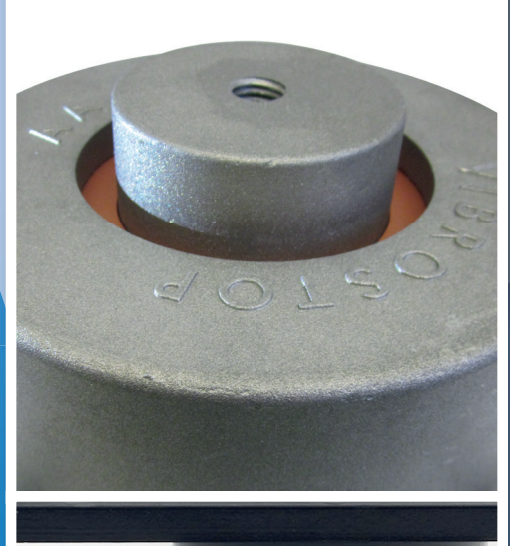


RESILIENT  
MOUNTS

# HVAC ACCESSORIES



STATE OF ART  
VIBRATION  
ISOLATION



# THE IMPORTANCE OF HIGH QUALITY ANTI-VIBRATION MOUNTS IN **HVAC/R**

**Environmental comfort**  
to preserve the user's wellness

**Minimal maintenance**  
reducing service costs and  
increasing the equipments'  
lifetime

**Compliance to noise and  
vibration regulations**

## **Attention to quality:**

Certification UNI EN 9100  
and UNI EN ISO 9001

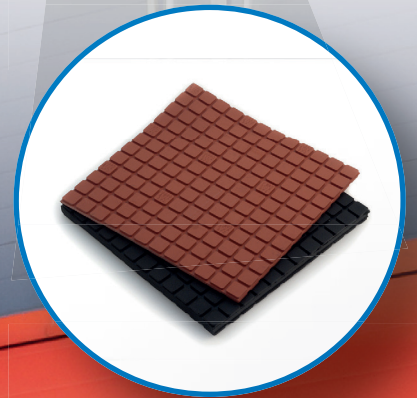
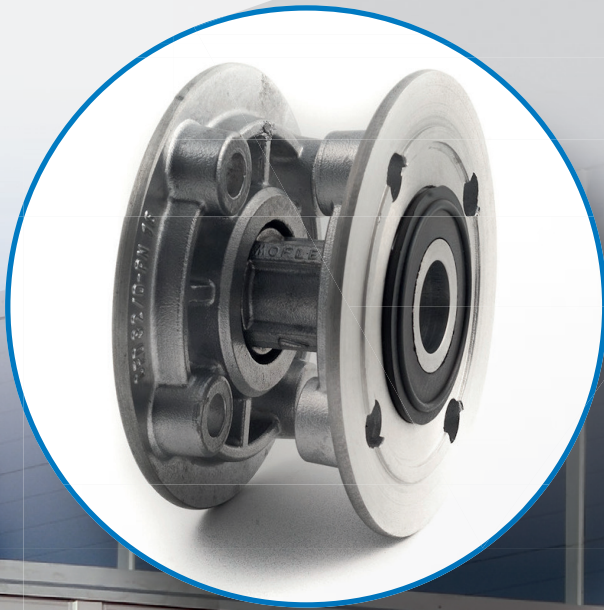
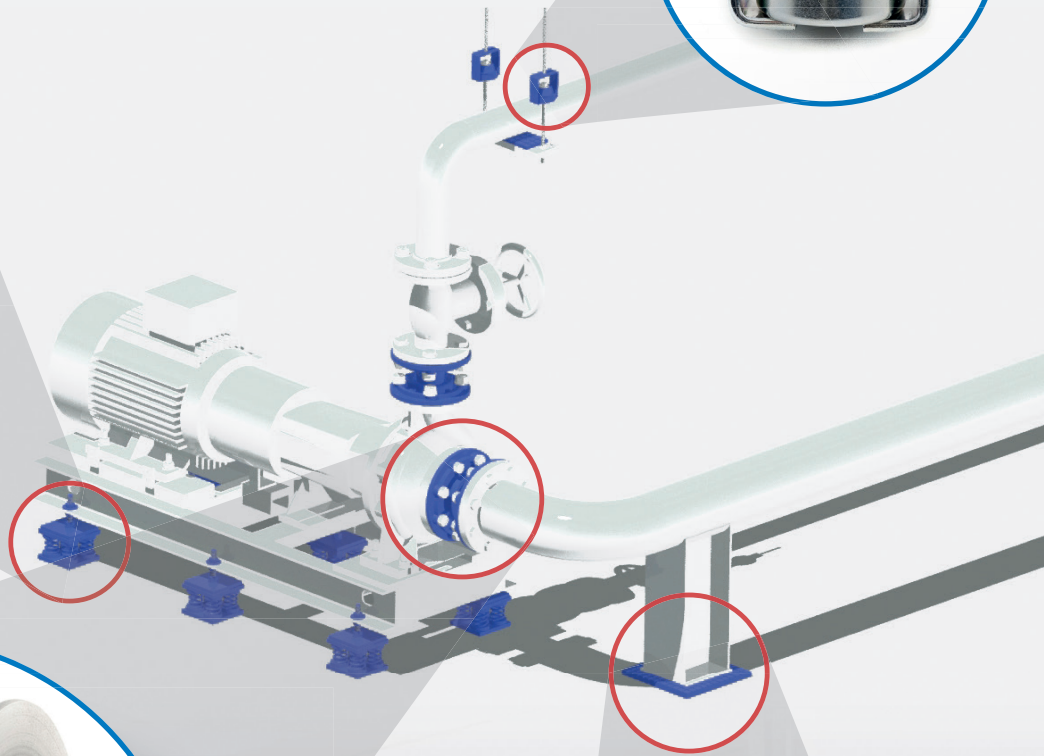
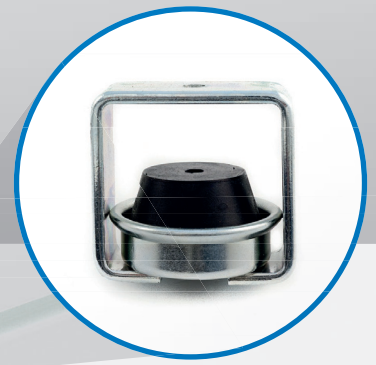
Extended warranty up to 5  
years on metallic parts

