

Client: ARGE Tunnel, Porrentruy

Task: When tunnel driving is executed, machines and other facilities are definitively connected in most cases. This however needs a lot of time, installation- and branch connection material and in addition the tunnel driving works are interrupted for quite a long time.

How can costs and time be saved successfully?

Electric power plugs and sockets connections
supplied by GIFAS



Due to our high current plugs and sockets connections
all machines and facilities are quickly and securely installed.



- Equipped with pilot contacts to assure an electric interlock in combination with a main switch
- Extremely robust and mechanical resistant angle plug 400 A / 400 V / 3P+E with 8 pilot contacts
- Increased degree of protection IP 67
- Contacts in massif argent
- Integrated rotary security disc (protection against access of parts which are in tension)
- Large terminal compartment
- All components available as spare parts

- Various combination possibilities with our power distribution boxes
- Clean and clearly arranged installation
- All user are pluggable and can be separated under load



- Overhung plug and socket connection (plug / coupling for flexible installations)
- Metallic execution with degree of protection IP 54 200A / 400V / 3P+E
- All switch gears correspond to the norm AC 22 and are suitable for manual closing and independent separating