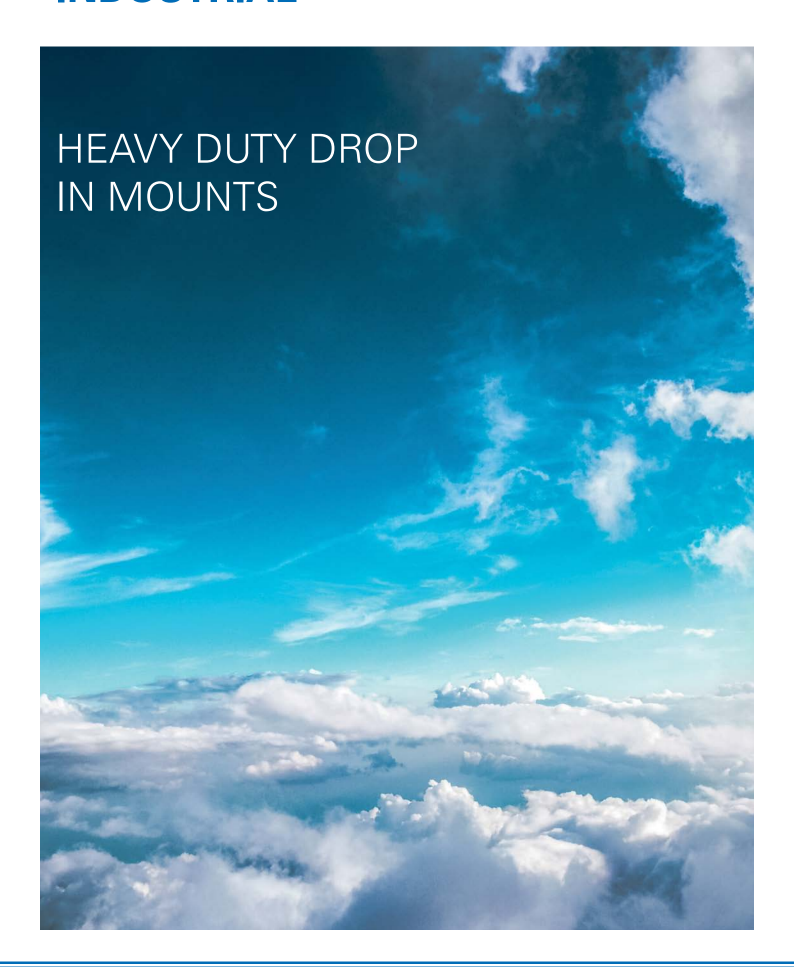
INDUSTRIAL





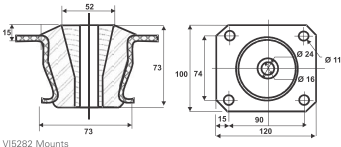
Heavy Duty Drop In Mounts

These mounts operate partly in compression, but mainly in shear. They are robust with high lateral stiffness. Used for mobile gensets, vehicle engines, truck cabs and off highway equipment where mounting may have to withstand

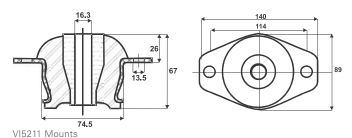
lateral loads due to braking or impact and a low mounting height is required which is achieved by the "drop in" design.

These are locally manufactured by ARNOT Vibration Solutions.

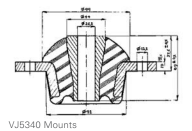
| Vibrex Part No. | Max Load (kg) | Max Deflection (mm) |
|-------------------|------------------|---------------------------|
| VI5282 A - Green | 500 | 5 |
| VI5282 C - White | 700 | 4 |
| VI5282 D - Yellow | 1000 | 3 |

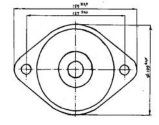


| Vibrex Part No. | Max Load (kg) | Max Deflection (mm) |
|-------------------|------------------|---------------------------|
| VI5211 A - Green | 200 | 6 |
| VI5211 C - White | 280 | 4 |
| VI5211 D - Yellow | 400 | 3 |



| Vibrex Part No. | Max Load (kg) | Max Deflection (mm) |
|-----------------|------------------|---------------------------|
| VJ5340 | 500 | 6.5 |





Drop In Arrangements

