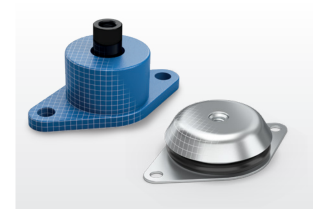
VIBRATION MOUNTS



Rubber buffers | Anti-vibration mounts | Spring mounts and wire rope isolators

Vibration mounts designed to dampen vibrations that can cause bad functioning, impact or noise generated by moving parts or vibrating masses on unbalanced machines. These vibration-damping elements are discreet and absorb shocks and sounds to help create a less disrupting environment. The wide selection includes rubber buffers, anti-vibration mounts, spring mounts and wire rope isolators.

Full range available on elesa-ganter.com

DVA.1 - DVA.2 - DVA.3

Rubber buffers

Rubber and steel or stainless steel Diameters: 8 to 125 mm



DVA.6 - DVA.7

Rubber buffers

Rubber and steel or stainless steel Diameters: 10 to 75 mm



DVB.6 - DVB.7

Rubber buffers

Rubber and steel or stainless steel Diameters: 20 to 60 mm





DVF.6 - DVF.7

Rubber buffers

Silicone rubber and stainless steel Diameters: 20 to 60 mm



DVC.1 - DVC.2 - DVC.3

Rubber buffers

Rubber and steel or stainless steel Diameters: 10 to 95 mm



GN 342.2

Leveling Feet

with Vibration Damping, with Threaded Stud Diameters: 32 to 60 mm





LW.A

Vibration-damping levelling feet

Steel base and stem Bases Ø: 80 to 200 mm Threadings: M12 to M20



GN 148

Leveling Feet

with Vibration Damping Element Dimensions: 60 to 126 mm



DVE

Rubber buffers mounts with flange

Rubber and steel or stainless steel Dimensions: 64 to 310 mm





DVG

Rubber buffers mounts with flange

for wall or ceiling mounting, rubber and steel Dimension: 114



DVI

Rubber buffers mounts with flange

for wall mounting, rubber and steel Dimension: 114



AVG

Flange vibration dampers

double acting, rubber, aluminium and steel Dimension: 80 mm



AVF

Metal Cushions

Stainless steel Dimensions: 42 to 225 mm



AVC

Wire rope vibration damper

Stainless steel Dimensions: 53 to 135 mm





AVM

Spring vibration dampers

Rubber and steel Dimension: 55 mm





