MARINE RAIL MINING OIL & GAS POWER GENERATION





### **GEISLINGER.** LEADERS IN ENGINEERING.

sectors such as marine, mining, oil & gas, rail, power generation and wind power.

designed for. Minimal cost of ownership, prove customer service and shorten delivery

Geislinger develops and produces torsion- outstanding service life and a very high times, Geislinger locations and partners al vibration dampers, torsional elastic, level of reliability are some of the most are based in the main markets worldwide. high-damping couplings, misalignment cou- important features of our products. With State-of-the-art machinery and work areas plings, composite shafts and torsional vibra- more than 50 years' experience Geislinger are part of the company's philosophy. tion monitoring systems for large diesel and is one of the leading experts in providing gas engines. Geislinger products are used in solutions to control torsional vibrations. The result can be seen in the high quality of

Research and development plays a major role solid and competent development partner in the company's philosophy and therefore worldwide. Every Geislinger product is tailor-made and Geislinger invests a high percentage of its thus perfectly suited to the application it is yearly turnover in this key segment. To im-

Geislinger products and the major role as a

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### ONE CENTER. FIVE BENEFITS.

Geislinger is a leading expert in torsional rail, to wind power and other weight sensioutstanding level of expertise in the field, bending vibrations. ranging from expert knowledge on marine applications, oil & gas, power generation,

vibration research. With more than 50 tive applications. Geislinger's experience on years' experience in finding torsional vibra- vibrations make them an ideal development tion solutions, Geislinger has acquired an partner in the field of torsional, axial, and

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#### ANALYSIS

In order to tackle the challenge of torsional vibrations in diverse applications, we have developed our own software. This development process was initiated more than five decades ago. Being continuously enhanced by our highly experienced engineers, the software has become one of the most outstanding torsional vibration software tools worldwide. By analysing exact input data, our experts are able to discover complications and find efficient solutions for these problems.

Geislinger's innovation is underlined by our Geislinger works with advanced materials In order to ensure the correct performance Professional maintenance of a system is esmotivation to produce long-lasting pro- such as high-grade steel, composite ma- of a system during operation and to facili- sential in order to ensure its smooth perducts which are perfectly fitted to indivi- terial and elastomer in order to develop tate a condition-based monitoring of the formance over a long service period. Geisdual applications. Our philosophy suggests extremely compact and reliable designs. Geislinger products, we offer a monitoring linger's services do not end with the sale of that there is always room for improvement, with outstanding power density. The core system that was developed and improved a product. A global network of subsidiaries which is why we invest a high percentage of benefits of our products include low cost by our experts for more than 25 years. By and service partners provide after-sales serour turnover in research in order to enhan- of ownership, outstanding service life and detecting critical overloads, damage to vices, anywhere, at any time. In addition, ce the performance of our products even high reliability. In addition to tailor-made the damper, coupling and other drivetrain we maintain a large stock of spare parts further. Using state-of-the-art machinery products, Geislinger also offers standard components can be avoided. For more de- and offer fast deliveries of genuine parts and tailoring each product precisely to the solutions. individual system, we aim to provide our customers with the perfect solutions for their applications.



#### ENGINEERING



#### SOLUTION



#### MONITORING

tails, please download our catalogue at and products worldwide. geislinger.com.



#### SERVICES





#### 2-STROKE ENGINE AS MAIN DRIVE

Geislinger Damper Geislinger Vdamp<sup>®</sup> Geislinger Monitoring





#### RIGIDLY MOUNTED 4-STROKE ENGINE WITH MECHANICAL DRIVELINE

Geislinger Damper Geislinger Vdamp<sup>®</sup> Geislinger Coupling







#### 4-STROKE ENGINE WITH CLOSED COUPLED GEARBOX

Geislinger Damper Geislinger Vdamp<sup>®</sup> Geislinger SAE Coupling Carbotorq<sup>®</sup> Coupling Geislinger Coupling



#### RIGIDLY MOUNTED 4-STROKE ENGINE WITH MECHANICAL DRIVELINE AND COMPOSITE SHAFTLINE

Geislinger Damper Geislinger Vdamp<sup>®</sup> Geislinger Coupling Gesilco<sup>®</sup> Shaft with Monobrane





#### ELASTICALLY MOUNTED 4-STROKE ENGINE WITH MECHANICAL DRIVELINE TO Z-DRIVE, BULKHEAD SEAL AND COMPOSITE SHAFTLINE

Geislinger Damper Geislinger Vdamp<sup>®</sup> Geislinger Coupling Gesilco<sup>®</sup> Shaft with Monobrane Gesilco<sup>®</sup> Coupling



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ELASTICALLY MOUNTED 4-STROKE ENGINE TO MECHANICAL DRIVELINE WITH COMPOSITE SHAFTLINE AND SILENCO COUPLING FOR HIGH ACOUSTIC DEMANDS Geislinger Damper Geislinger Vdamp<sup>®</sup> Geislinger Coupling Gesilco<sup>®</sup> Shaft Silenco<sup>®</sup> Coupling





