

Marina Columns

Client:

Dietmar Hürigg / Light- and electrical planning, D-78464 Konstanz

Task

Energy supply for landing stages in the harbour „Hafenanlage Moos D“

In order to be able to supply the boat landing stage at the harbour of Moos/ (Lake of Constance) with power, we tried to find an adequate solution. It was important to place the socket-outlet in a flexible way. The most important however was to take into consideration that the socket-outlets are placed under extreme conditions. (moistness, field service lake-side). Due to the excellent cooperation between the Electrical planning company and Gifas-Electric we could find an ideal solution.

safe – weather proof – inherently stable

⇒ also when the sea is rough!



Our solution

- solid, stainless steel console with hard rubber power distribution boxes (impact resistant, isolated protection)
- individually equipped (according to the location)
- different installation methods ⇒ set in concrete, angle flange plates or installation with bottom flange
- FI-protection on site ⇒ increases the security of all user
- solid, weather proof execution with higher degree of protection
- (socket-outlet IP67, case IP65)
- mechanical additional protection for all cases

- stainless A2 shelter
- pleasant form
- additional mechanical locking device for the protection of the goods against unauthorised access
- individual installation possibilities:
 - ⇒ by means for bottom or angle flange
 - ⇒ set in concrete
 - ⇒ discrete colouring (case and support are light grey)



V 1212