

Timberlab B.V. Harskamperweg 32 6731 AB Otterlo

# Follow this installation guide for a safe installation.

#### General

- Follow this installation guide for a safe installation.
- Timberlab is not responsible for adjustments of modifications on the armature
- We do not recommend the use of concrete mortar for filling in the area around the column. If necessary/deriable, depending on the type of soil a stabilising sand can be applied.

#### Maintenance advice

The wood does not require any maintenance. In the course of time, the wood will grey in a natural way. If a treatment is chosen, a moisture regulating surface treatment should always be applied. Ask your supplier for advice! If desired, the LED module can be cleanded with a soft brush.

### Warranty

The product comes with a two-year guarantee. Wood is a natural product. This wood is, unless expressly stated otherwise, fresh, undried, sawn and/or planed (if applicable). No further woodworking was performed. There is always a chance of warping and/or (dry) cracking of the wood. This may occur upon delivery or later. This is not a production error but a natural characteristic of the wood. Warranties do not apply for this.

| Product     | Wood species | Certification | In ground/<br>post holder | Colour<br>temperature | Version                      | Voltage | Variations |
|-------------|--------------|---------------|---------------------------|-----------------------|------------------------------|---------|------------|
|             |              |               |                           | К                     |                              | VAC     |            |
| Blocco (81) | Chestnut (2) | N/A (0)       | L1+500mm (00)             | N/A (0)               | Reflector stripes<br>(2)     | 230V(1) | N/A (00)   |
|             |              | PEFC (2)      | L2+500mm (30)             |                       | Rectangular<br>reflector (4) |         |            |

The product code is generated by selecting the options and taking the number in brackets ().











# **Blocco**

## 1. Drilling

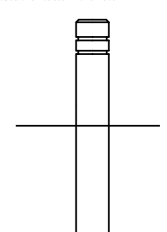
Drill or dig holes in the ground



Ø20 cm

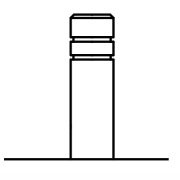
## 2. Place

- Place the Blocco in the hole



## 3. Finishing

- Straighten the pole with the help of a spirit level
- Close the hole in the ground





 $\epsilon$ 

