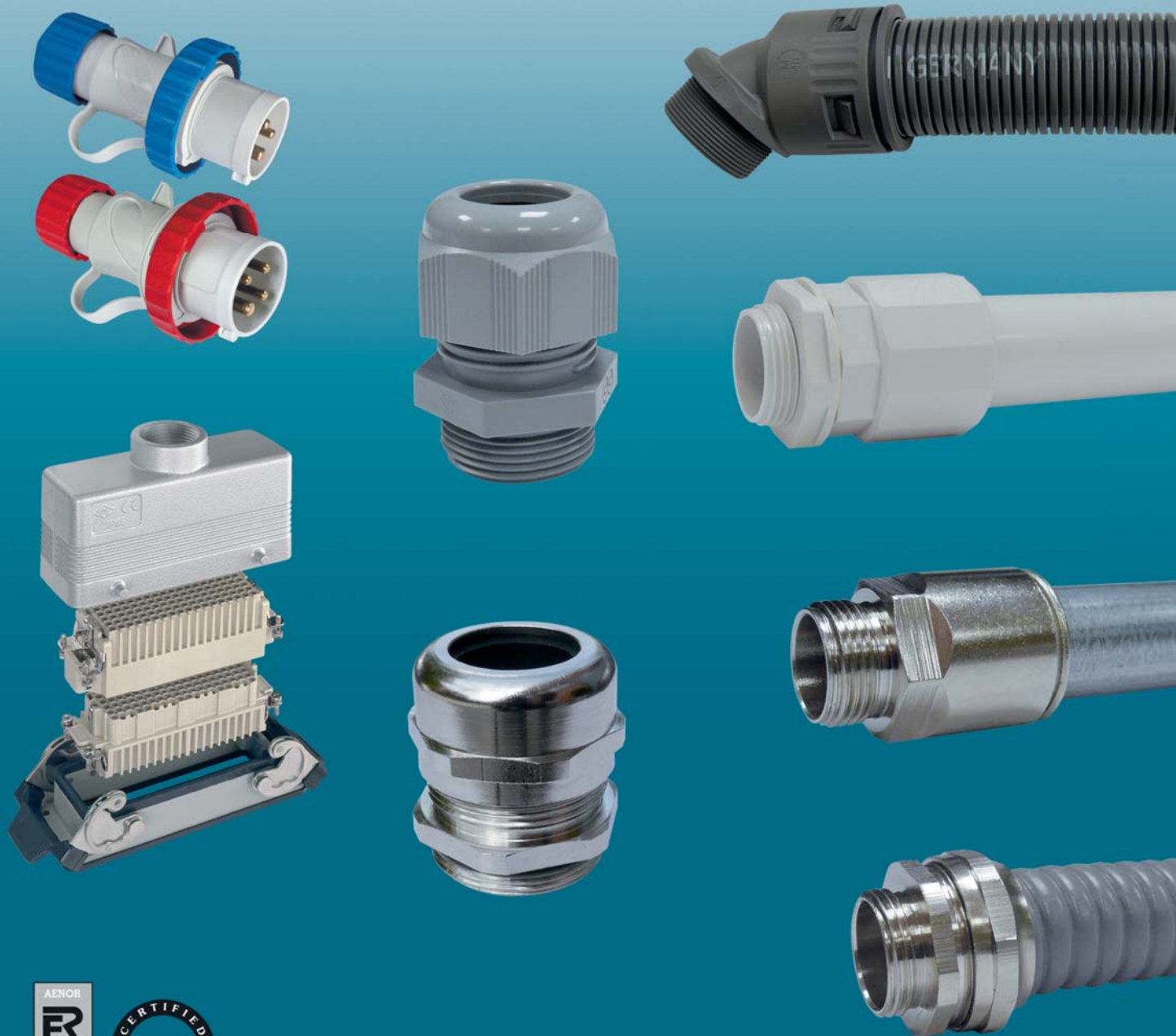




GAESTOPAS

Materiales para Instalaciones Eléctricas

TARIFA DE PRECIOS - MARZO 2011



Más de 40 años a su servicio

Referencia	PVP (€1)	Referencia	PVP (€1)	Referencia	PVP (€1)
000.0700.0	0,434	010.2900.6	4,636	0239.802.006	0,669
000.0900.0	0,434	010.3600.6	10,557	0239.802.008	0,968
000.1100.0	0,484	010.4200.6	17,508	0239.802.010	1,154
000.1300.0	0,547	011.1200.0	1,437	0239.802.012	1,558
000.1600.0	0,586	011.1600.7	2,024	0239.802.014	1,625
000.1600.5	2,911	011.2000.7	2,488	0239.802.016	1,848
000.2100.0	0,859	011.2500.7	3,576	0239.802.018	2,063
000.2100.5	3,557	011.3200.7	5,987	0239.802.020	2,223
000.2900.0	1,450	011.4000.7	9,648	0239.802.022	2,379
000.2900.5	4,974	011.5000.7	18,711	0239.802.025	2,728
000.3600.0	2,637	011.6300.7	29,355	0239.802.030	3,095
000.3600.5	6,683	0205.101.007	3,221	0239.802.040	3,848
000.4200.0	20,836	0205.101.011	4,659	0239.802.050	4,808
000.4200.5	17,846	0205.101.014	6,514	0239.802.070	5,625
000.4800.0	3,099	0205.101.015	7,450	0261.202.006	0,616
000.4800.5	15,114	0205.101.017	9,457	0261.202.008	0,646
001103	859,902	0205.101.022	11,168	0261.202.010	0,680
001103-A	222,753	0205.101.030	20,044	0261.202.012	0,970
001103-A1	62,814	0205.101.038	35,548	0261.202.014	1,269
001103-B	222,753	0206.201.070	28,474	0261.204.006	0,616
001103-BC1	62,814	0206.201.095	36,897	0261.204.008	0,646
001103-C	222,753	0206.202.070	28,474	0261.204.010	0,680
001103-D	222,753	0206.202.095	36,897	0261.204.012	0,970
001103-D1	62,814	0233.202.006	1,046	0261.204.014	1,269
001103-F	75,745	0233.202.008	1,133	0261.232.016	1,420
001103-I	268,178	0233.202.010	1,092	0261.232.023	2,230
001103-S	75,745	0233.202.012	1,318	0261.232.029	2,942
002250	1.225,665	0233.202.014	1,709	0261.232.036	4,850
002251	992,495	0233.202.016	2,059	0261.232.048	6,229
002452N	563,633	0233.202.023	3,254	0261.234.016	1,420
002454ISO	794,458	0233.202.029	3,707	0261.234.023	2,230
002455N	800,289	0233.202.036	4,724	0261.234.029	2,942
009011-B	3.923,570	0233.202.048	7,970	0261.234.036	4,850
009012-B	4.150,377	0233.204.006	1,046	0261.234.048	6,229
009018	1.220,975	0233.204.008	1,133	100-025-0	0,008
009100	8.928,122	0233.204.010	1,092	100-025-0IC	0,034
00C61	312,515	0233.204.012	1,318	100-025-1	0,008
00C90	526,764	0233.204.014	1,709	100-025-V	0,014
00C92	17,269	0233.204.016	2,059	101.0602.00	4,729
00HP1550	3.309,299	0233.204.023	3,254	101.0602.03	16,857
00PA2002-C	781,361	0233.204.029	3,707	101.0603.00	4,729
00PA2004	976,682	0233.204.036	4,724	101.0603.03	16,857
00RC90	30,366	0233.204.048	7,970	101.0604.00	4,729
00TC500	627,000	0239.001.010	0,596	101.0604.03	16,857
00TC500C	844,571	0239.001.014	1,148	101.0705.03	15,321
010.0700.0	1,134	0239.001.022	1,443	101.0706.03	17,161
010.0900.6	1,284	0239.001.027	2,173	101.0708.03	17,161
010.1100.6	1,562	0239.001.034	2,374	101.0803.00	4,991
010.1300.6	1,765	0239.001.042	2,856	101.0803.03	16,857
010.1600.6	2,105	0239.001.080	4,412	101.0805.00	4,991
010.2100.6	2,790	0239.802.004	0,564	101.0805.03	16,857

Referencia	PVP (€1)	Referencia	PVP (€1)	Referencia	PVP (€1)
101.0910.03	17,161	1010.801.005	Consultar	110.2900.6	5,355
101.1004.00	5,366	1010.801.006	Consultar	110.3229.5	11,568
101.1004.03	16,901	1010.801.007	15,634	110.3600.5	16,022
101.1006.00	5,366	1010.801.008	21,507	110.3600.6	11,698
101.1006.03	16,901	1010.801.011	23,545	110.4036.5	21,011
101.1112.03	20,331	1010.801.014	24,656	110.4200.5	24,575
101.1315.03	22,736	1010.801.016	27,306	110.4200.6	18,542
101.1505.00	5,703	1010.801.018	30,699	110.4800.5	35,323
101.1505.03	16,857	1010.801.023	37,982	110.4800.6	21,270
101.1506.00	5,703	1010.801.031	49,085	110.5042.5	30,460
101.1506.03	16,857	1010.801.040	53,944	110.6348.5	40,251
101.1508.00	5,703	1010.801.051	72,636	110-025-0IC	0,034
101.1508.03	16,857	1018.801.003	Consultar	111.1200.0	1,263
101.1615.03	23,192	1018.801.004	Consultar	111.1600.7	1,748
101.1704.00	7,351	104 NCL	0,839	111.2000.7	2,402
101.1706.00	7,351	104 NCL NEGRA	0,839	111.2500.7	3,504
101.1708.00	7,351	104.1200.0	1,038	111.3200.7	5,526
101.1710.00	7,351	104.1600.0	1,064	111.4000.7	9,221
101.1710.03	16,642	104.2000.0	1,159	111.5000.7	17,915
101.2008.00	9,567	104.2500.0	1,926	111.6300.7	27,290
101.2011.00	9,567	104.2500.1	1,701	116 NCL	3,057
101.2015.00	9,567	104.2500.5	4,746	116 NCL NEGRA	3,057
101.2015.03	22,307	104.2501.5	4,049	120.0212.7	209,690
101.2120.03	46,409	104.3200.0	4,081	120.0214.0	180,008
101.2512.00	16,693	104.3200.5	7,680	120.0300.0	275,081
101.2516.00	16,693	104.4000.0	4,102	120.0900.6	1,995
101.2520.00	16,693	104.4000.5	7,698	120.1100.6	2,281
101.2520.03	29,382	104.5000.0	10,430	120.1207.0	1,575
101.2927.03	55,593	104.5000.1	15,721	120.1300.6	2,600
101.3217.00	24,005	104.5000.5	16,661	120.1600.6	3,347
101.3221.00	24,005	104.5001.5	18,811	120.1609.6	2,165
101.3225.00	24,005	104.6300.0	12,396	120.2011.6	2,332
101.3225.03	57,779	104.6300.5	19,116	120.2013.6	2,703
101.3635.03	136,314	106 NCL	0,936	120.2016.6	3,433
101.4024.00	43,054	106 NCL NEGRA	0,936	120.2100.6	4,460
101.4028.00	43,054	110 NCL	1,496	120.2521.6	5,443
101.4033.00	43,054	110 NCL NEGRA	1,496	120.2900.6	7,706
101.4033.03	86,383	110.0034.7	10,674	120.3229.6	8,323
101.4242.03	169,715	110.0200.6	45,918	120.3600.6	12,430
101.4849.03	175,654	110.0700.0	1,181	120.4036.6	16,908
101.5033.00	80,414	110.0900.6	1,360	120.4200.6	20,176
101.5037.00	80,414	110.1100.6	1,597	120.4800.6	27,230
101.5042.00	80,414	110.1300.6	1,876	120.5042.6	26,419
101.5042.03	156,942	110.1312.6	4,303	120.6348.6	33,108
101.6340.00	182,661	110.1600.5	6,076	125 NCL	5,528
101.6346.00	182,661	110.1600.6	2,348	125 NCL NEGRA	5,528
101.6352.00	182,661	110.2016.5	5,254	129.Mxx.W	Consultar
101.6352.03	172,285	110.2100.5	7,848	129.Mxx.Z	Consultar
101.7450.00	349,028	110.2100.6	3,049	129.PGxx.W	Consultar
101.7456.00	349,028	110.2521.5	6,566	129.PGxx.Z	Consultar
101.7463.00	349,028	110.2900.5	11,317	140-035-0	0,019

