

KIOSKS

ARTICLE: 3143.002.010
TECHNICAL DESCRIPTION

Simplified kiosk Octagonal plan Double hipped roof Standard height

3143

002

Roof type

010

Column height

# Regulations of reference

NTC 2008 DM 14/01/2008

### Components

The columns (A1 and A2) provide support; the lower cast iron column (A2) has an octagonal base and is inserted in the upper hot-dip galvanised steel column (A1) with an aluminium base, topped with an aluminium capital.

The base panel is composed of a plinth (B) and a windowsill (C), both in cast iron, interconnected by a hot-dip galvanised steel sheet (D), internally reinforced and finished with a 20mm [3/4"]-thick insulated sandwich panel.

The window frames (E) are made of aluminium, opened upwards, with laminated glass (thickness: 6/7mm [1/4"]).

The door, made of aluminium profiles, can be opened outwards with a door width of 900mm [35 2/4"] and is equipped with a closing spring.

The shutters (F) are roller shutters and made of fully insulated steel, complete with external locks; the shutters are operated manually but assisted by a spring system that reduces their weight.

The roller shutters (G) are covered internally by a white wooden box (H) equipped with a door that can be opened for maintenance purposes and, outside, by hot-dip galvanised steel strip (I).

The cover is made from hot-dip galvanised steel beams (M) that support a copper-coloured fibreglass cover (N) and an internal false ceiling made from wooden matchboarding (O) (insulated with a 12mm [2/4"]-thick layer of expanded polyethylene and 30mm [1 1/4"]-thick expanded polystyrene panel). A sheet (L) of hot-dip galvanised steel is placed on the projection of the cantilever roof.

The cantilever roof is supported by steel beams and brackets (P).

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

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 two decorative tops (S) is made of aluminium.

The kiosk 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
- FE 360 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

Other colours are available upon request.

## Weight

Standard indications

#### Installation

To place in operation, it is necessary to prepare a perfectly level brickwork base, measuring approximately 100mm [4"] high from the ground.

The electronic, hydraulic and flooring systems are not included.

# Energy class

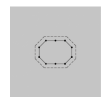
The energy class of the kiosks is assessed from time to time based on the place of installation, the regulations in force and the customer's specific requirements.

## Warranty

Standard

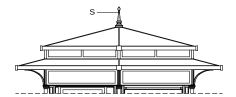
# Octagonal plan

Kiosk plan

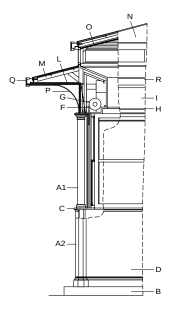


Usable area
17.3m² [186 sq ft]
Covered area
28.2m² [304 sq ft]
Modules
10

# Double hipped roof



## Standard height





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PLAN SCALE 1:50 Simplified kiosk Octagonal plan Double hipped roof Standard height

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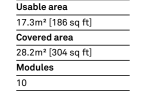
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# Drawing key

A Internal windowsill

**B** Column axis

C Foundation base

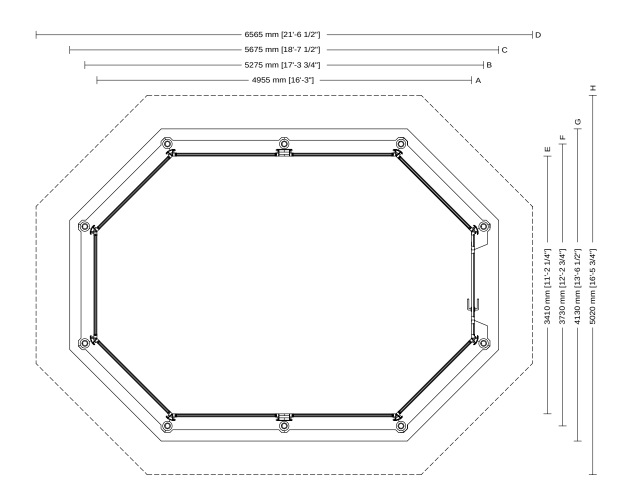
**D** Roofing

E Internal windowsill

F Column axis

G Foundation base

**H** Roofing





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ELEVATION
SCALE 1:50

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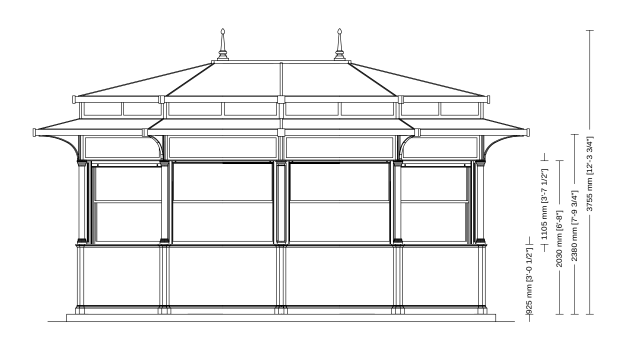
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SECTION
SCALE 1:50

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