

Produktbeskrivelse

Gummiklods vulkaniseret til en elforzinket stålplade med centralt gevindhul. Gummibufferne alle udført i naturgummi..

Anvendelse

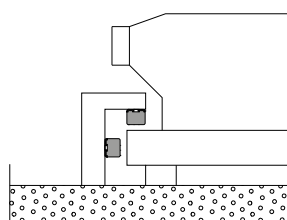
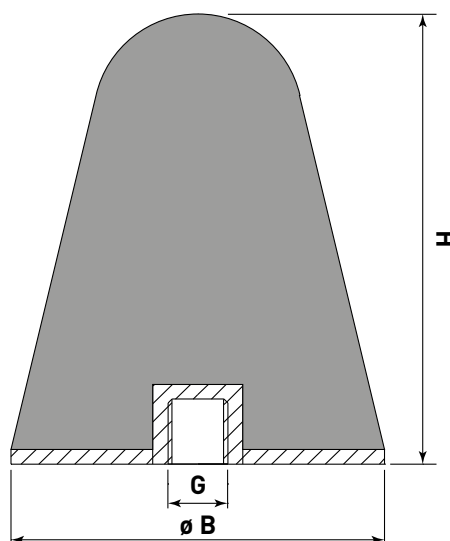
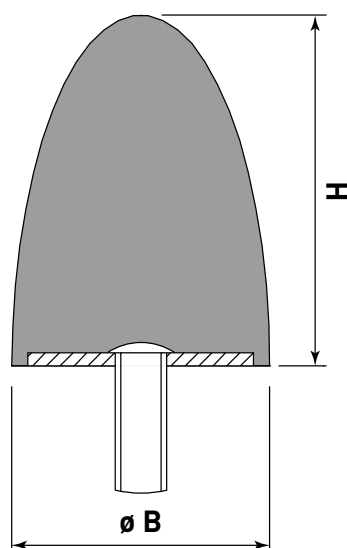
Til dæmpning af alle former for fald, slag eller stød fra kraner, vogne, lukke- og stop-anordninger etc. Bufferne optager bevægelsesenergien, således at stødet ved anslaget mindskes.

Gummibufferne kan også benyttes ved vibrationsisoleret maskineri som begrænsende element mod for voldsomme udsving (f.eks. ved passage af resonansfrekvenser) eller som stop mod bevægelser i ikke ønskelige retninger.

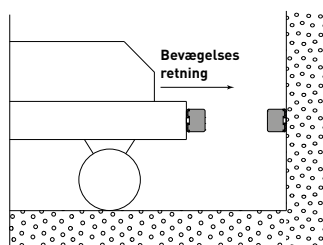


Montage

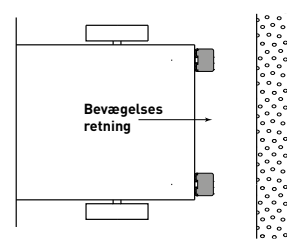
Gummibufferne kan frit monteres i enten den faste eller den bevægelige maskindel. Såfremt én gummibuffer ikke giver tilstrækkelig fjedring, kan to buffer monteres parallelt, hvis én buffer ikke kan optage energien.



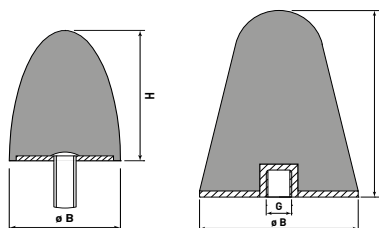
Anvendt som stop mod for voldsomme udsving



Serieforbundne buffere.

