

# Elesa+Ganter new high-performance dampers



AVG Flange vibration dampers



AVC Wire rope vibration dampers



AVM Spring vibration dampers

The continuous research activity has always had a single and clear objective: create and propose new products able to meet the requirements of different markets and sectors.

New flange vibration dampers, wire rope vibration dampers, spring vibration dampers, ideal for applications in industrial, military or naval sectors, are now part of the Elesa+Ganter range.

#### **AVG flange vibration dampers**

The new AVG flange dampers with double acing, in blue painted aluminium RAL 5010 and vibration-damper body in NBR rubber, are generally used for isolating strong vibrations, where axial holding force and resistance to compression is required. These flange vibration dampers are particularly suitable for use with machine tools, presses for moulding plastics materials, special machines and shock absorption.

### **AVC** wire rope vibration dampers

AVC wire rope dampers entirely in AISI 316 stainless steel are composed by one pair of bars, joined together by a connecting cable with a helical winding (loop). AVC-4 with cable that extends for four loops; AVC-6 with cable that extends for six loops and AVC-8 with cable that extends for eight loops. They are generally used for isolating vibrations and shock absorption, where resistance to axial holding force, compression and shear force is required. They are particularly suitable for use with HVAC, pumps, purification and desalination plants, instrumentation panels in the rail, naval and military industries.

#### **AVM** spring vibration dampers

Lastly, Elesa+Ganter presents also its new AVM spring dampers in zinc-plated steel with NBR rubber no-slip base and cap. The no-slip coating is fixed to the base plate by a zinc-plated screw; the two caps with pass-through holes at the ends are fixed to the spring. They are particularly suitable for use with HVAC, compressors, refrigeration units, centrifuges, crushers, vibrating screens and generators.

Product technical data sheets, along with drawings and tables with codes and dimensions are available on our website **elesa-ganter.com**.

## Contact:

Fabio Invernizzi | +39 039 28 11 1 | fabio.invernizzi@elesa.com Elesa S.p.A. Via Pompei, 29 20900 Monza (MI) | Italy +39 039 28 11 1 | info@elesa.com | elesa.com

