











## Antivibratorios - cilindricos - CON INSERTO METALICO

diámetro	alto	paso rosca	largo tornillo	OR	OT	RR	RT	TT
∅	H	pulg. o mm.	mm.	inserto con rosca sobre una cara	inserto con tornillo sobre una cara	inserto con rosca en ambas caras	un inserto con rosca y uno con tornillo	tornillo en ambas caras
								






14	20	M6	15	498/OR	498/OT	498/RR	498/RT	498/TT
15,5	13,5	M6	15		177/OT			
17,5	11	M6	15	*	197/OT	*	*	197/TT
19	12	M6	15		198/OT			
20,5	17	M6	15	180/OR	180/OT	180/RR	180/RT	180/TT
20,5	20	M6	15					179/TT
20	30	M6	15					199/TT
21	9,5	M6	15	*	*	*	195/OT	195/TT
24	40	M10	15	533/OR	533/OT	533/RR	533/RT	533/TT
24	40	M6	15	553/OR	553/OT	553/RR	553/RT	553/TT
25	18	M6	15	595/OR	595/OT	595/RR	595/RT	595/TT
29	20	M6 1/4 5/16	15	380/OR	380/OT	380/RR	380/RT	380/TT M6 1/4 M8
29,5	31,5	M6	15	530/OR	530/OT	530/RR	530/RT	530/TT
30	10	M6	15	588/OR	588/OT	*	*	*
30	14,8	M8	15	*	*	*	*	548/TT
30	15	M8	19	777/OR	777/OT	777/RR	777/RT	777/TT
30	24	M8	16	778/OR	778/OT	778/RR	778/RT	778/TT
30,5	23	M8	16	181/OR	181/OT	181/RR	181/RT	181/TT
30,5	27,5	M6	16					186/TT
31	17,5	M8	16	354/OR	354/OT	*	*	*
32	51	M8	*	556/OR	556/OT	556/RR	556/RT	556/TT
32	95	M8	*	552/OR	552/OT	552/RR	552/RT	552/TT
34,5	25	M8	*	732/OR	732/OT	732/RR	732/RT	732/TT
34,5	26	M8	*	814/OR	814/OT	814/RR	814/RT	814/TT
35	27,5	M8		495/OR	495/OT	495/RR	495/RT	495/TT
36	26	M8		*	*	*	*	558/OT
36	27	M8		1800/OR	1800/OT			
38	25	M10		580/OR	580/OT	580/RR	580/RT	580/TT M10 M8
38	30	M10	*	585/OR	585/OT	585/RR	585/RT	585/TT
38	34	M10	*	579/OR	579/OT			
38	46	M8	*	793/OR/46 793/OR/33	793/OT	793/RR/46 793/RR/30	793/RT	793/TT
38	46	M10	*	793/OR/46 793/OR/33	793/OT	793/RR/46 793/RR/30	793/RT	793/TT
39	13	M8	*	*	1626/OT	*	*	*
39	19,5	M8	*	771/OR	771/OT	771/RR	771/RT	771/TT
39	13	M8	*		1626/OT			
45,5	30	*	*	581/OR	581/OT	581/RR	581/RT	581/TT
46,5	49	M8	*	591/OR	591/OT	591/RR	591/RT	591/TT
46,5	49	M10	*		591/OT			591/TT
47	37	M10	*	1552/AR	1552/AT			

## Antivibratorios - cilindricos - CON INSERTO METALICO

diámetro	alto	paso rosca	largo tornillo	OR	OT	RR	RT	TT
Ø	H	pulg. o mm.	mm.	inserto con rosca sobre una cara	inserto con tornillo sobre una cara	inserto con rosca en ambas caras	un inserto con rosca y uno con tornillo	tornillo en ambas caras
								

