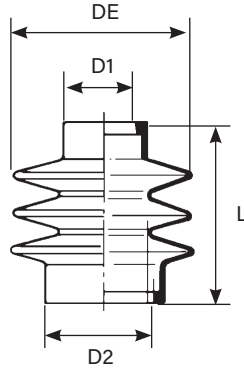
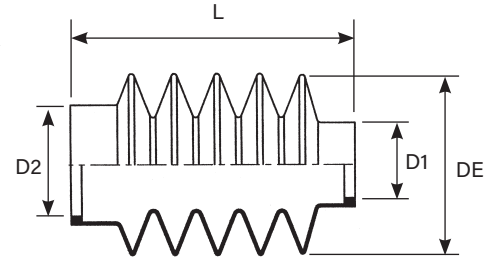


Soffietti di protezione in gomma

Questi prodotti servono essenzialmente come protezione per la polvere per organi meccanici quali: guide, alberi, viti, ingranaggi, pistoni, ecc..



Tipo TC



Tipo C

Materiali:

gomma sintetica antiolio

Temperatura d'impiego:

-40°C ÷ 130°C

Tipo	ø D1 mm	ø D2 mm	ø DE mm	lungh. a riposo L mm	lungh.		Tipo
					max	min	
AEV011	4,0	10,0	16	45,0			C
AEV145	8,0	20,0	35	50,0			C
AEV183	9,0	60,0	60	50,0			TC
AEV044	10,0	10,0	20	36,0			C
AEV236	10,0	10,0	22	90,0	110	35	C
AEV198	10,5	9,0	15	36,0	40	28	C
AEV162	11,0	25,0	35	80,0	90	40	C
AEV010	12,0	16,0	30	30,0			C
AEV050	12,0	70,0	70	130,0	190	60	TC
AEV104	14,0	33,0	42	54,0	55	35	C
AEV213	14,0	48,0	66	60,0			TC
AEV235	15,0	15,0	27	95,0	110	45	C
AEV051	16,0	28,0	49	126,0	200	85	C
AEV052	16,0	21,0	42	87,0	140	50	C
AEV063	17,0	17,0	38	103,0	120	32	C
AEV241	17,0	37,0	65	140,0	170	25	C
AEV144	18,0	44,0	48	44,0			TC
AEV038	18,0	54,0	70	134,0	210	70	C
AEV220	19,0	32,0	58	90,0	160	30	C
AEV149	20,0	20,0	40	100,0	150	50	C
AEV150	20,0	32,0	50	215,0	300	90	C
AEV171	20,0	42,5	53	33,5			TC
AEV054	20,0	28,0	52	94,0	190	50	C
AEV242	20,0	20,0	35	155,0	200	75	C
AEV018	21,0	30,0	58	113,0	160	55	C
AEV013	21,0	32,0	42	125,0	150	55	C
AEV012	22,0	30,0	42	185,0	200	70	C
AEV006	22,0	27,0	47	104,0	180	55	C
AEV153	23,0	40,0	62	35,0			TC
AEV024	24,0	33,0	49	145,0	175	85	C
AEV215	24,3	24,3	42	80,0	100	34	C
AEV230	24,5	24,5	39	174,0	230	46	C
AEV029	25,0	45,0	60	70,0	90	50	C
AEV107	26,0	52,0	60	102,0	200	50	C
AEV008	26,0	54,0	60	90,0			C
AEV136	27,0	56,0	80	208,0			C
AEV059	27,0	27,0	55	170,0	260	55	C
AEV219	27,0	32,0	55	70,0	110	25	C
AEV131	28,0	50,0	65	50,0			TC
AEV146	28,0	70,0	74	46,0			TC
AEV019	28,0	30,0	43	120,0	130	110	C
AEV151	29,0	29,0	44	55,0	55	10	C
AEV152	29,0	32,0	46	60,0	60	20	C
AEV095	29,0	72,0	110	150,0	200	25	C
AEV062	29,0	73,0	93	140,0	190	50	C