Referencia	PVP (€1)	Referencia	PVP (€1)	Referencia	PVP (€1)
140-035-1	0,019	150.15	7,680	154.2516.10	17,659
140-036-GR7035	0,021	150.20	9,499	154.2518.10	17,504
140-036-V	0,032	150.25	11,318	154.2920.10	27,859
1458220	0,267	150.30	12,396	154.2925.10	27,729
1458221	0,310	1515.10AM	0,485	154.3220.10	27,171
1458222	0,369	1515.10AV	0,533	154.3225.10	27,050
1458223	0,482	1515.10AZ	0,485	154.3626.10	45,294
1458224	0,655	1515.10BL	0,485	154.3632.10	44,454
1458225	1,325	1515.10GR	0,485	154.4026.10	46,199
1458226	2,125	1515.10MA	0,485	154.4032.10	45,339
1458233	0,291	1515.10NG	0,485	154.4231.10	80,362
1458234	0,323	1515.10RJ	0,485	154.4238.10	83,013
1458235	0,356	1515.10VD	0,485	154.4835.10	101,819
1458236	0,501	1519.20AM	1,071	154.4844.10	100,411
1458237	0,680	1519.20AV	1,177	154.5031.10	88,559
1458238	1,251	1519.20AZ	1,071	154.5038.10	87,113
1458239	2,125	1519.20BL	1,071	154.6335.10	106,739
1458280	0,267	1519.20GR	1,071	154.6344.10	105,288
1458281	0,310	1519.20MA	1,071	160-025-0	0,015
1458282	0,369	1519.20NG	1,071	160-025-1	0,015
1458283	0,482	1519.20RJ	1,071	160-045-0	0,028
1458284	0,655	1519.20VD	1,071	160-045-1	0,028
1458285	1,325	1519.25AM	1,352	160SM-2	1,947
1458286	2,125	1519.25AV	1,488	160SM-4	2,045
1458293	0,291	1519.25AZ	1,352	170.0901.6	4,454
1458294	0,323	1519.25BL	1,352	170.1101.6	5,065
1458295	0,356	1519.25GR	1,352	170.1301.6	5,512
1458296	0,501	1519.25MA	1,352	170.1601.6	6,136
1458297	0,680	1519.25NG	1,352	170.1609.6	4,663
1458298	1,251	1519.25RJ	1,352	170.2011.6	5,400
1458299	2,125	1519.25VD	1,352	170.2013.6	5,731
1458326	0,263	154.0705.10	9,075	170.2016.6	6,110
1458327	0,286	154.0707.10	9,027	170.2101.6	8,235
1458328	0,402	154.0906.10	9,942	170.2521.6	9,263
1458330	0,263	154.0908.10	9,836	170.2901.6	13,904
1458331	0,286	154.1107.10	11,070	170.3200.7	15,035
1458332	0,402	154.1110.10	10,962	170.3601.6	55,376
1475803	0,312	154.1309.10	11,733	170.4036.6	58,935
1475804	0,380	154.1312.10	11,627	170.4201.6	98,885
1475813	0,312	154.1505.10	8,851	170.4801.6	125,409
1475814	0,380	154.1507.10	8,809	170.5042.6	97,068
1475823	0,312	154.1612.10	12,774	170.6348.6	116,205
1475824	0,380	154.1614.10	12,646	180.0901.6	6,043
149.05	4,211	154.1706.10	9,707	180.1101.6	6,421
149.10	5,732	154.1708.10	9,591	180.1301.6	7,183
149.15	8,071	154.1710.10	13,671	180.1601.6	8,283
149.20	10,293	154.2009.10	11,448	180.1609.6	6,004
149.25	12,983	154.2012.10	11,345	180.2011.6	6,889
149.30	17,179	154.2014.10	17,596	180.2013.6	7,107
150.05	3,840	154.2116.10	18,101	180.2016.6	7,374
150.10	5,187	154.2118.10	17,945	180.2101.6	12,735

Referencia	PVP (€1)	Referencia	PVP (€1)	Referencia	PVP (€1)
180.2521.6	13,842	200.2100.0	11,743	208.4800.0	38,949
180.2901.6	20,169	200.2516.0	4,082	208.4800.1	49,400
180.3229.6	20,331	200.2900.0	13,377	208.5036.0	18,001
184.0705.10	5,233	200.3221.0	11,924	208.5036.1	23,176
184.0707.10	5,055	200.3600.0	24,493	208.6348.0	38,813
184.0906.10	5,233	200.4029.0	12,882	208.6348.1	49,260
184.0908.10	5,055	200.4800.0	83,512	2080.111.009	19,094
184.1107.10	6,101	200.5036.0	22,402	2080.111.010	19,020
184.1110.10	5,905	200.6348.0	80,851	2080.111.012	15,056
184.1309.10	6,300	200-025-0	0,019	2080.111.016	16,751
184.1312.10	6,101	200-025-0IC	0,062	2080.111.021	22,610
184.1505.10	5,100	200-025-1	0,019	2080.111.026	35,860
184.1507.10	4,927	200-035-0	0,027	2080.111.035	62,839
184.1612.10	6,300	200-035-1	0,027	2080.111.050	102,345
184.1614.10	6,101	200-036-V	0,041	2082.102.010	17,328
184.1706.10	5,479	200-045-0	0,036	2082.102.012	18,044
184.1708.10	5,319	200-045-0IC	0,069	2082.102.016	20,602
184.1710.10	5,725	200-045-1	0,036	2082.102.021	27,067
184.2009.10	6,263	200-045-V	0,049	2082.102.026	49,896
184.2012.10	5,636	200-075-0	0,069	2082.102.050	122,650
184.2014.10	6,202	200-075-1	0,069	210.1207.0	2,436
184.2116.10	8,269	208.0700.0	2,292	210.1609.0	2,473
184.2118.10	7,869	208.0700.1	2,865	210.2011.0	2,802
184.2516.10	7,391	208.0900.0	2,191	210.2013.0	3,078
184.2518.10	7,042	208.0900.1	3,063	210.2516.0	3,347
184.2920.10	15,543	208.1100.0	2,725	210.3221.0	5,731
184.2925.10	15,156	208.1100.1	3,775	210.4029.0	8,898
184.3220.10	13,902	208.1207.0	2,320	210.5036.0	18,901
184.3225.10	13,554	208.1207.1	2,895	210.6348.0	40,753
184.3626.10	30,902	208.1300.0	2,917	210-025-0IC	0,062
184.3632.10	29,129	208.1300.1	4,164	2140.801.006	50,933
184.4026.10	27,626	208.1600.0	3,060	2140.801.010	33,582
184.4032.10	26,039	208.1600.1	4,541	2140.801.012	50,518
184.4231.10	53,919	208.1609.0	2,395	2140.801.014	45,821
184.4238.10	51,159	208.1609.1	3,232	2140.801.016	56,816
184.4835.10	87,959	208.2011.0	2,713	2140.801.022	98,934
184.4844.10	84,808	208.2011.1	3,716	2140.801.028	160,547
184.5031.10	48,207	208.2013.0	2,932	2140.801.037	218,141
184.5038.10	45,747	208.2013.1	4,179	2140.801.048	298,296
184.6335.10	73,504	208.2100.0	5,500	229.1207.0	3,155
184.6344.10	75,825	208.2100.1	7,850	229.1609.0	3,203
190-048-GR7035	0,038	208.2516.0	3,188	229.2011.0	3,629
200.0700.0	3,314	208.2516.1	4,673	229.2013.0	3,987
200.0900.0	3,337	208.2900.0	8,581	229.2516.0	4,335
200.1100.0	3,756	208.2900.1	11,141	229.3221.0	7,422
200.1207.0	3,101	208.3221.0	5,646	229.4029.0	11,525
200.1300.0	3,963	208.3221.1	7,806	229.5036.0	24,482
200.1600.0	4,466	208.3600.0	18,393	229.6348.0	52,785
200.1609.0	3,056	208.3600.1	23,581	233.1600.0	1,341
200.2011.0	3,505	208.4029.0	8,474	233.2000.0	1,593
200.2013.0	3,707	208.4029.1	11,030	233.2500.0	2,324

Referencia	PVP (€1)	Referencia	PVP (€1)	Referencia	PVP (€1)
233.3200.0	3,666	242.2500.0	0,522	249.5000.0	0,474
234.1600.0	0,215	242.2500.1	0,522	249.6300.0	0,708
234.2000.0	0,250	242.3200.0	0,662	260.0710.1	4,700
234.2500.0	0,345	242.3200.1	0,662	260.0909.1	8,956
234.3200.0	0,384	242.4000.0	0,990	260.0912.1	consultar
234.4000.0	0,655	242.4000.1	0,990	260.1109.1	12,555
234.5000.0	0,884	242.5000.0	1,324	260.1112.1	11,693
234.6300.0	1,947	242.5000.1	1,324	260.1115.1	10,859
235.1600.0	0,373	242.6300.0	1,845	260.1207.1	6,576
235.2000.0	0,482	242.6300.1	1,845	260.1209.1	6,576
235.2500.0	0,790	243.1600.0	1,038	260.1312.1	13,849
235.3200.0	1,535	243.2000.0	1,111	260.1314.1	13,526
235.4000.0	2,170	243.2500.0	1,243	260.1316.1	13,526
235.5000.0	3,946	243.3200.0	1,702	260.1609.1	8,709
236.1600.0	0,603	243.4000.0	2,837	260.1611.1	8,709
236.2000.0	0,691	243.5000.0	3,242	260.1612.1	8,709
236.2500.0	0,935	243.6300.0	8,842	260.1613.1	8,709
236.3200.0	1,124	244.1600.0	0,890	260.1614.1	consultar
237.1600.0	0,711	244.2000.0	0,932	260.1616.1	14,121
237.2000.0	0,869	244.2500.0	1,088	260.1618.1	14,121
237.2500.0	1,184	244.3200.0	1,400	260.2011.1	11,807
237.3200.0	1,462	244.4000.0	2,471	260.2012.1	11,807
240.0700.0	0,312	244.5000.0	2,796	260.2013.1	11,807
240.0900.0	0,341	245.1600.0	1,466	260.2014.1	11,807
240.1100.0	0,436	245.2000.0	1,589	260.2016.1	11,807
240.1207.0	0,312	245.2500.0	1,796	260.2121.1	19,425
240.1300.0	0,472	245.3200.0	2,523	260.2124.1	19,425
240.1600.0	0,508	245.4000.0	3,748	260.2513.1	14,793
240.1609.0	0,341	245.5000.0	15,346	260.2516.1	14,793
240.2011.0	0,436	246.1600.0	1,040	260.2518.1	14,793
240.2013.0	0,472	246.2000.0	1,028	260.2519.1	14,793
240.2100.0	0,798	246.2500.0	1,076	260.2929.1	30,364
240.2516.0	0,508	246.3200.0	1,606	260.2935.1	41,706
240.2900.0	1,450	246.4000.0	2,374	260.3221.1	26,997
240.3221.0	0,798	246.5000.0	2,637	260.3223.1	26,997
240.3600.0	1,959	247.1600.0	2,328	260.3226.1	26,997
240.4029.0	1,450	247.2000.0	2,540	260.3636.1	44,616
240.4800.0	3,233	247.2500.0	3,175	260.4029.1	43,784
240.5036.0	1,959	247.3200.0	4,868	260.4032.1	43,784
240.6348.0	3,233	247.4000.0	7,196	260.4034.1	43,784
241.1600.0	0,304	247.5000.0	8,960	260.4242.1	97,330
241.2000.0	0,404	248.1600.0	1,389	260.4848.1	140,713
241.2500.0	0,558	248.2000.0	1,431	260.4850.1	consultar
241.3200.0	0,674	248.2500.0	1,649	260.5037.1	48,878
241.4000.0	0,890	248.3200.0	1,996	260.5038.1	48,878
241.5000.0	1,144	248.4000.0	2,430	260.5040.1	48,878
241.6300.0	2,338	249.1600.0	0,121	260.5044.1	48,878
242.1600.0	0,323	249.2000.0	0,140	260.6348.1	125,820
242.1600.1	0,323	249.2500.0	0,155	260.6354.1	125,820
242.2000.0	0,375	249.3200.0	0,242	280-035-0	0,045
242.2000.1	0,375	249.4000.0	0,354	280-035-1	0,045

Referencia	PVP (€1)	Referencia	PVP (€1)	Referencia	PVP (€1)
280-045-0	0,054	313.1604.3	11,821	333.1601.4	2,878
280-045-0IC	0,120	313.1604.4	11,821	333.1601.5	2,878
280-045-1	0,054	313.1604.5	11,821	333.1603.2	2,878
280-045-V	0,078	313.1604.6	11,821	333.1603.3	4,112
280-048-GR7035	0,059	313.1605.3	11,821	333.1603.6	4,112
280-075-0	0,103	313.1606.2	11,821	333.1604.3	4,112
280-075-1	0,103	313.2002.2	11,477	333.1604.4	4,112
300.0700.1	2,966	313.2002.3	10,929	333.1604.5	4,112
300.0900.0	3,189	313.2003.3	11,477	333.1604.6	4,112
300.0900.1	3,189	313.2003.6	11,477	333.1606.2	4,112
300.1100.0	3,583	313.2004.3	11,477	333.1606.3	4,112
300.1100.1	3,583	313.2005.2	11,477	333.2002.2	3,626
300.1300.0	4,509	313.2105.4	17,338	333.2002.3	3,626
300.1300.1	4,509	313.2106.4	18,206	333.2003.3	3,626
300.1600.0	4,777	313.2107.3	18,206	333.2003.6	3,626
300.1600.1	4,777	313.2108.2	18,206	333.2004.3	3,626
300.2100.0	8,465	313.2505.4	18,836	333.2005.2	3,626
300.2100.1	8,465	313.2506.4	18,836	333.2105.4	5,368
300.2900.0	13,854	313.2507.3	18,836	333.2106.4	5,368
300.2900.1	13,854	313.2508.2	18,836	333.2107.3	5,368
300.3600.0	26,092	313.2906.6	28,408	333.2108.2	5,368
300.3600.1	26,092	313.2909.4	28,408	333.2505.4	5,150
305.1200.1	2,936	313.3206.6	31,581	333.2506.4	5,150
305.1600.0	3,238	313.3209.4	31,581	333.2507.3	5,150
305.1600.1	3,238	313.3608.6	50,145	333.2508.2	5,150
305.2000.0	4,506	313.3609.5	50,145	333.2906.6	9,168
305.2000.1	4,506	313.3609.7	50,145	333.2909.4	9,168
305.2500.0	8,395	313.3615.2	50,145	333.3206.6	8,814
305.2500.1	8,395	313.4008.6	51,917	333.3209.4	8,814
305.3200.0	13,525	313.4009.5	51,917	333.3608.6	27,300
305.3200.1	13,525	313.4009.7	49,442	333.3609.5	27,300
305.4000.0	18,824	313.4015.2	51,917	333.3609.7	27,300
305.4000.1	18,824	313.4810.8	113,953	333.3615.2	27,300
313.0901.4	8,262	313.4812.6	113,953	333.4008.6	25,737
313.0901.6	7,867	313.4818.3	113,953	333.4009.5	25,737
313.0903.2	8,262	313.6310.8	112,338	333.4009.7	25,737
313.1101.3	9,518	313.6312.6	117,955	333.4015.2	25,737
313.1103.2	9,518	313.6318.3	117,955	333.4810.8	48,266
313.1103.3	9,518	333.0901.4	3,035	333.4812.6	48,266
313.1104.2	9,518	333.0901.5	2,835	333.4818.3	48,266
313.1302.2	10,500	333.0903.2	3,035	333.6310.8	44,814
313.1302.3	10,500	333.1101.3	3,260	333.6312.6	44,814
313.1303.3	10,000	333.1103.2	3,489	333.6318.3	44,814
313.1303.6	10,500	333.1103.3	3,489	343.0700.0	0,645
313.1304.3	10,500	333.1104.2	3,489	343.0700.1	0,645
313.1305.2	10,500	333.1302.2	3,807	343.0900.0	0,752
313.1601.4	9,288	333.1302.3	3,807	343.0900.1	0,752
313.1601.5	8,843	333.1303.3	3,807	343.1100.0	0,913
313.1603.2	9,288	333.1303.6	3,807	343.1100.1	0,913
313.1603.3	11,821	333.1304.3	3,807	343.1200.0	1,043
313.1603.6	11,255	333.1305.2	3,807	343.1200.1	1,043

