

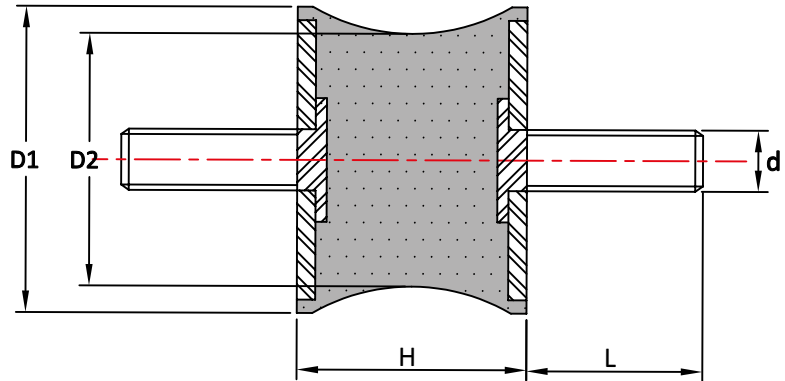
Waisted Bobbins

Waisted bobbin mountings are ideal for applications where the predominant force or vibration is in the lateral direction. By design, the waisted bobbins provide a low shear stiffness which provides more deflection and an increased level of vibration reduction in the lateral direction.

Applications include:

Lightweight Equipment; Vibratory Feeders; Electric Motors; Control Panels; Measuring Apparatus

Also available in Male Female and Female Female stud configurations.



Part No	D1	D2	H	d	L
1008WMM06	10	4.5	8	M3	6
1010WMM10	10	8	10	M4	10
1214WMM10	12	7	14	M4	10
15/8.5/15WMM10	15	8.5	15	M4	10
15/12/15WMM10	15	12	15	M4	10
15/12/15WMM12	15	12	15	M6	12
2015WMM10	20	14	15	M4	10
2019WMM18	20	14	19	M6	18
20/12/30WMM18	20	12	30	M6	18
20/14/30WMM10	20	14	30	M4	10
25/17/20WMM18	25	17	20	M6	18
25/18/20WMM23	25	18	20	M8	23
30/22/20WMM23	30	22	20	M8	23
30/24/25WMM20	30	24	25	M8	20
30/25/20WMM23	30	25	20	M8	23
3025WMM15	30	18	25	M6	15
3041WMM20	30	20	41	M8	20
WMM1380	35	24	34	M8	20
40/25/30WMM23	40	25	30	M8	23
40/33/30WMM23	40	33	30	M8	23
4048WMM23	40	20	48	M8	23
4625WMM28	46	40	25	M10	28
5030WMM28	50	42	30	M10	28
WMM2312	54	42	36	M10	25
5545WMM28	55	44	45	M8	28
57/25/44WMM28	57	25	44	M10	28
57/44/45WMM28	57	44	45	M10	28
57/25/45WMM20	57	25	45	M8	20
60/34/44WMM20	60	34	44	M8	20
6060WMM28	60	49	60	M10	28
7053WMM28	70	45	53	M12	28
9575WMM41	95	80	75	M16	41
180/148/75WMM34	180	148	75	M20	34
180/150/75WMM45	180	150	75	M20	45

Max compression load in Kg deflection in mm.

This information is for guidance only. Customers are recommended to contact us for further technical information on products and applications. We reserve the right to alter specifications or withdraw products without notice.