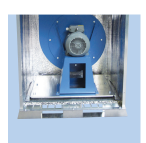
VIBRATION ABSORBERS





Type	Description	Min Max. load [kg]	Tegning	Shore	Dimension			Order no.	
V2A	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	G E E	57	D 30	G M8	h 24	H 30	08 163 100
V2B	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	G E	43	D 30	G M8	h 24	H 30	08 163 000
V3	Application: see V2 above Cylindrical vibration absorber/oscillation damping. Thread bars in both ends.	30- 78	G F E	57	D 50	G M10	h 30	H 40	08 163 200
V4	Application: see V2 above Cylindrical vibration absorber/oscillation damping. Thread bars in both ends.	60 - 200	G E	57	D 75	G M12	h 20	H 40	08 163 300