



POWERCON

Pair of connectors for connecting concrete components and enabling them to self-centre. The elements can be used simply as a fitting aid or for transmitting static loads.



Connectors made from galvanized steel for securing walls in the base plate. The two-part connectors can be readjusted and protect walls against uplift forces.



BASECON

Load connector for transmitting loads in wooden and concrete buildings. The BASECON accommodates media connectors (water, electricity) and provides the basis for the AQUACON and the ENERCON.



ENERCON

Electrical-system connector for use in wooden and concrete prefabricated buildings. Approved by the VDE (Association for Electrical, Electronic and Information Technologies) for 12 to 400 volts. Can be used to construct empty conduit installations.



AQUACON

Water-system connectors for connecting drinking water pipes and pipes in heating installations in wooden and concrete prefabricated buildings. The water-system connectors with three O-rings for triple sealing are made from dezincification-resistant brass.



SANICON

Pipe connector for connecting wastewater pipes or ventilation pipes in wooden and concrete prefabricated buildings. Can be connected to high-temperature pipe systems.



UNIQUE CONSTRUCTION SYSTEMS
 MUNITEC GMBH , HOLBEINSTRASSE 13, 72760 REUTLINGEN, Germany
 WWW.MUNITEC.COM
 +49 -172-6328075