80-year-long R&D activity

Supplier of the main  
producers and installers  
of HVAC equipments



# APPLICATIONS



The antivibration mounts are perfect in multiple applications, in order to get an effective vibration isolation. In the air conditioning field, in particular, the mounts allow a perceivable reduction in the vibration diffusion, which could cause annoyance both in domestic and work environments. Easiness and speed of installation are the two main characteristics of our mounts, so that the anti-vibration solution becomes an essential accessory of nearly every HVAC machinery



# VIBROSTOP SPRING DAMPERS

Thanks to their low suspension frequencies and large deflection, the MOPLA anti-vibration spring mounts allow the reduction of vibrations and the elimination of structure-borne noise.

## MOPLA 8



- High load capacity
- Seismic restraint systems available
- Loads: 160-2600kg

## MOPLA 5



- Low frequencies isolation
- Small footprint
- Loads: 100-1600kg

## MOPLA 1



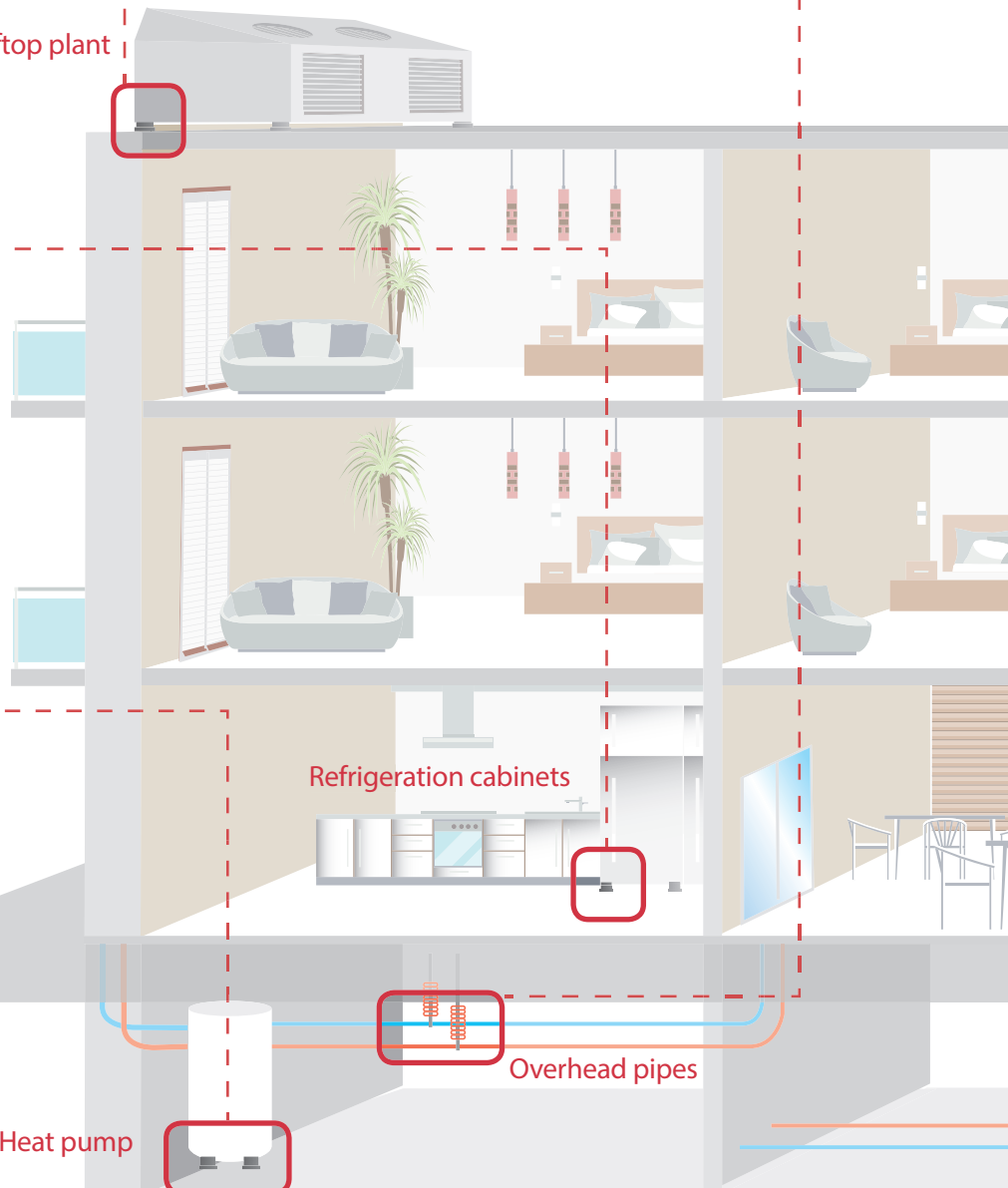
- Double fixing version available
- Elastomeric base with metal insert
- Loads: 12-180kg

