

Regulations of reference

NTC 2008 DM 14/01/2008

Components

The columns (B) are made of cast iron and the stem is decorated with a floral bas-relief and twelve grooves, topped by a Corinthian capital.

The tubes (diameter: 76mm [3"]) are made of hot-dip galvanised steel with a supporting function, as they are inside the columns. Each tube comprises a flange with four holes for fastening to the ground using anchor bolts.

The parapets (C) are made of cast iron, each one decorated with fourteen squares of lilies, fixed to the bases (A).

The octagonal columns (D) are made of cast iron (key: 110mm [4 1/4"]) designed for the fixing of all decorative features forming the arch.

The arches (E) are each composed of: two cast iron semi-circular arches (F), decorated with lilies; a central cast iron bolt (G) for connecting the semi-circular arches; two cast iron panels (H), each composed of two squares divided into sixteen parts, decorated with four symmetrically placed leaves; a hot-dip galvanised steel beam (I) fixed to the columns (D) supporting the panels (H).

The brackets (J) are made of cast iron, each decorated with a fruit and leaves, fixed to the octagonal columns (D) with which they form a 73° angle.

The pitched roof (K) is made from hot-dip galvanised steel beams that support a semi-transparent polycarbonate cover. The beams are interconnected by an octagonal steel ring placed at the top of the cover and by a series of steel rods, decorated at their connecting points by leaf-shaped cast iron features.

The cantilever roof is supported by steel beams and inclined brackets (J) and decorated with cast iron lilies and palms.

The gutter is made of a copper sheet with outriggers.

The octagonal top (L), decorated with circles and grooves, is made of cast iron and placed on top of the cover.

The two bronze statues (M), to be placed at the foot of the staircase, are mounted on cast iron bases and depict female figures with an amphora, each supporting four globes (diameter: 200mm [7 3/4"]).

Two sloping parapets (N) are made of cast iron and decorated with lilies, fixed to the bases and positioned to the sides of the staircase.

The light points (O) are made of cast iron brackets to be fixed to the columns (D), decorated with globe lights (diameter: 350mm [13 3/4"]) in opal white PMMA with bulb holder.

The central four-lamp chandelier comprises four brackets, as described above,

LARGE GAZEBOS

ARTICLE: 3400.000

TECHNICAL DESCRIPTION

Decorated large gazebo

Dodecagonal plan

Large gazebo with arches and hipped roof

suspended in the centre of the cover by a G3/4 tube.

Materials

The standard colours are:

- Cast iron UNI EN 1561
- Cast aluminium UNI EN 1706
- S235J steel UNI EN 10219-1

See the specific descriptions on the painting cycles of the materials that make up the product.

Finishes

The standard colours are:

- Neri Grey
 - Green RAL 6005
 - White RAL 9010
- Other colours are available upon request.

Weight

Standard indications

Installation

To place in operation, it is necessary to prepare a perfectly level brickwork base.

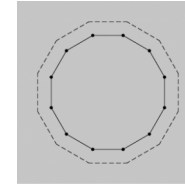
The electronic, hydraulic and flooring systems are not included.

Warranty

Standard

3400	000
Gazebo plan	Roof type and column height

Dodecagonal plan



Usable area

66.9m² [720 sq ft]

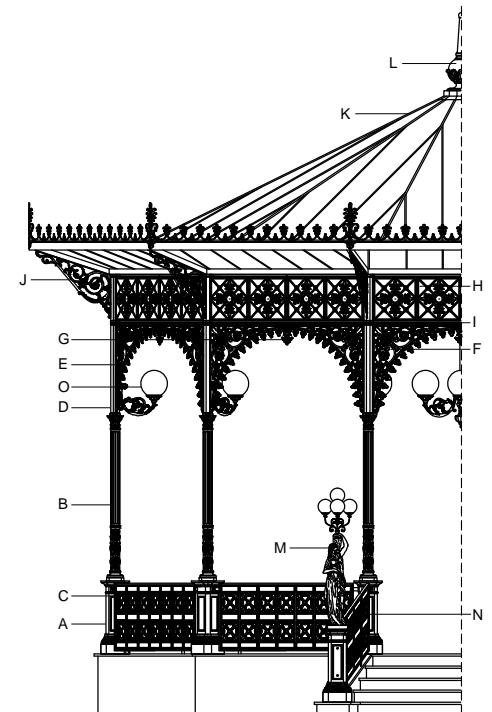
Covered area

107.4m² [1.156 sq ft]

