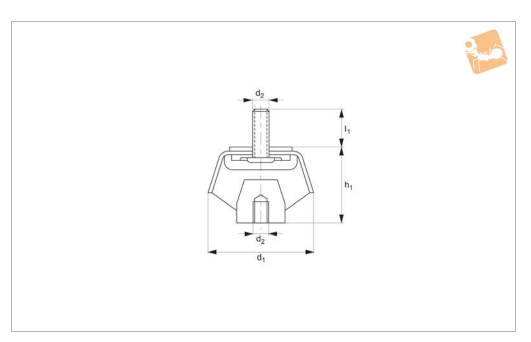


Anti-vibration Mounts

ti-Vibration omponents





P2040

Material

Rubber on silver zinc plated steel.

Technical Notes

With a bell-like base this unit is suitable

for supporting most applications, such as engine suspensions.

It can also be used to carry horizontal

loads.

Order No.	Shore hardness	d ₁	I_1	d ₂	h_1	Load kgf max.
P2040.050	50 A	55	23	M10	40	30
P2040.060	60 A	55	23	M10	40	60
P2040.070	70 A	55	23	M10	40	120



General Anti-vibration Machine Mounts

Installation methods for machine mounts



Recommendations for machine mounts

Machine mounts should be installed between two parallel and perfectly flat surfaces. Mounts operating tilted or twisted do not work properly. This may be due to incorrect alignment, tolerances in the building of the structure or over-tightened torque during the installation of the anti-vibration mounts.