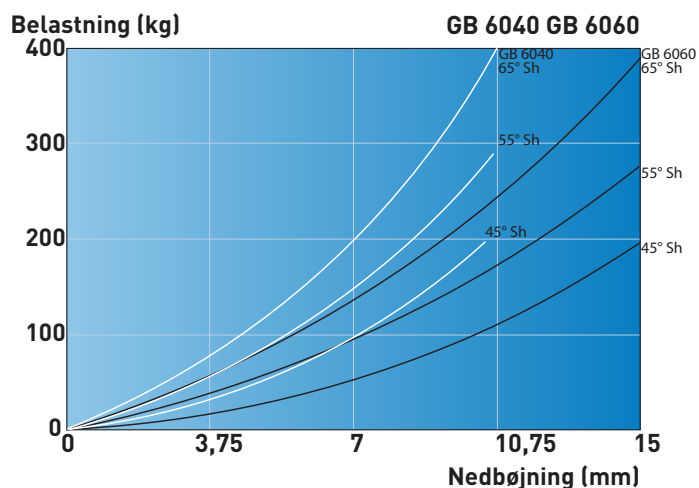
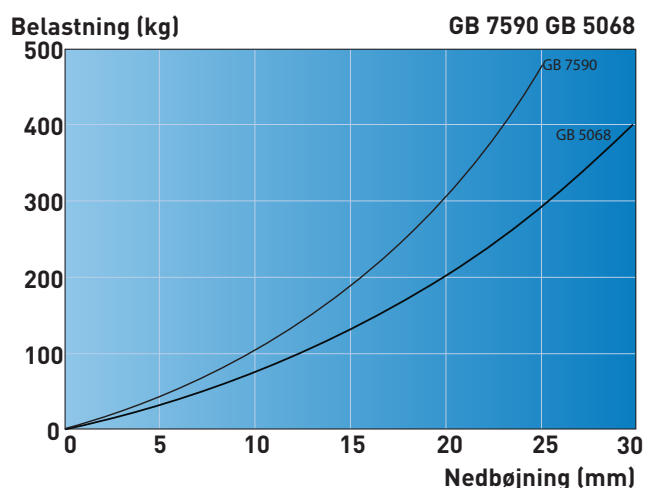
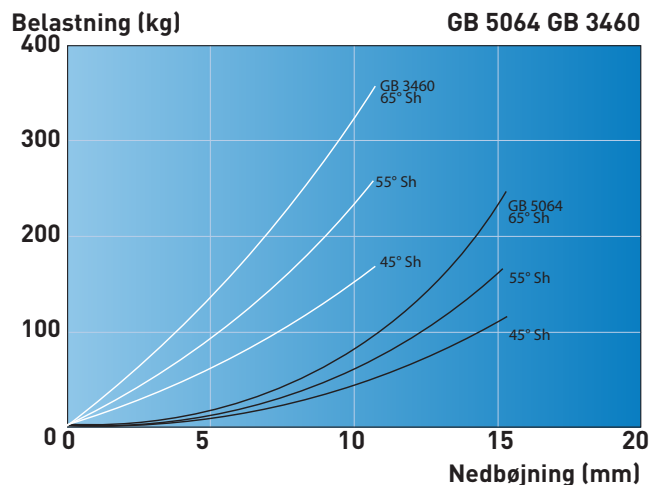
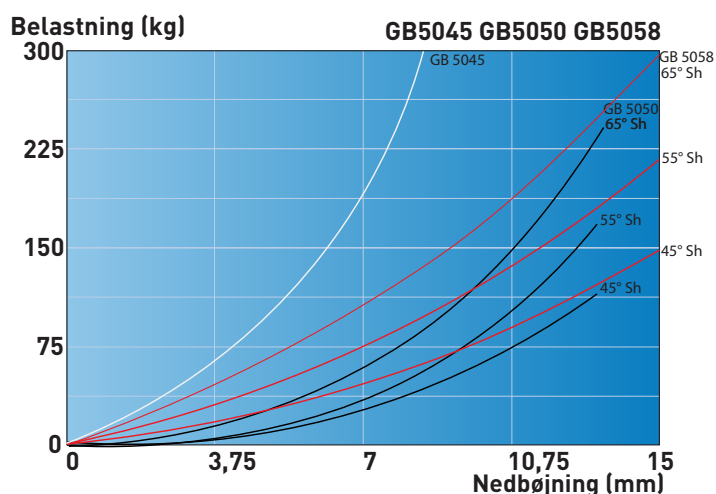
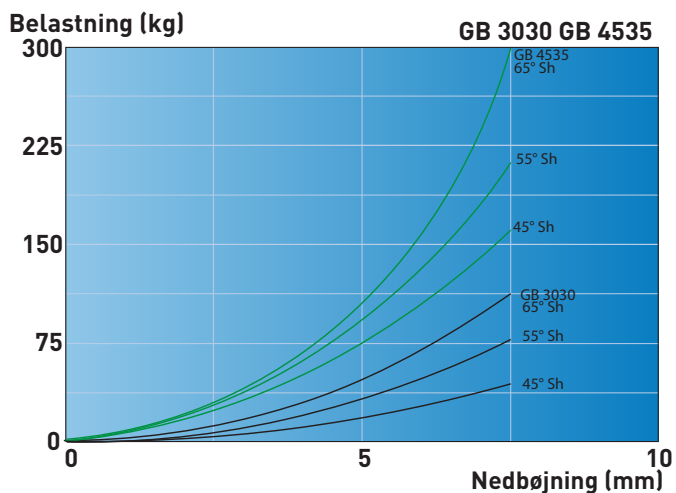
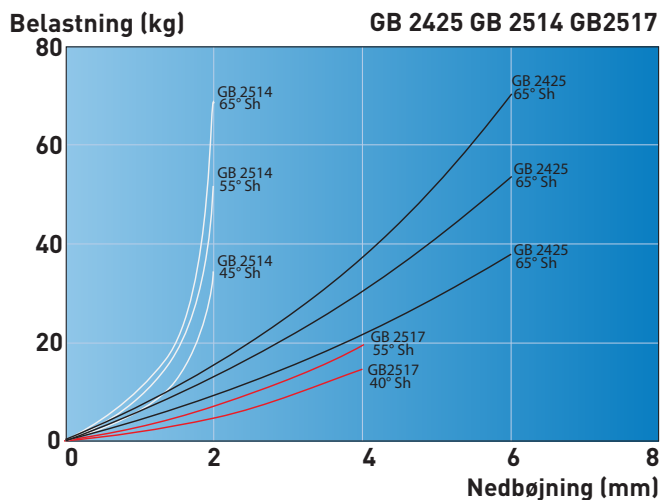


