



GAESTOPAS

FABRICACIÓN Y DISTRIBUCIÓN DE
MATERIALES ELÉCTRICOS
TELECOMUNICACIONES



TARIFA

CATÁLOGO GENERAL

ABRIL-2022

Referencia	PVP	Referencia	PVP	Referencia	PVP
000.0700.0	0,384	01351DE	94,629	0233.202.023	4,139
000.0900.0	0,441	01911	34,973	0233.202.029	4,718
000.1100.0	0,487	01912	37,235	0233.202.036	5,794
000.1300.0	0,584	01913	34,973	0233.202.048	10,140
000.1600.0	0,673	01914	35,590	0233.204.006	1,332
000.1600.5	4,199	01915	39,087	0233.204.010	1,390
000.2100.0	0,968	01916	50,194	0233.204.012	1,677
000.2100.5	5,332	01917	37,852	0233.204.014	2,175
000.2900.0	1,703	01918	45,257	0233.204.016	2,619
000.2900.5	7,627	0205.101.007	3,812	0233.204.023	4,139
000.3600.0	3,100	0205.101.011	5,511	0233.204.029	4,718
000.3600.5	10,300	0205.101.014	7,707	0233.204.036	5,545
000.4200.5	24,558	0205.101.015	8,812	0233.204.048	9,703
000.4800.0	2,605	0205.101.017	11,190	0233.209.006	0,818
000.4800.5	14,472	0205.101.022	13,211	0233.209.010	0,818
001103-1BC	1091,429	0205.101.030	23,716	0233.209.012	1,180
001103-A	241,892	0205.101.038	42,068	0233.209.014	1,593
001103-A1	68,240	0206.201.070	36,363	0233.209.016	1,950
001103-B	241,892	0206.201.095	47,122	0233.209.023	2,941
001103-BC1	68,240	0206.202.056	34,524	0233.209.029	3,918
001103-C	241,892	0206.202.070	36,363	0233.209.036	5,059
001103-D	241,892	0206.202.095	47,122	0233.209.048	7,177
001103-D1	83,755	0207.201.070	56,801	0233.232.016	2,514
001103-F	101,016	0207.201.095	79,439	0233.232.023	3,974
001103-I	291,295	0207.202.056	102,740	0233.232.029	4,529
001103-S	101,016	0207.202.070	56,801	0233.232.036	5,563
002250	2129,732	0207.202.095	79,439	0233.232.048	9,735
002251	1243,795	0220.101.010	14,367	0236.201.006	2,265
002452N	867,110	0220.101.013	14,926	0236.201.010	2,661
002454ISO	1222,323	0220.101.016	17,893	0236.201.012	3,784
002455N	1231,254	0220.101.021	22,861	0236.201.014	5,304
009011-B	6036,450	0220.101.029	37,703	0236.201.016	5,098
009012-B	5201,314	0220.101.038	55,098	0236.201.023	7,987
009018	1530,097	0220.101.048	73,704	0236.201.029	11,000
009100	11188,788	0220.904.016	21,987	0236.201.036	18,367
00C61	480,869	0220.904.021	28,066	0236.201.048	22,143
00C90	660,128	0220.904.029	35,077	0236.202.006	2,265
00C92	26,611	0220.904.038	52,652	0236.202.010	2,661
00HP1550	5091,371	0231.002.006	0,908	0236.202.012	3,784
00PA2002-C	979,224	0231.002.010	0,951	0236.202.014	5,304
00PA2004	1223,974	0231.002.012	1,210	0236.202.016	5,098
00RC90	38,082	0231.002.014	1,692	0236.202.023	7,987
00TC500	786,048	0231.002.016	1,731	0236.202.029	11,000
00TC500C	1058,413	0231.002.023	2,312	0236.202.036	18,367
010.0700.0	1,577	0231.002.029	2,807	0236.202.048	22,143
010.0900.6	1,998	0231.002.036	4,172	0236.209.006	2,265
010.1100.6	2,167	0231.002.048	6,075	0236.209.010	2,661
010.1300.6	3,742	0232.201.006	0,818	0236.209.012	3,784
010.1600.6	4,127	0232.201.010	0,818	0236.209.016	5,098
010.2100.6	4,291	0232.201.012	1,128	0236.209.023	7,987
010.2900.6	7,621	0232.201.014	1,593	0236.209.029	11,000
010.3600.6	16,231	0232.201.016	1,950	0236.209.036	21,084
010.4200.6	24,054	0232.201.023	2,941	0236.209.048	22,143
011.1200.0	1,788	0232.201.029	3,918	0236.232.016	5,098
011.1600.7	2,543	0232.201.036	5,059	0236.232.023	7,987
011.2000.7	3,361	0232.201.048	7,177	0236.232.029	11,000
011.2500.7	4,657	0233.202.006	1,332	0236.232.036	18,367
011.3200.7	7,622	0233.202.010	1,390	0236.232.048	22,143
011.4000.7	13,139	0233.202.012	1,677	0237.202.006	2,329
011.5000.7	23,667	0233.202.014	2,175	0237.202.010	2,428
01350DE	82,493	0233.202.016	2,619	0237.202.012	2,669

