

产品描述

- MZL减振环用于MZL钟罩和泵脚架与液压泵和电机之间的连接
- 减振环的两个铝制件中间由模制橡胶(丁腈橡胶-NBR)将两个金属表面连接
- 所用材料耐矿物油并适合的工作温度可达+ 80°C, 瞬间最高温度可达+ 100°C
- 可以降低噪音达 8 dB (A)

PRODUCT DESCRIPTION

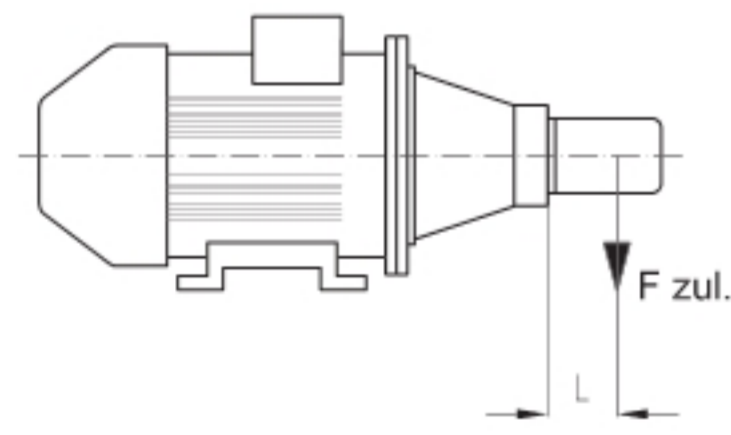
- MZL damping elements are applied in connection with MZL bellhousings and pump brackets between hydraulic pumps and E-motors
- They consist of two aluminium components, which are connected to each other by a moulded-on rubber coating (perbunan-NBR) without metallic contact
- The materials applied are resistant to mineral oils and are suitable for working temperatures up to + 80°C, + 100°C temporary
- The achievable reduction of sound level amounts to 8 dB (A)

尺寸 / DIMENSIONS mm

尺寸 / SIZE	D1	D2	D3	D4	B1	B2	L	z x M
D 190	190	116	130	100	30/121	150	45	4 x M10
D 230	230	143	160	136	97/143	195	58	4 x M12
D 260	260	164	180	156	97/164	210	58	4 x M16
D 330	330	208	220	201	120/208	264	83	4 x M20

径向负荷

RADIAL WEIGH LOAD



减振环 DAMPING ELEMENTS	D 190	D 230	D 260	D 330
径向负荷点与重心的距离 L CENTROIDAL DISTANCE FOR RADIAL LOAD L mm	100	100	200	200
60°C 时允许的负载 F (N) PERM. WEIGHT FORCE	1800	3000	2300	4100

$$F_{zul.} = \frac{(F(N) \times L)}{\text{tatsächl. SPA}}$$