





Antivibratorios cilindricos - GOMA SOLAMENTE



diámetro	alto	agujero	liso	Øi
Ø	H	Øi	macizo	con agujero (en mm.)
				



diámetro	alto	agujero	liso	Øi
Ø	H	Øi	macizo	con agujero (en mm.)
				

13	*	5	1420/0	*
14	20	*	498/0	*
17	5	7,5	*	968
17,5	11	*	197/0	
19	5,3	7	*	970
19,5	22,5	*	599/0	*
19,5	35	*	592/0	*
20	4	*	1421/0	
20	15	10	1547/0	1547/10
20	5	7,5	*	969
20,5	17	*	180/0	*
20,5	20		179/0	
21	9,5	*	195/0	*
21	12,5		1648/0	
21	13	10	196/0	196/10
21	25		531/0	
21,5	44,5	*	184/0	*
22	20	*	596/0	*
22	25	*	929/0	*
22	30	12	*	927
22	30	*	928/0	*
22	38,5	*	185/0	*
23	10	11	728/0	728/11
23,5	25	11	1650/0	1650/11
24	14	*	188/0	
24	40	16	533/0	533/16
24,5	24,5	*	187/0	
24	38	16	533/0	533/16

25	5,5	17	121/0	121/17
25	15	9	123/0	123/9
25	16	6	133/0	133/6
25	18	*	595/0	*
25	24	*	499/0	
26	6	18	705/0	705/18
26	6,3	*		971/10
27	23,5		483/0	
29	5	8	1649/0	1649/8
29	20	10	380/0	380/10
29	20	10	*	236/10
29,5	31,5	*	530/0	
30	10	*	588/0	
30	14,8	*	*	*
30	15	*	777/0	*
30	19	*	189/0	*
30	24	*	778/0	*
30,5	23	9	181/0	181/9
30,5	27,5	*	186/0	*
30	19	*	484/0	
31	13	*	183/0	*
31	17,5	11	354/0	354/11
31	37,5	10	1548/0	1548/10
32	12	*	496/0	*
32	15	21	494/0	494/21
32	50		790/0	*
32	51		556/0	*
32	70	21		1982

Antivibratorios cilindricos - GOMA SOLAMENTE



diámetro	alto	agujero	liso	Øi
Ø	H	Øi	macizo	con agujero (en mm.)
				



diámetro	alto	agujero	liso	Øi
Ø	H	Øi	macizo	con agujero (en mm.)
				

32	70	8		552/70/8
32	95	*	552/0/95	*
34	16	*	182/0	*
34	29	*	482/0	*
34,5	25	*	732/0	*
34,5	26	*	814/0	*
35	7,1	15	972/0	972/15
35	27,5	*	495/0	*
36	6,5	26	*	194
36	26		558/0	*
36	28	23,5		557/23,5
37	7	10,0		1410
37	25	*	594/0	*
38	2,75	30	711/0	711
38	19,5	*	771/0	*
38	25	*	580/0	*
38	30	*	585/0	585/13
38	46	13 y 20	793/0	793/13 793/20
39	7	10		1411/10
39,5	15	*	497/0	*
40	7	10		1411/10
40	10	10		1412/10
40	9	20	973/0	973/20
40	20	*	130/0	130/14
41	22,5	11	*	720/11
42	57	25	1980/0	1980/
42	7	10		1414/10
42	80			1651