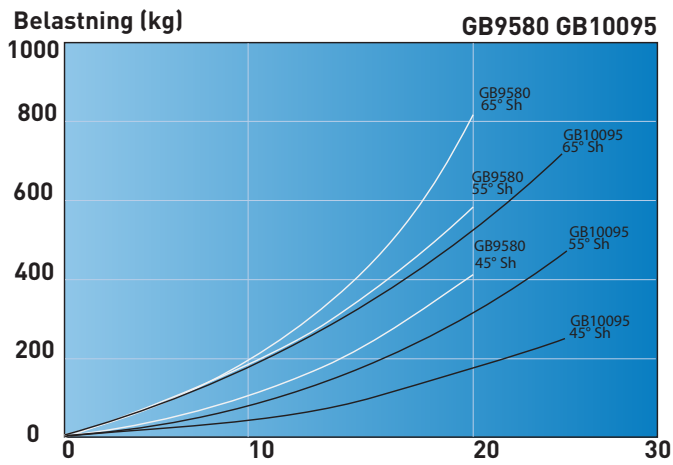
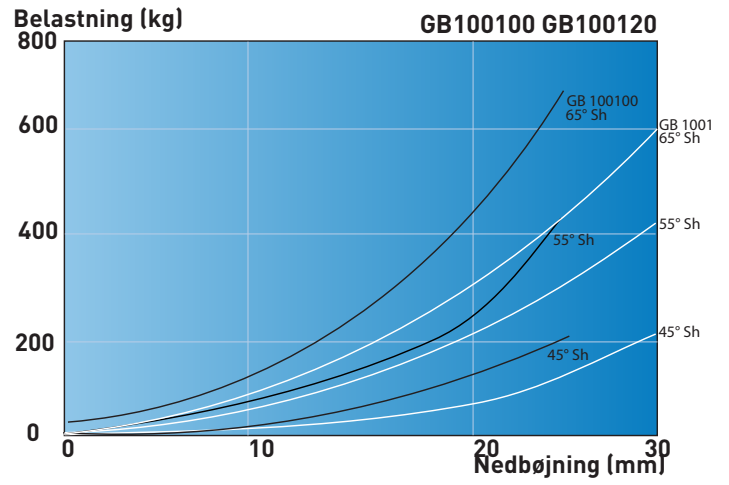
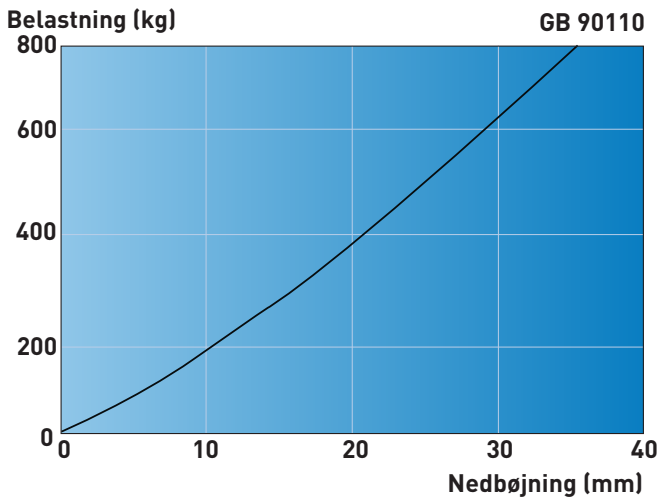
Parallel montage af buffere.

