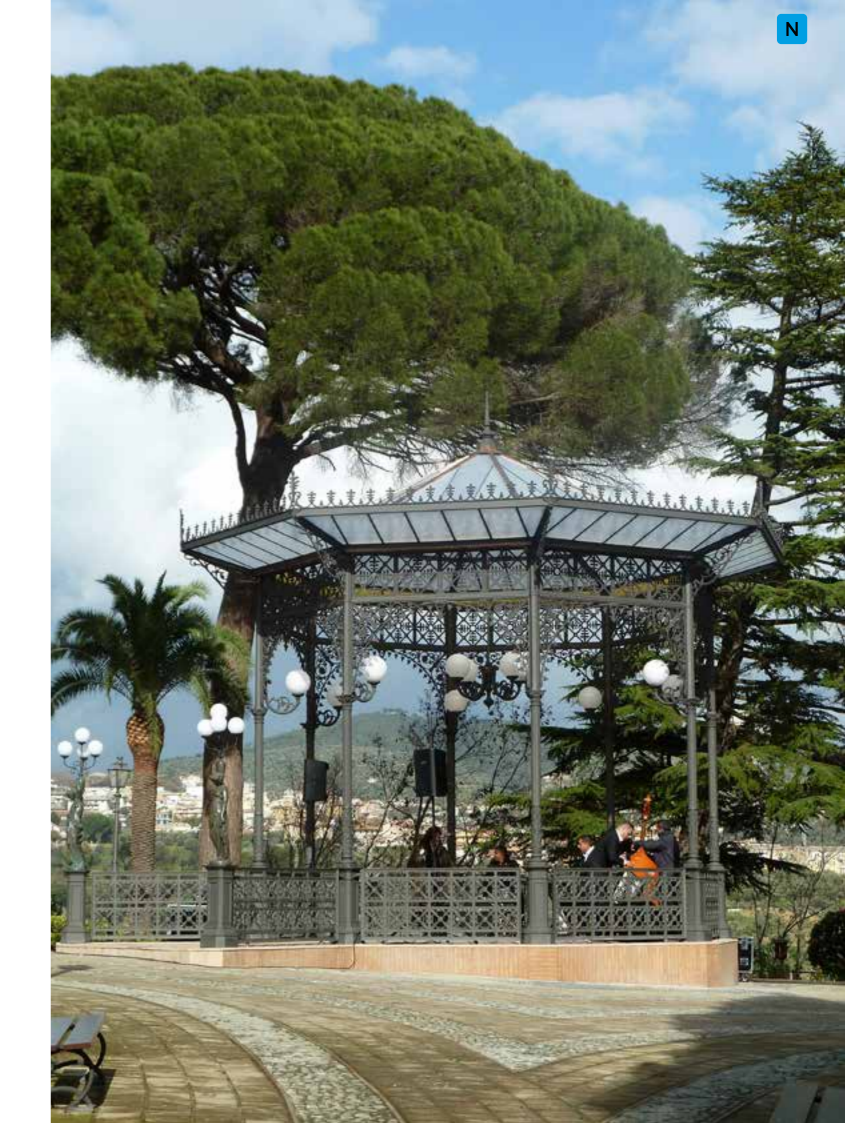


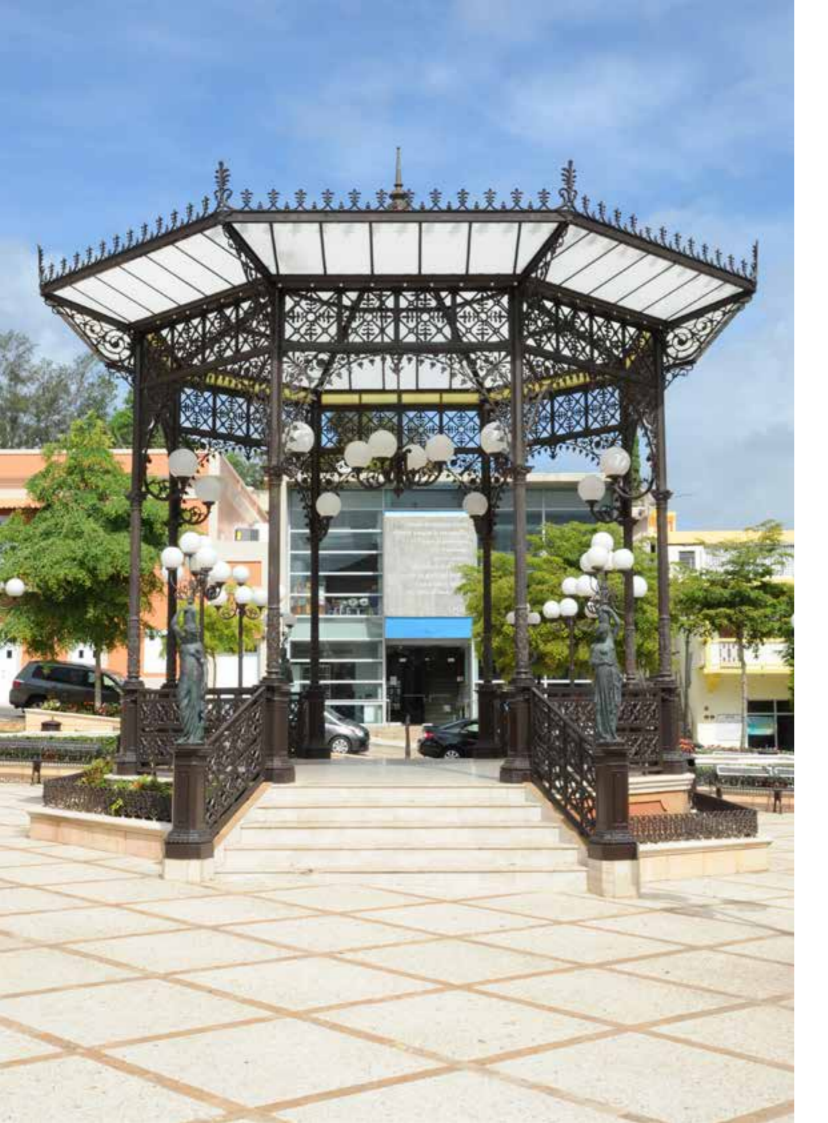


3400.000

Agira – IT Catanzaro – IT 3400.000 3364.000







Barranquitas – PR



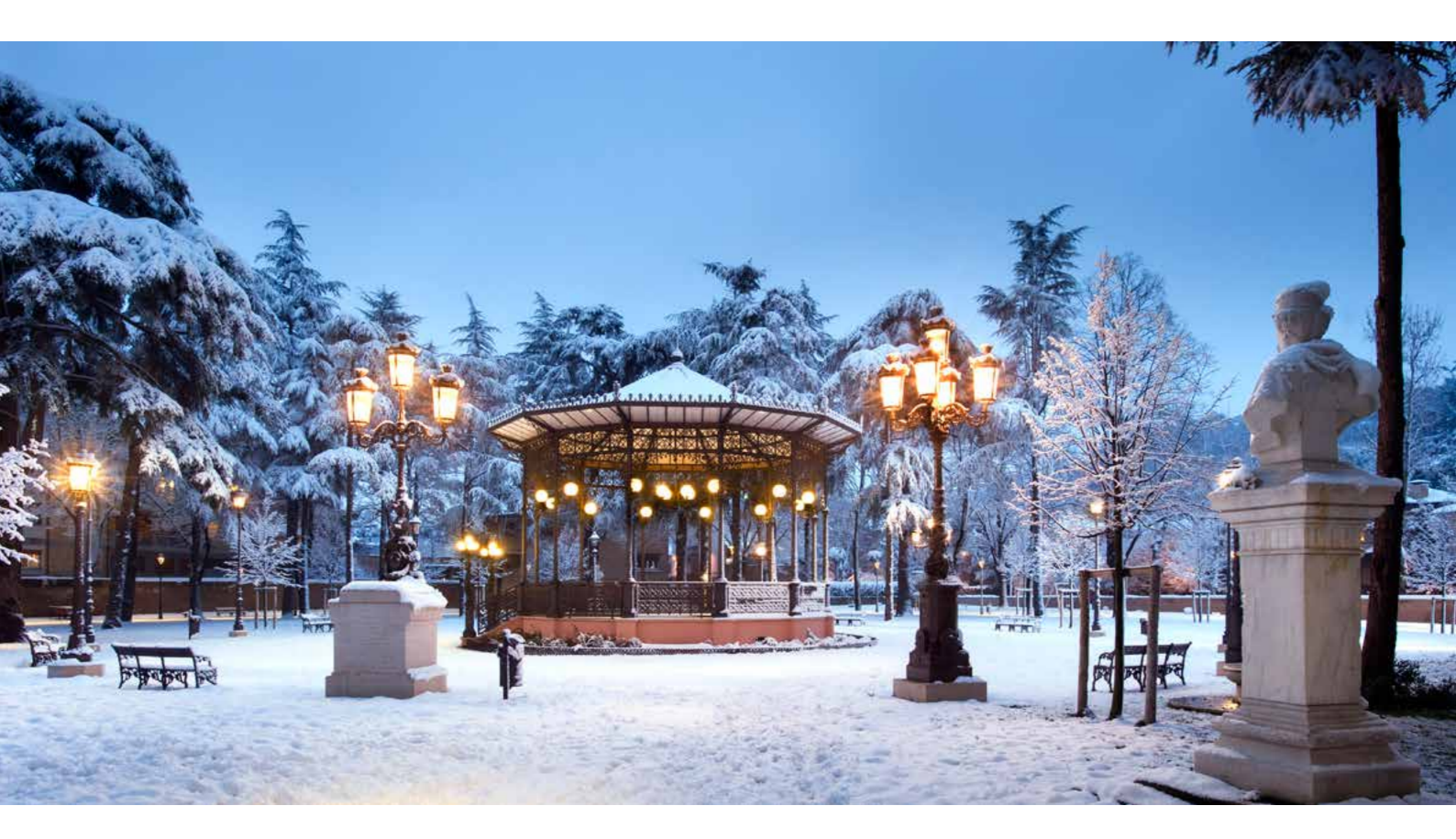




3364.000 (color on demand)

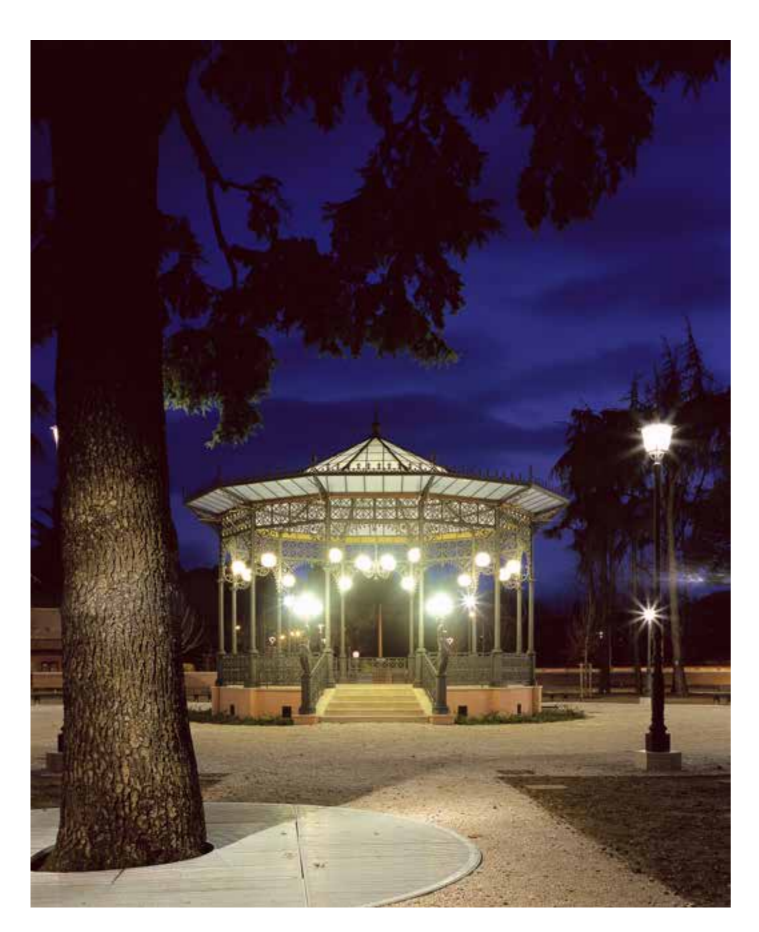


LARGE GAZEBOS Cesena – IT 3400.000





Cesena – IT Chioggia – IT 3400.000 3364.000







LARGE GAZEBOS Taranto – IT 3400.000











Lamia – GR Mayanquez – PR Odessa – UA Rio Grande – PR 3364.000 3400.000 3400.000 3364.000 (color on demand)