Referencia	PVP (€1)	Referencia	PVP (€1)	Referencia	PVP (€1)
343.1300.0	1,020	351.1600.1	3,761	356.3200.0 RL	8,767
343.1300.1	1,020	351.2100.0	6,365	356.3200.00	11,099
343.1500.0	1,239	351.2100.1	6,655	356.3200.10	14,775
343.1500.1	1,239	351.2900.0	12,088	356.4000.0	12,031
343.1515.0	1,336	351.2900.1	12,593	356.4000.0 RL	13,151
343.1515.1	1,336	351.2900.2	12,593	356.4000.00	15,527
343.1600.0	1,450	351.3600.0	23,428	356.4000.10	16,616
343.1600.1	1,450	351.3600.1	24,432	356.4000.20	16,616
343.2000.0	1,402	351.3600.2	24,432	356.5000.0	21,719
343.2000.1	1,402	351.4200.0	32,366	356.5000.0 RL	23,741
343.2002.0	1,955	351.4200.1	33,974	356.5000.00	30,797
343.2002.1	1,955	351.4200.2	33,974	356.5000.10	32,438
343.2015.0	1,792	351.4800.0	47,217	356.5000.20	32,438
343.2015.1	1,792	351.4800.1	49,002	356.6300.0	38,958
343.2016.0	2,151	353.0700.0	4,651	356.6300.0 RL	42,584
343.2016.1	2,151	353.0700.0 RL	5,115	356.6300.00	44,123
343.2100.0	1,906	353.0900.0	5,116	356.6300.10	46,292
343.2100.1	1,906	353.0900.0 RL	5,628	357.1200.0	5,037
343.2500.0	2,574	353.1100.0	5,580	357.1200.0 RL	5,736
343.2500.1	2,574	353.1100.0 RL	6,139	357.1600.0	5,528
343.2515.0	2,802	353.1300.0	6,511	357.1600.0 RL	6,271
343.2515.1	2,802	353.1300.0 RL	7,162	357.1600.1	7,064
350.0700.0	2,500	353.1600.0	6,823	357.2000.0	6,515
350.0700.0 RL	2,785	353.1600.0 RL	7,503	357.2000.0 RL	7,389
350.0900.0	2,910	353.2100.0	9,612	357.2500.0	8,375
350.0900.0 RL	3,245	353.2100.0 RL	10,572	357.2500.0 RL	9,479
350.1100.0	3,389	353.2900.0	14,882	357.2500.1	10,569
350.1100.0 RL	3,778	353.2900.0 RL	16,370	357.3200.0	10,401
350.1300.0	3,752	353.3600.0	26,508	357.3200.0 RL	11,910
350.1300.0 RL	4,183	353.3600.0 RL	29,160	357.3200.1	13,290
350.1600.0	4,355	353.4200.0	42,475	357.3200.2	16,959
350.1600.0 RL	4,854	353.4200.0 RL	46,724	357.4000.0	16,012
350.2100.0	7,135	353.4800.0	51,529	357.4000.0 RL	18,229
350.2100.0 RL	7,953	353.4800.0 RL	56,681	357.4000.1	20,459
350.2900.0	10,573	356.1200.0	2,491	357.4000.2	30,478
350.2900.0 RL	11,786	356.1200.0 RL	2,723	357.5000.0	28,083
350.3600.0	23,832	356.1200.00	2,472	357.5000.0 RL	31,937
350.3600.0 RL	26,566	356.1200.10	2,543	357.5000.2	48,911
350.4200.0	30,791	356.1600.0	3,025	357.6300.0	41,056
350.4200.0 RL	32,215	356.1600.0 RL	3,307	357.6300.0 RL	46,667
350.4800.0	41,055	356.1600.00	2,569	357.6300.2	58,989
350.4800.0 RL	42,966	356.1600.10	2,716	357.6300.3	78,651
351.0700.0	2,467	356.2000.0	3,804	360-075-0	0,121
351.0700.1	2,553	356.2000.0 RL	4,158	360-075-1	0,121
351.0900.0	2,684	356.2000.00	3,502	363.0700.0	0,617
351.0900.1	2,789	356.2000.10	3,682	363.0900.0	0,635
351.1100.0	2,861	356.2500.0	5,067	363.1100.0	0,653
351.1100.1	2,953	356.2500.0 RL	5,538	363.1200.0	0,619
351.1300.0	3,569	356.2500.00	5,826	363.1200.0 EX	1,152
351.1300.1	3,701	356.2500.10	6,245	363.1300.0	0,725
351.1600.0	3,648	356.3200.0	8,021	363.1500.0	0,631

Referencia	PVP (€1)	Referencia	PVP (€1)	Referencia	PVP (€1)
363.1500.0 EX	1,204	364.2515.2	1,317	4050.101.025	8,155
363.1515.0 EX	1,204	364.2900.1	2,547	4050.101.040	10,868
363.1600.0	0,871	364.2900.2	2,547	4050.101.055	14,571
363.2000.0	0,732	364.3200.1	2,508	4050.701.008	4,535
363.2000.0 EX	1,988	364.3200.2	2,508	4050.701.013	6,125
363.2001.0 EX	1,607	364.3600.1	5,443	4050.701.017	6,684
363.2015.0 EX	1,607	364.3600.2	5,443	4050.701.025	10,613
363.2016.0 EX	2,146	364.4000.1	5,293	4050.701.040	15,056
363.2100.0	1,271	364.4000.2	5,293	4050.701.055	19,569
363.2500.0	1,317	364.4200.1	9,071	410.0700.0	0,386
363.2500.0 EX	2,277	364.4200.2	9,071	410.0900.0	0,409
363.2515.0 EX	2,878	364.4800.1	9,436	410.1100.0	0,522
363.2900.0	2,547	364.4800.2	9,436	410.1300.0	0,612
363.3200.0	2,508	364.5000.1	8,345	410.1600.0	0,737
363.3200.0 EX	4,683	364.5000.2	8,345	410.2100.0	1,068
363.3600.0	5,443	364.6300.1	9,063	410.2900.0	1,682
363.4000.0	5,293	364.6300.2	9,063	410.3600.0	2,535
363.4000.0 EX	6,691	370-035-0	0,052	410.4200.0	4,733
363.4200.0	9,071	370-035-1	0,052	410.4800.0	7,747
363.4800.0	9,436	380-045-0	0,072	412.1200.0	0,398
363.5000.0	8,345	380-045-1	0,072	412.1600.0	0,522
363.6300.0	9,063	386.1200.0	21,477	412.2000.0	0,766
364.0700.1	0,617	386.1600.0	26,250	412.2500.0	1,403
364.0700.2	0,617	386.2000.0	31,023	412.3200.0	2,441
364.0900.1	0,635	386.2500.0	38,182	412.4000.0	3,329
364.0900.2	0,635	386.3200.0	62,045	412.5000.0	5,233
364.1100.1	0,653	386.4000.0	78,750	412.6300.0	11,813
364.1100.2	0,653	386.5000.0	149,148	4210.101.009	22,480
364.1200.1	0,619	386.6300.0	178,977	4210.101.012	26,648
364.1200.2	0,619	388.0700.0	18,900	4210.101.014	29,323
364.1300.1	0,725	388.0900.0	23,100	4210.101.016	32,460
364.1300.2	0,725	388.1100.0	25,725	4210.101.021	45,838
364.1500.1	0,631	388.1300.0	27,300	4210.101.028	71,051
364.1500.2	0,631	388.1600.0	28,088	4210.101.037	90,671
364.1515.1	0,631	388.2100.0	42,000	4210.101.047	128,613
364.1515.2	0,631	388.2900.0	54,600	430-045-0	0,091
364.1600.1	0,871	388.3600.0	69,300	430-045-1	0,091
364.1600.2	0,871	388.4200.0	131,250	45022	65,466
364.2000.1	0,944	388.4800.0	157,500	45038	70,142
364.2000.1L	0,944	4010.111.007	14,498	45060	102,832
364.2000.2	0,944	4010.111.010	16,176	45080	53,138
364.2000.2L	0,944	4010.111.013	18,538	45092	69,185
364.2015.1	0,944	4010.111.015	20,116	45101	38,257
364.2015.1L	0,944	4010.111.017	21,856	45104	46,072
364.2015.2	0,944	4010.111.022	30,223	45112	39,422
364.2015.2L	0,944	4010.111.029	45,835	45120	13,843
364.2100.1	1,271	4010.111.038	55,867	45127	33,183
364.2100.2	1,271	4010.111.049	78,582	45127-IS	43,262
364.2500.1	1,317	4050.101.008	3,701	45135	43,262
364.2500.2	1,317	4050.101.013	4,845	45149	502,172
364.2515.1	1,317	4050.101.017	5,177	45150	44,907

Referencia	PVP (€1)	Referencia	PVP (€1)	Referencia	PVP (€1)
45206	21,468	5010.301.025	16,192	5020.033.006	4,612
45250	648,874	5010.327.010	8,113	5020.033.007	4,761
500-075-0	0,211	5010.327.012	8,183	5020.033.008	5,422
500-075-1	0,211	5010.327.016	8,792	5020.033.009	6,310
5010.040.007	19,101	5010.327.020	11,263	5020.033.010	6,681
5010.040.009	19,440	5010.327.025	16,054	5020.033.011	7,724
5010.040.011	22,550	5010.327.032	23,813	5020.033.012	4,646
5010.040.013	23,164	5010.327.040	31,215	5020.033.013	4,646
5010.040.016	25,553	5010.327.050	46,340	5020.033.205	3,318
5010.040.021	35,512	5010.328.010	8,113	5020.033.206	4,612
5010.040.029	50,644	5010.328.012	8,183	5020.033.207	4,761
5010.040.036	86,751	5010.328.016	8,792	5020.033.208	5,422
5010.040.048	205,285	5010.328.020	11,263	5020.033.209	6,310
5010.045.010	19,100	5010.328.025	16,054	5020.033.210	6,681
5010.045.012	19,472	5010.328.032	23,813	5020.033.211	7,724
5010.045.016	22,550	5010.328.040	31,215	5020.033.212	4,646
5010.045.020	25,553	5010.328.050	46,340	5020.033.213	4,646
5010.045.025	35,512	5010.335.016	8,792	5020.041.001	9,195
5010.045.032	50,644	5010.335.020	11,263	5020.041.002	10,170
5010.045.040	86,751	5010.335.040	31,215	5020.041.010	11,206
5010.045.050	205,285	5010.335.050	46,340	5020.041.011	11,692
5010.127.007	7,953	5010.337.010	8,113	5020.041.012	13,741
5010.127.009	7,814	5010.337.012	8,183	5020.041.013	14,306
5010.127.011	8,454	5010.337.016	8,792	5020.041.201	9,195
5010.127.013	9,095	5010.337.032	23,813	5020.041.202	10,170
5010.127.016	11,167	5010.337.040	31,215	5020.041.210	11,206
5010.127.021	15,440	5010.337.050	46,340	5020.041.211	11,692
5010.127.029	20,222	5010.601.021	15,568	5020.041.212	13,741
5010.127.036	28,963	5011F	4,476	5020.041.213	14,306
5010.127.048	42,799	5011N	4,476	5020.049.007	1,472
5010.128.007	7,953	5015F	5,875	5020.049.009	1,489
5010.128.009	7,814	5015N	5,875	5020.049.011	1,489
5010.128.011	8,454	5020.032.001	5,863	5020.049.013	1,643
5010.128.013	9,095	5020.032.002	6,183	5020.049.016	1,715
5010.128.016	9,056	5020.032.003	6,621	5020.049.021	2,333
5010.128.021	15,440	5020.032.004	6,980	5020.049.029	3,170
5010.128.029	20,222	5020.032.006	8,574	5020.049.036	3,837
5010.128.036	28,963	5020.032.008	8,928	5020.049.048	5,500
5010.128.048	42,799	5020.032.009	10,514	5020.049.207	1,472
5010.135.011	8,454	5020.032.010	11,462	5020.049.209	1,489
5010.135.013	9,095	5020.032.011	12,368	5020.049.211	1,489
5010.135.016	19,142	5020.032.201	5,863	5020.049.213	1,643
5010.135.036	28,963	5020.032.202	6,183	5020.049.216	1,715
5010.135.048	42,799	5020.032.203	6,621	5020.049.221	2,333
5010.137.007	13,259	5020.032.204	6,980	5020.049.229	3,170
5010.137.009	12,973	5020.032.206	8,574	5020.049.236	3,837
5010.137.011	14,722	5020.032.208	8,928	5020.049.248	5,500
5010.137.013	17,139	5020.032.209	10,514	5020.050.007	2,149
5010.137.029	45,840	5020.032.210	11,462	5020.050.009	1,791
5010.137.036	82,115	5020.032.211	12,368	5020.050.011	1,917
5010.137.048	138,379	5020.033.005	3,318	5020.050.013	2,096

