



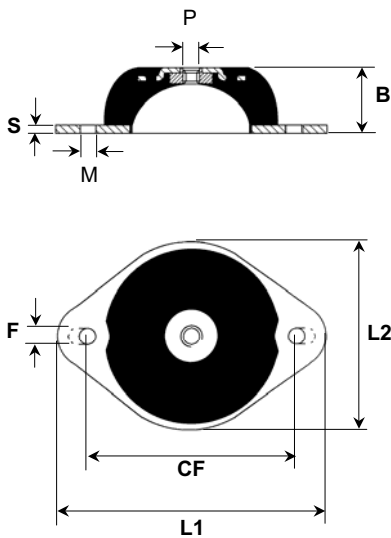
Vibration Isolation Products

Hollow Rubber Mountings

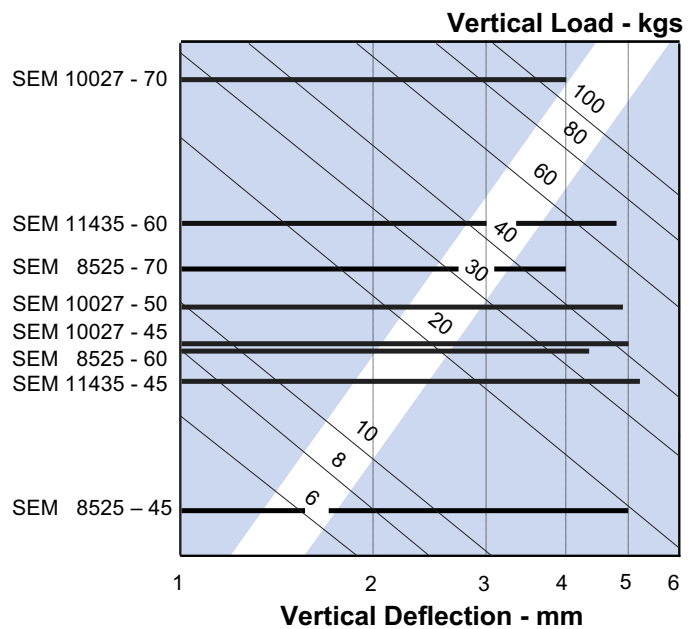


The Hollow Rubber range of mountings can achieve high isolation values (both active and passive) of low frequency vibration in all aspects and can attenuate shock loadings due to the designed ability to offer high deflection.

Applications Include: Fans and pumps, Packing and transit case mountings, Small generating sets, Measuring equipment, Computers and electronic instruments, Generating sets (not fail safe for mobile use), Bulk bin load / discharge units, Vibrating screens



LOAD / DEFLECTION CHART



PART No	COMPRESSION LOAD							
	45 IRHD		50 IRHD		60 IRHD		70 IRHD	
	MAX-kgs	MAX-mm	MAX-kgs	MAX-mm	MAX-kgs	MAX-mm	MAX-kgs	MAX-mm
8525	20	5.0			37	4.3	47	4.0
10027	42	5.0	49	4.9			110	4.0
11435	38	5.3			69	4.8		

PART No	B	L1	L2	P	CF	F(Xm)	S
8525	25	88.0	59	M8	66 - 73	8 * 12	2.0
8525/1	25	88	59	M10	66 - 73	8 * 12	2.0
10027	27	100	70	M8	76	7	3.0
10027/1	27	100	70	M8	76	10	3.0
11435	35	115	76	M10	92	10	2.0

© Vibration Isolation Products Ltd 2007



Vibration Isolation Products

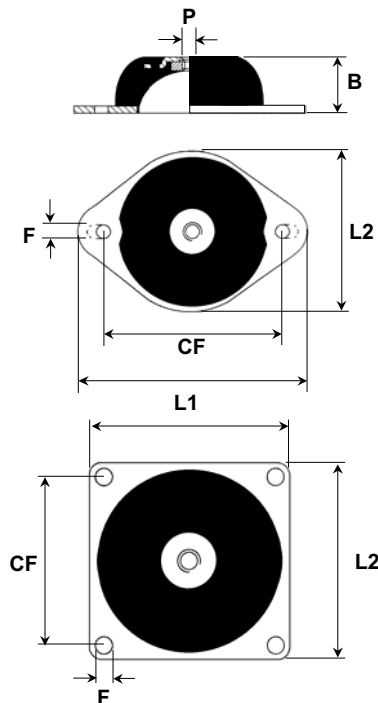
Hollow Rubber Mountings



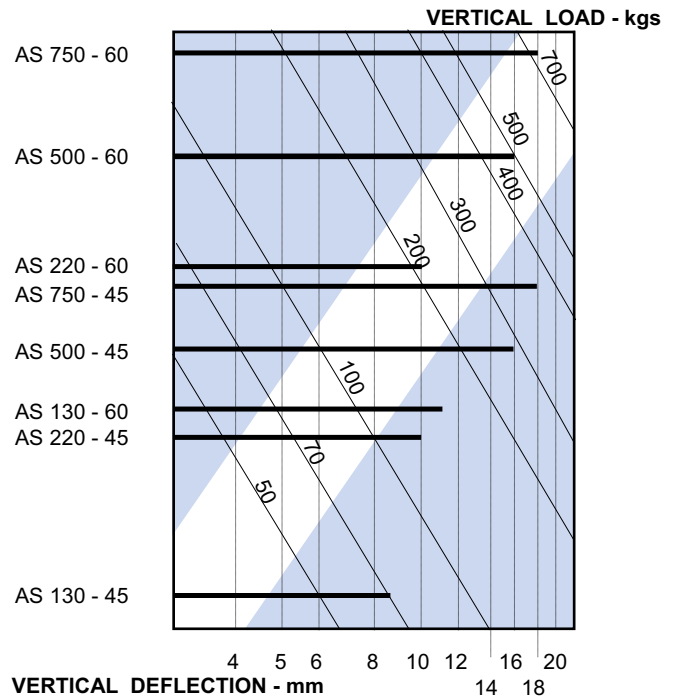
The Hollow Rubber range of mountings can achieve high isolation values (both active and passive) of low frequency vibration in all aspects and can attenuate shock loadings due to the designed ability to offer high deflection.

Applications Include: Fans and pumps, Packing and transit case mountings, Small generating sets, Measuring equipment, Computers and electronic instruments, Generating sets (not fail safe for mobile use), Bulk bin load / discharge units, Vibrating screens

Available with stainless or mild steel metal parts



LOAD / DEFLECTION CHART



PART No	B	L1	L2	P	CF	F - dia
AS 130	40	136	96	M10	110	11.5
AS 220	45	151	101	M10	124	11.5
AS 500	63	150	150	M12	120	14.5
AS 750	85	200	200	M16	160	14.5

PART No	45 IRHD		60 IRHD	
	MAX-kgs	MAX-mm	MAX-kgs	MAX-mm
AS 130	70	8.5	130	11
AS 220	130	10.0	220	10.0
AS 500	280	16.0	500	16
AS 750	380	18	750	18

© Vibration Isolation Products Ltd 2007