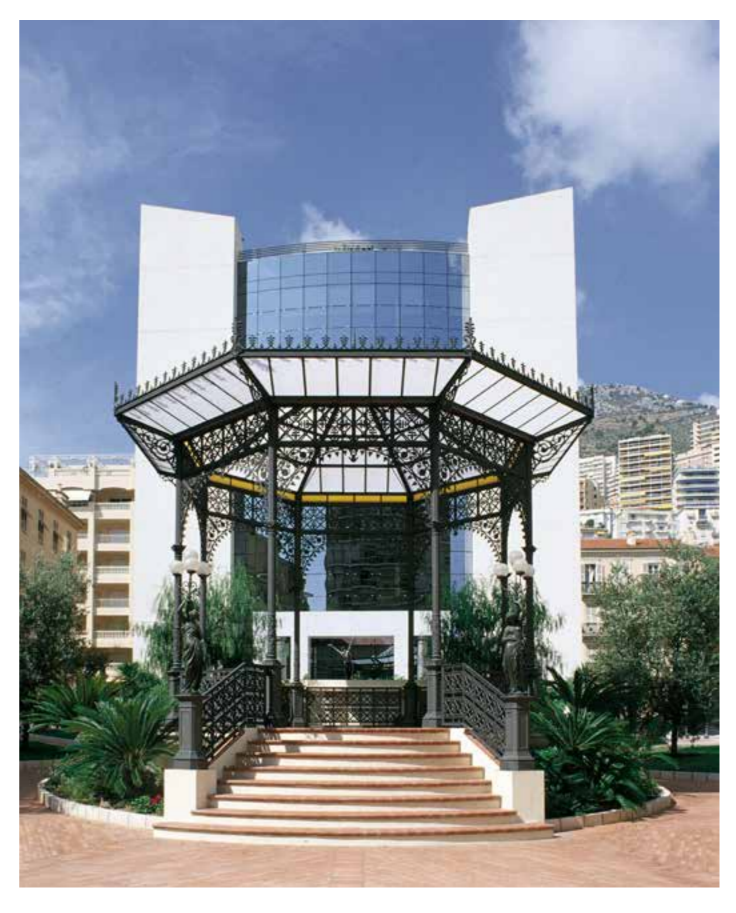




Isernia – IT Montecarlo – MC

3364.000 3364.000



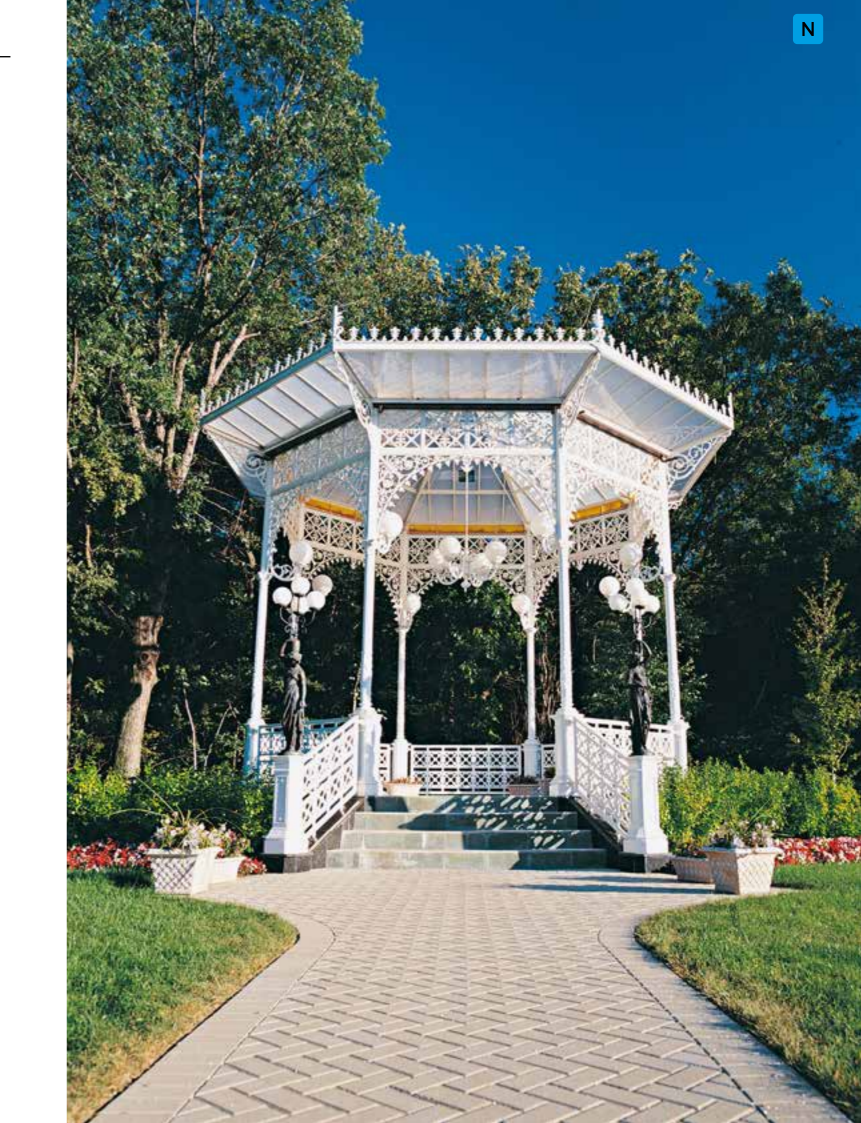




New York – US

3364.000





LARGE GAZEBOS Portland – US 3400.000





Portland – US

3400.000



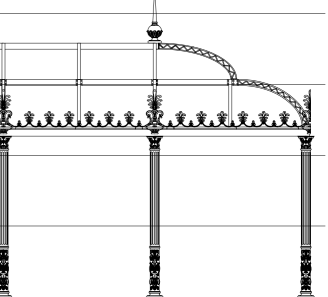


Pavilions. The essential and graceful architectural style of our pavilions is ideal for accompanying those moments of relaxation in a boldly classical feel setting.



PAVILIONS	Version overview	scale 1:50
33		
30'		
27'		
24'		
21'		
18'		
15'		
12'		
9 [,]		
		L.X.X.X.X.X.X.X.X.X.X.X.X.X.X.X.X.X.X.X
6'		
3. ————		



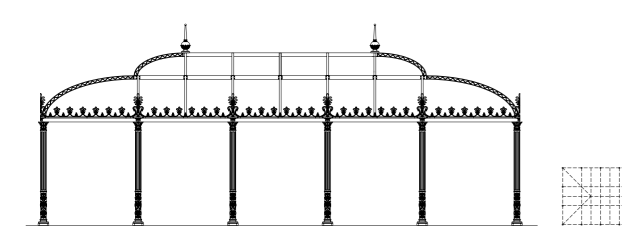


Pavilion

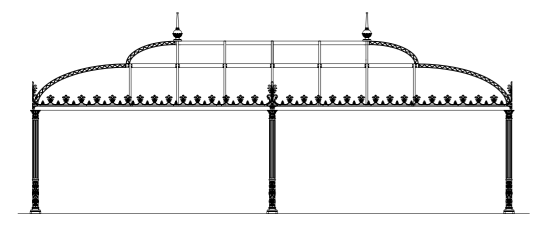
Composition of the code

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 6'-7"feet interaxis columns or with optimised span.

