DVA.1 - DVA.2 - DVA.3 | Vibration-damping elements

Rubber and steel or stainless steel































BASE

- DVA: zinc-plated steel.
- DVA-SST: AISI 304 stainless steel.

VIBRATION-DAMPING BODY

Natural rubber NR, hardness 40, 55, 70 tolerance ±5 Shore A, black

STANDARD EXECUTIONS

- DVA.1: zinc-plated steel threaded studs.
- DVA.1-SST: AISI 304 stainless steel threaded studs.
- DVA.2: threaded stud and boss in glossy zinc-plated steel, threaded
- DVA.2-SST: threaded stud and boss in AISI 304 stainless steel, threaded blind hole.
- DVA.3: zinc-plated steel bosses, threaded blind holes.
- DVA.3-SST: AISI 304 stainless steel bosses, threaded blind holes.

FEATURES AND APPLICATIONS

The vibration-damping elements have been designed to damp vibrations, shocks and noises produced by moving bodies or non-balanced vibrating masses of equipment and machines which can cause:

- malfunctioning and reduction of the machine lifespan and/or of the adjacent ones;
- damage to health;
- noise.
- Load diagrams for each single code are available on request. See Technical data and guidelines for the choice (on page 728).

SPECIAL EXECUTIONS ON REQUEST

Natural rubber NR, hardness 40, 70 tolerance ±5 Shore A for executions with AISI 304 stainless steel base.



