

VICODA GmbH

Gerhard-Liesegang-Straße 1 27404 Zeven | Germany

Tel. +49 (0) 4281 – 9859-0 Fax +49 (0) 42 81 – 98 59-100

www.vicodagroup.com info@vicoda-gmbh.com

VIBRATION ISSUE **ALWAYS THE** BEST SOLUTION

TO ANY

VIBRATION PROBLEMS?

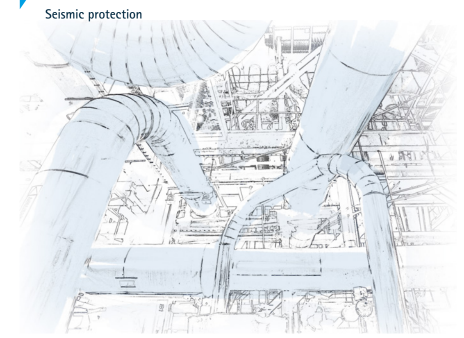
See the VICODA solutions.

Performance by Technology

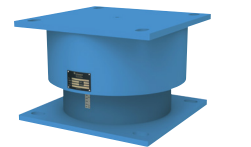
INDUSTRIES BUILDINGS RAILWAYS

- Spring Elements
- Turbine table, steam water pump, diesel generator, coal crusher, tooling machines
- Viscoelastic Dampers
- Piping systems, coal crusher

 Tuned Mass Dampers (TMD)
- Piping systems, stacks
- Active Damping Devices (ADD)
- Snubbers



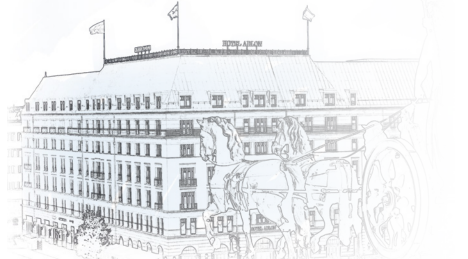


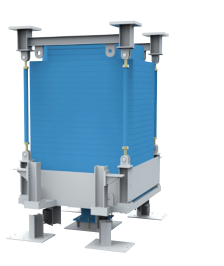


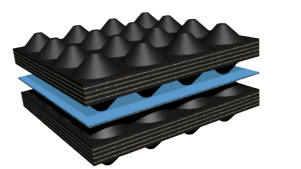


- Static Structural Bearings
 Residential and industrial buildings, stadiums
- Dynamic Structural Bearings
 Hotels, concert halls, residential buildings
- Tuned Mass Dampers (TMD)

 High rise buildings, trading floors
- Floating Floor Elements
 Recording studios, GYMs, clubs, sensitive equipment
- Hydraulic Dampers
 Seismic protection









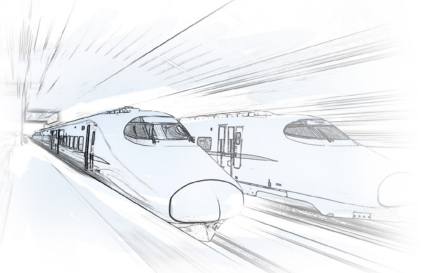


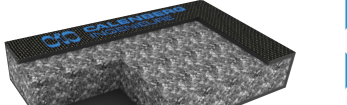
Slab track, ballasted track

- Track Mats

 Ballasted track, floating slab track
- Floating Slab Tracks Products
 Tram, Metro, main and highspeed lines
- Oil Absorption Mats
 Groundwater or soil protection
- Sound Barriers

Noise barrier units for high speed railway lines, transmitting little or no torsion





- Elastomeric Bearings
 Bridges
- Pot/Spherical Bearings
 Viaduct, suspension bridge
- Expansion Joints
 Viaduct, suspension bridge
- Shock Transmission Units (STU)
 Seismic protection
- Tuned Mass Dampers (TMD)

 Footbridge, slender bridge, pylon