48	70	M10	*	718/OR	718/OT	718/RR	718/RT	718/TT
48	70	1/2"	*		718/OT			
49	30	M10	*	721/OR	721/OT	721/RR	721/RT	721/TT
49	30	1/2"	*					721/TT
49	30	M8	*	775/OR	775/OT	775/RR	775/RT	775/TT
49	50/61	1/2"	*		582/OT/50 1/2			
49	61	M10	*	582/OR	582/OT/61 582/OT/50	582/RR	582/RT	582/TT
49	61	1/2"	*	794/OR	794/OT	794/RR	794/RT	794/TT
50	12,5	M8	*		602 OT	*	*	*
50	12,5	M10	*		602 OT	*	*	*
50	21	3/8	*	784/OR	784/OT	*	*	*
50	45	1/2	*	920/OR	920/OT	920/RR	920/RT	920/TT
50	50	M10	*	920/OR	920/OT	920/RR	920/RT	920/TT
50	50	1/2	*	*	*	*	*	918/TT /50
50	55	1/2	*	*	*	1905/RR 1/2	1905/RT 1/2	1905/TT /1/2
50	55	5/8	*	*	*	1905/RR 5/8	*	*
50	80	M10	*	920/OR	920/OT	920/RR	920/RT	920/TT
50	80	1/2	*	920/OR	920/OT	920/RR	920/RT	920/TT
50	60/45				920/OT/45 920/OT/60		920/RT/45 920/RT/60	
53	40	M8	19	776/OR	776/OT	776/RR	776/RT	*
53	40	M10	19	776/OR	776/OT	776/RR	776/RT	920/TT
58,5	25	M10	*	610/OR	610/OT	*	*	920/TT
58,5	25	1/2	*	610/OR	610/OT	*	*	
60	50	M10	*	611/OR	611/OT	611/RR/10 611/RR/5/8	611/RT	776/TT
60	50	5/8	*			611/RR/ 5/8		776/TT
60	50	5/8	*	*	*	583/R	*	*
60	60	1/2	32					*
60	100	5/8	50	979/OR	979/OT	979/RR	979/RT	611/TT
61	100	M10	25	1646/OT	1646/OR	1646/RR	1646/RT	
61	1500	M10	25	1646/OT	1646/OR	1646/RR	1646/RT	583/TT
62	66	M10	25		1804/T			1940/TT
62	104	M16	*	1601/R	1601/T	*	*	979/TT
65	30	M10	*	609/30/OR	609/30/OT	609/30/RR	609/30/RT	1646/TT
65	30	1/2	*	609/30/OR	609/30/OT	609/30/RR	609/30/RT	1646/TT
65	35	M10	*	609/35/OR	609/35/OT	609/35/RR	609/35/RT	1804/TT
66	25	M10	25					*
72	37	M10	*	869/OR	869/OT	869/RR	869/RT	609/30/TT
72	49	5/8	*	1674/OR/ 5/8	1674/OT/ 5/8	1674/RR/ 5/8	1674/RT/5/8	609/30/TT
72	50	M10	*	881/OR	881/OT	881/RR	881/RT	609/35/TT
72	50	1/2	*				881/RT	584/25/TT

## Antivibratorios - cilindricos - CON INSERTO METALICO

diámetro	alto	paso rosca	largo tornillo	OR	OT	RR	RT	TT
∅	H	pulg. o mm.	mm.	inserto con rosca sobre una cara	inserto con tornillo sobre una cara	inserto con rosca en ambas caras	un inserto con rosca y uno con tornillo	tornillo en ambas caras
								

72	50	5/8	*	*	*	1675/RR	*	869/TT
79	100	1/2						1674/TT/ 5/8
80	25	1/2		1595/OR	1595/OT	*	*	881/TT
80	33	M10	*	791/R	791/T	*	*	881/TT
80	40	1/2	*	573/OR	573/OT	573/RR	573/RT	*
80	50	1/2	*	574/OR	574/OT	574/RR	574/RT	1605
80	68	1/2	*	575/OR	575/OT	575/RR	575/RT	*
80	68	1/2	*	575/OR ref	575/OT ref	575/RR ref	575/RT ref	*
80	68	5/8	*	575/OR/ 5/8 ref	575/OT/ 5/8 ref	575/RR/ 5/8 ref	575/RT/ 5/8 ref	573/TT
80	75	1/2						574/TT
90	33	M10	*	792/R	792/T	*	*	575/TT
92	85	3/4	*					575/TT ref
92	100	3/4	*	930/100/ OR/ 3/4	930/100/OT/ 3/4	930/100/ RR/ 3/4	930/100/ RT/ 3/4	575/TT/5/8 ref
95	44	5/8	*	977/OR	977/OT	977/RR	977/RT	934/75
95	52	5/8	*					*
98	50	5/8	*	955/OR	955/OT	955/RR	955/RT	930/85/TT
99	26	1/2			956/OT 1/2			930/100/ TT/ 3/4
99	26	1/2			956/AT 1/2			977/TT
99	26	5/8			956/OT 5/8			977/TT
99	26	5/8			956/AT 5/8			955/TT
105	55	5/8	*	953/OR	953/OT	953/55/RR	953/RR	
102	20	1/2			1554/OT			
110	55	5/8	*	976/OR	976/OT	976/RR	976/RT	
110	55	3/4	*	976/OR	976/OT	976/RR	976/RT	
110	60	5/8	*	976/OR	976/OT	976/RR	976/RT	953/TT
110	60	3/4	*	976/OR	976/OT	976/RR	976/RT	
110	69	5/8	*	976/OR	976/OT	976/RR	976/RT	976/TT
110	69	3/4	*	976/OR	976/OT	976/RR	976/RT	976/TT
110	69	1"	*	976/OR	976/OT	976/RR	976/RT	976/TT
117	100	5/8	*	576/OR	576/OT	576/RR	576/RT	976/TT
125	95	M16	*	*	*	1603/RR	*	976/TT
125	104	M16	*	1602/R	1602/T	*	*	976/TT
155	70	3/4	*	931/OR	931/OT	931/RR	931/RT	976/TT
175	82	3/4	*	932/82/OR	932/82/OT	932/82/RR	932/82/RT	576/TT
175	100	3/4	*	932/100/OR	932/100/OT	932/100/RR	932/100/RT	1603/TT
175	110	3/4	*	932/110/OR	932/110/OT	932/110/RR	932/110/RT	*
250	112	3/4		1920/OT				931/TT
								932/82/TT
								932/100/TT
								932/110/TT