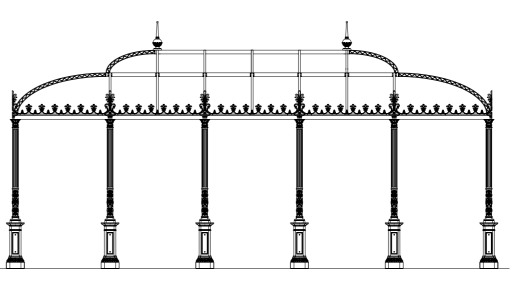




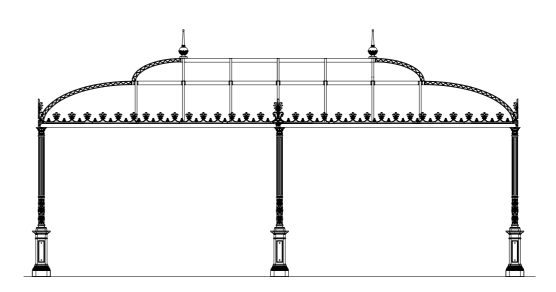




Code XXXX.200 Standard height and column interaxis optimised



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



Codice XXXX.300 Increased height and column interaxis optimised







Pavilion plan

Columns height and interaxis

+++++++++++++++++++++++++++++++++++++	+-+-+

KITT	
+++++++++++++++++++++++++++++++++++++	

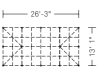
Pavillons with rectangular plan cover a mimimum surface area of 172 sq ft and a maximum surface area of 646 sq ft.

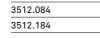
scale 1:400 dimensions in ft

Column with interaxis of 6'-7"ft











3512.000 3512.100 • Covered area 387 sq ft

3514.000

3514.100

• Covered area 517 sq ft

32'-10"	
	19' 8"

3516.000	
3516.100	

• Covered area 646 sq ft

Column interaxis optimised

⊣ 13'-1" ⊣	
	⊢ 13'-1" ⊣

3508.000

3508.100

• Covered area 172 sq ft

	⊢ 13'-1" ⊣
--	------------

3508.200	
3508 300	

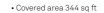
3510.200	
3510.300	

• Covered area 172 sq ft

102 Neri SpA · Projects · Structures

• Covered area 258 sq ft

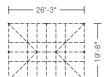
3512.284 3512.384



26'-3"



