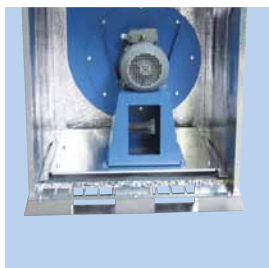
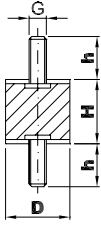
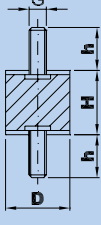
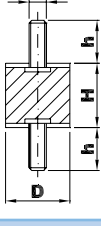
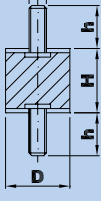


# VIBRATION ABSORBERS



Type	Description	Min. - Max. load [kg]	Tegning	Shore	Dimension				Order no.
<b>V2A</b>	Used for fan fixing on firm support, e.g. in connection with Gram brackets to avoid vibration propagation. Suitable at compressive force.  Cylindrical vibration absorber/oscillation damping.  Thread bar in both ends.	14 - 40		57	D	G	h	H	08 165 000
<b>V2B</b>	Used for fan fixing on firm support, e.g. in connection with Gram brackets to avoid vibration propagation. Suitable at compressive force.  Cylindrical vibration absorber/oscillation damping.  Thread bar in both ends.	6 - 17		43	D	G	h	H	08 165 500
<b>V3</b>	Application: see V2 above  Cylindrical vibration absorber/oscillation damping.  Thread bars in both ends.	30- 78		57	D	G	h	H	08 166 000
<b>V4</b>	Application: see V2 above  Cylindrical vibration absorber/oscillation damping.  Thread bars in both ends.	60 - 200		57	D	G	h	H	08 164 000