

**Client:** Städtische Werke, Winterthur

**Task:** Mains terminal box (power station – NIV) clear participation between network operator and consumer) in simple however shock-resistant and solid execution.

A power station – NIV in simple however shock-resistant and solid execution is requested of a lot of our customers. In particular when old kWh-counters have to be replaced however the dimensions are different.

## Our solution: power station NIV „Light“

### Characteristics:

- solid and extremely shock-resistant execution (hard rubber case)
- complete with special steel column, galvanised, with integrated take-up unit of the connection cable
- pre-wired meter panels
- generous terminal compartments for feed line and consumer outlet
- lockable and lead-sealable exchange area
- high stability by special steel column bottom part
- fuse protection not integrated



**Technique in detail:**



**Separated exchange area**  
electric power station separately lockable

**Multifunctional column**  
distribution is demountable and  
also adequate for wall fastening



**Amply connecting terminal, cord anchorage**