Referencia	PVP (€1)	Referencia	PVP (€1)	Referencia	PVP (€1)
5020.050.016	2,275	5020.055.018	1,489	5020.067.003	3,319
5020.050.021	3,021	5020.055.019	1,643	5020.067.005	4,216
5020.050.029	4,508	5020.055.020	1,716	5020.067.007	3,458
5020.050.036	5,789	5020.055.022	1,716	5020.067.008	3,834
5020.050.048	7,313	5020.055.025	2,334	5020.067.009	4,673
5020.050.207	2,149	5020.055.028	2,333	5020.067.010	5,336
5020.050.209	1,791	5020.055.032	3,170	5020.067.011	6,316
5020.050.211	1,917	5020.055.036	3,171	5020.067.012	6,687
5020.050.213	2,096	5020.055.040	3,837	5020.067.013	4,673
5020.050.216	2,275	5020.055.045	3,837	5020.067.201	4,463
5020.050.221	3,021	5020.055.050	5,500	5020.067.202	5,200
5020.050.229	4,508	5020.055.063	5,501	5020.067.203	3,319
5020.050.236	5,789	5020.055.210	1,472	5020.067.205	4,216
5020.050.248	7,313	5020.055.211	1,488	5020.067.207	3,458
5020.051.010	2,167	5020.055.212	1,489	5020.067.208	3,834
5020.051.012	1,810	5020.055.214	1,489	5020.067.209	4,673
5020.051.016	1,936	5020.055.216	1,489	5020.067.210	5,336
5020.051.018	1,936	5020.055.218	1,489	5020.067.211	6,316
5020.051.019	2,116	5020.055.219	1,643	5020.067.212	6,687
5020.051.020	1,937	5020.055.220	1,716	5020.067.213	4,673
5020.051.022	2,294	5020.055.222	1,716	5030.020.007	1,184
5020.051.025	2,766	5020.055.225	2,334	5030.020.009	1,210
5020.051.028	3,043	5020.055.228	2,333	5030.020.011	1,236
5020.051.032	3,689	5020.055.232	3,170	5030.020.013	1,351
5020.051.034	4,543	5020.055.236	3,171	5030.020.016	1,382
5020.051.040	4,807	5020.055.240	3,837	5030.020.021	1,528
5020.051.042	5,843	5020.055.245	3,837	5030.020.029	1,619
5020.051.050	6,305	5020.055.250	5,500	5030.020.036	2,532
5020.051.054	7,367	5020.055.263	5,501	5030.020.048	3,042
5020.051.063	7,688	5020.062.001	1,488	5030.020.207	1,184
5020.051.210	2,167	5020.062.008	2,333	5030.020.209	1,210
5020.051.212	1,810	5020.062.009	1,973	5030.020.211	1,236
5020.051.216	1,936	5020.062.201	1,488	5030.020.213	1,351
5020.051.218	1,936	5020.062.208	2,334	5030.020.216	1,382
5020.051.219	2,116	5020.062.209	1,973	5030.020.221	1,528
5020.051.220	1,937	5020.063.002	1,488	5030.020.229	1,619
5020.051.222	2,294	5020.063.003	1,493	5030.020.236	2,532
5020.051.225	2,766	5020.063.004	1,556	5030.020.248	3,042
5020.051.228	3,043	5020.063.005	1,576	5030.025.007	0,745
5020.051.232	3,689	5020.063.006	1,679	5030.025.007T	0,861
5020.051.234	4,543	5020.063.007	1,726	5030.025.009	0,760
5020.051.240	4,807	5020.063.010	1,899	5030.025.009T	0,874
5020.051.242	5,843	5020.063.202	1,488	5030.025.011	0,582
5020.051.250	6,305	5020.063.203	1,493	5030.025.011T	0,874
5020.051.254	7,367	5020.063.204	1,556	5030.025.013	0,660
5020.051.263	7,688	5020.063.205	1,576	5030.025.013T	1,038
5020.055.010	1,472	5020.063.206	1,679	5030.025.016	0,668
5020.055.011	1,488	5020.063.207	1,726	5030.025.016T	1,094
5020.055.012	1,489	5020.063.210	1,899	5030.025.021	1,118
5020.055.014	1,489	5020.067.001	4,463	5030.025.021T	1,675
5020.055.016	1,489	5020.067.002	5,200	5030.025.029	1,222

Referencia	PVP (€1)	Referencia	PVP (€1)	Referencia	PVP (€1)
5030.025.029T	2,195	520.07.20	0,727	586.11.11	3,694
5030.025.036	1,928	520.09.20	0,754	586.13.11	3,694
5030.025.036T	2,808	520.11.20	0,780	586.15.11	3,383
5030.025.048	2,313	520.13.20	0,829	586.16.11	3,873
5030.025.048T	3,750	520.15.20	0,773	586.17.11	3,575
5030.025.207	0,745	520.16.20	0,960	586.20.11	3,760
5030.025.207T	0,861	520.17.20	0,828	586.21.11	4,615
5030.025.209	0,760	520.20.20	0,932	586.25.11	3,946
5030.025.209T	0,874	520.21.20	1,752	586.29.11	6,460
5030.025.211	0,582	520.25.20	1,920	586.32.11	4,697
5030.025.211T	0,874	520.29.20	2,331	586.36.11	7,204
5030.025.213	0,660	520.32.20	2,292	586.40.11	6,578
5030.025.213T	1,039	520.36.20	6,811	586.42.11	8,305
5030.025.216	0,668	520.40.20	4,003	586.48.11	9,596
5030.025.216T	1,094	520.42.20	7,850	586.50.11	7,332
5030.025.221	1,118	520.48.20	9,450	586.63.11	8,453
5030.025.221T	1,675	520.50.20	10,837	6010-16	0,702
5030.025.229	1,222	520.63.20	13,548	6010-20	0,731
5030.025.229T	2,195	540.0900.0	10,678	6010-25	0,982
5030.025.236	1,928	540.1100.0	10,944	6010-32	1,331
5030.025.236T	2,808	540.1200.0	36,612	6010-40	1,974
5030.025.248	2,313	540.1300.0	12,893	6010-50	2,707
5030.025.248T	3,750	540.1500.0	22,846	6010-63	3,692
5030.027.001	1,034	540.1600.0	13,978	6013-16L	2,178
5030.027.201	1,034	540.2000.0	24,476	6013-16X	7,534
5032.006.070	16,892	540.2100.0	19,369	6013-20L	2,528
5032.006.095	19,079	540.2500.0	26,166	6013-20X	10,965
5032.007.070	30,195	540.2900.0	21,478	6013-25L	2,839
5032.007.095	35,221	540.3200.0	27,889	6013-25X	13,052
5032.206.070	16,892	540.4000.0	39,933	6013-32L	3,967
5032.206.095	19,079	540.5000.0	61,950	6013-32X	17,401
5032.207.070	30,195	548.07.10	6,279	6013-40	6,222
5032.207.095	35,221	548.09.10	6,735	6013-40X	24,776
5032.208.070	8,029	548.11.10	7,672	6013-50	10,422
5032.208.095	9,463	548.13.10	8,118	6013-50X	34,272
507F	3,134	548.15.10	6,409	6013-63	19,445
507N	3,134	548.16.10	9,121	6030-16A	13,295
510.1207.0	0,862	548.17.10	7,301	6030-20	13,295
510.1609.0	1,312	548.20.10	7,729	6030-25	13,519
510.2011.0	1,250	548.21.10	12,480	6030-32A	26,628
510.2013.0	1,256	548.25.10	11,880	6030-40	47,483
510.2016.0	1,306	548.29.10	19,594	6030-50	49,925
510.2521.0	2,080	548.32.10	18,645	6040-001	5,145
510.3229.0	3,457	548.36.10	28,025	6040-002	7,272
510.4036.0	7,867	548.40.10	26,678	6040-012	4,734
510.5042.0	11,157	548.42.10	33,853	6040-034	4,899
510.6348.0	17,517	548.48.10	40,968	6040-038	4,734
512.1138.0	1,838	548.50.10	32,228	6040-112	6,380
512.1312.0	2,303	548.63.10	40,948	6040-114	6,174
512.1338.0	3,622	586.07.11	3,326	6040-16	1,234
512.1638.0	2,330	586.09.11	3,513	6040-22	1,358

Referencia	PVP (€1)	Referencia	PVP (€1)	Referencia	PVP (€1)
6040-25	1,441	6112-A40	18,906	65304	51,426
6040-32	1,523	6112-A50	21,330	65304EX	61,597
6040-38	1,812	6112-A63	57,202	65305	79,009
6040-50	2,305	62-0020-0046	8,500	65305EX	96,791
6040-60	2,841	62-0021-0046	10,000	65306	153,189
6044-A16	0,988	62-0025-0046	15,750	65306EX	183,786
6044-A20	0,988	62-0026-0046	17,250	6700-16L4	16,822
6044-A25	1,111	62-0028-0046	11,250	6700-20L4	20,117
6044-A32	1,152	62-0029-0046	15,500	6700-25L4	26,418
6044-A40	1,399	6330-16A	15,269	6700-32L4	33,065
6044-A50	1,976	6330-20	15,269	6700-40L4	54,049
6044-XA20	2,717	6330-25	16,647	6700-50L4	62,893
6044-XA25	2,963	6330-32A	27,652	700.0907.0	0,767
6044-XA32	3,623	6330-40	49,158	700.1107.0	1,125
6097L16B	0,378	6330-50	58,376	700.1109.0	0,824
6097L20B	0,418	640-0775-22	8,000	700.1307.0	1,890
6097L25B	0,697	6410E01	181,552	700.1309.0	0,973
6097L32B	1,014	6410E02	196,449	700.1311.0	0,838
6097L40B	1,293	6410E03	219,724	700.1607.0	2,793
6097L50B	1,810	6410E04	229,966	700.1609.0	1,253
6097L63B	3,501	6410P02	14,152	700.1611.0	0,981
6110-16N	6,108	6410P03	14,152	700.1613.0	0,895
6110-16X	57,171	6410P04	14,152	700.2111.0	3,057
6110-20N	6,981	6410P06	16,200	700.2113.0	2,613
6110-20X	65,548	6410P09	18,155	700.2116.0	1,883
6110-25N	8,726	6410P12	18,155	700.2916.0	5,856
6110-25X	74,343	6410P16	20,204	700.2921.0	3,100
6110-32N	11,053	6410S06	306,311	700.3621.0	11,133
6110-32X	88,479	6410S09	339,828	700.3629.0	7,023
6110-40	20,166	6410S12	358,448	700.4229.0	15,428
6110-40X	164,917	6410S16	382,655	700.4236.0	10,975
6110-50	27,389	6430-16A	16,275	700.4836.0	13,258
6110-50X	216,119	6430-20	16,275	700.4842.0	12,157
6110-63	79,502	6430-25	17,913	701.1612.0	0,810
6111-16X	44,291	6430-32A	23,276	701.2012.0	1,567
6111-20X	47,119	6430-40	81,931	701.2016.0	1,070
6111-25X	54,134	6430-50	153,621	701.2516.0	2,615
6111-32X	68,061	65300	12,629	701.2520.0	1,872
6111-40X	123,034	65300EX	18,584	701.3220.0	4,606
6111-50X	167,534	65301	18,063	701.3225.0	3,061
6111-A16N	4,217	653011	4,991	701.4025.0	7,473
6111-A20N	4,993	653012	5,773	701.4032.0	4,954
6111-A25N	6,205	653013	7,225	701.5032.0	9,872
6111-A32N	8,434	653014	9,273	701.5040.0	8,119
6111-A40	14,058	653015	11,321	701.6340.0	16,074
6111-A50	17,451	653016	21,041	701.6350.0	13,845
6111-A63	56,232	65301EX	25,026	705.0916.0	1,552
6112-A16	5,866	65302	21,381	705.1120.0	1,486
6112-A20	6,205	65302EX	28,564	705.1138.0	1,620
6112-A25	7,272	65303	31,295	705.1320.0	2,350
6112-A32	9,211	65303EX	39,886	705.1338.0	2,237