• Covered area 387 sq ft





• Covered area 517 sq ft

• Covered area 646 sq ft



• Covered area 344 sq ft







Pavilion plan

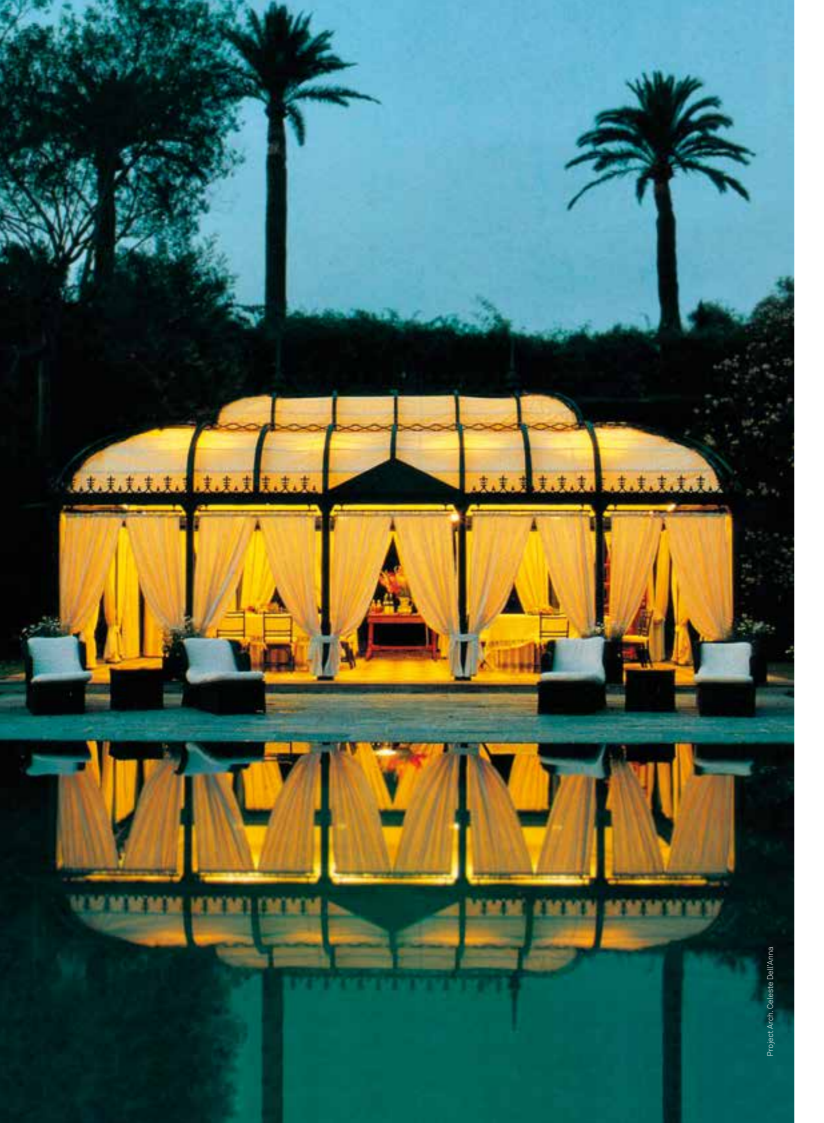
Columns height and interaxis

Dozza – IT

3516.000







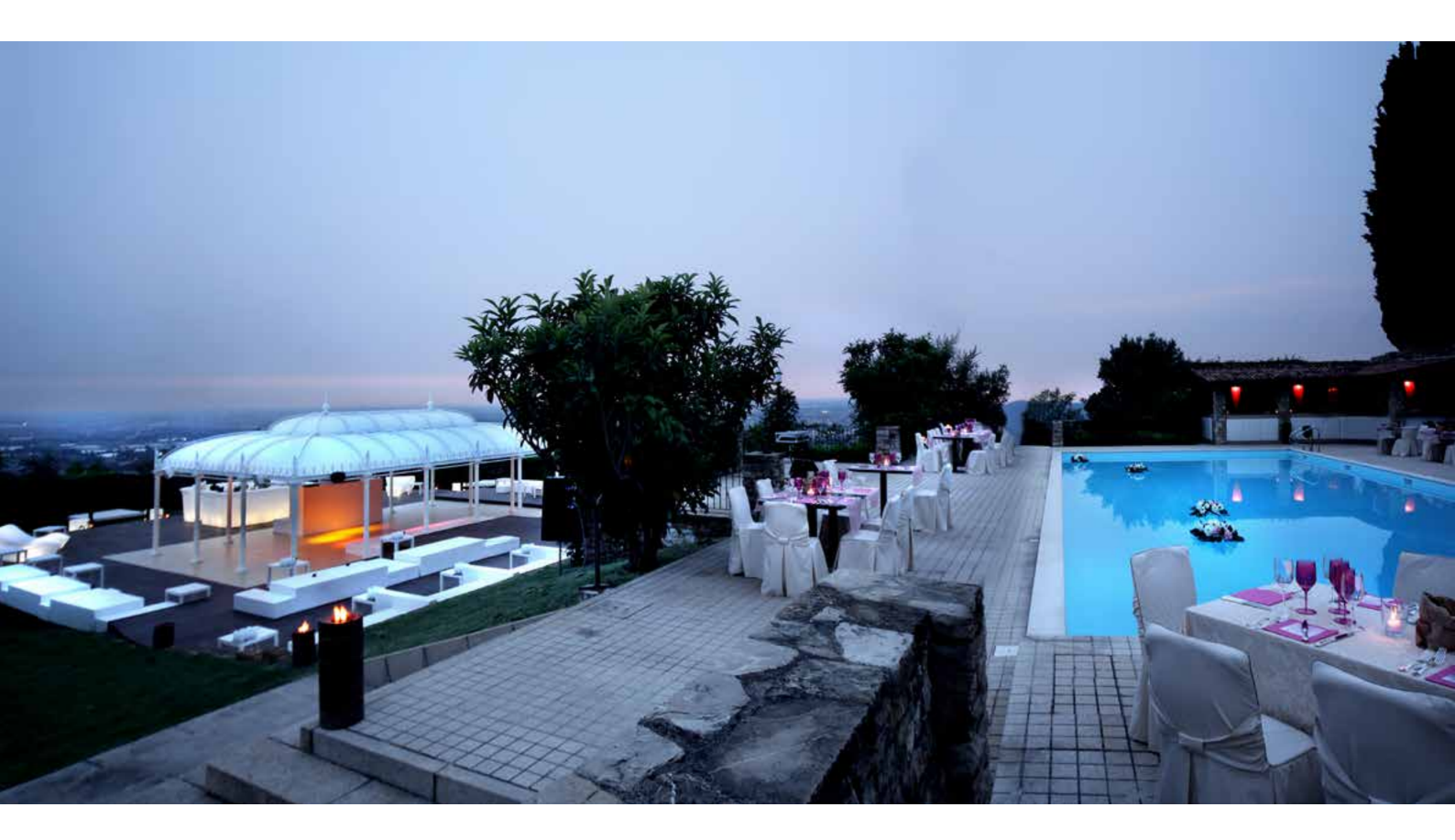
Cannes – FR





3516.000

PAVILIONSCarobbio - IT3516.000



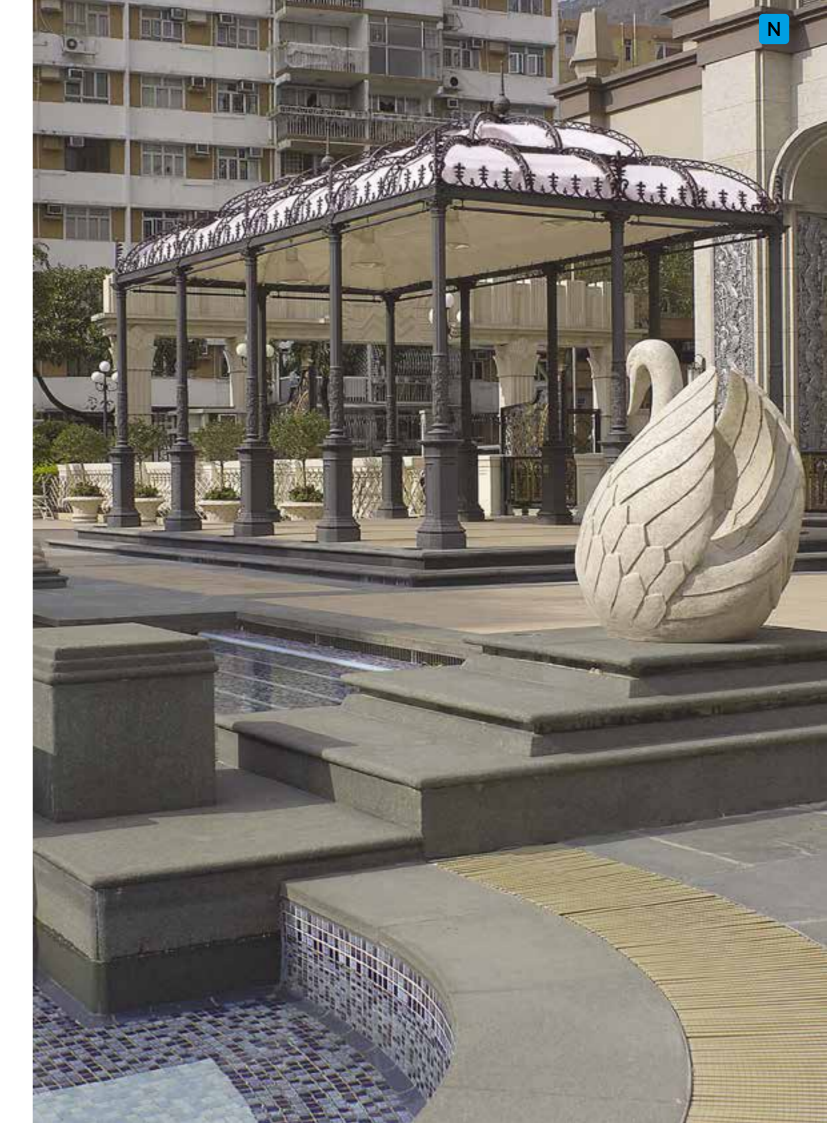


Hong Kong – CN

3512.184







Montecarlo – MC	3512.084
Malcianise – IT	3516.000
Varazdin – HR	3516.000
Cernobbio – IT	3512.084







Ν



Mazara del Vallo – IT







3516.000





 Fleurac – FR
 3516.100

 Petralia Sottana – IT
 3510.000

 Tokyo – JP
 3514.000

 Carobbio – IT
 3516.000











Custom-made structures. 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.

