



## Receptacle combinations for driving through tunnels safely at full speed



Products made of AMELAN® - EverGUM tunnel receptacle combinations

In many ways tunnel systems are a particular technical challenge. For example, high demands are placed on receptacle combinations in railway tunnels. With trains travelling at speeds of up to 300 km/h, they are subject to extreme stresses due to several changes of pressure. Verification of sufficient strength with regard to aerodynamic effects is required for all components that are directly installed in the tunnel. MENNEKES has developed its own range of receptacle combinations that can be reliably used for the operation of electrical rescue devices as well as for lighting accident scenes. Sub-distributors for the tunnel safety lighting are also included in the solution portfolio for the rail infrastructure in railway tunnels.

**MENNEKES Elektrotechnik GmbH & Co. KG**

Germany - Kirchhundem

22, 212

Contact: Christoph Beckmann

Phone: +49 2723 41247

[christoph.beckmann@MENNEKES.de](mailto:christoph.beckmann@MENNEKES.de)

[www.MENNEKES.de](http://www.MENNEKES.de)