Referencia	PVP (€1)	Referencia	PVP (€1)	Referencia	PVP (€1)
705.1612.0	1,188	725.2916.0	2,614	745.3642.0	5,914
705.1620.0	1,307	725.2921.0	2,614	745.4248.0	7,744
705.1638.0	2,474	725.3616.0	5,456	750.0700.0	0,468
705.2120.0	3,367	725.3621.0	5,456	750.0900.0	0,609
705.2125.0	1,738	725.3629.0	5,456	750.1100.0	0,794
705.2925.0	6,162	725.4221.0	6,338	750.1300.0	0,876
706.1607.0	0,702	725.4229.0	6,338	750.1600.0	1,062
706.2009.0	1,197	725.4236.0	6,338	750.2100.0	1,998
706.2511.0	1,848	725.4829.0	8,542	750.2900.0	3,626
706.2513.0	1,765	725.4836.0	8,542	750.3600.0	7,987
706.2516.0	1,410	725.4842.0	8,542	750.4200.0	10,624
706.3216.0	3,103	730.0709.0	1,002	750.4800.0	18,603
706.3221.0	2,280	730.0911.0	1,188	750-075-0	0,375
706.4021.0	5,446	730.0913.0	1,245	750-075-1	0,375
706.5029.0	8,897	730.1113.0	1,346	7519.09NG	6,589
706.6336.0	12,000	730.1116.0	1,626	755.1200.0	0,469
706.6342.0	14,420	730.1316.0	1,632	755.1600.0	0,674
724.2012.0	0,693	730.1321.0	3,129	755.2000.0	0,810
724.2016.0	0,739	730.1621.0	3,014	755.2500.0	1,734
724.2512.0	0,942	730.2129.0	5,204	755.3200.0	3,075
724.2516.0	0,942	730.2936.0	9,922	755.4000.0	5,597
724.2520.0	0,834	730.3642.0	14,175	755.5000.0	7,805
724.3212.0	1,180	730.4248.0	16,687	755.6300.0	16,156
724.3216.0	1,147	731.1216.0	1,070	758.1200.0	0,795
724.3220.0	1,180	731.1620.0	1,537	758.1600.0	0,996
724.3225.0	1,202	731.2025.0	2,474	758.2000.0	1,120
724.4016.0	2,154	731.2532.0	4,026	758.2500.0	2,232
724.4020.0	2,154	731.2540.0	6,083	758.3200.0	4,265
724.4025.0	2,383	731.3240.0	5,794	758.4000.0	6,474
724.4032.0	2,383	731.3250.0	9,664	758.5000.0	9,973
724.5020.0	3,557	731.4050.0	9,701	758.6300.0	19,220
724.5025.0	3,557	731.5063.0	19,245	770.0700.0	0,174
724.5032.0	3,465	74-0002-0006.1	113,750	770.0900.0	0,174
724.5040.0	3,465	74-0050-0001	70,750	770.1100.0	0,174
724.6325.0	4,215	74-0060-0001	78,750	770.1300.0	0,179
724.6332.0	4,215	74-0061-0001	49,875	770.1600.0	0,179
724.6340.0	4,163	744.1216.0	0,609	770.2100.0	0,219
724.6350.0	4,163	744.1620.0	0,675	770.2900.0	0,602
725.0907.0	0,685	744.2025.0	1,160	770.3600.0	1,307
725.1107.0	0,718	744.2532.0	3,404	770.4200.0	1,643
725.1109.0	0,718	744.3240.0	5,267	770.4800.0	1,911
725.1307.0	0,767	744.4050.0	8,943	77-1000-0006	78,250
725.1309.0	0,767	744.5063.0	11,335	77-1100-0006	80,250
725.1311.0	0,767	745.0709.0	0,491	77-1200-0006	85,250
725.1609.0	0,866	745.0911.0	0,586	772.1200.0	0,203
725.1611.0	0,866	745.1113.0	0,671	772.1600.0	0,203
725.1613.0	0,866	745.1116.0	1,078	772.2000.0	0,216
725.2111.0	1,276	745.1316.0	0,751	772.2500.0	0,286
725.2113.0	1,276	745.1621.0	1,096	772.3200.0	0,495
725.2116.0	1,276	745.2129.0	2,270	772.4000.0	0,824
725.2913.0	2,614	745.2936.0	3,971	772.5000.0	1,699

Referencia	PVP (€1)	Referencia	PVP (€1)	Referencia	PVP (€1)
772.6300.0	2,513	780.0214.0	19,351	785.1600.0	0,279
773.1600.0	0,236	780.0300.0	30,870	785.2000.0	0,378
773.2000.0	0,251	780.0400.0	94,400	785.2500.0	0,596
773.2500.0	0,347	780.0500.0	111,040	785.3200.0	0,885
773.3200.0	0,760	780.0700.0	0,193	785.4000.0	1,452
77-3001-0006	128,750	780.0900.0	0,232	785.5000.0	2,735
77-3101-0006	130,750	780.1100.0	0,275	785.6300.0	4,596
77-3201-0006	135,750	780.1300.0	0,307	78-5001-0001	192,500
774.1600.0	0,236	780.1600.0	0,382	78-5001DC-0001	183,500
774.2000.0	0,251	780.2100.0	0,654	78-5051-0001	304,500
774.2500.0	0,322	780.2900.0	0,933	78-5101-0001	218,500
774.3200.0	0,601	780.3600.0	1,874	78-5111-0001	282,750
774.4000.0	0,893	780.4200.0	3,039	78-5151-0001	322,500
774.5000.0	1,747	780.4800.0	3,277	78-5Z001-0001	319,250
774.6300.0	2,072	78-1001-0001	86,000	78-5Z001DC-0001	309,51
77-4001-0006	132,250	78-1001-7601	113,500	78-5Z101-0001	343,250
77-4101-0006	134,250	78-1011-0001	145,000	786.1200.0	0,716
77-4201-0006	139,250	78-1051-0001	158,500	786.1600.0	0,752
77-5001-0006	145,500	78-1051-7601	186,000	786.2000.0	0,864
77-5101-0006	147,500	78-1101-7601	138,000	786.2500.0	1,790
77-5201-0006	152,500	78-1151-7601	207,500	786.3200.0	2,107
778.0900.0	0,195	78-1301-0001	104,875	786.4000.0	3,652
778.1100.0	0,206	78-1311-0001	168,375	786.5000.0	4,558
778.1300.0	0,218	78-1351-0001	174,375	786.6300.0	11,623
778.1600.0	0,231	78-1A01-0001	146,500	78-6001-0001	165,000
778.2100.0	0,442	78-1A51-0001	219,000	78-6011-0001	264,250
778.2900.0	0,892	78-1B01-0001	171,000	78-6051-0001	292,751
778.3600.0	1,706	78-1B51-0001	240,500	78-6101-0001	205,750
77R1000-0006	134,500	78-3001-0001	137,500	78-6111-0001	282,750
77R1100-0006	136,500	78-3001-7601	165,000	78-6151-0001	313,500
77R1200-0006	141,250	78-3051-0001	249,750	78-6Z001-0001	256,500
77R5001-0006	199,250	78-3051-7601	237,250	78-6Z101-0001	278,000
77R5101-0006	201,250	78-3101-7601	190,000	787.0012.0	15,445
77R5201-0006	206,250	78-3151-7601	257,875	787.0034.0	18,062
77R7001-0006	274,500	78-3301-0001	156,875	787.0038.0	14,994
77R7101-0006	276,500	78-3351-0001	270,500	787.0100.0	24,073
77R7201-0006	281,500	78-3A01-0001	198,000	787.0112.0	50,258
77R8001-0006	340,500	78-3A51-0001	294,500	787.0114.0	29,039
77R8101-0006	342,500	78-3B01-0001	223,000	787.0200.0	83,828
77R8201-0006	347,500	78-3B51-0001	321,250	78-7001-0001	146,250
780.0012.0	0,781	784.0700.0	0,717	78-7001DC-0001	164,750
780.0014.0	0,637	784.0900.0	0,745	78-7051DC-0001	264,250
780.0034.0	0,931	784.1100.0	0,772	78-7101-0001	174,750
780.0038.0	0,466	784.1300.0	0,823	78-7101DC-0001	193,750
780.0058.0	0,581	784.1600.0	0,952	78-7151DC-0001	282,750
780.0100.0	2,822	784.2100.0	1,746	788.0700.0	14,636
780.0112.0	4,374	784.2900.0	2,326	788.0900.0	16,235
780.0114.0	4,317	784.3600.0	6,801	788.1100.0	17,624
780.0118.0	5,141	78-4001DC-0001	180,000	788.1200.0	10,783
780.0200.0	5,434	78-4Z001DC-0001	317,501	788.1300.0	18,396
780.0212.0	21,198	785.1200.0	0,201	788.1500.0	11,933

Referencia	PVP (€1)	Referencia	PVP (€1)	Referencia	PVP (€1)
788.1600.0	19,991	793.2100.2	0,317	803.6300.0	4,838
788.2000.0	12,993	793.2500.0	0,387	804.0700.0	0,131
788.2100.0	25,676	793.2500.1	0,387	804.0700.1	0,140
788.2500.0	16,717	793.2500.2	0,387	804.0900.0	0,131
788.2900.0	34,502	793.2900.0	0,426	804.0900.1	0,154
788.3200.0	21,536	793.2900.1	0,426	805.1600.0	1,326
788.3600.0	65,952	793.2900.2	0,426	805.2100.0	2,146
788.4000.0	31,923	793.3200.0	0,494	805.2900.0	3,274
788.5000.0	48,936	793.3200.1	0,494	805.3600.0	3,570
788.6300.0	76,683	793.3200.2	0,494	805.4200.0	4,673
789.1050.0	273,843	793.3600.0	0,710	805.4800.0	4,983
789.1800.0	2,093	793.3600.1	0,710	806.0900.0	0,158
789.2400.0	3,140	793.3600.2	0,710	806.1100.0	0,166
789.3000.0	5,802	793.4000.0	0,849	806.1300.0	0,197
789.3600.0	7,324	793.4000.1	0,849	806.1600.0	0,232
789.4500.0	15,736	793.4000.2	0,849	806.2100.0	0,372
789.5600.0	23,058	793.4200.0	1,389	806.2900.0	0,814
789.7200.0	34,605	793.4200.1	1,389	806.3600.0	1,968
789.8000.0	98,070	793.4200.2	1,389	806.4200.0	3,675
79-1001-0006	85,500	793.4800.0	1,737	806.4800.0	3,106
79-1051-0006	167,000	793.4800.1	1,737	820.0700.0	0,057
79-1201-0006	97,375	793.4800.2	1,737	820.0900.0	0,070
79-1251-0006	180,000	793.5000.0	1,389	820.1100.0	0,079
79-2001-0006	71,375	793.5000.1	1,389	820.1300.0	0,100
79-2201-0006	80,250	793.5000.2	1,389	820.1600.0	0,105
793.0700.0	0,126	793.6300.0	2,084	820.2100.0	0,154
793.0700.1	0,126	793.6300.1	2,084	820.2900.0	0,189
793.0700.2	0,126	793.6300.2	2,084	820.3600.0	0,394
793.0900.0	0,131	79-3009-0006	61,125	820.4200.0	0,656
793.0900.1	0,131	79-3209-0006	69,626	820.4800.0	0,787
793.0900.2	0,131	800.1100.0	0,136	823.1200.0	0,109
793.1100.0	0,156	800.1100.2	0,188	823.1600.0	0,140
793.1100.1	0,156	800.1300.0	0,171	823.2000.0	0,140
793.1100.2	0,156	800.1300.3	0,231	823.2500.0	0,158
793.1200.0	0,149	800.1600.0	0,171	823.3200.0	0,232
793.1200.1	0,149	800.1600.2	0,359	823.4000.0	0,393
793.1200.2	0,149	800.1600.3	0,271	823.5000.0	0,464
793.1300.0	0,157	800.2100.0	0,280	823.6300.0	0,603
793.1300.1	0,157	800.2100.1	0,752	825.1600.0	0,627
793.1300.2	0,157	800.2900.0	0,481	825.2100.0	0,476
793.1500.0	0,165	800.2900.3	0,704	825.2900.0	0,502
793.1500.1	0,165	800.3600.0	1,067	825.3600.0	0,893
793.1500.2	0,165	800.4200.0	1,597	825.4200.0	1,502
793.1600.0	0,197	800.4800.0	1,706	825.4800.0	1,588
793.1600.1	0,197	803.1200.0	0,131	848.0700.0	0,111
793.1600.2	0,197	803.1600.0	0,424	848.0900.0	0,118
793.2000.0	0,200	803.2000.1	0,451	848.1100.0	0,134
793.2000.1	0,200	803.2500.0	0,495	848.1300.0	0,138
793.2000.2	0,200	803.3200.0	0,910	848.1600.0	0,143
793.2100.0	0,317	803.4000.0	1,750	848.2100.0	0,159
793.2100.1	0,317	803.5000.0	2,770	848.2900.0	0,384