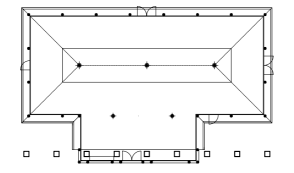


Parndorf – A

Looking like an island with glass walls and standing out in the middle of an urban context, there is great pleasure in being able to enjoy the comfort of of an indoor space whilst almost being outside. The result is a light-filled container that is the perfect complement to the existing architecture.

The intended use of the structure is for a specialist restaurant. Inside, as well as a large dining room, there are all the service areas: kitchen, store rooms, staff changing rooms, and toilets. To meet the different needs and the construction specifics, the best materials for insulation, washability, cleaning and management have been used. The inside of the structure is fitted out with air extraction and condition equipment and all other systems have been installed in the wall cavities to allow better access for maintenance.











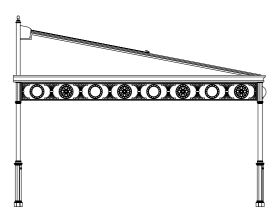


Verona – IT

The latest challenge to urban furnishings in Italian piazzas is the reclamation of outdoor areas by public establishments. This is a cutting-edge intervention that has given Verona an original designer look through the hand of Franco Zeffirelli.

Thanks to this important joint project between the Superintendence for Fine Arts, Artistic Management, the City Council and the manufacturers and businesses that financed the intervention, it has been possible to create these new elegant structures, in line with the palazzos overlooking Verona's important Piazza Bra. These outdoor facilities have a cast iron structure with steel core. The tops are complete with waterproof, motor-driven awnings and perimeter lighting using traditional technologies and LEDs.



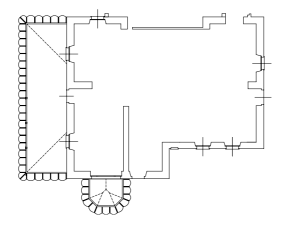


Arco – IT

The veranda and entrance canopy give the structure of this Hotel elegance and sophistication because the structures and materials are in the same style as the building.

Structures with cast iron load-bearing columns. The structures are covered using insulated panels with a copper upper surface and a tongue-and-groove wooden ceiling. The gutter line is decorated with layered glass in the shape of a petal. The veranda, used for restaurant service, is fitted with aluminium doors and windows with double-glazing.











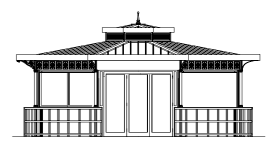


Cesena – IT

The 19th-century structure in the park is full of history, yet still open to new interpretations, and new opportunities for social use, new artistic and architectural ideas. As the structures come to life so do occasions for socialising.

The project included renewing the whole park and the structures it contained, consisting of an old cast iron kiosk that served as a bar, made by Neri, and a prefabricated metal stage used for different types of events. The surface are of the bar was increased using the cast iron parts of the previous structure, where possible. The octagonal roofing meets heat insulation requirements and is faced on the inside with matchboard. The second structure has the same circular shape as the kiosk and is supported by a masonry base and a curved metal beam. Columns have been positioned on the sides and back of the structure only; this is to provide the maximum opening at the front. The roofing is octagonal, like the kiosk bar; however, in this case, special techniques have been used to prevent echoes and acoustic resonance.



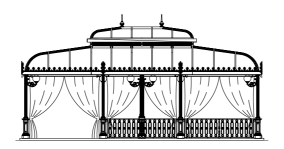


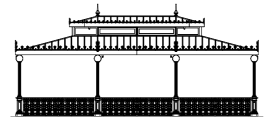


Lamia – GR

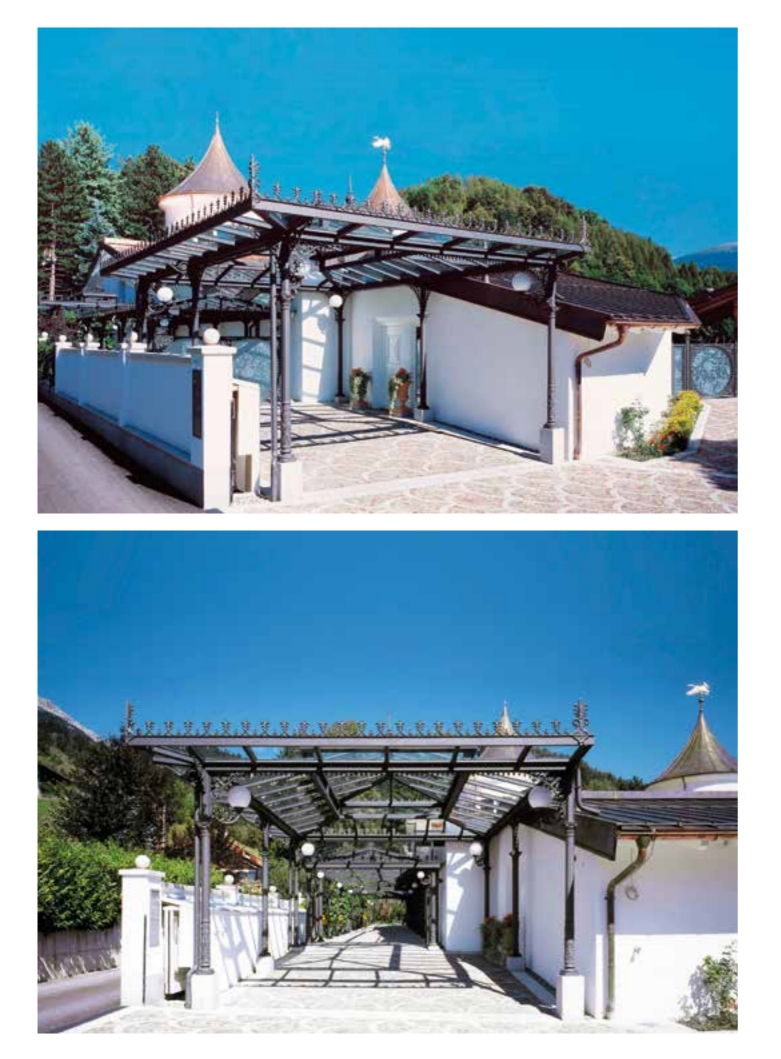
Just a short distance from the sea, inside a wonderful private park, there are two structures dedicated to feeling good: a wellness area and a refreshment and food zone.