43	21		1801	
43	25		1802	
43	42	*	925/0	*
43	47		1803	
46,5	49	*	591/0	*
48	70	14 / 15 / 18 / 22	718/0	718/14 718/15 718/21 718/22
49	30	*	721/0	*
49	61		582/0	
49,5	42,5	12	*	353/12
50	7	10		1415
50	9	27	974/0	974
50	10,5	22	332/0	332/16 332/22
50	12,5	15/11,5	602/0	602/15 602/11,5
50	17	13	1989/0	1989/13
50	18	23	*	131/23
50	21	*	784/0	*
50	30	12 / 22	581/0	581/12 581/22
50	30	*	775/0	*
50	30	12 y 22	581/0	581/12 581/22
50	49	11 22	920/0/45 920/0/80	920/11/45 920/22/45
50	50	*	794/0	*
50	55	*	*	*
50	61	*	586/0	*
50	98	12 20	589/0	589/12 589/20
50	50/71	25	918/0/50 918/0/71	918/25/50 918/25/71
50	80	11 22	920/0/45 920/0/80	920/11/80 920/22/80
50	98		589/0	589/12 589/20
53	10	10		1416/10

Antivibratorios cilindricos - GOMA SOLAMENTE



diámetro	alto	agujero	liso	Øi
Ø	H	Øi	macizo	con agujero (en mm.)
				



diámetro	alto	agujero	liso	Øi
Ø	H	Øi	macizo	con agujero (en mm.)
				

53	30	*	776/0/30	
53	40	*	776/0/40	
54	37	*	587/0	*
54	70	21	1981/0	1981/21
54	78	14	1651/0	1651/11 1651/14
55	5	27		1950
55	21,5	21	604/0	604/21
56,5	39,5	*	590/0	*
57	47	20		148/20
57	47	25		149/25
58	60	33	1607/0	1607/33
58	75	*	1606/0	*
58,5	25	12,5 / 33 44	610/0	610/12,5 610/33 610/44
60	7	10		1417
60	50	16,5	611/0	611/16,5
60	100	*	979/0	*
60	111	*	1611/0	*
60	120	14	1902/0	1902/16
60	150	14	1903/0	1903/14
61	11,2	38	*	796
61	120	14	1646/0	1646/14
62	66	20	1804/0	1804/20
63	19	20	616/0	616/20
65	9,3	38	975/0	975/38
65	20	16	614/0	614/16
65	10	10		1418
65	20	18	614/0	614/18
65	25	15	584/0	584/15

65	30	15	609/0/30	609/15/30
65	35	15	609/0/35	609/15/35
65	45	*	1583	*
65	55	*	1608/0	*
66	7	51		1951
72	37	16	869/0	869/16
72	50	16	881/0	881/16
72	10	60		881/60/40
75	40	*	1586	*
75	55	12,5	1652/0	1652/12,5
79	100	19	1605/0/100	1605/19/100
79	122	19	1605/0/122	1605/19/122
80	8	12	1637/0	1637/12
80	9	12	677/0	677/12
80	12	10		1419
80	21	28	*	1575/28/21
80	25	18,5 20 25	1595/0	1595/18,5 1595/20 1595/25
80	30	18,5	957/0	957/18,5
80	30	16 25	572/0	572/16 572/25
80	33	19	791/0	791/19
80	40	16 25	573/0	573/16 573/25
80	50	16 25	574/0	574/16 574/25
80	68	16 25	575/0	575/16 575/25
82	8	12	1634/0	1634/12
83	8	*	1637/0	1637/12
86	70	*	1577/0	*
86	70	*	1669/0	*
90	8	13	1631/0	1631/13

Antivibratorios cilindricos - GOMA SOLAMENTE



diámetro	alto	agujero	liso	Øi
Ø	H	Øi	macizo	con agujero (en mm.)
				



diámetro	alto	agujero	liso	Øi
Ø	H	Øi	macizo	con agujero (en mm.)
				