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#### DOUBLE ELASTICALLY MOUNTED 4-STROKE ENGINE WITH MECHANICAL DRIVELINE

Geislinger Damper Geislinger Vdamp<sup>®</sup> Geislinger Coupling Gesilco<sup>®</sup> Coupling Gesilco<sup>®</sup> Composhaft



#### ELASTICALLY MOUNTED 4-STROKE ENGINE WITH MECHANICAL DRIVELINE

Geislinger Damper Geislinger Vdamp<sup>®</sup> Geislinger Coupling Flexlink Coupling



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#### ELASTICALLY MOUNTED HYBRID DRIVE SYSTEM WITH 4-STROKE ENGINE, PTO/PTI AND FIFI PUMP

Geislinger Damper Geislinger Vdamp<sup>®</sup> Geislinger Coupling Flexlink Coupling Gesilco<sup>®</sup> Shaft with Monobrane Gesilco<sup>®</sup> Coupling





#### ELASTICALLY MOUNTED 4-STROKE ENGINE WITH A DISTRIBUTION GEAR FOR INDUSTRIAL APPLICATIONS

Geislinger Damper Geislinger Vdamp<sup>®</sup> Geislinger Coupling Flexlink Coupling







#### 4-STROKE ENGINE AND SINGLE BEARING GENERATOR

Geislinger Damper Geislinger Vdamp<sup>®</sup> Geislinger Gesilco<sup>®</sup> Disc







#### RIGIDLY MOUNTED 4-STROKE ENGINE WITH DOUBLE BEARING GENERATOR AND ELECTRIC DRIVELINE

Geislinger Damper Geislinger Vdamp<sup>®</sup> Geislinger Coupling Gesilco<sup>®</sup> Coupling







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#### ELASTICALLY MOUNTED 4-STROKE ENGINE WITH DOUBLE BEARING GENERATOR AND ELECTRIC DRIVELINE

Geislinger Damper Geislinger Vdamp<sup>®</sup> Geislinger Coupling Gesilco<sup>®</sup> Coupling Gesilco<sup>®</sup> Composhaft





#### RIGIDLY MOUNTED 4-STROKE ENGINE WITH TRANSMISSION TO A DOUBLE BEARING GENERATOR

Geislinger Damper Geislinger Vdamp<sup>®</sup> Geislinger Coupling Gesilco<sup>®</sup> Coupling





### **GEISLINGER.** LEADERS IN ENGINEERING.

Geislinger develops and produces torsio- Geislinger products are based on more than tion monitoring systems for large diesel and state-of-the-art machinery. gas engines as well as propulsion systems. Geislinger products are used in sectors such as marine, mining, rail, oil & gas, power generation, and wind power.

nal vibration dampers, torsional elastic, 50 years' experience in the field of torsional high-damping couplings, misalignment cou- vibrations. Our products are the result of plings, composite shafts and torsional vibra- long experience, proven technologies and



gas engines.



#### GEISLINGER COUPLING

#### Robust torsional elastic, high damping steel spring coupling



#### GEISLINGER DAMPER

#### Tuned torsional vibration steel spring damper

high-damping steel spring coupling with hy- vibration damper. The steel springs optimize that protects shafts from possible damage nuously monitors torsional vibrations. If drodynamic damping properties. High relia- the natural frequency of a system in order caused by torsional vibrations. The vibrati- the safety limits are exceeded, an alarm bility, long intervals between overhauls, and to eliminate most of the critical resonance. onal energy is transformed into heat which is triggered. The system can also be used low operating costs are some of the main The Geislinger Damper is specifically desi- then dissipates from the damper's surface for measuring axial vibrations, oil pressure, features of this coupling. The Geislinger gned for large diesel & gas applications. It into the ambient air. Due to the improved oil temperature, detecting misfiring and coupling is perfectly suited for all types of provides constant stiffness and high dam- Geislinger calculation method, the viscous for power monitoring. By detecting critimachinery, but in particular for diesel and ping throughout its service life. The Geis- damper can be perfectly fitted to individual cal overloads, damage to the damper, coulinger Damper is often used in combination systems. with a Geislinger Monitoring System which enables an early detection of critical loads.



#### GEISLINGER **VDAMP**<sup>®</sup>

#### Broadband torsional vibration viscous damper

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#### GEISLINGER MONITORING

#### Monitoring system for torsional vibrations

The Geislinger Coupling is a torsional elastic The Geislinger Damper is a tuned torsional The Geislinger Vdamp<sup>®</sup> is a viscous damper The Geislinger Monitoring system contipling or other drive train components can be avoided.