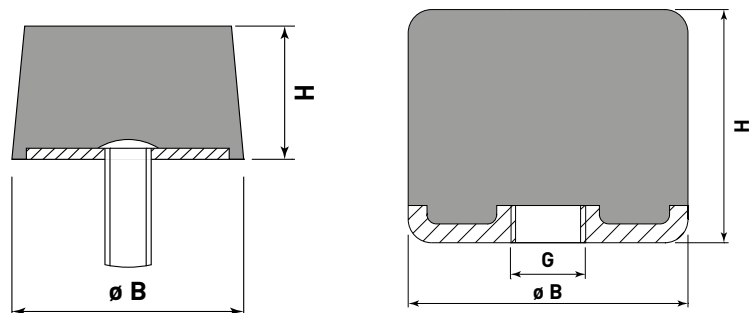


Type	Maksimal belastning* (kg)	Diameter B (mm)	Højde H (mm)	Gevind hul	Gevind tap
GB 1010		10	10	M5	M5x12
GB 1522		15	22	M6	M6x18
GB 2015		20	15	M6	M6x10
GB 2024		20	24	M6	M6x18
GB 2425	35-70	24	24	M6	M6x18
GB 2514	35-70	25	14	M8	M8x20
GB 2516		25	16	M6	M6x18
GB 2517	15-20	25	17	-	M6x18
GB 2520		25	20	M6	M6x18
GB 3030		30	30	M8	M8x20
GB 3036	80	30	36	-	M8x20
GB 3540		35	40	M8	M8x23
GB 4535	96-190	45	35	M8	M8x23
GB 5050	117-233	50	50	M10	M10x28
GB 5058	147-293	50	58	M8	M8x20
GB 5061		50	61	M8	M8x28
GB 5064	127-253	50	64	M8	M8x35
GB 5067		50	67	M10	M10x38
GB 5068	400	50	68	-	M10x28
GB 6040	209-418	60	40	M14	M14x62
GB 6060	195-395	60	60	M12	M12x37
GB 7058		70	58	M12	M12x32
GB 7060	210-419	70	60	M12	M12x35
GB 7589		75	89	M12	M12x37
GB 7590	480	75	90	M12	-
GB 90110	800	90	110	M12	-
GB 9580	407-814	95	80	M16	M16x45
GB 10095	225-680	100	95	M12	M12x31
GB 11877		118	77	M16	M16x41
GB 100100	220-600	100	100	M12	M12x31
GB 100120	210-630	100	120	M12	M12x31
GB 3460	178-356	34	60	M12	M12x30

*Kortvarig belastning – ca. 1 s.







Type	Maksimal belastning* (kg)	Diameter B (mm)	Højde H (mm)	Shore	Gevind hul	Gevind tap
GB 1212		12	12		M4	M4x10
GB 1406		14	6,3		M4	M4x4
GB 2512		25	12		M6	M6x18
GB 2514		25	14		M4	M4x10
GB 2517	15-20	25	17	45° - 55 ° - 65°	M6	M6x18
GB 3540		35	40		M8	M8x23
GB 4521		45	21		M8	M8x46
GB 5045	300	50	45		M10	-
GB 5018		50	18	45° - 55 ° - 65°	M10	M10x28
GB 5020		50	20		M10	M10x28
GB 5050		50	50		M10	M10x28
GB 8027		80	27	45° - 55 ° - 65°	M12	M12x37
GB 12545		125	45	45° - 55 ° - 65°	M16	M16x45

*Kortvarig belastning – ca. 1 s.

