CONNECT PIPES BETTER, QUICKER AND SAFER IN VARIOUS APPLICATIONS

With the UNI-Coupling you connect pipes the easy way. Better than a threaded connection, quicker than a welded connection and safer than a flanged connection.

The UNI-Coupling has a number of advantages compared to similar couplers. The UNI-Coupling has two specific points making it a unique design. It prevents wall friction and eliminates the risk of leakage and a special shaped anchoring grip ring, which ensures a reliable, restraint connection.

Moreover the UNI-Coupling can be installed fast and easily. In the wide range, it can effectively connect different pipes with various outside diameters. Better, quicker and safer than you can use it. The UNI-Coupling offers you a easy to install, time saving and money saving solution.

The UNI-Coupling has approvals for several applications such as shipbuilding, offshore, water treatment, chemical process industry, commercial buildings and infrastructure.

Applications:
- Reverse osmosis
- Process water
- Oil pipelines
- Gas pipelines
- Cooling water
- Compressed air
- rinse water
- Emergency showers
- Expelling lines
- Tank storage
- Bilge water
- Refuel water
- Fuel line hoses
- BRailing water
- District heating
- Air conditioning
- Waste water
- Water distribution
- Gas distribution

A problem solver to rely on!
The UNI-Coupling is available in various types.

**UNI-Grip**
- To connect metal - metal
- For restrained jointing
- Patented wedge shaped seal
- 2 grip rings for metal pipes
- Stainless steel 1.4571 (W5) quality

**UNI-Plastgrip**
- To connect plastic - plastic
- For restrained jointing
- Patented wedge shaped seal
- 2 grip rings for plastic pipes
- Stainless steel 1.4571 (W5) quality

**UNI-Combigrip**
- To connect metal - plastic
- For restrained jointing
- Patented wedge shaped seal
- 1 grip ring for metal pipes
- 1 grip ring for plastic pipes
- Stainless steel 1.4571 (W5) quality

**UNI-Flex**
- To connect metal - plastic
- For restrained jointing
- Patented wedge shaped seal
- Stainless steel 1.4571 (W5) quality

**UNI-Rep**
- To connect metal - plastic
- For restrained jointing
- Patented wedge shaped seal
- Clamp mechanism for repairing under pressure
- Stainless steel 1.4571 (W5) quality

**UNI-Fire**
- Fire protective housing
- Transforms regular couplings into fire protective couplings
- Stainless steel 1.4571 (W5) quality

The UNI-Coupling is available in various types. You can choose from a wide range of sizes and materials to meet your specific needs. Whether you require connecting metal to metal, plastic to plastic, or metal to plastic, UNI-Couplings offer a solution that is both durable and reliable. With options for restrained and flexible jointing, as well as fire protection, UNI-Couplings are designed to meet the most stringent requirements. For more information, please refer to the technical data overview provided.