Tipo	ø D1 mm	ø D2 mm	ø DE mm	lungh. a riposo L mm	lungh.		Tipo
					max	min	
AEV232	29,0	70,0	73	78,0			TC
AEV028	30,0	45,0	60	70,0	90	50	C
AEV043	30	45	60	68	90	45	C
AEV127	30	30	50	170	280	45	C
AEV103	30	45	65	130	210	55	C
AEV073	30	30	45	155	210	85	C
AEV210	30	30	50	164	220	70	C
AEV238	30	30	50	210	340	90	C
AEV058	31	36	-	180	260	80	C
AEV119	32	32	42	96	110	50	C
AEV115	32	47	50	200	300	140	C
AEV114	32	32	46	170	290	100	C
AEV075	33	45	72	163	280	40	C
AEV206	33	35	57	210	290	65	C
AEV072	34	34	53	122	190	40	C
AEV020	35	43	56	186	260	85	C
AEV087	35	35	55	140	230	45	C
AEV209	35	35	55	164	220	70	C
AEV093	36	52	60	81	120	30	C
AEV057	36	37	48	202	250	90	C
AEV036	37	41	64	125	215	65	C
AEV026	37	56	85	78	145	35	C
AEV014	39	39	64	200	320	95	C
AEV015	39	39	64	155	220	85	C
AEV231	39	52	52	137	160	70	C
AEV135	40	40	59	180	230	60	C
AEV233	40	40	60	210	300	70	C
AEV040	40	40	67	92	210	42	C
AEV064	40	45	65	90	140	40	C
AEV105	40	55	80	230	450	95	C
AEV083	42	55	95	90	150	25	C
AEV226	42	61	85	90	145	50	C
AEV078	44	55	90	96	120	30	C
AEV137	45	45	60	97	99	60	C
AEV202	45	45	65	126	190	70	C
AEV223	45	45	67	180	250	70	C
AEV245	45	60	90	210	290	90	C
AEV229	45	45	69	220	290	70	C
AEV065	45	60	80	65	80	40	C
AEV214	46	46	62	50	65	12	C
AEV132	47	65	95	120	150	45	TC
AEV123	48	48	72	280	450	170	C
AEV025	48	66	73	60	90	30	C
AEV126	49	49	72	320	520	170	C
AEV112	50	50	64	150	250	120	C

N.B.: quantitativo minimo per ordinazioni: 10 pezzi per tipo

Tipo	∅	∅	∅	lungh. a riposo L	lungh.		Tipo
	D1	D2	DE		max	min	
	mm	mm	mm	mm			
AEV205	50	50	76	130	140	40	C
AEV141	50	50	76	210	300	70	C
AEV055	50	63	82	116	295	68	C
AEV208	50,0	74,0	76	125	250	75	C
AEV016	52,0	52,0	72	195	240	100	C
AEV076	54,0	54,0	85	250	400	90	C
AEV021	58,0	61,0	90	138	180	50	C
AEV142	58,0	58,0	73	140			C
AEV207	60,0	60,0	86	210	310	80	C
AEV027	60,0	60,0	88	132	170	55	C
AEV031	60,0	70,0	102	300	450	85	C
AEV244	62,0	62,0	90	150	200	56	C
AEV109	71,5	71,5	100	105	210	40	C
AEV239	64,0	82,0	100	125	160	55	C
AEV222	65,0	65,0	95	210	310	80	C
AEV088	66,0	75,0	105	88	140	25	C
AEV034	70,0	70,0	99	150	250	70	C
AEV211	70,0	70,0	100	210	320	85	C
AEV186	70,0	70,0	102	290	450	80	C
AEV061	73,0	73,0	96	77	110	35	C
AEV096	73,0	73,0	98	34	55	30	C
AEV224	80,0	80,0	110	210	320	100	C
AEV164	80,0	80,0	112	240	340	110	C
AEV197	80,0	80,0	120	230	350	60	C
AEV225	81,0	81,0	125	85	110	32	C
AEV221	85,0	85,0	115	210	330	85	C
AEV118	85,0	85,0	120	-	130	37	C

Tipo	∅	∅	∅	lungh. a riposo L	lungh.		Tipo
	D1	D2	DE		max	min	
	mm	mm	mm	mm			
AEV201	85,0	85,0	125	285	445	70	C
AEV094	85,0	87,0	108	95	260	65	C
AEV071	90	90	134	88	180	50	C
AEV090	90	90	118	80	100	30	C
AEV217	90	90	120	210	350	80	C
AEV089	92	118	120	87	200	30	C
AEV070	95	95	150	105	210	55	C
AEV237	95	95	125	230	350	90	C
AEV113	100	100	130	90	120	55	C
AEV111	100	100	130	95	160	60	C
AEV218	100	100	130	210	330	85	C
AEV074	100	100	152	107	220	60	C
AEV216	110	110	146	225	360	95	C
AEV068	114	114	160	170	250	65	C
AEV097	116	116	150	95	200	50	C
AEV172	120	120	156	235	400	100	C
AEV204	127	127	160	185	240	75	C
AEV203	130	130	166	100	150	70	C
AEV170	130	130	166	235	400	100	C
AEV046	140	140	175	-	160	60	C
AEV077	150	180	200	140	260	80	C
AEV079	150	165	200	180	300	75	C
AEV240	150	150	186	300	530	120	C
AEV066	160	186	210	220	330	75	C
AEV067	210	210	270	200	350	65	C
AEV069	260	280	320	238	600	100	C