90	10	13	1638/0	1638/13
90	33	*	792/0	792/19
90	64		1610/064	*
90	65	*	1578/0	
90	78	*	1610/0/78	*
92	80	16 y 25	930/0/80	930/16/80 932/25/80
92	100	16	930/0/100	930/16/100 916/25/100
92	140	38	*	930/38/140
92	150	43	*	930/43/150
92	160	16 y 25	930/0/160	930/16/160 916/25/160
95	5,5	74		1952
95	44	20 / 25	977/0/44	977/20/44 977/25/44 977/25/52
95	68	*	952/0	*
98	40	*	1576	*
98	50	*	955/0	955/50/55
98	98	*	1582	
100	8	12	1635/0	1635/12
100	14	12	1639/0	1639/12
100	18,6	70	*	967/18,6/70
100	50	94		955/94
100	120	*	1585	*
101	115	14	954/0	954/14/115
101	115	60	954/0	954/60/115
102	20	12	1614/0	1614/20
102	38	16	1588/0/38	1588/16/38
102	38	16	1588/0/35	1588/16/35
102	50	25 65	667/0	667/25/50 667/65/50
102	70	*	1584/0	

105	50		667/0	667/25 667/55
105	56	22	953/0	953/22
105	70	25	668/0	668/25
106	75	*	1671	*
107	40	*	1579	*
108	75	*	1670	*
110	10	12	1632/0	1632/12
110	10	12	672/0	672/10
110	25	*	1580/0	*
110	25		1627	
110	50	*	1672/0	*
110	60	25	976/0	976/25
110	70	*	1584/0	*
117	80		576/0/80	*
117	100	*	576/0/100	576/50/100
120	8	12	1636/0	1636/12
120	15	*	1640/0	1640/12
120	25	*	1581/0	*
120	50	*	1673/0	*
120	98	*	1609/0	*
125	123	APOYO REDON DEADO		
125	10	12	1621/0	1621/12
125	28	81		1992
125	85	*	1667/0	*
125	76	*	959/0/76	*
125	95	*	959/0	*
126	39	25 / 38	*	1613/25 1613/38
126	57	*	1612/0	*

Antivibratorios cilindricos - GOMA SOLAMENTE

diámetro	alto	agujero	liso	Øi
Ø	H	Øi	macizo	con agujero (en mm.)
				

diámetro	alto	agujero	liso	Øi
Ø	H	Øi	macizo	con agujero (en mm.)
				

130	29	*	1549/0	
145	40	12	1617/0	1617/12
145	60	12	1616/0	1616/12
145	100	*	1666/0	*
148	7	12	1643/0	1643/112
150	21	12	1641/0	1641/12
150	38	16	1587/0	1587/16
150	50	*	1668/0	*
155	16	12	1620/0	1620/12
155	70	18	931/0	931/18
155	100	*	1665/0	*
157	205	*	1991	
160	4	140	*	1906
160	50	12 y 26	1615/0	1615/12 1615/26
160	160	14	1901/0	1901/14
161	13,5	12	1619/0	1619/12
165	26	12	190/0	190/12
170	4	140	*	1907
170	23	*	1659/0	*
174	11		1551	*
175	82	18	932/0/82	932/18/82
175	100	18	932/0/100	932/18/100
175	110	18	932/0/110	932/18/110
175	157	40	1625/0	1625/12
177	13	60	1423/0	1423/12
180	28	*	1663/0	*
182	112	16	1647/0	1647/16
185	13	*	1664/0	*

185	18	12	1618/0	1618/12
188	17	12	1624/0	1624/12
190	22	188	1622/0	1622/123
195	24	*	1590	*
200	20	*	1661/0	*
200	29	*	1662/2	*
205	51,7	*	262/0	*
205	60	*	*	(3 x 16 y 2 x 10)
210	16	80	*	1424
210	32		1591	
213	22	13	1642/0	1642/13
220	100			1628
223	20	*	1660/0	*
225	14	12	1623	1623/12
230	37	*	1658/0	*
240	20	13	1644/0	1644/13
250	16	*	1656/0	
250	20	13	1645/0	1645/13
250	50	*	1657/0	*
250	112	2 x 16		1920
263	19	113		1426
285	70	*	1589/0	
300	15	120		1425
310	32	61	1655/0	1655/61
310	40	*	1653/0	*
310	45	*	1654/0	*
370	45	*	1592/0	
398	16	*	1949	