Vibration-damping elements for food and medical sectors





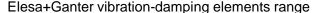
DVF.6



DVF.7









Contact: Fabio Invernizzi Phone: +39 039 28.111

E-mail: fabio.invernizzi@elesa.com

Elesa S.p.A. Via Pompei, 29 – 20900 Monza Italy Tel. +39 039 28 111 fax +39 039 83 63 51

www.elesa-ganter.com info@elesa-ganter.com

Elesa+Ganter's new vibration-damping elements DVF.6 and DVF.6 and DVF.7 with conical shape are in silicone rubber (MVQ) RAL 7040 grey colour, hardness 55 Shore A ±5 with AISI 304 stainless steel base and inserts.

The use of AISI 304 stainless steel inserts combined with FDA (U.S. Food and Drugs Administrations) compliant silicone rubber, makes them particularly suitable for applications in the food processing industry and medical environments to prevent unfavourable vibrations which can cause noise, machines malfunctioning and danger to operators' health.

These new products complete the well-known series made of Natural Rubber NR, black colour, available in different hardness, various dimensions and with cylindrical, conical, parabolic, hourglass or bell shape.

DVF. dampers are characterised by **high resistance to corrosion**, **chemicals**, **ageing** and **high** and **low temperatures**. In fact, DVF. resist to temperatures between 200 °C and -50 °C.

Furthermore, special executions with hardness 40, 70 Shore A ±5 are available.

This new solution comes from Elesa+Ganter's commitment to keep on extending its product range with innovative products to meet specific market needs and applications.

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