Vibration engineering

Vibration engineering
Abstract of the theoretical basics of vibration engineering.
more ▶

Vibration measurements and consulting
We offer our customers vibration measurements with state-of-the-art FFT analyzers. With the DYNO-METER measuring system we determine the exact load distribution of a machine.
more ▶

References
Satisfied customers are the reward for all our efforts. You will find here some examples of practical applications.
more ▶

Reduce ceiling vibrations
Isolating the machine, when setting it up in the first floor, usually does not provide the desired results. What is required is a higher inherent stiffness of the ceiling achieved through structural changes. The easy-to-install AirLoc ceiling supports are perfectly suited for this. Combined with high-precision wedge mounts they are the ideal solution.
more ▶