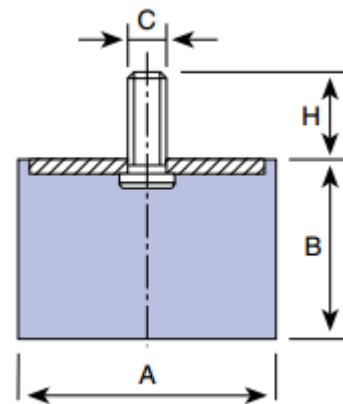


Datasheet

RS Pro Stop Buffer - Male



These buffers are made with a rubber compound permitting major deformations under impact with notable absorptions of energy. They can be made with high-damping rubber to order, however, absorption of energy in high damped compound buffers is performed with reduced rebound movement but with slightly higher transfer levels of stress to the structure.

RS Ref:	A	B	C	H	COMPRESSION	
					LOAD max. daN	DEFLECT. Mm
8112312	12,5	10	M-5	102	12	2
8112316	16	10	M-5	12	20	1,5
8112331	20	15	M-6	16,5	35	4
8112338	20	25	M-6	16,5	30	5,5
8112369	25,5	15	M-8	20	60	3,5
8112362	25,5	19	M-8	20	55	4,5
8112372	30	15	M-8	20	90	3
8112381	30	22	M-8	20	80	5
8112404	30	30	M-8	20	70	8
8112407	40	20	M-10	25	160	5
8112527	40	25	M-10	25	150	6
8112394	60	36	M-10	25	300	9
8112410	70	50	M-10	25	350	11