Applications: Marine, Power Generation, Rail, Mining, Oil & Gas, Wind Power

Rail, Mining, Oil & Gas

**Applications:** Marine, Power Generation, **Applications:** Marine, Power Generation, **Applications:** Marine, Power Generation, Rail, Mining, Oil & Gas

Rail, Mining, Oil & Gas, Wind Power





#### GEISLINGER SAE COUPLING

#### Compact torsional elastic steel spring coupling for SAE standards

air ventilation.

Maintenance free, misalignment steel link coupling

GEISLINGER

FLEXLINK

The Geislinger SAE-Coupling is based on a The Geislinger Flexlink is a misalignment The Geislinger Gesilco® is a maintenan- The Gesilco® shaft lines are made of advanmodular concept. Its enlarged oil volume coupling specifically designed for heavy-du- ce-free misalignment coupling. The mem- ced composite material and are characteand renowned fatigue resistant steel springs ty applications. It provides low reaction branes of the coupling are made of light-rised by their one-piece manufacturing lead to a shortened lead time. The coupling forces even with maximum misalignments weight and highly flexible composite with an integrated fibre flange connection. is available in four different stiffness levels. in axial-, radial-, and angular directions. materials in order to achieve the lowest re- The Gesilco® shafts can be easily adapted Resistant to heat and oil, the Geislinger This reduces the bearing loads and helps action force possible, which increases the to your requirements. Complete packages SAE-Coupling is the perfect solution for in- to avoid torsional excitations which in turn system's reliability by protecting the drive with steel adapters, bearings, bulkhead sestallations in harsh environments, such as increases the life time of the drive train. line and bearings from possible overloads. als and Gesilco<sup>®</sup> composite misalignment bell or bearing carrier housings with low The Geislinger Flexlink is resistant to heat This unique coupling is suitable for a wide couplings are possible. Outstanding shock and oil.

#### GEISLINGER **GESILCO® BUTTERFLY**

#### Maintenance free, composite misalignment coupling

nection interfaces.

Rail, Mining, Oil & Gas, Wind Power



#### GEISLINGER **GESILCO<sup>®</sup> SHAFT**

#### Lightweight, maintenance-free shaft solutions

range of applications. Its multiple designs capabilities and good acoustic attenuatimake it compatible with a variety of con- on further underline the use of Geislinger shafts for vessels running at high speeds.



Applications: Marine, Power Generation, Applications: Marine, Power Generation, Applications: Marine, Wind Power Rail, Mining, Oil & Gas

Rail, Mining, Oil & Gas

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#### GEISLINGER **GESILCO<sup>®</sup> DISC**

#### Maintenance-free, electrically insulating composite coupling

The Geislinger Gesilco® Disc coupling is environmental conditions.

**Applications:** Marine, Power Generation, Rail, Mining, Oil & Gas, Wind Power



#### GEISLINGER **SILENCO®**

#### Lightweight maintenance-free, composite coupling with high acoustic sound attenuation

specifically designed for closed coupled The Geislinger Silenco<sup>®</sup> coupling is an coupling consists of two double mem- maintenance-free elastomer coupling. It is generator sets. The flat membrane allows acoustically optimized misalignment coubranes and an intermediate shaft made of designed to minimize reaction forces and the transmission of high torsional vibrato- pling. It consists of flanges, maintenan- advanced composite materials. The mem- bearing loads. Its innovative design provides ry torgues and radial forces at high engine ce-free composite membranes with increa- branes are corrugated with decreasing torsional elasticity and misalignment capacispeeds. The Gesilco<sup>®</sup> Disc, with its homo- sed damping properties, composite shafts, wall thickness as the diameter increases. ties. The torsional elastic component is bonkinetic, non-magnetic and non-conductive and steel spacers. The coupling provides The superior advantages of the corrugated ded between fibre composite membranes properties, is a maintenance free coupling superior chemical resistance and it is electri- membrane design, in comparison to a flat which provide elasticity. The high internal solution which can even be used in rough cally insulated. Depending on the acousti- membrane, are a higher deflection capacity damping properties make it ideal for sound cal needs and the required torque, different and lower, almost linear reaction forces. sensitive applications. versions of flanges, membranes and shafts are available.

#### GEISLINGER **GESILCO® COMPOSHAFT**

#### Lightweight maintenance-free, composite coupling



#### GEISLINGER **CARBOTORQ®**

#### Maintenance-free, composite & elastomer coupling

The Gesilco<sup>®</sup> Composhaft<sup>®</sup> misalignment The Geislinger Carbotorg<sup>®</sup> is a light-weight

**Applications:** Marine, Power Generation, **Applications:** Marine, Power Generation, **Applications:** Marine, Power Generation, Rail, Mining, Oil & Gas, Wind Power Rail, Mining, Oil & Gas, Wind Power

Rail, Mining, Oil & Gas



#### DISCOVER THE WORLD OF GEISLINGER



#### geislinger.com

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