



Industrial Power Transmission Specialists



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Couplings



We offer a wide range of industrial couplings to meet your specific needs. Whether you require a rigid coupling for precise alignment, a flexible coupling for shock and vibration absorption, or a fluid coupling for smooth torque transmission, we have the solution for you.



Reich ARCUSAFLEX® Couplings

Superior vibration and shock absorption through torsionally flexible rubber discs with a linear deflection profile. They deliver backlash-free torque transmission, overload protection and quick plug-in assembly across torque range from 210 to 10,000 Nm. Built with temperature-resistant vulcanisates, ideal for demanding engine-driven applications.



Centa CENTAFLEX® Couplings

Designed for flexibility and reliability, CENTAFLEX couplings absorb vibrations and shocks while compensating for axial, radial, and angular misalignments. Their backlash-free, low-wear design ensures long-lasting performance with minimal maintenance, supported by a fail-safe structure and simple assembly.



Centa CENTAMAX® Couplings

Providing cost-effective vibration damping using the CENTALAN® element and a compact, torsionally elastic design. They ensure smooth, reliable torque transmission in power generation and industrial applications, with excellent misalignment tolerance and low maintenance needs.



Stromag PERIFLEX® Disc Couplings

Delivering high torsional flexibility and precise vibration control with linear spring behavior. The Periflex axial plug-in design simplifies installation and removal, making them ideal for piston engine and diesel drive systems across a torque range of 160 to 63,000 Nm.



TAS Schäfer Flange Couplings

These rigid, backlash-free flange couplings use shrink disc technology for a secure fit and easy installation. Engineered to transmit torque, axial, and bending loads, they provide robust, maintenance-free performance in marine, wind, and heavy industrial settings.



Transfluid Fluid Couplings

Transfluid couplings use oil to transmit torque without mechanical contact, ensuring smooth starts and protecting systems from overloads. Their efficient, wear-free design makes them ideal for heavy-duty industrial machinery where controlled power transfer is critical.









