

Power distribution and illumination of the landing stage simultaneously

The power distributors on the jetties in Bottighofen have been discreetly combined with lighting and enhance the harbour ambience with their elegant look.

Client Ellenbroek Hugentobler AG
Object Harbour Bottighofen, Lake of Constance
Task Electrical power supply of landing stage for the use of long-term tenant or owners of moorages.

Purpose

There exist lots of different power columns, however, the number of those which correspond with the architectural ideas of the harbour planer are very poor. Together with the plumbers, the electro planer and the harbour commission we have constructed a column, which on one hand is very practical, stable and long-lasting and on the other hand does optimal suit into the environment.

Characteristics

- solid and weather-proof; hot-dip galvanised steel construction with elegant back gauge shelter
- high protection rate IP65 – resistant against any storm
- solid hard rubber distribution boxes with RCCB (residual current operated circuit-breakers) and fuse protection on site.
- each output is protected separately
- pleasant and discrete auxiliary shelf lighting, integrated into the distribution box



V 0113

- bright, white LED-light for the lighting of the landing stages
- LED-modules exevuted in protection rate IP68 are completely secure due to a power supply coltage of 24 V
- flat design = slight risk of stumbling
- little power consumption
- also available in other colours (red, blue, yellow etc.)

