

Buffers™



Features

Circular and rectangular types are easily fitted. Reduction of transmitted shock loads enables equipment to be designed more economically.

The rising stiffness properties enable vehicle suspension characteristics to be optimised.

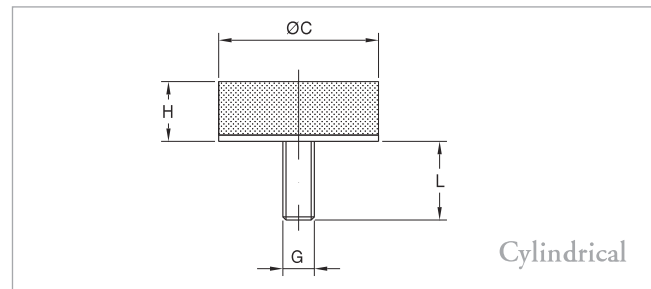
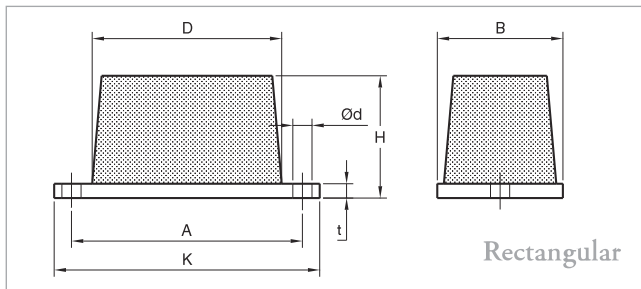
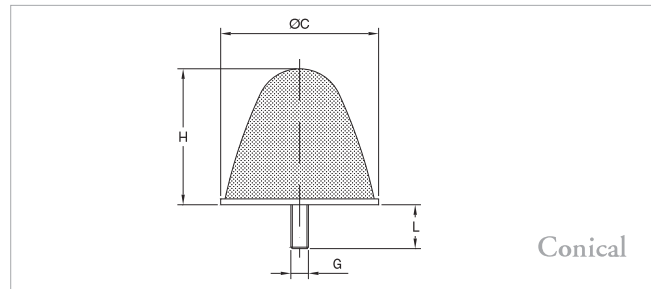
ANB - R is made in oil and chemical resistant Nitrile Rubber.

Metalastik® type Buffers™

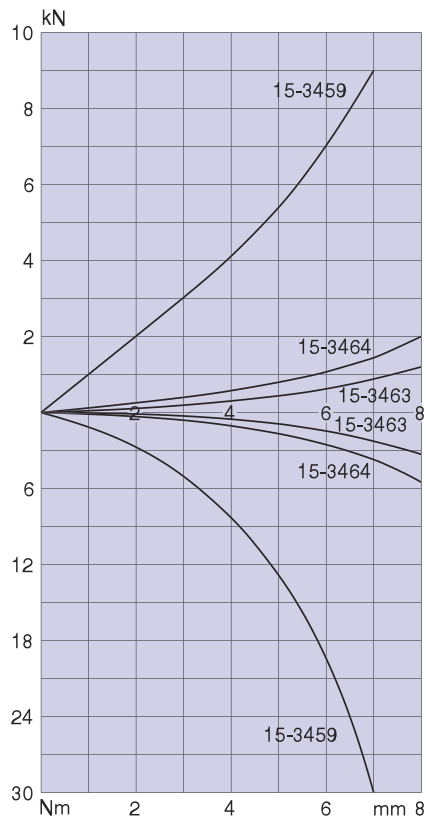
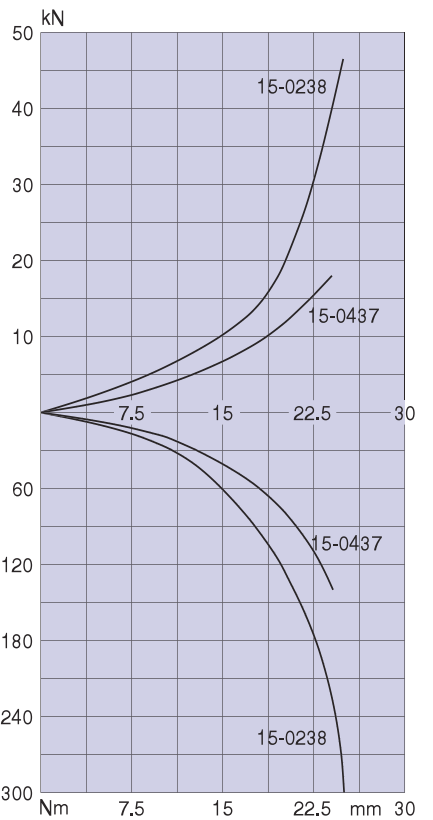
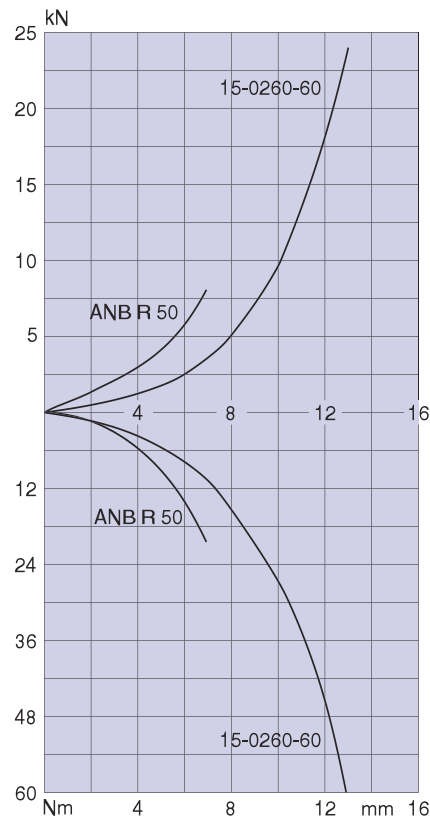
Buffers are designed to protect structures and equipment from impact forces. They are usually fitted as non-metallic stops or incorporated in vehicle suspension systems to provide progressive stiffening under increasing load.

Typical applications:

- ▼ Cranes
- ▼ Dump trucks
- ▼ Off-road vehicles
- ▼ Handling equipment
- ▼ Vehicle suspensions



Type	Drawing no.	Part no.	Dimensions in mm							Weight (Kg)
			C	H	G	L	K	A	B	
Cylindrical buffers	15-3463	10-00341	21	19	M6	15				0,2
	15-3464	10-00342	32	21	M8	20				0,05
	15-3459	10-00337	51	19	M10	25				0,1
Cylindrical buffers	15-3462	10-00340	28,5	37	M6	15				0,03
	19-0604	20-00686	32	28,5	M8	20				0,04
	15-3461	10-00339	38	38	M8	20				0,06
	15-3435	10-00334	48	51	M10	25				0,12
	15-3460	10-00338	70	46	M12	30				0,27
	15-3445	10-00336	108	95	M12	30				0,79
	15-3443	10-00335	108	121	M12	30				0,99
Rectangular buffers	15-0437	10-00322	121	105	48	56	86	8,6	6,3	0,48
	15-0238	10-00315	121	105	57	56	86	8,6	6,3	0,55
	15-0260	10-00317	156	127	64	37	89	13,5	6,3	0,57
ANB R50*	19-0564	20-00417	84	68,5	32	22	51	6,7	3	0,06

Cylindrical

Rectangular

Conical
