

ENGLISH

Anti -Vibration Pedestal Mount



Product Details:

The KPR is a captive flanged mount with a rubber element designed to take vertical load applied in both shear and compression to give maximum isolation from vibrating equipment **Features:**

• Compact design with inbuilt bump and rebound control feature to control movement of equipment in transit

- Dome shaped metal cap protects the elastomer against splashes of oil and fuel contamination
- Compression design and metal cap effectively eliminate airborne noise when compared to spring mountings
- Thick base flange metal to give added strength

Low height captive mounting capable of taking loads of 40kg to 5000kg

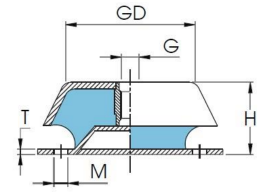
Applications:

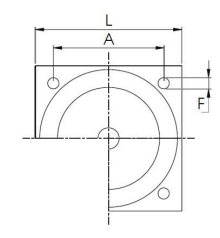
 \bullet Static and mobile generators sets \bullet Pumps, compressors, centrifugal fans and blowers

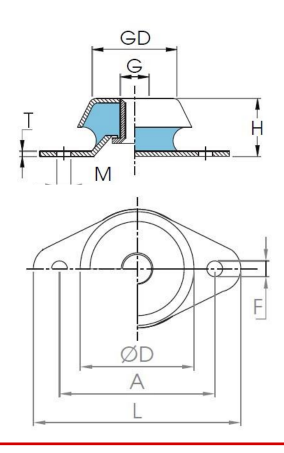
Railway equipment compartments
Marine engines (no thrust) and gearboxes

Electronic control panels

Line Drawing -









Dimensions in Millimetre's (mm)

RS Code	Polymax part	Description	L	Н	Α	F(m)	D	GD	S	G	Max.	Deflection
	number										Load	mm
1623214	KPR13044M12-	Failsafe	130	44	110	10	92		3	M12	kg 360	6
1023214	2	Rubber	130	44	110	10	92		5		300	0
	2	Mount										
		110x35 M12										
		60 ShA NR										
1623215	KPR13044M12-	Failsafe	130	44	110	10	92		3	M12	290	6
1020210	1	Rubber	100			10	52		Ŭ		200	Ū
	_	Mount										
		110x35 M12										
		45 ShA NR										
1623218	KPR12035M10-	Failsafe	120	35	100	11	63.5	47	2	M10	118	4
	2	Rubber										
		Mount										
		120x35 M10										
		60 ShA NR										
1623230	KPR18086M20-	Failsafe	190	86	146	14.5	180	141	5	M20	900	15
	1	Rubber										
		Mount										
		190x50 M16										
		45 ShA NR										
1623232	KPR17238M12-	Failsafe	172	38	138	14	106	81	3	M12	240	3.5
	1	Rubber										
		Mount										
		172x38 M12										
		45 ShA NR										
1623221	KPR17238M12-	Failsafe	172	38	138	14	106	81	3	M12	663	3.2
	2	Rubber										
		Mount										
		172x38 M12										
		60 ShA NR										

