



## Protection against vibrations and structure-borne noise



# We protect people, machines and buildings

Problems caused by structure-borne noise and vibrations occur in virtually all areas of technology. They impact on health and cause damage to buildings and systems.

ur systems come into play anywhere the environment needs to be protected against noise and vibration. We've been doing that worldwide for over 50 years. Our broad product portfolio ensures the best possible solutions at the best possible price/performance ratio. Our customers value our engineering expertise, our complete solutions, our quality and our speed. Why not experience it for yourself?

"We are able to combine the consulting and planning expertise of an engineering office with the practical know-how of a contractor."

G+H Noise Control is one of the market leaders worldwide. Our vibration insulation solutions are accurate and efficient. Our tried-and-tested systems have a modular design. As our customer, you can always count on technologically-optimised and cost-effective solutions. You also benefit from the experience we have gained from half a century of research, development and project management in this field.

"Our solutions are accurate and efficient. Our tried-and-tested systems have a modular design."

## Calculating and selecting the best measures takes a lot of experience

A lot of experience is needed to select the best measures for vibration insulation, to define damping masses and to calculate vibration amplitudes and levels. We offer you the most effective solutions for a broad spectrum of applications. We don't just provide support for planning and product selection, we also take care of additional vibration and structure-borne noise measurements, installation and installation monitoring.

Our practical products and systems ensure the effective and sustainable reduction of vibrations and noise levels in a whole range of applications. You can always rely on our isolation springs, Vibrex® longitudinal beddings, rubber-and-metal elements and insulation boards (MAFUND®).

Why not get in touch?
Further information: www.guh-group.com









### Our services:

- Consulting
- Planning/engineering
- Measurement
- □ Development and tests in a dedicated laboratory
- Project management
- OEM solutions for protection against vibrations and structure-borne noise
- Installation
- Monitoring of construction and installation

#### **CONTACT**

Vibration insulation Phone +49 621 502-526 Fax +49 621 502-573



www.guh-group.com

