

Important safety instructions for electricity supply



Instructions for connection to shore supply

This marina provides power for use on your boat with an earthed direct connection to the shore supply. If you do not have an isolating transformer fitted to your boat to isolate its electrical system from the shore supply, corrosion through electrolysis could damage your boat and surrounding boats.

On arrival

1. Before inserting the power supply plug, ensure that the power supply is switched off and disconnect all electrical equipment on the boat. **FIRSTLY**, connect at the boat inlet socket and **THEN** at the marina socket-outlet.

2. The power supply is 230V, 50Hz. The socket-outlet will accommodate a standard blue 16A or 32A marina plug. It is not advisable to convert the power supply without advice from a qualified electrician.

3. For safety reasons, your boat must not be connected to any other socket-outlet other than that allocated to you. The internal wiring on your boat must also comply with the appropriate standards.

4. Do not allow the connecting power cable to fall into the water.

5. For safety reasons, only one connecting cable per boat may be connected to any one socket-outlet.

6. The connecting power cable must be in one length, with no sign of damage, and must not contain joints or other means to increase its length. Please advise the marina should this not be the case.

7. The entry of moisture and salt into a boat socket is potentially hazardous. Examine the equipment regularly and clean the plug and socket before connecting to the supply.

8. It is dangerous to attempt repairs or alterations. If you have any difficulty, please contact the marina reception.

On departure

1. Ensure that the power supply on your boat is switched off and disconnect all electrical equipment on the craft before disconnecting the power supply cable.

2. The power supply cable should be disconnected **FIRSTLY** from the marina socket-outlet and **THEN** from the boat inlet-socket. Any cover to protect the inlet from the weather should be securely replaced. The power supply cable should then be coiled up and stored in a dry place to avoid damage.