## MOHANG



- Suitable for hanging loads
- Low frequencies isolation
- Loads: 12-170kg

Rooftop plant



# VIBROSTOP RUBBER DAMPERS

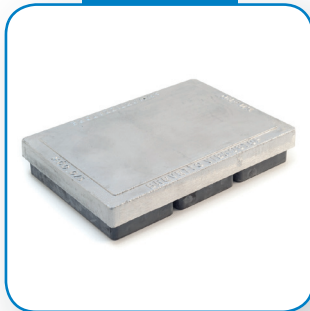
Vibrostop uses exclusively high performance elastomers, subjected to periodic laboratory controls. Our engineers can study special mixtures in case of particular requirements.

**AA**



- Resistance to compression, tension and shear stresses
- Resistance to atmospheric agents
- Load: 10-9000kg

**G**



- Large loads range
- Small vertical dimension
- Loads: 250 - 10000kg

**SILENTFIX**



- Suitable for hanging loads
- Fast installation
- Loads: 5-40kg

**TSP**



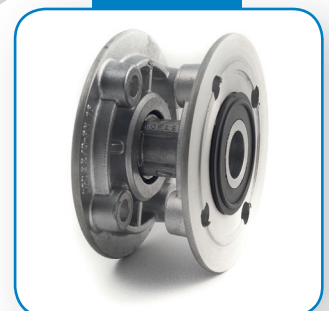
- No fastening needed
- Small vertical dimension
- Loads: 50-1500kg