Referencia	PVP (€1)	Referencia	PVP (€1)	Referencia	PVP (€1)
848.3600.0	0,432	873.1300.0	0,403	900.4000.0	2,834
848.4800.0	0,646	873.1600.0	0,444	90-0004-0022	23,000
870.0700.0	0,384	873.2100.0	0,472	90-0005-0022	11,500
870.0900.0	0,400	873.2900.0	0,567	903.1600.0	0,678
870.1015.0	0,535	873.3600.0	0,707	903.1600.1	0,507
870.1100.0	0,403	873.4200.0	1,936	903.2000.0	0,914
870.1215.0	0,556	873.4800.0	2,030	903.2000.1	0,794
870.1300.0	0,432	874.1200.0	0,346	903.2500.0	1,360
870.1600.0	0,442	874.1600.0	0,373	903.2500.1	1,190
870.1615.0	0,493	874.2000.0	0,407	903.3200.0	1,987
870.2015.0	0,556	874.2500.0	1,088	903.3200.1	1,751
870.2100.0	0,561	874.3200.0	1,919	903.4000.0	2,934
870.2515.0	0,504	874.4000.0	1,990	903.4000.1	2,595
870.2900.0	0,602	874.5000.0	4,740	903.5000.0	4,576
870.3215.0	0,987	874.6300.0	6,473	903.5000.1	4,576
870.3600.0	0,846	875.1200.0	0,326	910.1600.0	2,257
870.4015.0	0,960	875.1600.0	0,337	910.2000.0	3,078
870.4800.0	1,138	875.2000.0	0,338	910.2500.0	4,119
870.5015.0	1,278	875.2500.0	0,420	910.3200.0	5,652
870.6315.0	1,418	875.3200.0	0,525	910.4000.0	7,649
871.0700.0	0,175	875.4000.0	0,661	910.5000.0	10,064
871.0900.0	0,175	875.5000.0	1,062	910.6300.0	14,124
871.1100.0	0,223	875.6300.0	1,558	911.1600.0	0,892
871.1215.0	0,175	880.1016.0	2,448	911.2000.0	1,136
871.1300.0	0,263	880.1220.0	2,607	911.2500.0	1,461
871.1600.0	0,284	880.1625.0	2,726	911.3200.0	1,973
871.1615.0	0,175	880.2032.0	2,884	911.4000.0	3,019
871.2015.0	0,223	880.2540.0	3,040	911.5000.0	4,117
871.2100.0	0,333	880.3250.0	3,121	911.6300.0	5,935
871.2515.0	0,311	880.4060.0	3,789	920.0700.0	0,912
871.2900.0	0,459	889.0900.0	0,054	920.0900.0	1,234
871.3215.0	0,481	889.1100.0	0,060	920.1100.0	1,629
871.3600.0	0,656	889.1300.0	0,070	920.1300.0	1,816
871.4015.0	0,551	889.1600.0	0,141	920.1600.0	1,988
871.4200.0	0,832	889.2100.0	0,118	920.2100.0	2,755
871.4800.0	0,853	889.2900.0	0,258	920.2900.0	3,473
871.5015.0	0,783	889.3600.0	0,197	920.3600.0	5,073
871.6315.0	0,901	890.0700.0	0,192	920.4800.0	7,304
872.0700.0	0,346	890.0900.0	0,206	925.1200.0	1,680
872.0900.0	0,346	890.1100.0	0,224	925.1600.0	2,021
872.1100.0	0,359	890.1300.0	0,241	925.2000.0	2,445
872.1300.0	0,407	890.1600.0	0,265	925.2500.0	2,978
872.1600.0	0,419	890.2100.0	0,320	925.3200.0	4,275
872.2100.0	0,789	890.2900.0	0,398	925.4000.0	6,216
872.2900.0	1,070	890.3600.0	0,482	925.5000.0	8,921
872.3600.0	1,919	890.4200.0	0,650	950.0700.0	1,475
872.4200.0	2,067	890.4800.0	0,793	950.0900.0	1,677
872.4800.0	3,138	900.1600.0	0,649	950.1100.0	2,270
873.0700.0	0,358	900.2000.0	0,826	950.1300.0	2,515
873.0900.0	0,358	900.2500.0	1,244	950.1600.0	2,771
873.1100.0	0,373	900.3200.0	1,725	950.2100.0	3,471

Referencia	PVP (€1)	Referencia	PVP (€1)	Referencia	PVP (€1)
950.2900.0	5,024	ALE.3401.1	0,052	B165	5,358
950.3600.0	6,232	ALE.3401.2	0,078	B22	1,199
950.4800.0	8,061	ALE.7380.0	0,053	B253	5,954
95-0003-0001	69,000	ALE.7380.1	0,052	B255	8,832
95-0004-0001	83,250	ALE.7380.2	0,078	B42	1,435
95-0005-0001	92,000	ALX-233C	36,961	B62	1,786
95-0006-0001	106,250	ALX-632L	41,991	B63	2,347
95-0015-0022	56,501	AM.0000.E	0,135	B65	3,720
95-0017-0022	18,625	AM.0000.M	0,122	BAS.020.0	0,049
95-0022-0022	19,625	AM.0020.P	0,113	BAS.020.1	0,049
95-0023-0022	56,500	AM.0040.E	0,179	BAS.028.0	0,096
95-0024-0022	24,000	AM.0040.H	0,111	BAS.028.1	0,096
95-0080-0001	41,750	AM.0040.R	0,092	BB40011	173,152
95-0081-0001	74,000	AM.0040.V	0,151	BB40017	247,959
95-0098-0001	17,500	AM.0047.H	0,204	BB40027	375,613
95-0099-0001	17,000	AM.0050.H	0,112	BB4006	115,085
955.1600.0	3,379	AM.0050.R	0,111	BBD12511	68,263
955.2000.0	4,282	AM.0060.H	0,120	BBD12517	99,535
955.2500.0	5,419	AM.0060.R	0,136	BBD12527	146,394
955.3200.0	8,497	AM.0080.H	0,142	BBD1256	50,354
955.4000.0	10,973	AM.0080.R	0,141	BBD16011	77,577
955.5000.0	13,849	AM.0100.R	0,150	BBD16017	113,908
955.6300.0	21,410	AM.6308.F	0,080	BBD16027	167,978
960.0700.0	1,815	AM.6308.FR	0,118	BBD1606	56,228
960.0900.0	2,098	AM.6308.L	0,082	BBD25011	128,794
960.1100.0	2,575	AM.6308.X	0,209	BBD25017	190,255
960.1300.0	2,819	AM.9512.F	0,144	BBD25027	279,464
960.1600.0	3,080	AZ.0000.M	0,077	BBD2506	88,625
960.2100.0	3,889	AZ.0016.P	0,064	BD10072	12,937
960.2900.0	5,736	AZ.0030.R	0,057	BD10074	19,961
960.3600.0	7,919	AZ.0040.E	0,099	BD125112	19,642
960.4800.0	10,496	AZ.0040.H	0,057	BD125114	30,329
970.0700.0	1,955	AZ.0040.R	0,057	BD125152	21,542
970.0900.0	2,258	AZ.0040.V	0,071	BD125154	34,358
970.1100.0	2,772	AZ.0047.H	0,077	BD160134	67,821
970.1300.0	3,036	AZ.0050.H	0,055	BD160135	80,243
970.1600.0	3,317	AZ.0050.R	0,064	BD16084	47,564
970.2100.0	4,189	AZ.0060.H	0,083	BD16085	55,119
970.2900.0	6,177	AZ.0060.R	0,084	BD63112	9,681
970.3600.0	8,529	AZ.0080.R	0,080	BD63114	15,109
970.4800.0	11,303	AZ.0100.R	0,100	BD6372	7,890
990.0700.0	2,387	AZ.4805.F	0,057	BD6374	11,639
990.0900.0	2,770	AZ.4808.F	0,064	BE-120	4,374
990.1100.0	3,404	AZ.6308.F	0,064	BE-150	4,486
990.1300.0	3,709	AZ.6308.FR	0,097	BE-16	1,925
990.1600.0	4,057	AZ.6308.L	0,058	BE-185	5,154
990.2100.0	5,126	AZ.6308.X	0,109	BE-240	7,198
990.2900.0	7,580	AZ.8008.F	0,205	BE-25	1,925
990.3600.0	10,481	B102	2,728	BE-35	2,275
990.4800.0	14,185	B162	3,159	BE-50	1,988
ALE.3401.0	0,053	B163	3,126	BE-70	3,221

Referencia	PVP (€1)	Referencia	PVP (€1)	Referencia	PVP (€1)
BE-95	4,175	D-10-150	4,099	D-6-35	0,473
BEL-120	4,708	D-10-16	0,225	D-6-50	0,750
BEL-150	5,289	D-10-185	5,062	D-6-6	0,092
BEL-185	6,156	D-10-240	7,087	D-6-70	1,326
BEL-240	8,955	D-10-25	0,365	D-8-1	0,067
BEL-25	2,163	D-10-35	0,489	D-8-10	0,160
BEL-35	2,625	D-10-50	0,709	D-8-120	2,701
BEL-50	3,388	D-10-6	0,143	D-8-16	0,209
BEL-70	3,404	D-10-70	1,094	D-8-2,5	0,087
BEL-95	4,359	D-10-95	1,923	D-8-25	0,368
BGW17	27,564	D-12-10	0,303	D-8-35	0,466
BGW19	27,564	D-12-120	2,556	D-8-50	0,740
BGW22	27,564	D-12-150	4,099	D-8-6	0,114
BGW24	27,564	D-12-16	0,385	D-8-70	1,162
BGW27	27,564	D-12-185	5,088	D-8-95	2,000
BGW29	27,564	D-12-240	7,037	DIN-0,50	0,018
BK616	11,802	D-12-25	0,532	DIN-0,50-L	0,019
BK635	15,576	D-12-35	0,658	DIN-0,75	0,018
BK650	21,930	D-12-50	0,754	DIN-0,75-L	0,021
BK670	26,673	D-12-70	1,139	DIN-1	0,018
BL.0000.E	0,079	D-12-95	1,915	DIN-1,50	0,019
C-2010	2,213	D16	42,707	DIN-1,50-L	0,026
C-2010A	2,500	D-16-120	3,041	DIN-10	0,054
C-2010A-G	1,851	D-16-150	4,146	DIN-10-L	0,067
C-2010A-Z	2,500	D-16-185	5,062	DIN-16	0,074
C-2010-G	1,643	D-16-240	7,366	DIN-16-L	0,090
C-2010-Z	2,213	D-16-25	0,684	DIN-1-L	0,022
C-4020	5,287	D-16-35	0,835	DIN-2,50	0,021
C-4020A	5,364	D-16-50	1,162	DIN-2,50-L	0,032
C-4020A-G	4,552	D-16-70	1,371	DIN-25	0,124
C-4020A-Z	5,364	D-16-95	1,975	DIN-25-L	0,138
C-4020-G	4,470	D-2,5-1	0,045	DIN-35	0,150
C-4020-Z	5,287	D-3,5-1	0,045	DIN-35-L	0,192
CH.9001.0	0,358	D-3,5-2,5	0,048	DIN-4	0,037
CH.9001.1	0,358	D-3-1	0,043	DIN-4-L	0,048
CH.9002.0	0,507	D-3-2,5	0,048	DIN-50	0,261
CH.9002.1	0,507	D-4-1	0,045	DIN-50-L	0,238
CH.9003.0	0,602	D-4-2,5	0,047	DIN-6	0,045
CH.9003.1	0,602	D-4-6	0,084	DIN-6-L	0,057
CH.9004.0	0,794	D-5-1	0,056	DUO-2X0,50	0,058
CH.9004.1	0,794	D-5-10	0,146	DUO-2X0,75	0,058
CH.9005.0	1,627	D-5-16	0,202	DUO-2X0,75-L	0,058
CH.9005.1	1,627	D-5-2,5	0,059	DUO-2X1	0,058
CH.9006.0	2,488	D-5-25	0,354	DUO-2X1,50	0,065
CH.9006.1	2,488	D-5-6	0,081	DUO-2X1,50-L	0,065
CH.9007.0	2,922	D6	29,692	DUO-2X10	0,358
CH.9007.1	2,922	D-6-1	0,063	DUO-2X16	0,406
CLX-211AA	16,397	D-6-10	0,143	DUO-2X1-L	0,058
CRIMMBOSS	1.657,895	D-6-16	0,196	DUO-2X2,50	0,062
D-10-10	0,161	D-6-2,5	0,068	DUO-2X2,50-L	0,063
D-10-120	2,556	D-6-25	0,380	DUO-2X4	0,161

Referencia	PVP (€1)	Referencia	PVP (€1)	Referencia	PVP (€1)
DUO-2X6	0,235	GG 106 NEGRA	0,878	JBAAL-56	6,665
E23	1,273	GG 110	1,366	JBAAL-78	6,665
E23/1	0,126	GG 110 NEGRA	1,366	JBAAL-80	6,665
E25	1,604	GG 116	2,666	JBBE-16	15,986
E25/1	0,158	GG 116 NEGRA	2,666	JBBE-25	15,986
E26	2,046	GG 125	4,942	JBBE-30	18,611
E26/1	0,205	GG 125 NEGRA	4,942	JBBE-35	15,986
E27	2,434	GLD-308T-12	33,750	JBBE-40	18,611
E27/1	0,243	GLD-48A-220	34,500	JBBE-50	15,986
E29	4,094	GLD-511TL-220	36,750	JBBE-56	18,611
E29/1	0,409	GLD-808TR-12	53,630	JBBE-70	15,986
E30	4,757	GLD-808TR-220	53,630	JBBE-78	18,611
E31	4,591	GLG-950-220	43,330	JBBE-80	18,611
E32	3,208	GLH-965-9V	24,140	JBBE-95	15,986
E71	0,364	GLI-965R-12220	37,140	JBP-120	17,258
E72	0,563	GLI-S2	6,330	JBP-120UE	11,970
E73	1,021	GLM-12-CI	71,550	JBP-150	17,258
E81	0,563	GLM-965-9V	42,450	JBP-16	11,970
E82	0,959	GLT-228-9V	42,450	JBP-185	22,706
E83	1,437	HL1610S	102,072	JBP-240	22,706
E91	0,954	HL-850	19,805	JBP-25	11,970
E92	1,511	J0AU-16	5,806	JBP-25UE	8,152
E93	2,289	J0AU-25	5,806	JBP-300	48,196
ERMA-PP 104	0,621	J0AU-35	5,806	JBP-35	11,970
ERMA-PP 104N	0,621	J1AU-50	6,028	JBP-35UE	8,152
ERMA-PP 106	0,737	J1AU-70	6,028	JBP-400	48,196
ERMA-PP 106N	0,737	J1AU-95	6,028	JBP-50	11,970
ERMA-PP 110	1,157	J2AU-120	7,762	JBP-70	11,970
ERMA-PP 110N	1,157	J4AU-150	7,762	JBP-95	11,970
ERMA-PP 116	2,161	J4AU-185	10,292	JBPP-150	37,261
ERMA-PP 116N	2,161	J4AU-240	10,172	JBPP-185	37,261
ERMA-PP 125	5,142	J5AU-300	22,524	JBPP-240	37,897
ERMA-PP 125N	5,142	J5AU-400	22,524	JBPP-300	46,447
F-224	2,109	J6AU-500	98,620	JBPP-400	46,447
F-224A	2,261	J6AU-630	112,936	JBPP-50	36,625
F-224A-G	1,810	JAB-120	7,715	JBPP-50/1	36,625
F-224A-Z	2,261	JAB-150	4,613	JBPP-500	62,791
F-224-G	1,669	JAB-16	5,820	JBPP-95	36,625
F-224-Z	2,109	JAB-185	10,021	JDA-10	4,271
F-84E	3,700	JAB-240	6,164	JDA-3	4,514
F-84EA	4,067	JAB-25	5,949	JDA-32	4,095
F-84EA-G	3,069	JAB-35	5,949	JDA-33	1,236
F-84EA-Z	4,067	JAB-400	Consultar	JDA-36	4,095
F-84E-G	3,033	JAB-50	3,897	JDA-37	1,301
F-84E-Z	3,700	JAB-70	5,949	JDA-4	6,263
GEL00	22,211	JAB-95	3,897	JDA-50	4,271
GEL11	35,942	JBAAL-110	8,510	JDA-6	2,684
GEL12	71,279	JBAAL-180	11,151	JDA-7	2,521
GG 104	0,801	JBAAL-30	6,665	JDA-8	2,521
GG 104 NEGRA	0,801	JBAAL-40	Consultar	JJAE-120	4,756
GG 106	0,878	JBAAL-54,6	6,665	JJAE-150	4,971

