

**MARKET LEADER**

The family-owned Geislinger GmbH is a world market leader for innovative powertrain solutions and BUILT TO LAST products for all kinds of high-performance drivelines. For more than 60 years, Geislinger has been driven by its inventive spirit to develop innovative, individually customized coupling, damper, and powertrain solutions.

91.2**MILLION €**TURNOVER FY2021/2022**100%****FAMILY OWNED BUSINESS**OWNERSHIP**800****EMPLOYEES**IN 5 COUNTRIES



WORLDWIDE NETWORK

To improve customer service and shorten delivery times, Geislinger locations and partners are based in the main markets worldwide. State-of-the-art machinery and work areas are part of the company's philosophy. The result can be seen in the high quality of Geislinger products and the major role as a reliable and highly competent development partner worldwide.

GEISLINGER DAMPER

Watch Video — 1:11

Geislinger Damper | Torsional vibration steel spring ...



GEISLINGER DAMPER

RESEARCH & DEVELOPMENT

With more than 60 years of experience, Geislinger is one of the leading experts in providing solutions to reduce vibrations in powertrains. Research and development play a major role in the company's philosophy, and therefore Geislinger invests a high percentage of its yearly sales revenue in this key segment.



BUILT TO LAST.

MORE

Minimal cost of ownership, outstanding service life and a very high level of reliability are the most important features of our products. The corporate slogan BUILT TO LAST stands for these attributes.



TAILORMADE

MORE

Every Geislinger product is tailor-made and thus perfectly suited to the application it is designed for, to meet the demands of innovative drivetrain systems.



SUSTAINABLE

MORE

Geislinger products are BUILT TO LAST and a real benefit for the environment. Supporting state-of-the-art powertrains, Geislinger products help to reduce energy costs significantly.

ONE PARTNER FIVE BENEFITS



Analysis

ANALYSIS

© Copyright 2023 by Geislinger GmbH. All rights reserved.

<https://www.geislinger.com/en/company/about-geislinger>

To tackle the challenge of torsional vibrations in diverse applications, we have developed our own monitoring software.

This development process was initiated more than five decades ago. Being continuously improved by our highly experienced engineers, the Geislinger Monitoring System has become one of the most outstanding torsional vibration software tools worldwide. By analyzing exact input data, our experts can discover complications and find efficient solutions for future digital challenges.



Engineering

ENGINEERING

Geislinger's innovation is underlined by our motivation to produce long-lasting products which are perfectly fitted to individual applications.

Our philosophy suggests that there is always room for improvement, which is why we invest a high percentage of our turnover in research, in order to improve the performance of our products even further. Using state-of-the-art machinery and tailoring, each product is precisely fitted to the individual system. It is our aim to provide our customers with the perfect solutions for their applications.



Solution

SOLUTION

Geislinger works with advanced materials such as high-grade steel, composite material, and elastomer, in order to develop extremely compact and reliable designs with outstanding power density.

The core benefits of our products include low cost of ownership, outstanding service life and a very high level of reliability. In addition to tailor-made products, Geislinger also offers standard solutions.



Monitoring

MONITORING

To ensure the correct performance of a system during operation and to facilitate a condition-based monitoring of the Geislinger products, we offer a monitoring system that was developed by our experts and has been improving for more than 25 years.

By detecting critical overloads, damage to the damper, coupling or any other drivetrain component can be avoided. For more details, please download our catalog.



