



## OPTIONS

### Construction:

- carbon steel (s235Jr)

### Mounting method:

- to screw

### Pergola roof:

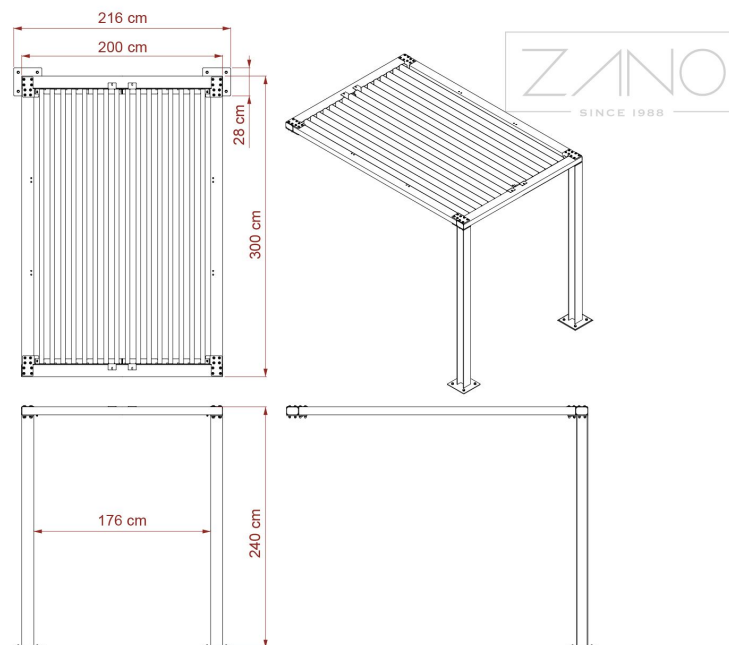
- European coniferous wood
- hardwood of European origin
- oiled exotic wood
- premium exotic wood

## DESCRIPTION

The 2 x 3 m pergola module serves as an extension to the primary module, facilitating the enlargement of the overall pergola structure.

Constructed from curved, welded, and bolted I-beams with a cross-section of 120 x 114 mm and rectangular profiles measuring 120 x 80 mm, the pergola uses carbon steel S235JR that is both galvanized and powder coated according to the RAL color chart. The pergola's roof is comprised of 17 planks each measuring 45 x 70 x 2740 mm. These planks are available either in European coniferous wood, which is impregnated and varnished twice, or in exotic wood, which is similarly impregnated and oiled twice. Optionally, the pergola's side walls can be enhanced with additional boards or steel cables (using finishing modules).





## GENERAL TECHNICAL DATA

### Dimensions:

- width: 78 <sup>3</sup>/<sub>4</sub> in
- height: 95 in
- depth: 118 in

### Materials:

- wood: European coniferous or exotic wood
- Carbon steel, galvanized, painted in RAL color

ZANO

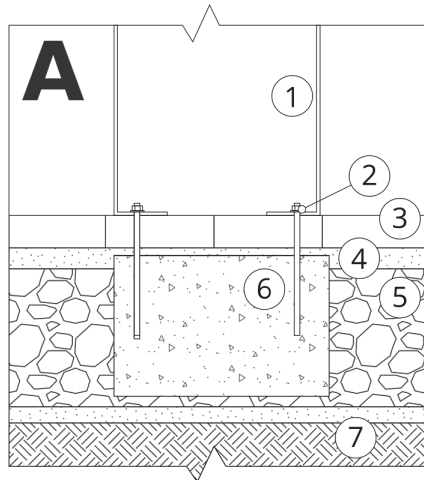

*Iwona Żaczek*

Product:  
Pergola module 2 x 3 m  
Catalog number: **22.101.3**  
Designer: Iwona Żaczek

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**NOTE:** The drawings do not reflect the actual dimensions of the foundation. These are only sample installation diagrams taking into account the type of anchoring and the material of the substrate to which to attach the furniture.

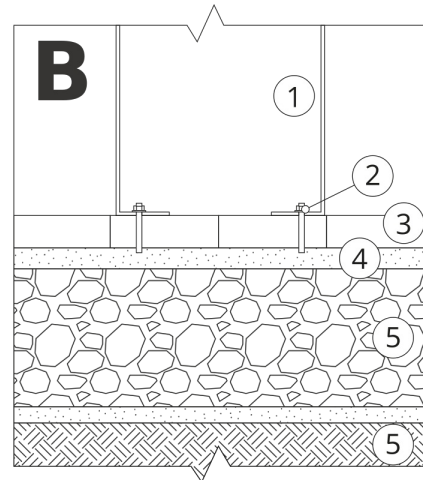
The size of the foundation depends on local foundation conditions.



### INSTALLATION TO PAVING WITH FOUNDATION

#### Installation description

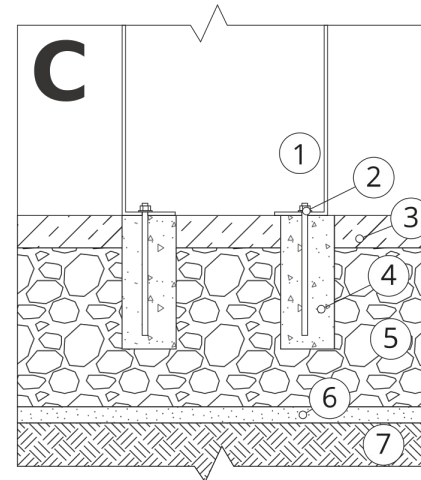
1. ZANO product
2. Quick-attachment / quick-attachment or chemical anchor
3. Stone paving / concrete paving / stone slabs / concrete slabs
4. Sand ballast (approximately 2 - 4 cm)
5. Stone aggregate substructure
6. Concrete foundation of C16/20 class (top surface of concrete 10 cm below paving surface)
7. Local land



### MOUNTING TO PAVING

#### Installation description

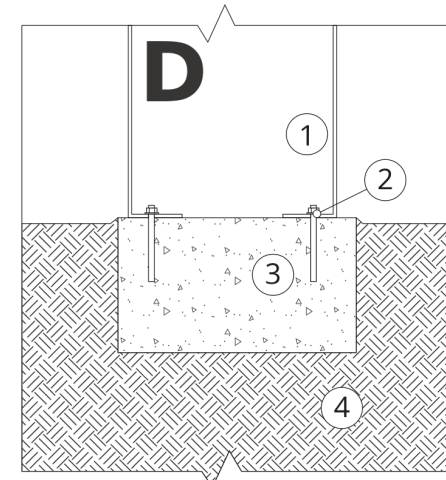
1. ZANO product
2. Quick-attachment / quick-attachment or chemical anchor
3. Stone paving / concrete paving / stone slabs / concrete slabs
4. Sand ballast (approximately 2 - 4 cm)
5. Stone aggregate substructure
6. Local land



### MOUNTING TO CONCRETE / ASPHALT

#### Installation description

1. ZANO product
2. Quick-attachment / quick-attachment or chemical anchor
3. Fixed restrained surface, such as concrete or asphalt
4. Concrete foundation of C16/20 class (top surface of concrete 10 cm below paving surface)
5. Stone aggregate substructure
6. Sand ballast (approximately 2 - 4 cm)
7. Local land



### MOUNTING TO CONCRETE FOUNDATION

#### Installation description

1. ZANO product
2. Quick-attachment / quick-attachment or chemical anchor
3. Concrete foundation of C16/20 class (top surface of concrete 10 cm below paving surface)
4. Local land