



Euroluce



Version 1.0



Index

01

Electrical system

02

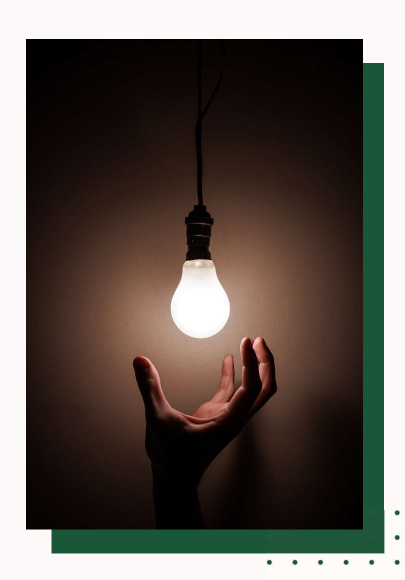
Sockets for the connection

03

Power supply

04

24h power line





Electrical system



The electrical system must be completed and connected by your electrician to the 400V EEC sockets located within the assigned area (please always check the quantity of EEC sockets in your area).

Connections will be charged according to the current price list:

- Connection to a 32A/400V 3P+N+PE EEC socket: € 675,00 each
- Connection to a 63A/400V 3P+N+PE EEC socket: € 1.570,00 each
- Connection to a 125A/400V 3P+N+PE EEC socket: € 2.925,00 each
- Connection to a 250A/400V 3P+N+PE disconnector switch: € 5.965.00 each

These prices include the electricity consumption that can be supplied by the connected socket.

- In case of a high electrical power, it is necessary to request a quotation for an additional power line on the Eservice (art. 090404), attaching the area layout with the end point of the line and the orientation of the stand.
- Any estimate for the electric distribution in the booth must be requested on the E-service (art. 090013), attaching
 the area layout with the electrical absorption of the equipment and the orientation of the stand.











Sockets for the connection

02

The EEC sockets are located inside the manholes in the floor of your area; only TYPE A sockets (see picture) can be used for the connection of the electrical system.

Please remember:

- · after connecting, turn on the switch.
- the EEC socket used for the connection must remain accessible.



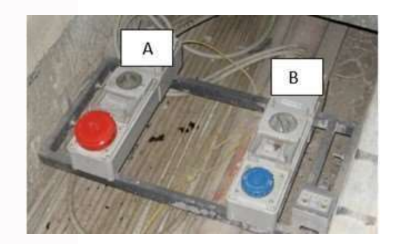
A - EEC 32A/400V/3P+N+PE socket (red)

Socket to be used during the event (max 18 kW each)



B - EEC 16A/230 V/2P+PE socket (blue)

Socket to be used only during setting up and dismantling.







Power supply



03

The power supply of the electrical system will be provided at the end of the installation operations and only after submitting to the **CUSTOMER SERVICE OFFICE** the codes of the sockets to be activated (QDS-QPM/QPP) and the following mandatory documents (documents sent by e-mail will NOT be accepted):

- **ITALIAN** electrical company:
- 1. Declaration of Conformity of the electrical system (DM n. 37 of 22/01/2008)
- 2. Registration at the Italian Chamber of Commerce certifying that the company is authorized to install the electrical system.
- 3. Self-certification (SUBSTITUTIVE DECLARATION OF CERTIFICATION form to be filled in at the **CUSTOMER SERVICE OFFICE**) stating that all original documents (as per D.M. n. 37 of 22/01/2008) and the project of the electrical system (issued and signed by an Italian qualified technician) together. with the technical report and the material sheet were delivered to the Customer and are available at the stand.
- FOREIGN electrical company:

No documents are required, but it is mandatory to order on the E-service the following articles:

- Art. 09025 "Testing of electrical systems made by foreign exhibitors" € 154,35 for stands with an area up to 200 sqm
- Art. 30769 "Mandatory surcharge for testing of electrical systems made by foreign exhibitors" € 55,65 in case the area of the stand exceeds 200 sqm.







24 H power line



The 24H power line must be purchased on the E-service; it will be activated on the electrical system the day before the event begins and switched off at the end of the event.

When you request the connection at the CUSTOMER SERVICE OFFICE it is mandatory to indicate the codes of the EEC sockets on which the 24h line must be activated.

- Art. 09748: 24H power supply up to 3 KW: €318,00
- Art. 090014: 24 H power supply from 3 KW to 10 KW: €408,00
- Art. 090008: 24 H power supply over 10 KW: on an estimate basis

Please note: prices do not include VAT