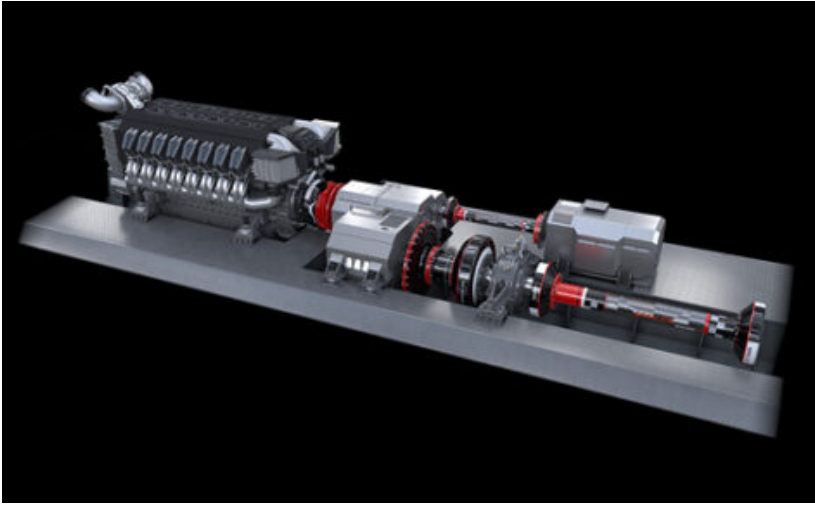
Services

SERVICES

Professional maintenance of a system is essential to ensure its smooth performance over a long service period. Geislinger's services do not end with the sale of a product.

A global network of subsidiaries and service partners provide after-sales services, anywhere, at any time. In addition, we maintain a large stock of spare parts and offer fast deliveries of genuine parts and products worldwide.

BLOG UPDATES



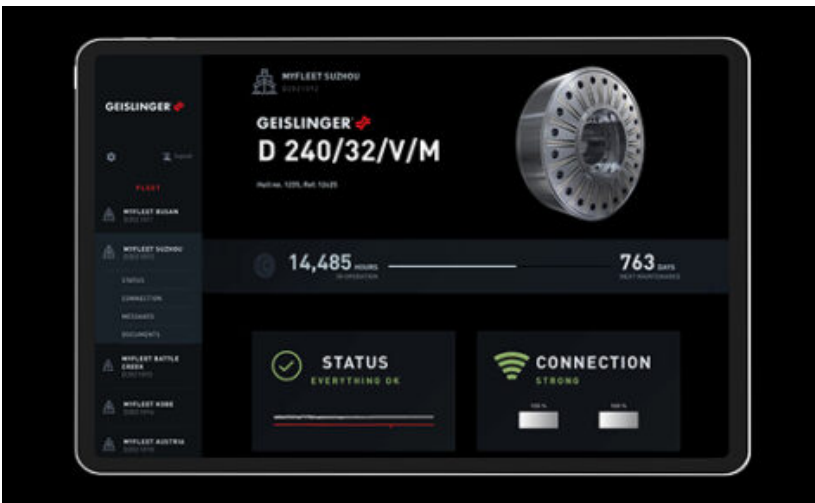
APPLICATION — 2022-06-20

Innovative hybrid powertrains demand sophisticated coupling solutions



EVENTS — 2022-05-30

“Big Data” at the Torsional Vibration Symposium, May 11-13, 2022



APPLICATION — 2021-12-21

CPO's 'Italian Fleet' to be equipped with latest Geislinger Monitoring System Mk6 and signs 5-year subscription to Geislinger Digital Services.



[APPLICATION — 2021-11-15](#)

["Geislinger Smart Vision" digitalizes Geislinger's Service Activities](#)

COMPANY

AWARDS

2020: Supplier Award from HHM/CMD (CSSC)

2019: MTU Supplier Award 2019

2019: WIKARUS "Company of the year" – 1st Place

2018: Quality label "Workplace Health Promotion"

2016: Finalist Office of the Year

2013: Special Award Industry 4.0 in the competition Best Factory 2013 – Award for best production. Awarded by Fraunhofer Austria and Industriemagazin

2008: The Right to bear the National Coat of Arms of Carinthia

2007: Appreciation Award as an excellent supplier to Hyundai Heavy Industries Co., Ltd.

COMPANY

CORPORATE ARCHITECTURE

The corporate architecture at the Headquarters in Salzburg and all other locations is based on a sophisticated and unique lighting concept which turns our corporate buildings into a sensual experience.

COMPANY

CORPORATE LIGHTING

Streetlights designed and manufactured by Geislinger reflect the Headquarters' innovative approach. The new Geislinger streetlight COMPOLIGHT is custom-made and unique, creating an ideal connection between interior and exterior.

Contact Geislinger GmbH (Headquarters)

Hallwanger Landesstraße 3

5300 Hallwang / Salzburg

Austria

Phone [+43 662 66999 0](tel:+43662669990)

E-Mail info@geislinger.com



© Copyright 2023 by Geislinger GmbH. All rights reserved.

<https://www.geislinger.com/en/company/about-geislinger>