

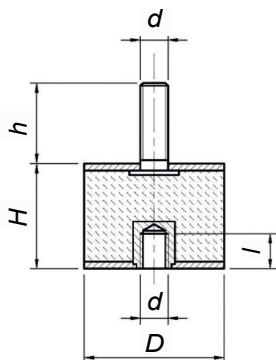
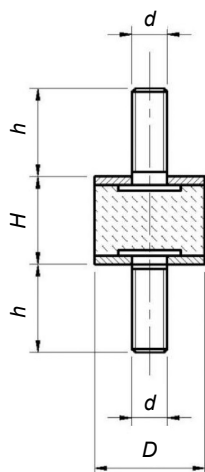
Teknofluor

ANTIVIBRANTI GOMMA + METALLO RUBBER AND METAL ANTI-VIBRATION DAMPINGS

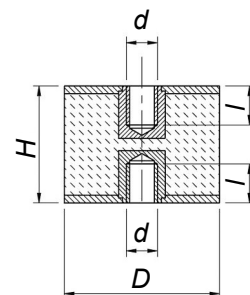
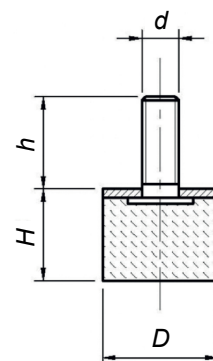
I nostri antivibranti cilindrici in gomma e metallo sono realizzati con mescola a base di gomma naturale, colore nero e con durezza 55 Shore A. Le parti in metallo sono opportunamente trattate per la migliore resistenza all'invecchiamento.

Eventuali produzioni su richiesta possono essere realizzate in gomma naturale durezza 45 e 70 Shore A o con mescola sintetica ad alta resistenza agli idrocarburi.

Our rubber and metal cylindrical dampers are made with a natural rubber-based compound in black and 55 Shore A hardness. The metal parts are suitably treated for the best resistance to aging. Any production on request can be made of natural rubber hardness 45 and 70 Shore A or with synthetic compound with high resistance to hydrocarbons.



COD.	D	H	d	l	h	Carico max Max load compr. da N
	mm	mm	M	mm	mm	
SS1515	15	15	M4	4	10	15
SS2015	20	15	M6	5	13.5	34
SS2020	20	20	M6	5	13.5	34
SS2025	20	25	M6	5	13.5	24
SS2520	25	20	M6	5	18.5	45
SS2525	25	25	M6	5	18.5	40
SS2530	25	30	M6	5	18.5	34
SS3020	30	20	M8	6	23	66
SS3030	30	30	M8	6	23	61
SS3040	30	40	M8	6	23	55
SS4030	40	30	M8	7	28	98
SS4040	40	40	M8	7	28	107
SS5030	50	30	M10	8	28	158
SS5040	50	40	M10	8	28	143
SS5050	50	50	M10	8	28	133
SS6030	60	30	M10	8	34	172
SS6040	60	40	M10	8	34	169
SS6050	60	50	M10	8	34	199
SS7540	75	40	M12	10	38	377
SS7550	75	50	M12	10	38	372
10050	100	50	M16	13	38	560
10060	100	60	M16	13	38	587



www.teknofluor.it

TUTTI I DIRITTI SONO RISERVATI - All rights reserved