**TSGE**

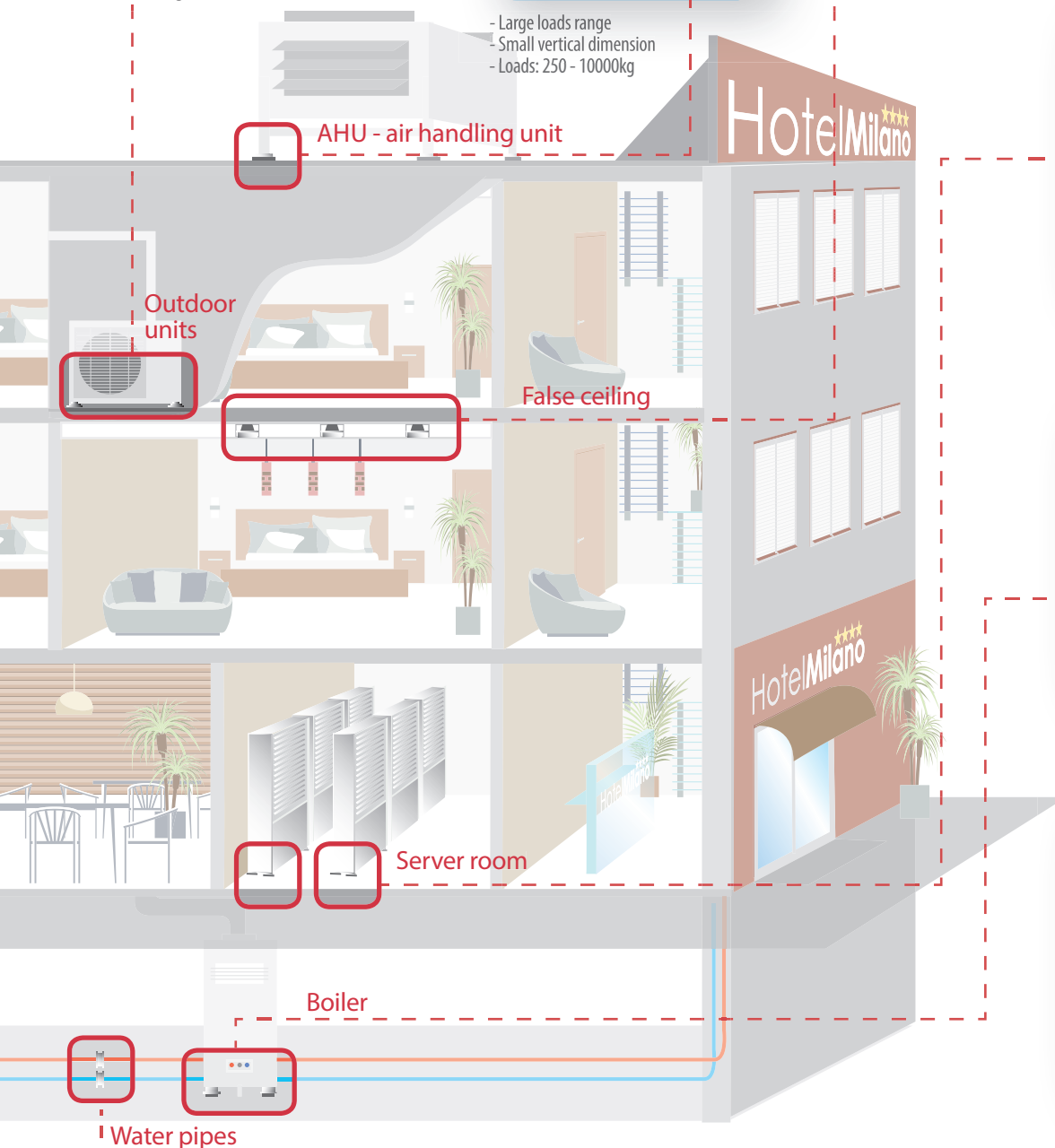


- No ground fastening needed
- Inox cap on request
- Loads: 25-400kg

**MOFLEX**



- Pipe joint
- Large loads range
- Sizes DN 32-200mm



AHU - air handling unit

Outdoor units

False ceiling

Server room

Boiler

Water pipes

# OTHER PRODUCTS



## METALFLEX

- Variety of fastening types
- Good value for money
- Loads: 2-600kg



## PFA

- Floor resting installation
- Small footprint
- Loads: 10-1000kg



## GSA

- Slip-resistant plate
- Small vertical dimension
- Loads: 10-1200kg



## Z-REG

- Level adjustment
- Plated steel cap
- Loads: 300-4000kg



## FLEXBLOC

- Large loads range
- Small vertical dimension
- Loads: 50-9000kg



## VP

- Small vertical footprint
- Good value for money
- Loads: 50-600kg



## CONIC

- High deflection under small loads
- Suited for low frequencies
- Loads 1-40kg



## MMC

- Stainless steel components
- High deflection
- Loads: 20-230kg



## TSZ

- Large loads range
- Anti-tilt device
- Loads: 2000-20000kg



## EXAGON

- High deflection under small loads
- Suited for low frequencies
- Loads: 10-60kg



## BPD

- Non-slip effect
- Minimum vertical dimension
- Loads: 1000- 10000kg



## SUPERFLEX

- High deflection under small loads
- Suited for low frequencies
- Loads: 0,5-30kg

TECHNICAL SUPPORT  
[techsupport@vibrostop.it](mailto:techsupport@vibrostop.it)

Check our website for the complete range of products for **defense** and **industrial** applications  
[www.vibrostop.it](http://www.vibrostop.it)

# 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 strength 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



WWW.VIBROSTOP.IT



**VIBROSTOP SRL** A SOCIO UNICO  
VIA SAVONA 97 - 20144 MILANO (ITALY)  
TEL. +39 02 4895 0008 - FAX +39 02 4895 3807