

P2022

ANTI-VIBRATION COMPONENTS

Material

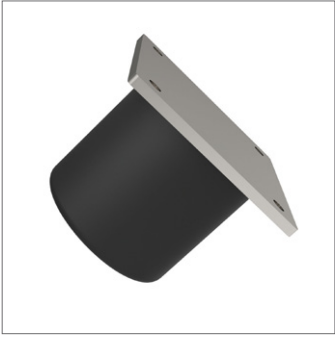
Rubber on silver zinc plated steel (rubber hardness - 55 Shore A).

Tips

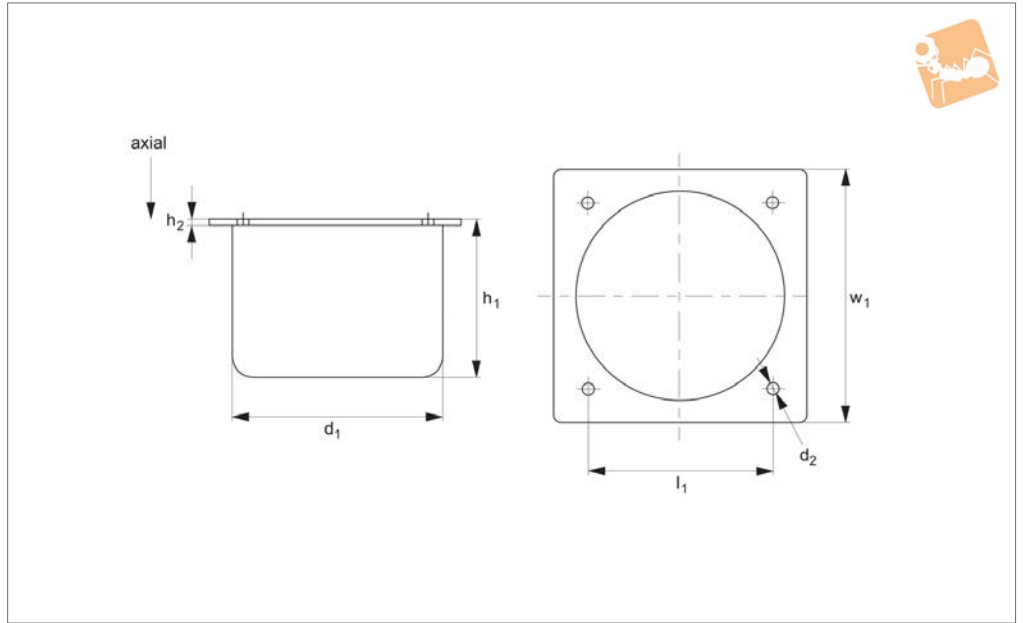
These anti-vibration bumpers are used to reduce vibration and shock. Their cylindrical shape ensures that when used in a

row, the buffers spread the loads over a number of buffers - reducing the chances of possible overloading.

Order No.	d ₁	h ₁	d ₂	l ₁	Compression max.	Axial load kgf max.
P2022.040-032	40	32	M 8	30	14	850
P2022.050-040	50	40	M10	25	17	1270
P2022.063-050	63	50	M10	25	20	1950
P2022.080-063	80	63	M12	24	25	3250
P2022.100-080	100	80	M12	27	30	4900
P2022.125-100	125	100	M16	45	40	7800
P2022.150-125	150	125	M16	45	52	12300
P2022.160-125	160	125	M16	45	52	12300
P2022.200-160	200	160	M20	49	65	19100
P2022.250-200	250	200	M20	49	80	30500



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Material

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Tips

These anti-vibration bumpers are used to reduce vibration and shock. Their cylindrical shape ensures that, when used in a

row, the buffers spread loads over a number of buffers - reducing the chances of possible overloading.

Order No.	d_1	h_1	d_2	l_1	w_1	h_2	Axial load kgf max.	Momentum kg·m/s	Deflection m/m max.
P2023.040-032	40	32	5.5	40	50	3	850	5	14
P2023.050-040	50	40	6.5	50	63	4	1270	10	17
P2023.063-050	63	50	6.5	63	80	6	1950	20	20
P2023.080-063	80	63	9.0	80	100	6	3250	40	25
P2023.100-080	100	80	9.0	100	125	8	4900	80	30
P2023.125-100	125	100	11.0	125	160	8	7800	160	40
P2023.160-125	160	125	11.0	160	200	10	15000	320	50
P2023.200-160	200	160	13.0	200	250	10	19100	630	65
P2023.250-200	250	200	13.0	250	315	12	30500	1250	80