



Bus waiting shelter h140_474

Bus waiting shelter for urban furniture. Dimensions: W.319 x D.204 x h245 cm. Material: galvanized sheet metal and polycarbonate.

Bus stop shelter for public spaces complete with bench. Consisting of 2 vertical structures with upper arches in **galvanized sheet metal** and base plates also in galvanized sheet metal prepared for anchoring to the ground. The back wall and the roof feature frames in galvanized steel profile and are complete with **infill in transparent multiwall polycarbonate 10 mm thick**. The bench also includes 2 galvanized sheet metal supports and a galvanized steel seat and backrest and is prepared to be bolted to the ground. For the installation of the shelter, a specific **concrete foundation with anchor bolts** is required; these must be positioned with the help of a specific **template (to be added among the optional items)**.

Technical characteristics:

- Dimensions: W.319 x D.204 x h245 cm
- Bench dimensions: W.150, seat h. 40 cm
- Material: galvanized sheet metal, galvanized steel, transparent multiwall polycarbonate
- **Fixing: by means of concrete foundation and anchoring with anchor bolts (the TEMPLATE is required for installation, see optional)**
- Supplied complete with steel screws and assembly instructions
- Color: gunmetal
- Quality management system compliant with the **UNI EN ISO 9001:2015** standard
- Welding management system compliant with the **UNI EN ISO 3834-4:2006** standard
- **“Transformation Center”** certificate compliant with the **M.D. 14 January 2008** “Technical Standards for Construction”
- **CE marking** according to the **EN 1090-1:2009** standard in execution class **EXC1**

N.B.:

- **For installation, it is necessary to add the template (see optional)**
- **The type of foundation to be built must be evaluated by a local qualified technician, depending on the characteristics of the ground on which the shelter will be installed.**

INFORMATION

- Larghezza in millimetri 3190.0000
- Altezza in millimetri 2450.0000
- Profondità in millimetri 2040.0000