OUR ENGINEERING AND MANUFACTURING **CAPABILITIES**

- Modern Research Center: the most powerful scientific computation and numerical simulation center in Europe,
- Systemanalysis (Abaqus, ARC3D, Sysnoise, Paulstrasoft),
- Dedicated technical assistance,
- Integrated electronic, acoustics, mechanical and material engineering skills,
- Dynamic testing facilities (multi-axes test rigs, electrodynamic and hydraulic shakers),
- Mixing of specialty elastomers,
- Wire mesh and cable mounts assembly lines,
- Actuators, sensors and controllers for active systems,
- Wide range of capacities,
- In-house manufacturing of cable mounts,
- Field assistance (testing, installation, survey),

• Expertise in acoustics.





System analysis

QUALITY



PAULSTRA - VIBRACHOC - BARRY CONTROLS are ISO 9100 approved.



PAULSTRA VIBRACHOC, STOP-CHOC and BARRY CONTROLS, as part of the HUTCHINSON group and in combination with our world class technical capabilities, is able to optimize the solution to your vibration isolation problem.

PAULSTRA VIBRACHOC, STOP-CHOC and BARRY CONTROLS, a world leader in vibration isolation technology, can offer you a wide range of standard products immediately available worldwide.

WORLDWIDE OFFICES

Paulstra SNC - France

Phone: +33 1 40 89 53 31 Fax: +33 1 47 57 28 96 indus.paulstra@hutchinson.com (France) indexport.paulstra@hutchinson.com (Export) www.paulstra-industry.com

Barry Controls - North America Phone: +1 800 227 7962

Fax: +1 508 417 7224 info@barrycontrols.com www.barrycontrols.com

Stop-choc Limited

Phone: +44 1753 533223 Fax: +44 1753 693724 sales@stop-choc.co.uk www.stop-choc.co.uk

Hutchinson Asia

Phone: +86 512 851 882 98 Fax: +86 512 881 811 72 industry@hutchinson-suzhou.cn www.hutchinson-asia.com

Phone: +34 91 876 08 06 Fax: +34 91 876 07 90 comercial@vibrachoc.es

Hutchinson Stop-Choc GmbH & Co. KG Germanu

Phone: +49 7159 9219 0 Fax: +49 7159 9219 190 info@stop-choc.de www.stop-choc.de

Vibrachoc - Spain

www.vibrachoc.es



We make it **possible**



SHOCK & VIBRATION





60 YEARS EXPERIENCE IN THE DEFENSE INDUSTRY

For more than 60 years, our defense and industry division has developed significant experience in the design and manufacture of a full range of products for the defense industry.

We develop or adapt existing products to respond to the strict requirements of military technical specifications.

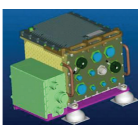
The products manufactured are adapted to the constraints of all-terrain driving at the same time as retaining highly acceptable vibration and acoustic comfort in on-road conditions. The solutions proposed can combine different technologies: high elastomeric temperature, metallic and hydraulic cushions, cable-damper systems - thereby complying with the highest technical requirements of applicable standards.

ENGINEERING

With strong technical knowledge and innovative support from HUTCHINSON Research Center, our customers benefit from an experienced team of engineers and designers who develop customized solutions for demanding applications.

Our capabilities include CAD Design (Autocad and Catia V5), Finite Element Analysis (FEA) and modelling, laboratory material for development of new compounds, static and dynamic testing facilities.









PROJECT MANAGEMENT

Project management begins with the study of a customer's specification through our compliance matrixes and dedicated planning.

We are able to propose innovative technical solutions in terms of suspensions for armoured cabs, power trains, electronic and optronic or on-board communication equipment. Our projects run through the conventional project milestones: preliminary design review (PDR), critical design review (CDR) and first article inspection (FAI).

When requested, we also supply literature packages including risk management plans, structural analyses, weight analyses, FAI report qualification test reports, maintenance documentation, etc.



