VIBRATION AND ACCOUSTIC ANALYSIS

Vermeire belting

www.vermeire.com
Your wishes:
- To know the vibration environment of the industrial plant and to apply the best solution?
- To secure the choice of your antivibration supports?
- To respect the regulation of the noises and vibrator pollutions?

Vibratory measure of your equipment in your premises:
Hutchinson Paulstra brings to you his experience for the in situ measurement with the target to bring you a “vibro-acoustic” diagnostic of your installation and to help you in the implementation of solutions in your environment.

Hutchinson Paulstra uses a multiways range of recorders that allows the analysis of your needs, from the easiest to the most advanced, inside of outside and for stationary or embarked equipment.

Target of the measurement:
- To identify and quantify the sources and define the “vibro-acoustic” insulation needs
- To estimate and rate the device performance already in situation
- To bring a solution

Our services:
- Site displacement
- Vibratory and acoustic recording
- Counting and analyze of the results in our place
- Handling in a detailed report
- Propose and supply the antivibration and acoustic solutions