Referencia	PVP	Referencia	PVP	Referencia	PVP
0237.202.014	3,225	0239.901.040	2,950	0261.204.010	0,838
0237.202.016	3,642	0239.901.050	4,110	0261.204.012	1,152
0237.202.023	5,700	0239.901.064	5,950	0261.204.014	1,495
0237.202.029	7,875	0239.902.004	0,447	0261.232.016	1,714
0237.202.036	11,883	0239.902.005	0,466	0261.232.023	2,516
0237.202.048	14,832	0239.902.006	0,493	0261.232.029	3,152
0237.232.016	3,642	0239.902.008	0,686	0261.232.036	3,914
0237.232.023	11,947	0239.902.010	0,865	0261.232.048	6,524
0237.232.029	7,875	0239.902.012	1,023	0261.234.016	1,714
0237.232.036	11,883	0239.902.016	1,229	0261.234.023	2,516
0237.232.048	14,832	0239.902.020	1,486	0261.234.029	3,152
0239.601.008	0,766	0239.902.025	1,849	0261.234.036	3,914
0239.601.011	0,831	0239.902.030	2,151	0261.234.048	6,524
0239.601.014	1,094	0239.902.040	2,950	0269.202.006	5,785
0239.601.020	1,210	0239.902.050	4,110	0269.202.008	7,180
0239.601.025	1,916	0239.902.064	5,950	0269.202.010	7,597
0239.601.030	2,308	0239.922.003	0,378	0269.202.014	8,561
0239.601.038	3,156	0239.922.004	0,363	0269.202.019	10,158
0239.601.050	2,893	0239.922.005	0,392	0269.202.020	12,078
0239.601.060	3,457	0239.922.006	0,407	0269.202.024	13,575
0239.601.080	5,029	0239.922.008	0,587	0269.202.026	17,580
0239.602.008	0,766	0239.922.010	0,715	0269.202.032	20,222
0239.602.011	0,831	0239.922.012	0,845	0269.202.043	30,452
0239.602.014	1,094	0239.922.016	1,035	0269.202.061	76,847
0239.602.020	1,210	0239.922.020	1,235	0269.202.106	6,014
0239.602.025	1,916	0239.922.025	1,554	0269.202.108	7,467
0239.602.030	2,308	0239.922.030	1,816	0269.202.110	7,902
0239.602.038	3,156	0239.922.040	2,460	0269.202.114	8,902
0239.602.050	2,893	0239.922.050	3,565	0269.202.120	12,562
0239.602.060	3,457	0239.922.064	5,076	0269.202.126	18,280
0239.602.080	5,029	0254.202.006	3,393	0269.202.132	21,034
0239.692.011	21,096	0254.202.010	5,123	0269.202.143	31,672
0239.692.014	24,541	0254.202.012	5,373	0269.202.161	79,923
0239.692.020	25,402	0254.202.016	7,250	0270.032.006	5,108
0239.692.025	19,805	0254.202.023	13,114	0270.032.008	6,481
0239.692.050	26,263	0254.202.029	14,712	0270.032.010	6,969
0239.802.004	0,644	0254.202.036	20,123	0270.032.014	7,875
0239.802.006	0,775	0254.202.048	29,281	0270.032.019	9,499
0239.802.008	1,120	0255.202.110	81,175	0270.032.020	10,965
0239.802.010	1,334	0255.202.112	88,799	0270.032.024	12,369
0239.802.012	1,801	0255.202.116	90,144	0270.032.026	16,495
0239.802.014	1,880	0255.202.123	117,502	0270.032.032	19,545
0239.802.016	2,137	0255.202.129	147,101	0270.032.043	28,434
0239.802.018	2,386	0255.202.136	163,695	0270.032.061	70,290
0239.802.020	2,570	0255.202.148	195,985	0270.032.106	5,314
0239.802.022	2,751	0258.202.006	4,495	0270.032.108	6,741
0239.802.025	3,155	0258.202.010	5,261	0270.032.110	7,247
0239.802.030	3,578	0258.202.012	7,410	0270.032.114	8,189
0239.802.040	4,450	0258.202.016	10,897	0270.032.120	11,405
0239.802.050	5,108	0258.232.016	10,208	0270.032.126	17,154
0239.802.070	5,973	0258.232.023	16,873	0270.032.132	20,325
0239.901.004	0,447	0258.232.029	22,633	0270.032.143	29,568
0239.901.005	0,466	0258.232.036	31,653	0270.032.161	73,102
0239.901.006	0,493	0258.232.048	41,840	0289.902.010	4,486
0239.901.008	0,686	0261.202.006	0,770	0289.902.012	6,127
0239.901.010	0,865	0261.202.008	0,825	0289.932.016	6,561
0239.901.012	1,023	0261.202.010	0,838	0289.932.023	8,219
0239.901.016	1,229	0261.202.012	1,152	0289.932.029	13,011
0239.901.020	1,486	0261.202.014	1,495	0289.932.036	15,491
0239.901.025	1,849	0261.204.006	0,770	0289.932.048	19,499
0239.901.030	2,151	0261.204.008	0,825	0308.000.007	1,171

