

Technical Load Data

Part Number	Support Structure 1				Support Structure 2			
	Axial (kg)	Radial (kg)	Fo (Hz)	E1 (max) (mm)	Axial (kg)	Radial (kg)	Fo (Hz)	E1 (max) (mm)
KPUM3232 (45 ShA)	40	13	15	9.5	40	13	15	9.5
KPUM3232 (60 ShA)	113	22	15	9.5	113	22	15	9.5
KPUM4752 (45 ShA)	79	29	12	14	54	36	15	12.5
KPUM4752 (60 ShA)	172	75	12	14	118	81	15	12.5
KPUM6463 (45 ShA)	159	63	11	22	68	47	15	25.5
KPUM6463 (60 ShA)	390	175	11	22	147	111	15	25.5
KPUM9075 (45 ShA)	231	104	10	28.5	136	100	15	25.5
KPUM9075 (60 ShA)	531	268	10	28.5	227	181	15	25.5

Although the technical details and recommendations made correspond to the best of our knowledge and experience, all the above information must, in every case, be taken as merely indicative and subject to confirmation after long-term practical application; for this reason, anyone who intend to use Polymax products must ensure beforehand that it is suitable for the envisaged application. In every case, the user alone is fully responsible for any consequences deriving from the use of the product.