

SMALL GAZEBOS
ARTICLE: 3008.002.300
TECHNICAL DESCRIPTION

Decorated small gazebo Rectangular plan Double hipped roof Gazebo with arches

3008

Gazebo plan

002

Roof type

300

Column height

### Regulations of reference

NTC 2008 DM 14/01/2008

### Components

The columns (A1 and A2) are made of cast iron castings. The lower column (A2) is octagonal with a base plinth and is inserted in the upper column (A1), which is decorated with twenty grooves, topped with a Corinthian capital. Each column has a flange (diameter: 284mm [11 1/4"]) with three holes (diameter: 20mm [3/4"]) for fixing to the ground with anchor bolts.

The octagonal columns (B) are made of cast iron (key: 75mm [3"]) with an corner bracket.

The cast iron frieze (C) is made of a single cast and comprises an arch at the bottom decorated with leaves and lilies and, above, five squares internally decorated with four symmetrically placed leaves.

The cover (D) is made from hot-dip galvanised steel beams that support a copper-coloured fibreglass cover and an internal false ceiling made from wooden matchboarding (with an overhead 12mm [2/4"]-thick layer of expanded polyethylene) which continues to the outside of the gazebo throughout the protrusion of the cantilever roof.

The cantilever roof is supported by cast iron beams and brackets (E). The brackets are interposed between the squares of the panels (four brackets per panel).

The gutter is made of an appropriately-shaped hot-dip galvanised steel sheet, with copper outriggers, visibly covered by a decorated aluminium fascia (F).

The skylight is made from hot-dip galvanised steel beams that support a copper-plated fibreglass cover and an internal false ceiling (insulated with a 12mm [2/4"]-thick layer of expanded polyethylene and 30mm [1 1/4"]-thick expanded polystyrene panel) in wooden matchboarding. The roof, like the cantilever roof, is equipped with a gutter with the same features.

The windows (alternately fixed, with a lift-up opening) are made from a hot-dip galvanised steel frame, complete with glass.

The top (G), decorated with leaves at the bottom, is made of cast aluminium in a spherical shape with a pointed tip and placed on top of the cover.

The light points (H) are made of cast aluminium brackets to be fixed to the columns (B), decorated with a globe light (diameter: 200mm [7 3/4"]) in opal white PMMA with bulb holder.

The gazebo is supplied with a central globe light (diameter: 350mm [ $13\ 3/4$ "]) in opal white PMMA, with a bulb holder.

### 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
- White RAL 9010

Other colours are available upon request.

# Weight

Standard indications

#### Installation

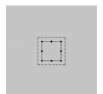
To place in operation, it is necessary to prepare a perfectly level brickwork

The electronic, hydraulic and flooring systems are not included.

## Warranty

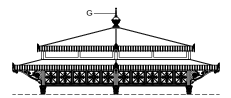
Standard

# Rectangular plan

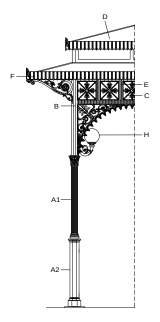


Usable	e area
9.5m²	[102 sq ft]
Covere	ed area
19.2m	² [207 sq ft]
Modul	es
8	

### Double hipped roof



#### Gazebo with arches





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PLAN SCALE 1:50 Decorated small gazebo Rectangular plan Double hipped roof Gazebo with arches

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Column height

Usable area

9.5m² [102 sq ft]

Covered area

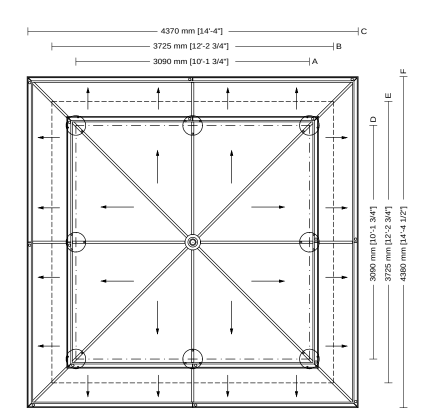
19.2m² [207 sq ft]

Modules

8

# Drawing key

- A Column axis
- **B** Foundation base
- C Roofing
- D Column axis
- E Foundation base
- F Roofing





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ELEVATION
SCALE 1:50

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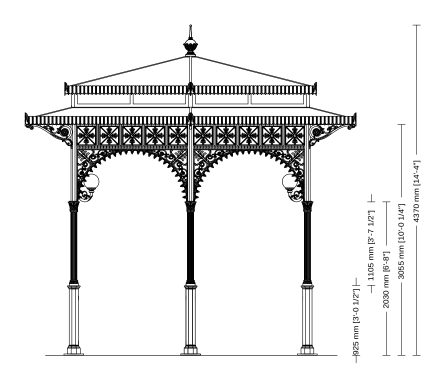
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SECTION
SCALE 1:50

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