

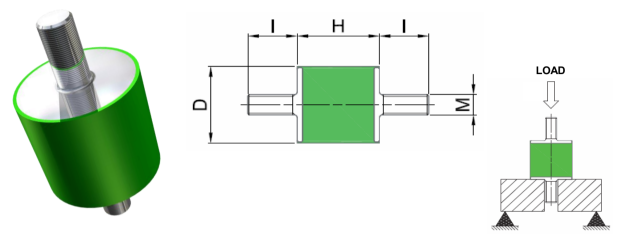
The Type VV Bobbin Mounts are designed to be used on a wide range of applications, and can be used in compression or shear.

They are manufactured from Natural Rubber in a variety of hardnesses to suit the application, and have zinc plated steel end sections with either welded or cold formed threads.

* Please note - Each mount c/w 2 Nuts & Washers.

RS Ref:	Fibet Ref:	D	Н	*M x l	IRHD	Stiffness (DaN/mm)	Max. Static Deflection (mm)	Maximum Stiffness (DaN)
720-3293	0808VV06-45	8	8	M3 x 6	45	3.0	1.6	4.8
720-3297	0808VV06-60	8	8	M3 x 6	60	5.5	1.6	8.8
298-2982	1008VV10-45	10	8	M4 x 10	45	3.8	1.6	6.1
298-2998	1008VV10-60	10	8	M4 x 10	60	7.2	1.6	11.5
777-3162	1508VV10-60	15	8	M4 x 10	60	23.5	1.6	37.6
298-3008	1615VV10-45	16	15	M4 X 10	45	4.5	3.0	13.5
298-3014	1615VV10-60	16	15	M4 X 10	60	8.2	3.0	24.6
442-505	1615VV512-35	16	15	M5 X 12	35	3.0	3.0	9.0
777-3156	1885VV16-45	18	8.5	M6 X 16	45	17.2	1.7	29.2
442-511	2015VV18-35	20	15	M6 X 18	35	5.3	3.0	15.9
442-533	2015VV18-45	20	15	M6 X 18	45	7.5	3.0	22.5
777-3171	2015VV18-60	20	15	M6 X 18	60	14.2	3.0	42.6
237-1691	2020VV18-45	20	20	M6 X 18	45	4.4	4.0	17.6
237-1708	2020VV18-60	20	20	M6 X 18	60	8.1	4.0	32.4
298-3020	2515VV18-45	25	15	M6 X 18	45	15.0	3.0	45.0





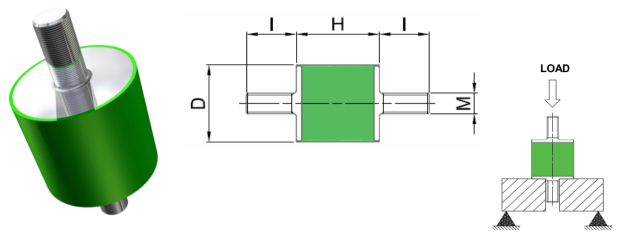
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298-3036	2515VV18-60	25	15	M6 X 18	60	28.3	3.0	84.9
777-3174	2515VV20-60	25	15	M8 X 20	60	18.1	4.0	72.4
777-3165	2520VV18-45	25	20	M6 X 18	45	10.0	4.0	40.0
777-3178	2520VV18-60	25	20	M6 X 18	60	18.1	4.0	72.4
442-549	2520VV20-35	25	20	M8 X 20	35	5.6	4.0	22.4
442-577	2520VV20-50	25	20	M8 X 20	50	13.0	4.0	52.0
442-583	2520VV20-60	25	20	M8 X 20	60	18.1	4.0	72.4
237-1714	2525VV18-45	25	25	M6 X 18	45	5.9	5.0	29.5
237-1720	2525VV18-60	25	25	M6 X 18	60	11.0	5.0	55.0
442-527	2530VV20-35	25	30	M8 X 20	35	3.0	6.0	18.0
442-555	2530VV20-45	25	30	M8 X 20	45	4.3	6.0	25.8
237-1742	3020VV20-50	30	20	M8 X 20	50	16.3	4.0	65.2
237-1758	3020VV20-60	30	20	M8 X 20	60	23.8	4.0	95.2
442-561	3025VV20-45	30	25	M8 X 20	45	8.1	5.0	40.5
237-1764	3025VV20-60	30	25	M8 X 20	60	13.8	5.0	69.0





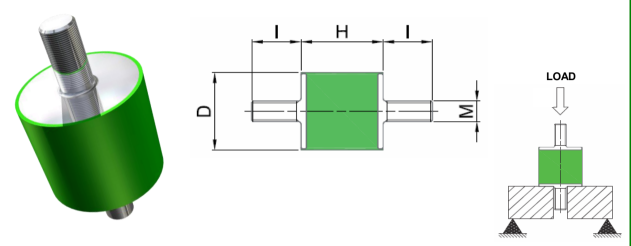
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237-1770	3030VV20-45	30	30	M8 X 20	45	5.8	6.0	34.8
237-1786	3030VV20-60	30	30	M8 X 20	60	10.8	6.0	64.8
237-1815	4020VV25-45	40	20	M10 X 25	45	25.6	4.0	102.4
237-1821	4020VV25-60	40	20	M10 X 25	60	48.1	4.0	192.4
298-3058	4025VV25-45	40	25	M10 X 25	45	18.1	5.0	90.5
237-1837	4025VV25-60	40	25	M10 X 25	60	33.8	5.0	169.0
237-1792	4030VV23-50	40	30	M8 X 23	50	18.3	6.0	109.8
237-1809	4030VV23-70	40	30	M8 X 23	70	33.5	6.0	201.0
777-3187	4030VV25-60	40	30	M10 X 25	60	23.8	6.0	142.8
777-3168	4035VV23-45	40	35	M8 X 23	45	9.7	7.0	67.9
237-1843	4035VV25-45	40	35	M10 X 25	45	9.7	7.0	67.9
298-3064	4035VV25-60	40	35	M10 X 25	60	18.1	7.0	126.7
777-3180	4040VV23-60	40	40	M8 X 23	60	15.0	8.0	120.0
777-3184	5020VV25-60	50	20	M10 X 25	60	106.0	4.0	424.0
237-1859	5025VV25-45	50	25	M10 X 25	45	39.5	5.0	197.5





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237-1865	5025VV25-60	50	25	M10 X 25	60	73.5	5.0	367.5
237-1871	5035VV25-45	50	35	M10 X 25	45	19.7	7.0	137.9
237-1887	5035VV25-60	50	35	M10 X 25	60	36.7	7.0	256.9
237-1900	5040VV25-45	50	40	M10 X 25	45	14.0	8.0	112.0
237-1916	5040VV25-60	50	40	M10 X 25	60	26.0	8.0	208.0
777-3193	5040VV28-70	50	40	M10 X 28	70	36.0	8.0	288.0
720-3300	5045VV28-60	50	45	M10 X 28	60	20.5	9.0	184.5
237-1922	5050VV25-45	50	50	M10 X 25	45	8.9	8.0	71.2
298-3070	5050VV25-60	50	50	M10 X 25	60	16.9	8.0	135.2
720-3304	7550VV37-70	75	50	M12 X 37	70	84.1	10.0	841.0