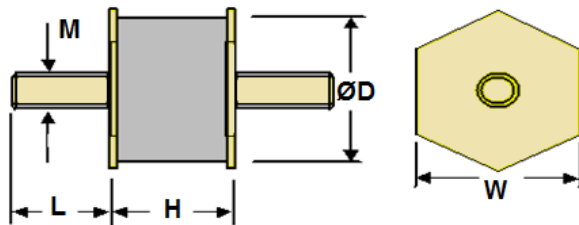
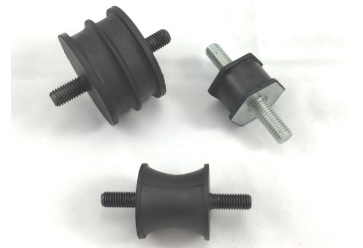


**Description:**

Vibracoustics Ltd Circular Mountings bonded between circular or hexagonal metal discs with or without interleaves and straight or waisted rubber sections.

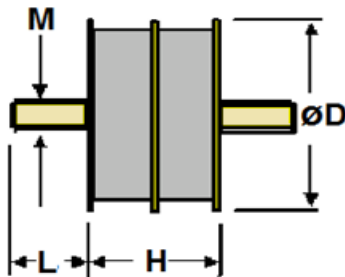
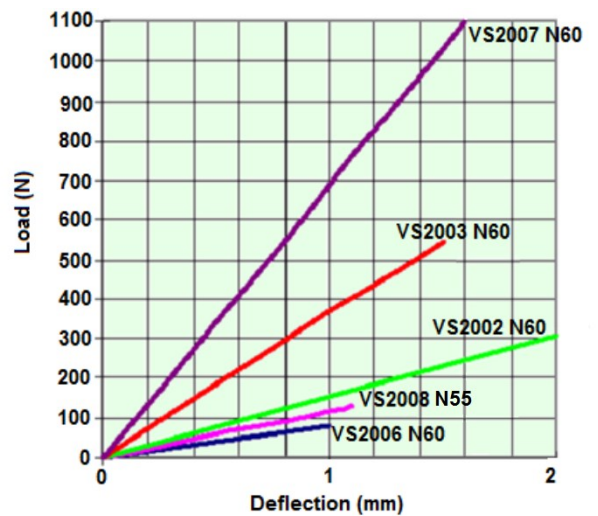
Refer to datasheet 04-A-62 for recommended installation methods.



Hexagonal Plate (Type A)

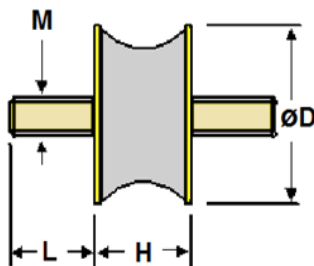
Hexagonal Type Part No.	Shore Hardness	Dimensions (mm)				
		D	H	W	M	L
VS2006	N60	15	16	16	M6	13
VS2008	N55	18	19	21	M8	20
VS2002	N45/N60	28	26	32	M8	16
VS2003	N45/N60	30	22	33	M10	25
VS2007	N45/N60	40	25	43	M12	30

Load Deflection Characteristics



Circular with Interleaf (Type A)

Circular Type Part No.	Shore Hardness	Dimensions (mm)				Max Compression	
		D	H	M	L	Load (N)	Defl. (mm)
VS2005	N60	57	34	M10	20	3950	3



Waisted Circular (Type A)

Waisted Type Part No.	Shore Hardness	Dimensions (mm)				Max Compression	
		D	H	M	L	Load (N)	Defl. (mm)
VS2902	N60	35	34	M8	20	350	2.7
VS2001	N50	165	75	M20	40	15000	7.5