Referencia	PVP (€1)	Referencia	PVP (€1)	Referencia	PVP (€1)
JJAE-16	2,052	JJRJ2-150/95	27,001	RJ.0040.R	0,049
JJAE-185	6,696	JJRJ4-240/120	31,813	RJ.0040.V	0,072
JJAE-240	7,079	JJRJ4-240/150	35,551	RJ.0047.H	0,113
JJAE-25	2,227	JJRJ4-240/185	31,813	RJ.0050.H	0,054
JJAE-35	2,481	JJRJ4-240/240	31,813	RJ.0050.R	0,054
JJAE-50	2,824	JJRJ4-240/25	31,813	RJ.0060.H	0,083
JJAE-70	3,142	JJRJ4-240/50	31,813	RJ.0060.R	0,079
JJAE-95	3,818	JJRJ4-240/95	35,551	RJ.0080.R	0,079
JJBAA-120	6,852	JRJ0A-16	7,222	RJ.2805.F	0,047
JJBAA-150	5,090	JRJ0A-25	7,222	RJ.2808.F	0,053
JJBAA-150/50	9,703	JRJ1A-150/50	9,305	RJ.4805.F	0,056
JJBAA-150/95	9,703	JRJ1A-150/70	9,926	RJ.4808.F	0,061
JJBAA-16	4,812	JRJ1A-150/95	9,305	RJ.6308.F	0,065
JJBAA-185	8,788	JRJ1A-240/150	11,453	RJ.6308.FR	0,094
JJBAA-240	7,158	JRJ1A-240/50	13,791	RJ.6308.L	0,057
JJBAA-240/150	12,049	JRJ1A-240/70	13,791	RJ.6308.X	0,109
JJBAA-240/185	13,107	JRJ1A-240/95	11,453	RJ1A-25	7,222
JJBAA-240/95	10,936	JRJ1A-400/150	38,796	RJ1A-35	7,222
JJBAA-25	4,812	JRJ1A-50/25	6,482	RJ1A-50	4,334
JJBAA-300	39,448	JRJ1A-70/50	8,908	RJ1A-70	7,222
JJBAA-35	4,812	JRJ1A-95/25	8,908	RJ1A-95	4,334
JJBAA-400	39,448	JRJ1A-95/50	6,482	RJ2A-120	8,335
JJBAA-50	3,460	JRJ1A-95/70	8,908	RJ2A-150	5,368
JJBAA-50/25	8,391	L10	25,205	RJ4A-185	11,961
JJBAA-500	Consultar	L16	28,978	RJ4A-240	7,555
JJBAA-630	Consultar	MCT16	20,652	RJ4A-300	23,860
JJBAA-70	4,812	MCT20	28,076	RJ4A-400	23,860
JJBAA-70/50	8,391	MCT25	33,932	RJ4A-500	45,715
JJBAA-95	3,460	P-10	0,018	RJ4A-630	45,715
JJBAA-95/50	6,919	P-100	0,045	S00001	0,117
JJBAA-95/70	8,391	P-15	0,018	S00002	0,117
JJHAA-120	9,035	P-160	0,064	S00004	0,234
JJHAA-150	9,369	P1614	7,241	S00006	0,273
JJHAA-185	13,998	P1628	13,805	S00010	0,351
JJHAA-240	13,998	P-25	0,021	S00016	0,390
JJHAA-25	7,540	P-250	0,138	S00025	0,528
JJHAA-300	31,638	P-350	0,178	S00035	0,624
JJHAA-35	7,540	P-40	0,032	S00040	0,762
JJHAA-400	31,638	P-5	0,015	S00050	1,059
JJHAA-50	7,540	P-500	0,320	S00063	1,327
JJHAA-70	7,540	P-60	0,039	S00070	1,698
JJHAA-95	7,540	P-7	0,015	S00095	1,896
JJRJ1-95/25	19,645	PID.101.0	0,088	S00120	3,401
JJRJ1-95/50	17,179	PIN.003	36,739	S00150	4,330
JJRJ1-95/70	19,645	RJ.0000.E	0,077	S00185	5,854
JJRJ1-95/95	19,645	RJ.0000.M	0,071	S00240	7,433
JJRJ2-150/120	24,082	RJ.0016.P	0,063	S00300	9,979
JJRJ2-150/150	24,082	RJ.0030.H	0,051	T1611	4,167
JJRJ2-150/25	19,645	RJ.0030.R	0,049	T1615	5,470
JJRJ2-150/50	27,001	RJ.0040.E	0,094	T167	2,918
JJRJ2-150/70	24,082	RJ.0040.H	0,052	T-1904	110,715

Referencia	PVP (€1)	Referencia	PVP (€1)	Referencia	PVP (€1)
T-1905	118,472	T-88	92,800	TT0012.AV.R	0,190
T-1906	94,496	T-95	469,014	TT0012.AV.T	0,219
T-1907	57,176	T-99	133,864	TT0012.AZ.C	13,193
T-1909	329,538	TB-001	18,559	TT0012.AZ.R	0,176
T-1910	338,253	TB-120	7,754	TT0012.AZ.T	0,203
T-1911	394,451	TB-150	7,198	TT0012.BL.C	13,193
T-1912	388,160	TB-16	6,363	TT0012.BL.R	0,176
T-1913	388,160	TB-185	8,446	TT0012.BL.T	0,203
T-1914	120,686	TB-240	9,385	TT0012.GR.C	13,193
T-1915	127,020	TB-25	6,363	TT0012.GR.R	0,176
T-20	15,814	TB-300	21,474	TT0012.GR.T	0,203
T-2124	66,445	TB-35	6,363	TT0012.MA.C	13,193
T2665400	4,545	TB-400	21,474	TT0012.MA.R	0,176
T2665401	10,091	TB-50	5,408	TT0012.MA.T	0,203
T2665402	10,091	TB-500	98,620	TT0012.NG.C	13,193
T2665403	10,091	TB-630	112,936	TT0012.NG.R	0,176
T2665404	3,886	TB-70	6,028	TT0012.NG.T	0,203
T2665405	6,273	TB-95	5,408	TT0012.RJ.C	13,193
T2665406	1,819	TE-0,25	0,020	TT0012.RJ.R	0,176
T2665407	1,819	TE-0,50	0,018	TT0012.RJ.T	0,203
T2665408	1,819	TE-0,50-L	0,019	TT0012.TR.C	14,316
T2665409	1,819	TE-0,75	0,018	TT0012.TR.T	0,219
T2665410	1,819	TE-0,75-L	0,021	TT0012.VE.C	13,193
T2665411	0,909	TE-1	0,018	TT0012.VE.R	0,176
T2665412	0,909	TE-1,50	0,019	TT0012.VE.T	0,203
T2665413	0,909	TE-1,50-L	0,026	TT0016.AM.C	13,193
T2665414	1,136	TE-10	0,054	TT0016.AM.R	0,176
T2665415	1,136	TE-10-L	0,067	TT0016.AM.T	0,203
T2665416	1,136	TE-16	0,074	TT0016.AV.C	14,316
T2665417	0,568	TE-16-L	0,090	TT0016.AV.R	0,190
T2665418	0,455	TE-1-L	0,022	TT0016.AV.T	0,219
T2665419	10,091	TE-2,50	0,021	TT0016.AZ.C	13,193
T2665420	10,091	TE-2,50-L	0,032	TT0016.AZ.R	0,176
T2665421	10,091	TE-25	0,124	TT0016.AZ.T	0,203
T2665422	3,886	TE-25-L	0,138	TT0016.BL.C	13,193
T2665423	6,273	TE-35	0,150	TT0016.BL.R	0,176
T2665424	1,819	TE-35-L	0,192	TT0016.BL.T	0,203
T2665425	1,819	TE-4	0,037	TT0016.GR.C	13,193
T2665426	1,819	TE-4-L	0,048	TT0016.GR.R	0,176
T2665427	1,819	TE-50	0,261	TT0016.GR.T	0,203
T2665428	1,819	TE-50-L	0,238	TT0016.MA.C	13,193
T2665429	0,909	TE-6	0,045	TT0016.MA.R	0,176
T2665430	0,909	TE-6-L	0,057	TT0016.MA.T	0,203
T2665431	0,909	T-HP3	250,291	TT0016.NG.C	13,193
T2665432	1,136	TR1	43,252	TT0016.NG.R	0,176
T2665433	1,136	TR-120	420,993	TT0016.NG.T	0,203
T2665434	1,136	TR-150	439,781	TT0016.RJ.C	13,193
T2665435	0,568	TT0012.AM.C	13,193	TT0016.RJ.R	0,176
T-51	54,243	TT0012.AM.R	0,176	TT0016.RJ.T	0,203
T-52	54,413	TT0012.AM.T	0,203	TT0016.TR.C	14,316
T-600	67,409	TT0012.AV.C	14,316	TT0016.TR.T	0,219

Referencia	PVP (€1)	Referencia	PVP (€1)	Referencia	PVP (€1)
TT0016.VE.C	13,193	TT0032.NG.C	13,193	TT0064.BL.R	0,375
TT0016.VE.R	0,176	TT0032.NG.R	0,241	TT0064.BL.T	0,431
TT0016.VE.T	0,203	TT0032.NG.T	0,277	TT0064.GR.C	13,193
TT0024.AM.C	13,193	TT0032.RJ.C	13,193	TT0064.GR.R	0,375
TT0024.AM.R	0,182	TT0032.RJ.R	0,241	TT0064.GR.T	0,431
TT0024.AM.T	0,210	TT0032.RJ.T	0,277	TT0064.MA.C	13,193
TT0024.AV.C	14,316	TT0032.TR.C	14,316	TT0064.MA.R	0,375
TT0024.AV.R	0,197	TT0032.TR.T	0,299	TT0064.MA.T	0,431
TT0024.AV.T	0,226	TT0032.VE.C	13,193	TT0064.NG.C	13,193
TT0024.AZ.C	13,193	TT0032.VE.R	0,241	TT0064.NG.R	0,375
TT0024.AZ.R	0,182	TT0032.VE.T	0,277	TT0064.NG.T	0,431
TT0024.AZ.T	0,210	TT0048.AM.C	13,193	TT0064.RJ.C	13,193
TT0024.BL.C	13,193	TT0048.AM.R	0,305	TT0064.RJ.R	0,375
TT0024.BL.R	0,182	TT0048.AM.T	0,351	TT0064.RJ.T	0,431
TT0024.BL.T	0,210	TT0048.AV.C	14,316	TT0064.TR.C	14,316
TT0024.GR.C	13,193	TT0048.AV.R	0,329	TT0064.TR.R	0,401
TT0024.GR.R	0,182	TT0048.AV.T	0,378	TT0064.TR.T	0,465
TT0024.GR.T	0,210	TT0048.AZ.C	13,193	TT0064.VE.C	13,193
TT0024.MA.C	13,193	TT0048.AZ.R	0,305	TT0064.VE.R	0,375
TT0024.MA.R	0,182	TT0048.AZ.T	0,351	TT0064.VE.T	0,431
TT0024.MA.T	0,210	TT0048.BL.C	13,193	TT0095.AM.C	13,193
TT0024.NG.C	13,193	TT0048.BL.R	0,305	TT0095.AM.R	0,459
TT0024.NG.R	0,182	TT0048.BL.T	0,351	TT0095.AM.T	0,528
TT0024.NG.T	0,210	TT0048.GR.C	13,193	TT0095.AV.C	14,316
TT0024.RJ.C	13,193	TT0048.GR.R	0,305	TT0095.AV.R	0,496
TT0024.RJ.R	0,182	TT0048.GR.T	0,351	TT0095.AV.T	0,570
TT0024.RJ.T	0,210	TT0048.MA.C	13,193	TT0095.AZ.C	13,193
TT0024.TR.C	14,316	TT0048.MA.R	0,305	TT0095.AZ.R	0,459
TT0024.TR.R	0,197	TT0048.MA.T	0,351	TT0095.AZ.T	0,528
TT0024.TR.T	0,226	TT0048.NG.C	13,193	TT0095.BL.C	13,193
TT0024.VE.C	13,193	TT0048.NG.R	0,305	TT0095.BL.R	0,459
TT0024.VE.R	0,182	TT0048.NG.T	0,351	TT0095.BL.T	0,528
TT0024.VE.T	0,210	TT0048.RJ.C	13,193	TT0095.GR.C	13,193
TT0032.AM.C	13,193	TT0048.RJ.R	0,305	TT0095.GR.R	0,459
TT0032.AM.R	0,241	TT0048.RJ.T	0,351	TT0095.GR.T	0,528
TT0032.AM.T	0,277	TT0048.TR.C	14,316	TT0095.MA.C	13,193
TT0032.AV.C	14,316	TT0048.TR.R	0,329	TT0095.MA.R	0,459
TT0032.AV.R	0,260	TT0048.TR.T	0,378	TT0095.MA.T	0,528
TT0032.AV.T	0,299	TT0048.VE.C	13,193	TT0095.NG.C	13,193
TT0032.AZ.C	13,193	TT0048.VE.R	0,305	TT0095.NG.R	0,459
TT0032.AZ.R	0,241	TT0048.VE.T	0,351	TT0095.NG.T	0,528
TT0032.AZ.T	0,277	TT0064.AM.C	13,193	TT0095.RJ.C	13,193
TT0032.BL.C	13,193	TT0064.AM.R	0,375	TT0095.RJ.R	0,459
TT0032.BL.R	0,241	TT0064.AM.T	0,431	TT0095.RJ.T	0,528
TT0032.BL.T	0,277	TT0064.AV.C	14,316	TT0095.TR.C	14,316
TT0032.GR.C	13,193	TT0064.AV.R	0,401	TT0095.TR.R	0,496
TT0032.GR.R	0,241	TT0064.AV.T	0,465	TT0095.TR.T	0,570
TT0032.GR.T	0,277	TT0064.AZ.C	13,193	TT0095.VE.C	13,193
TT0032.MA.C	13,193	TT0064.AZ.R	0,375	TT0095.VE.R	0,459
TT0032.MA.R	0,241	TT0064.AZ.T	0,431	TT0095.VE.T	0,528
TT0032.MA.T	0,277	TT0064.BL.C	13,193	TT0127.AM.C	13,193

