



DOCUMENTATION SHEET

Anti-vibration Mountings
Engine mounts series BK

ENGINE MOUNTING BK

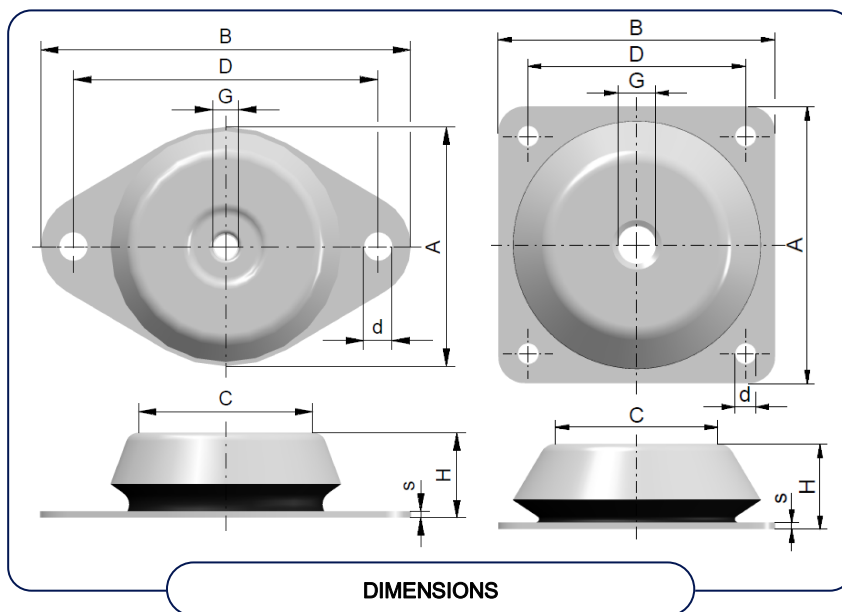
General

A viable solution to common vibration related problems can be found in our BK-mountings, these mountings are low cost and without type approvals, but they offer excellent vibration isolation for various applications. They have a built in deflection limiter which protects the mountings against overload and keeps the mounting in place in case of rupture.

Applications:

- Generators
- Engines
- Fans
- AC-units
- Cooling equipment
- Cabinets

Finish: yellow/silver zinc coated.



Type	Geometry	Dimensions (mm)								Max. load (kg)	Cz stiffness (N/mm)
		A	B	H	G	D	C	d	s		
TM007A40	Oval	108	172	38	M16	144	72	14	3	150	500
TM007A55	Oval	108	172	38	M16	144	72	14	3	350	1000
TM011A45	Square	184	184	63	M20	150	114	13	4,5	745	2130
TM011A55	Square	184	184	63	M20	150	114	13	4,5	1450	4150
TM011A65	Square	184	184	63	M20	150	114	13	4,5	2060	5890
TM012A45	Square	168	168	52	M16	132	99	13	4	318	950
TM012A55	Square	168	168	52	M16	132	99	13	4	672	2010
TM012A65	Square	168	168	52	M16	132	99	13	4	1030	3070
TM013A45	Oval	110	170	39	M12	140	80	13	3	150	450
TM013A55	Oval	110	170	39	M12	140	80	13	3	300	890
TM013A65	Oval	110	170	39	M12	140	80	13	3	450	1350
TM014A45	Oval	78	110	30	M10	128	55	9	2	100	330
TM014A55	Oval	78	110	30	M10	128	55	9	2	172	550
TM014A65	Oval	78	110	30	M10	128	55	9	2	245	790

CHARACTERISTICS