The facility is used as a sheltered gym and wellness area, with steel beam roof in cast iron and four pitches. The skylights are motorised and the roofing is in copper with insulation and inside there is a matchboard ceiling with white finish. The structure is closed at the side with motorised glass panels without doors. The second structure, which is used as a kitchen and dining room, also has cast iron columns but with a pavilion covering using beams in curved reticular steel and a roof in self-extinguishing plastic material (class II), stretched over the top.







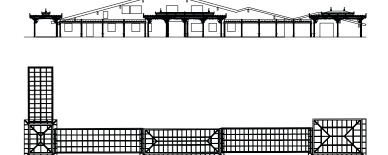


Innsbruck – A

Six independent structures have to be added, as well as practical use, they were a classical touch to the Nordic-style architecture of a private home. The full-bodied solidity of the ironwork covers the area without shutting out the light, thanks to the glass over the top.

It's a glazed portico comprised of independent structures supported on cast iron columns with a steel core, roof in laminated glass (5+5) with guttering and downpipes in aluminium sheet and decorative arches in cast iron. The access gate is in steel with cast iron and glass decorative features. The perimeter lighting has brackets and globe light fittings.

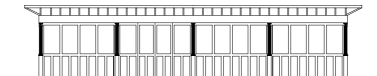


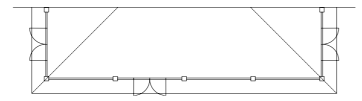


Longiano – IT

The intervention consisted of creating a genuine winter garden. For this reason, the expansion structure for the existing building features a great deal of light indoors, obtained naturally through the glass panels.

The characteristic features of the structure are the load-bearing columns in cast iron. The three-span roofing is solid, insulated and finished on the inside with natural-colored matchboard.





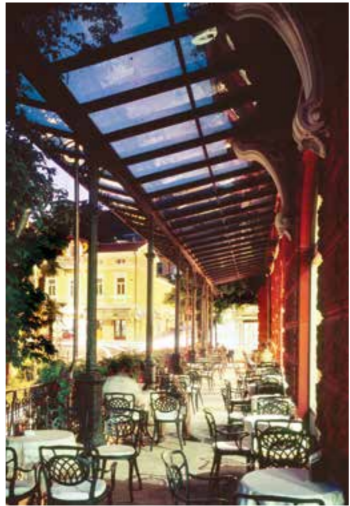




N





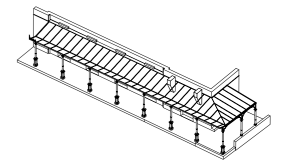


Opatija – HR

From the possibility to enjoy a vast panoramic view of the sea, comfortably sitting at your table, to the elegant setting of a bistro with veranda overlooking the lights in the square, all this with is provided with the same coherent style in terms of structure and materials to guarantee the elegance that a hotel needs.

The structures are made of decorative cast iron columns with steel core. The side canopy and entrance porch have solar control polycarbonate covering, joint profiles in aluminium, and guttering and downpipes in aluminium sheet. The veranda is roofed using insulating panels covered with sheet metal and finished on the top side in copper sheeting. Guttering and downpipes are in copper sheet and doors and windows in aluminium with double glazing and laminated glass.