Referencia	PVP (€1)	Referencia	PVP (€1)	Referencia	PVP (€1)
TT0127.AM.R	0,611	TT0191.RJ.R	1,525	TT0381.GR.R	4,012
TT0127.AM.T	0,703	TT0191.RJ.T	1,754	TT0381.GR.T	4,613
TT0127.AV.C	14,316	TT0191.TR.C	14,316	TT0381.MA.C	13,193
TT0127.AV.R	0,660	TT0191.TR.R	1,647	TT0381.MA.R	4,012
TT0127.AV.T	0,759	TT0191.TR.T	1,894	TT0381.MA.T	4,613
TT0127.AZ.C	13,193	TT0191.VE.C	13,193	TT0381.NG.C	13,193
TT0127.AZ.R	0,611	TT0191.VE.R	1,525	TT0381.NG.R	4,012
TT0127.AZ.T	0,703	TT0191.VE.T	1,754	TT0381.NG.T	4,613
TT0127.BL.C	13,193	TT0254.AM.C	13,193	TT0381.RJ.C	13,193
TT0127.BL.R	0,611	TT0254.AM.R	2,005	TT0381.RJ.R	4,012
TT0127.BL.T	0,703	TT0254.AM.T	2,307	TT0381.RJ.T	4,613
TT0127.GR.C	13,193	TT0254.AV.C	14,316	TT0381.TR.C	14,316
TT0127.GR.R	0,611	TT0254.AV.R	2,167	TT0381.TR.R	4,332
TT0127.GR.T	0,703	TT0254.AV.T	2,491	TT0381.TR.T	4,982
TT0127.MA.C	13,193	TT0254.AZ.C	13,193	TT0381.VE.C	13,193
TT0127.MA.R	0,611	TT0254.AZ.R	2,005	TT0381.VE.R	4,012
TT0127.MA.T	0,703	TT0254.AZ.T	2,307	TT0381.VE.T	4,613
TT0127.NG.C	13,193	TT0254.BL.C	13,193	TT0508.AM.R	5,852
TT0127.NG.R	0,611	TT0254.BL.R	2,005	TT0508.AM.T	6,726
TT0127.NG.T	0,703	TT0254.BL.T	2,307	TT0508.AV.R	6,320
TT0127.RJ.C	13,193	TT0254.GR.C	13,193	TT0508.AV.T	7,264
TT0127.RJ.R	0,611	TT0254.GR.R	2,005	TT0508.AZ.R	5,852
TT0127.RJ.T	0,703	TT0254.GR.T	2,307	TT0508.AZ.T	6,726
TT0127.TR.C	14,316	TT0254.MA.C	13,193	TT0508.BL.R	5,852
TT0127.TR.R	0,660	TT0254.MA.R	2,005	TT0508.BL.T	6,726
TT0127.TR.T	0,759	TT0254.MA.T	2,307	TT0508.GR.R	5,852
TT0127.VE.C	13,193	TT0254.NG.C	13,193	TT0508.GR.T	6,726
TT0127.VE.R	0,611	TT0254.NG.R	2,005	TT0508.MA.R	5,852
TT0127.VE.T	0,703	TT0254.NG.T	2,307	TT0508.MA.T	6,726
TT0191.AM.C	13,193	TT0254.RJ.C	13,193	TT0508.NG.R	5,852
TT0191.AM.R	1,525	TT0254.RJ.R	2,005	TT0508.NG.T	6,726
TT0191.AM.T	1,754	TT0254.RJ.T	2,307	TT0508.RJ.R	5,852
TT0191.AV.C	14,316	TT0254.TR.C	14,316	TT0508.RJ.T	6,726
TT0191.AV.R	1,647	TT0254.TR.R	2,167	TT0508.TR.R	6,320
TT0191.AV.T	1,894	TT0254.TR.T	2,491	TT0508.TR.T	7,264
TT0191.AZ.C	13,193	TT0254.VE.C	13,193	TT0508.VE.R	5,852
TT0191.AZ.R	1,525	TT0254.VE.R	2,005	TT0508.VE.T	6,726
TT0191.AZ.T	1,754	TT0254.VE.T	2,307	TT0762.AM.R	11,176
TT0191.BL.C	13,193	TT0381.AM.C	13,193	TT0762.AM.T	12,852
TT0191.BL.R	1,525	TT0381.AM.R	4,012	TT0762.AV.R	12,070
TT0191.BL.T	1,754	TT0381.AM.T	4,613	TT0762.AV.T	13,880
TT0191.GR.C	13,193	TT0381.AV.C	14,316	TT0762.AZ.R	11,176
TT0191.GR.R	1,525	TT0381.AV.R	4,332	TT0762.AZ.T	12,852
TT0191.GR.T	1,754	TT0381.AV.T	4,982	TT0762.BL.R	11,176
TT0191.MA.C	13,193	TT0381.AZ.C	13,193	TT0762.BL.T	12,852
TT0191.MA.R	1,525	TT0381.AZ.R	4,012	TT0762.GR.R	11,176
TT0191.MA.T	1,754	TT0381.AZ.T	4,613	TT0762.GR.T	12,852
TT0191.NG.C	13,193	TT0381.BL.C	13,193	TT0762.MA.R	11,176
TT0191.NG.R	1,525	TT0381.BL.R	4,012	TT0762.MA.T	12,852
TT0191.NG.T	1,754	TT0381.BL.T	4,613	TT0762.NG.R	11,176
TT0191.RJ.C	13,193	TT0381.GR.C	13,193	TT0762.NG.T	12,852

Referencia	PVP (€1)	Referencia	PVP (€1)	Referencia	PVP (€1)
TT0762.RJ.R	11,176	TTAM-085	21,829	W-50-L	0,238
TT0762.RJ.T	12,852	TTAM-095	23,211	W-6	0,045
TT0762.TR.R	12,070	TTAM-115	33,711	W-6-L	0,057
TT0762.TR.T	13,880	TTAM-140	53,605	X00254	0,068
TT0762.VE.R	11,176	TTAM-160	56,921	X00255	0,070
TT0762.VE.T	12,852	TTAM-175	69,908	X00256	0,060
TT1016.AM.R	15,812	TTAM-200	84,221	X00405	0,109
TT1016.AM.T	18,181	TTAM-235	109,421	X00406	0,104
TT1016.AV.R	17,067	TTAM-350	154,184	X00605	0,186
TT1016.AV.T	19,639	TUO-2X0,50	0,058	X00606	0,174
TT1016.AZ.R	15,812	TUO-2X0,75	0,058	X00608	0,174
TT1016.AZ.T	18,181	TUO-2X0,75-L	0,058	X01005	0,287
TT1016.BL.R	15,812	TUO-2X1	0,058	X01006	0,274
TT1016.BL.T	18,181	TUO-2X1,50	0,065	X01008	0,249
TT1016.GR.R	15,812	TUO-2X1,50-L	0,065	X01010	0,305
TT1016.GR.T	18,181	TUO-2X10	0,358	X01606	0,320
TT1016.MA.R	15,812	TUO-2X16	0,406	X01608	0,296
TT1016.MA.T	18,181	TUO-2X1-L	0,058	X01610	0,324
TT1016.NG.R	15,812	TUO-2X2,50	0,062	X02506	0,502
TT1016.NG.T	18,181	TUO-2X2,50-L	0,063	X02508	0,474
TT1016.RJ.R	15,812	TUO-2X4	0,161	X02510	0,514
TT1016.RJ.T	18,181	TUO-2X6	0,235	X03508	0,720
TT1016.TR.R	17,067	TVM-1	2,929	X03510	0,763
TT1016.TR.T	19,639	TVM-11	12,174	X03512	0,704
TT1016.VE.R	15,812	TVM-12	12,174	X04010	0,912
TT1016.VE.T	18,181	TVM-2	2,929	X04012	1,078
TTAG-009	7,184	TX1	96,115	X05008	1,068
TTAG-013	8,842	TX-120	554,757	X05010	1,105
TTAG-022	13,761	TX-150	469,014	X05012	1,034
TTAG-033	20,889	TX-50	469,014	X06313	1,937
TTAG-040	25,697	W-0,25	0,020	X07008	1,724
TTAG-045	26,913	W-0,50	0,018	X07010	1,677
TTAG-055	27,632	W-0,50-L	0,019	X07012	1,607
TTAG-075	36,418	W-0,75	0,018	X07014	1,623
TTAG-085	42,553	W-0,75-L	0,021	X09510	2,368
TTAG-095	43,547	W-1	0,018	X09512	2,284
TTAG-115	49,184	W-1,50	0,019	X09514	2,363
TTAG-130	56,368	W-1,50-L	0,026	X09516	2,267
TTAG-160	74,053	W-10	0,054	X10013	3,989
TTAG-180	83,447	W-10-L	0,067	X12012	3,175
TTAG-200	101,961	W-16	0,074	X12014	3,307
TTAM-008	3,758	W-16-L	0,090	X12016	3,217
TTAM-009	4,145	W-1-L	0,022	X15014	4,530
TTAM-012	4,974	W-2,50	0,021	X15016	4,751
TTAM-016	5,526	W-2,50-L	0,032	X15020	4,429
TTAM-022	6,355	W-25	0,124	X18514	4,757
TTAM-028	7,184	W-25-L	0,138	X18516	4,894
TTAM-033	8,234	W-35	0,150	X24014	9,365
TTAM-040	9,947	W-35-L	0,192	X24016	9,245
TTAM-055	12,434	W-4	0,037	X30016	11,515
TTAM-065	13,705	W-4-L	0,048	X40018	21,787
TTAM-075	16,468	W-50	0,261		

CONDICIONES GENERALES DE VENTA

PEDIDOS:

Una vez recibidos, se consideran en firme y se entregan según las CONDICIONES GENERALES DE VENTA de Gaestopas. El importe mínimo por suministro es de 150 € netos.

PRECIOS:

Los precios de venta serán los vigentes en la fecha del suministro.

I.V.A.:

No está incluido en los precios de nuestras tarifas. Se aplicará el vigente en el momento de la venta.

PORTES:

A partir de 600 € netos de compra, los envíos a la Península y Baleares se efectuarán a portes pagados y por agencia de transporte con la que GAESTOPAS, S.L. haya contratado sus servicios. A las Islas Baleares a partir de 800€, e Islas Canarias, Melilla y Ceuta, consultar. Portes debidos para importes inferiores y servicios urgentes.

EMBALAJES:

Sólo se suministrarán embalajes completos indicados en catálogos y tarifas. Las cantidades indicadas no podrán fraccionarse.

RESERVA DE DOMINIO:

Los materiales objeto de la compraventa son propiedad única de GAESTOPAS, S.L., hasta el pago total de su importe.

RECLAMACIONES DE MATERIAL:

Las incidencias que pudieran producirse en los envíos de material, no serán admitidas en un plazo superior a 15 días de su recepción. Si dichas incidencias fueran imputables al transporte, éstas han de ser a su vez notificadas por escrito en el albarán de entrega de la agencia de transporte en el momento de la recepción.

DEVOLUCIONES DE MATERIAL:

Únicamente serán aceptadas dentro de los 90 días posteriores al suministro y con la conformidad expresa de GAESTOPAS, S. L. Toda devolución no imputable a GAESTOPAS, S. L. sólo será aceptada si son productos de Catálogo o Lista de Precios vigente, en embalajes completos y en buen estado. Dichos materiales sufrirán una depreciación mínima del 15% sobre su valor en el momento de su venta en concepto de revisión y manipulación. Los portes serán por cuenta del cliente.

RESPONSABILIDAD:

La responsabilidad civil sobre nuestros productos caduca al año de su suministro, siempre y cuando su manipulación, utilización e instalación hayan sido las correctas.

JURISDICCIÓN:

Los tribunales del País Vasco serán los únicos competentes sobre cualquier divergencia o litigio.

GAESTOPAS en su constante afán de innovación y mejora, se reserva el derecho de modificar total o parcialmente y sin previo aviso, los precios, características o especificaciones de los productos que figuran en sus catálogos y tarifas.

Esta tarifa anula a las anteriores.



GAESTOPAS

Pol. Ind. Akarregi, Parc. 6 - 20120 Hernani (Guipúzcoa)
Tfno: 943 37 69 39 - Fax: 943 36 08 74
Apartado de Correos 658, 20080 San Sebastián
e-mail: gaestopas@gaestopas.com
web: www.gaestopas.com

