INDUSTRIAL / CIVIL



STATE OF ART VIBRATION ISOLATION

/ IBROSTOP ®

INDUSTRIAL SECTOR THE IMPORTANCE OF HIGH QUALITY MOUNTINGS

Local comfort

guarantee of wellness for the users

Less maintainance

with cost reduction and extended life expectance for the machinery

In compliance with noise and vibration regulations

Quality concern:

Certification: UNI EN 9100 and UNI EN ISO 9001

Extended guarantee: up to 5 years for the metal parts

80 years of continuous research and patent development

Design and quality tests on products produced on request





APPLICATION

- **SPEAKERS**
- **FALSE CEILING**
- **PLUMBING**
- **PRESS**
- **AIR CONDITIONING**
- **PUMPS/COMPRESSORS**
- **GENERATORS/ENGINES**
- **VIBRATING SIEVE**
- **ACOUSTICS**

- **MEDICAL APPARATUS**
- MARINE APPLICATIONS
- **GRINDERS**
- **MILLS**
- **AGRICULTURAL MACHINES**
- **PROPULSION GROUPS**
- **ELECTRICAL APPARATUSES**
- **TRAINS**



The use of antivibration mountings is ideal in several applications in order to obtain an effective vibration isolation. In particular the air conditioning sector can

obtain substantial results in using rubber or spring mountings in case of disturbance by vibrations both in houses and offices. Furthermore is an important advantage the easy and quick way of positioning the

anti vibration mountings.



ANTI VIBRATION MOUNTINGS VIBROSTOP SELECTION GUIDE

| ANTI VIBRATION MOUNTINGS | AA O | BPD | CONIC | EXAGON | FLEXOBLOC | G |
|--------------------------|------|-----|-------|--------|-----------|---|
| APPLICATION • | | | 1 | | | |
| LOUDSPEAKERS | | | | | | |
| COUNTERTOPS | | | | | | |
| PIPING | | | | | | |
| PRESSES | | | | | | |
| AIR CONDITIONING | | | | | | |
| PUMPS/COMPRESSORS | | | | | | |
| PUMPS/ENGINES | | | | | | |
| VIBRATING SCREEN | | | | | | |
| ACOUSTICS | | | | | | |
| MARINE APPLICATION | | | | | | |
| GRINDERS | | | | | | |
| MILLS | | | | | | |
| AGRICULTURAL MACHINES | | | | | | |
| PROPULSION GROUPS | | | | | | |
| ELECTRICAL APPARATUSES | | | | | | |
| TRAINS | | | | | | |
| AEROSPACE | | | | | | |

ANTI VIBRATION MOUNTINGS VIBROSTOP SELECTION GUIDE

| GSA | MX d | PFA | SILENTFIX | TSGE | TSPP | TSZ | VP |
|-----|------|-----|-----------|------|---------------|------------------------------|-------------------|
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | SO | ME SPECIAL | APPLICATIONS P |
| | | | | | - PI <i>A</i> | STOMERS:: ANO ETWORKS TRANS | |

- GYM PEDANE - DRONES - ROBOTICS

- LAB INSTRUMENTS

PRODUCT DETAILS

ANTIVIBRATION MOUNTING AA

A historic product which features several functionalities in a typical high quality mounting





- Antivibration mounting with an antiseismic device
- High resistance against compression, traction and shear stresses
- Vibrostop elastomer available in 3 different hardnesses
- Available with an adjustable pin
- Available with a ringbolt for suspension loads
- Saltiness resistant with a galvanisation treatment
- Sustainable loads between 10 and 9000 Kgs

WHY VIBROSTOP







Special treatments and compounds

- resistance to saltiness
- stainless steel components
- wide range of compound properties



Tested mechanical properties

- hardness test
- tensile and tear strenght test
- static compression test



Extended warranty

warranty up to 5 years on metallic parts



Resistance to atmospheric agents

- ageing
- low temperatures
- ozone



Technical advice and engineering

- in-house laboratory
- release of customized products
- engineering consultancy



W W W . V I B R O S T O P . I T



VIBROSTOP SRL A SOCIO UNICO VIA SAVONA 97 - 20144 MILANO (ITALY) TEL. +39 02 4895 0008