

## SERVICES

### TECHNICAL RECOMMENDATIONS

The Hutchinson Paulstra's commercial team support you in the right choice of product for your project. Thanks to our technical recommendations software, our experts analyse your data and external context to extract a transmissibility curve.

### PAULSTRASOFT MOBILE APPLICATION

The Paulstrasoft Mobile application allows to measure the vibratory frequency of a machine in operation and to recommend a suitable antivibration support.

It is free to use and download on the App Store (iOS) and the Play Store (Android).



### VIBRO-ACOUSTIC ANALYSIS

Hutchinson Paulstra brings you its experience for the "in situ" measurement, in order to give a "vibro-acoustic" diagnostic of your installation as well as in the implementation of solutions in your environment.

Our services :

- On-site displacement
- Vibratory and acoustic recording
- Analyzing of the results in our place
- A detailed report
- Proposing and supplying the antivibration and acoustic solutions

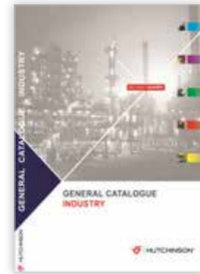


### PAULSTRASOFT

Paulstrasoft software allows to determine the appropriate antivibratory solution to meet your expectations. It is free to download and use.

This antivibratory mount preselection tool offers several functions :

- vibratories attenuations
- stops calculations
- shocks responses calculations
- products datasheets



PAULSTRA, a subsidiary of Hutchinson, brings you the best solution thanks to a successful and effective technical team.

PAULSTRA, technological leader in the vibration and acoustic insulation, proposes a complete range of standard products immediately available throughout Europe.

**Paulstra :**  
**More than 500 distribution sales network in Europe.**

Your contact :



**Paulstra S.N.C**

61, rue Marius AUFAN - 92309 Levallois-Perret Cedex - France  
Tel. : +33 1 40 89 53 31 - Fax: +33 1 47 57 28 96  
E-mail : [indus.paulstra@hutchinson.com](mailto:indus.paulstra@hutchinson.com)  
Website : [www.paulstra-industry.com](http://www.paulstra-industry.com)

© FOTOLIA | Hutchinson Paulstra | November 2017.

We make it **possible**

## INDUSTRY

VIBRATION AND ACOUSTIC INSULATION

Creator of solutions to ensure the Vibration Insulation, Acoustic and Dynamic sealing functions.



## YOUR PROBLEMS

- **Vibrations**
- **Noises**
- **Impacts**
- **Sealing** : leaks
- **Power Transmission** : Torque irregularity / misalignment of shafts

## YOUR WISHES

- **To reduce** maintenance costs of your equipments
- **To protect** your equipments and your staff
- **To respect** the European regulations of noises and vibrations
- **To improve** the reliability of your equipments

## Your advantages

- **A wide range of products**



Elastomer mounts



Metal mounts



Acoustic foams



Flexible bushes



Flexible couplings



Dynamic sealing