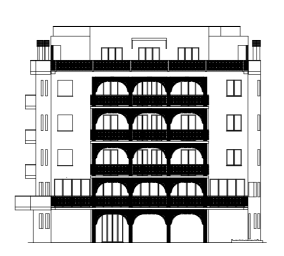


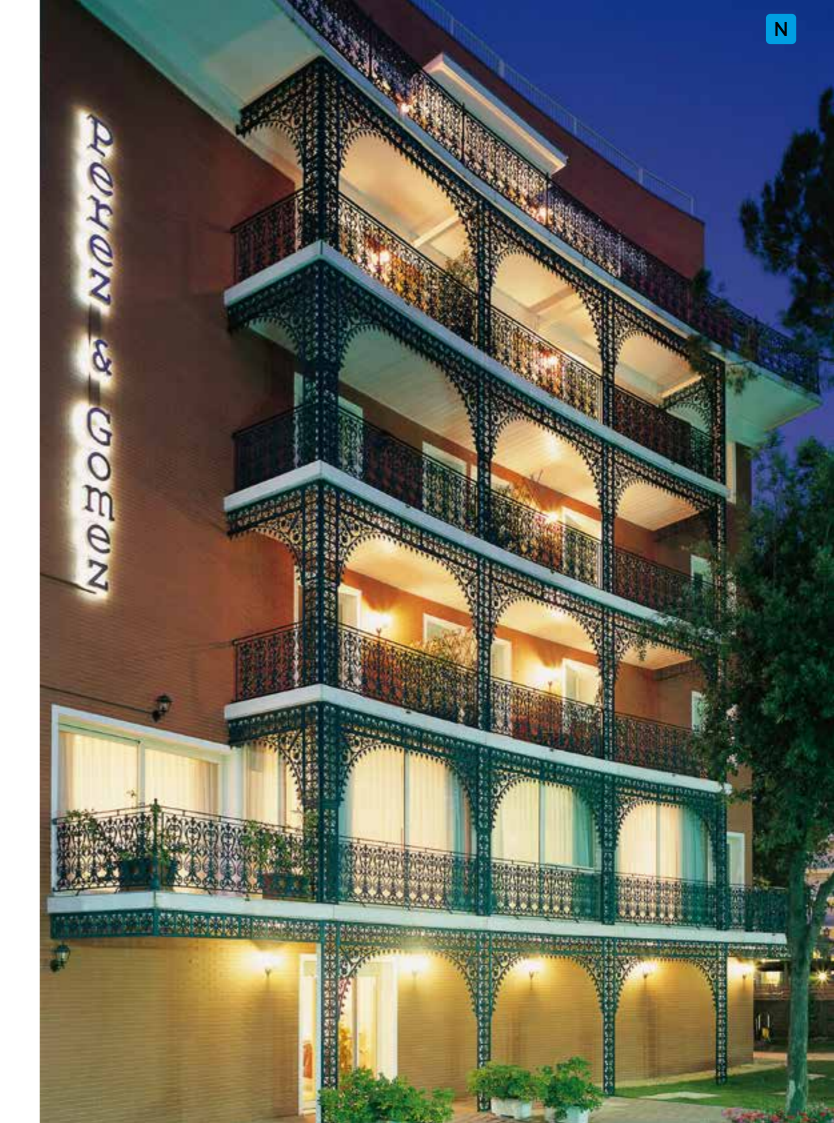


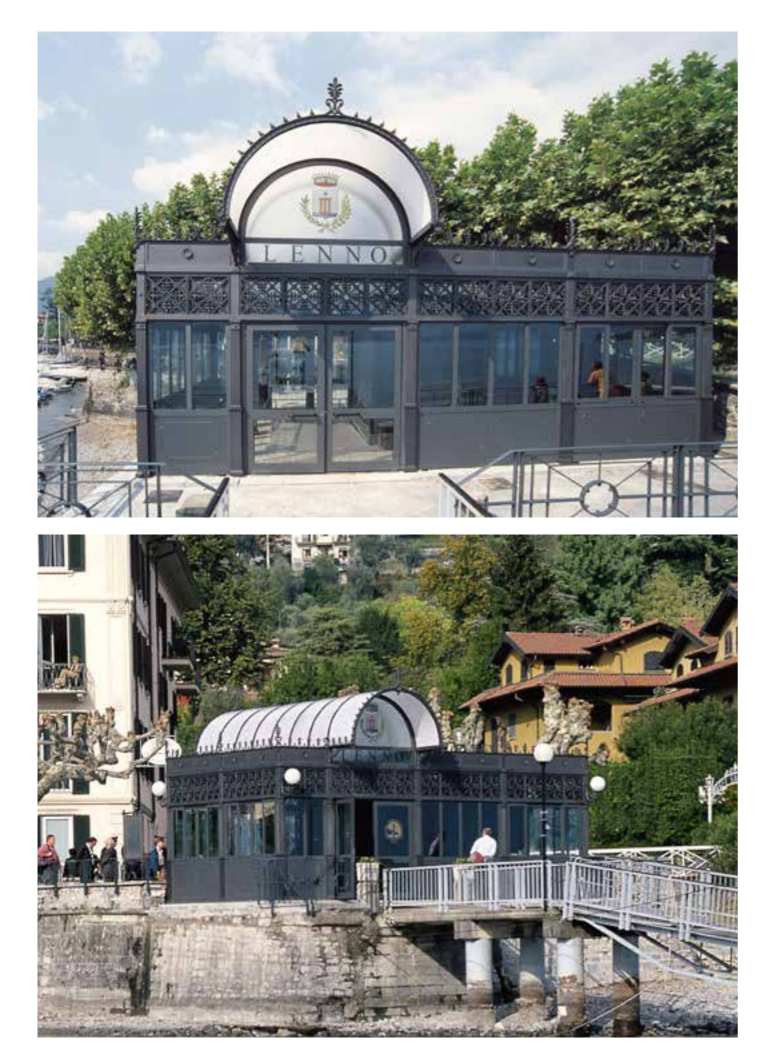
Milano Marittima – IT

A normal hotel was transformed by creating a five-story cast iron structure. An embellishment following the English and American traditions, in which the façades of buildings are enriched with decorations.

The elements, which combined create an entire structure, are made of cast iron: railings, arches, and horizontal and vertical panels. Their transparency of this structure gives the façade, and the entire building, a sense of lightness.





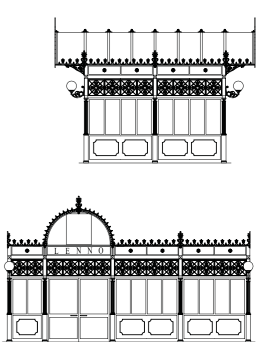


Lenno – IT

This structure is to be used as a ticket office and waiting room on the shores of Lake Como. The architectural style has a strong, alternative personality compared to the more common prefabricated ticket offices in bricks and mortar or metal. This is a transit area capable of improving the architectural quality of its environment.

A structure with cast-iron decorative columns, with a square cross section and a steel load-bearing core. The roof is made with insulated panels with copper on the outside and a mineral fibre ceiling inside. A semi-circular tunnel made with an opal polycarbonate sheet. Walls made with aluminium doors and windows and insulating glass.

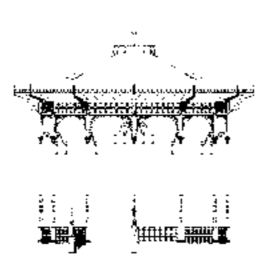




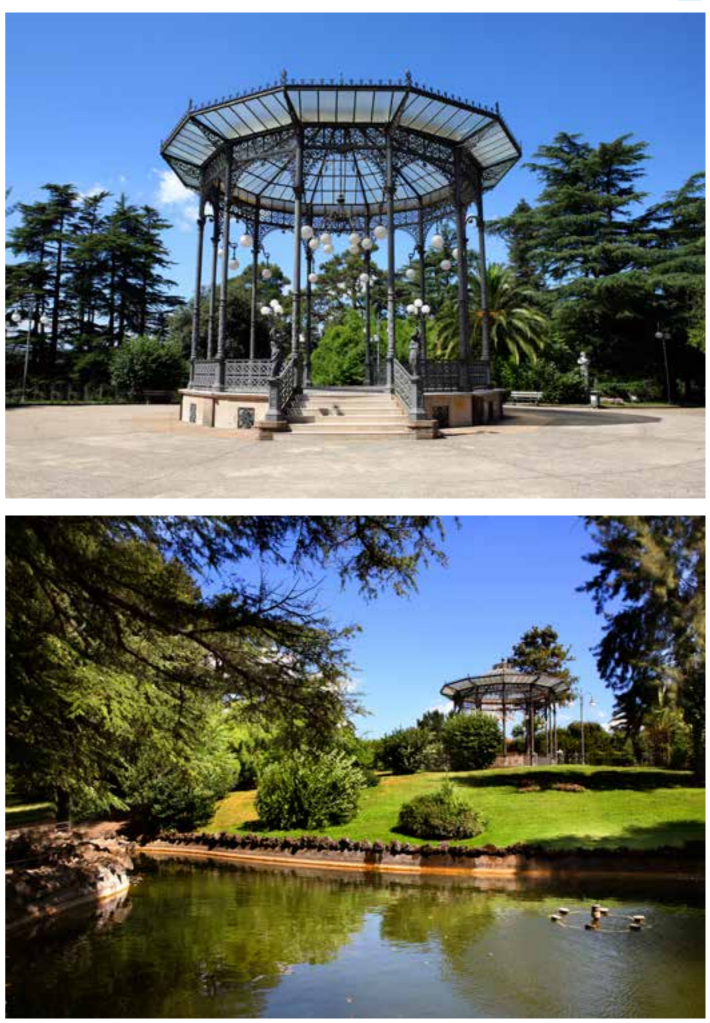
Benevento – IT

A large park with an especially designed gazebo, intended to host an entire symphonic orchestra. A public space animated by an architectural style that blends in with its green surroundings and becomes a temple of beauty and musical harmony.

The gazebo is made with cast iron columns, balustrades, arches, and shelves and with bronze statues. A large chandelier with six lights hangs from the ceiling – a reminder of the large chandeliers that light the most important theatres in the world.







N

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

Projects | 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.

© June 2019 · Neri S.p.A.