DVB.6 - DVB.7 | Vibration-damping elements

Rubber and steel or stainless steel



VIBRATION-DAMPING BODY

Natural rubber NR, black colour. Hardness 40, 55, 70 Shore A ±5.

STANDARD EXECUTIONS

- DVB.6: zinc-plated steel plate and threaded stud.
- DVB.6-SST: AISI 304 stainless steel plate and threaded stud.
- DVB.7: zinc-plated steel plate and boss, threaded blind hole.
- DVB.7-SST: AISI 304 stainless steel plate and boss, threaded blind hole.

FEATURES AND APPLICATIONS

DVB. 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.

DVB elements are generally used as a bumper or as a limit stop for the absorption of vibrations.

Vibrations can cause:

- malfunctioning and reduction of the machine lifespan and/or of the adjacent ones;
- damage to operator's health;
- noise.

See Technical data and guidelines for the choice.

SPECIAL EXECUTIONS ON REQUEST

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



DVB.6

DVB.7