Modules

12

Large gazebo with arches and hipped roof



LARGE GAZEBOS
ARTICLE: 3400.000
PLAN
SCALE 1:100

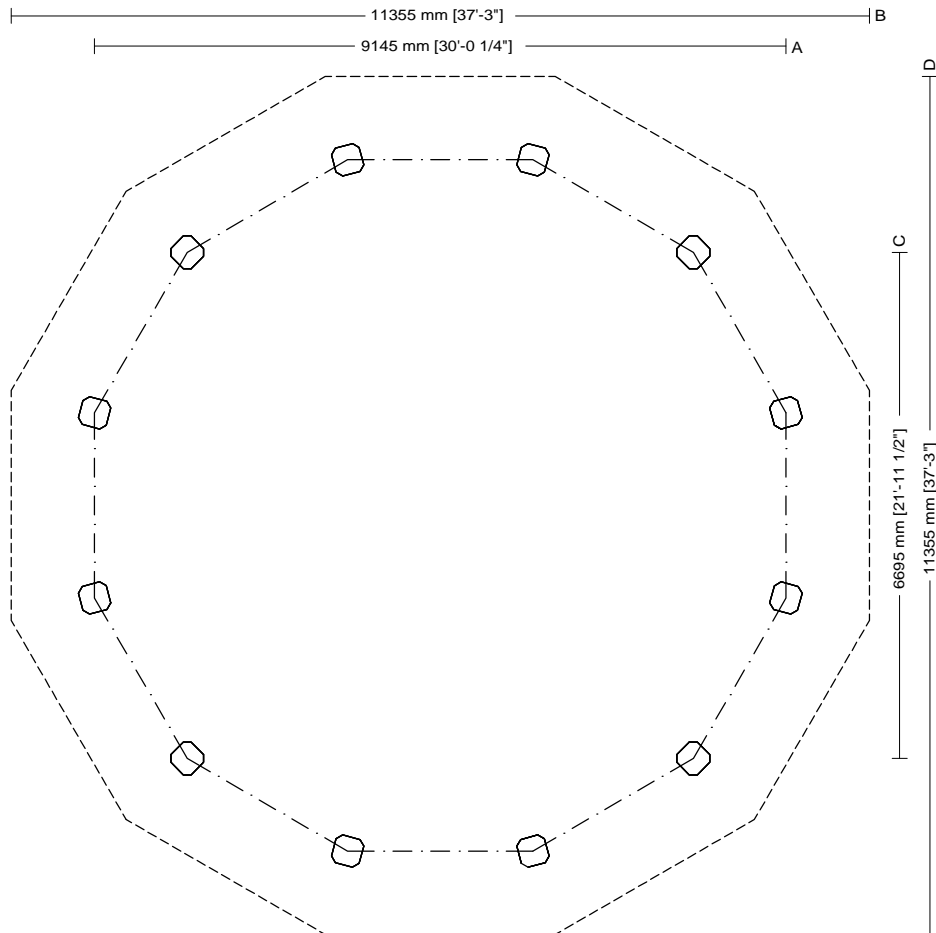
Decorated large gazebo
Dodecagonal plan
Large gazebo with arches and hipped roof

3400

Gazebo plan

000

Roof type and
column height



Usable area

66.9m² [720 sq ft]

Covered area

107.4m² [1.156 sq ft]

Modules

12

LARGE GAZEBOS
ARTICLE: 3400.000
ELEVATION
SCALE 1:100

Decorated large gazebo
Dodecagonal plan
Large gazebo with arches and hipped roof

3400

Gazebo plan

000

Roof type and
column height

