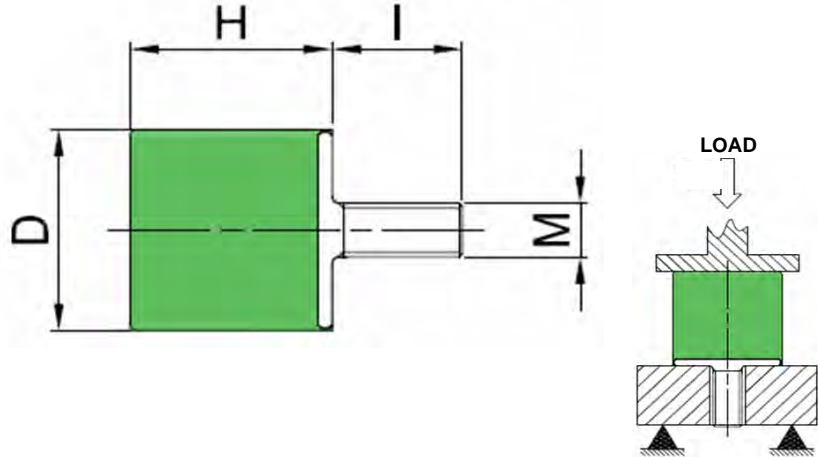


Bobbin Mount End Stop - Type VE (Male)



The Type VE Bobbin Mount End Stops are designed to be used on a wide range of applications to prevent shocks and over-loading thanks to their progressive absorption.

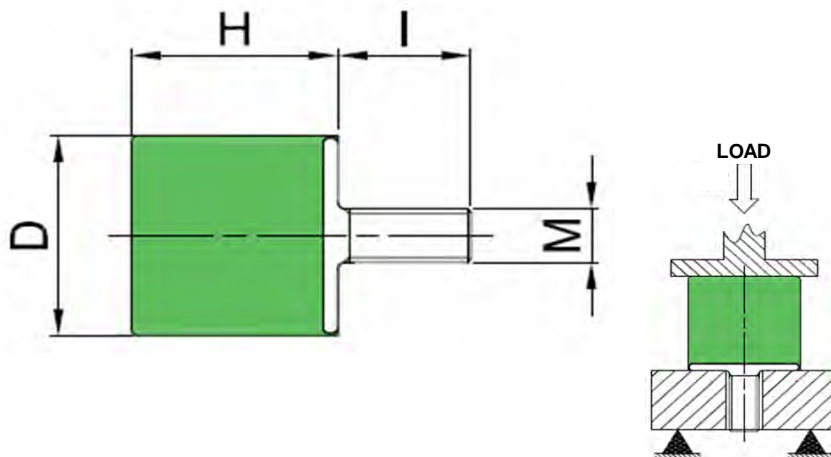
They are manufactured from Natural Rubber in a variety of hardnesses to suit the application, and have a zinc plated steel end section with either welded or cold formed threads.

This range comes with a Male thread on one end.

RS Ref:	Fibet Ref:	D	H	M x I	IRHD	Stiffness (DaN/mm)	Max. Static Deflection (mm)	Maximum Stiffness (DaN)
257-8606	1008VE10-45	10	8	M4 X 10	45	3.6	1.6	5.8
257-8612	1508VE10-45	15	8	M4 X 10	45	11.8	1.6	18.9
257-8628	1610VE10-45	16	10	M4 X 10	45	8.2	2.0	16.4
720-3348	1615VE10-60	16	15	M4 X 10	60	7.6	3.0	22.8
257-8634	1620VE10-60	16	20	M4 X 10	60	4.5	4.0	18.0
777-3222	2008VE18-60	20	8	M6 X 18	60	17.7	1.6	28.3
257-8640	2012VE18-60	20	12	M6 X 18	60	18.9	2.4	45.4
257-8656	2020VE18-60	20	20	M6 X 18	60	7.4	4.0	29.6
777-3219	2515VE18-45	25	15	M6 X 18	45	13.8	3.0	41.4
257-8662	2515VE18-60	25	15	M6 X 18	60	26.4	3.0	79.2
777-3225	2520VE18-60	25	20	M6 X 18	60	17.7	4.0	70.8
257-8678	3017VE20-60	30	17	M8 X 20	60	27.1	3.4	92.1
257-8690	3020VE20-60	30	20	M8 X 20	60	22.7	4.0	90.8
720-3357	3030VE20-60	30	30	M8 X 20	60	8.6	6.0	51.6
720-3350	3030VE20-70	30	30	M8 X 20	70	11.8	6.0	70.8
777-3229	3040VE20-60	30	40	M8 X 20	60	6.5	8.0	52.0
720-3354	4020VE20-45	40	20	M8 X 20	45	23.6	4.0	94.4



Bobbin Mount End Stop - Type VE (Male)



The Type VE Bobbin Mount End Stops are designed to be used on a wide range of applications to prevent shocks and over-loading thanks to their progressive absorption.

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

This range comes with a Male thread on one end.

RS Ref:	Fibet Ref:	D	H	M x I	IRHD	Stiffness (DaN/mm)	Max. Static Deflection (mm)	Maximum Stiffness (DaN)
777-3238	4027VE23-60	40	27	M8 X 23	60	26.0	5.4	140.4
257-8707	4030VE23-45	40	30	M8 X 23	45	15.5	6.0	93.0
720-3363	4030VE23-60	40	30	M8 X 23	60	22.2	6.0	133.2
777-3213	4035VE23-45	40	35	M8 X 23	45	9.0	7.0	63.0
777-3231	5021VE25-60	50	21	M10 X 25	60	93.2	4.2	391.4
257-8713	5030VE25-60	50	30	M10 X 25	60	48.5	6.0	291.0
777-3244	5045VE25-70	50	45	M10 X 25	70	26.3	9.0	236.7
777-3235	7530VE37-70	75	30	M12 X 37	70	124.8	8.0	998.4