Tarifa de Precios – ABRIL 2022

Referencia	PVP	Referencia	PVP	Referencia	PVP
0308.000.009	1,236	100-025-0IC	0,057	101.2516.00	25,478
0308.000.011	1,270	100-025-0ND	0,037	101.2520.00	25,478
0308.000.013	1,305	100-025-1	0,015	101.2520.03	43,951
0308.000.016	1,373	100-025-AM	0,016	101.2927.03	85,146
0308.000.021	1,610	100-025-AZ	0,016	101.3217.00	36,669
0308.000.029	2,187	100-025-RJ	0,016	101.3221.00	36,669
0308.000.036	2,613	100-025-VE	0,016	101.3225.00	36,669
0308.000.048	3,496	1000-4120-INR	2,361	101.3225.03	86,349
0308.000.070	18,048	1000-4120-INRP	3,561	101.3635.03	208,649
0308.000.095	22,358	1000-4125-INOX	2,990	101.4024.00	65,668
0308.012.013	1,455	1000-4125-INPV	4,155	101.4028.00	65,668
0308.012.016	1,688	1000-445-INOX	0,676	101.4033.00	65,668
0315.000.009	7,810	1000-445-INPV	1,102	101.4033.03	129,105
0315.000.011	8,383	1000-445-INW	0,816	101.4242.03	259,728
0315.000.013	8,671	1000-445-INWP	1,358	101.4849.03	268,795
0315.000.016	10,458	1000-470-INR	1,536	101.5033.00	122,515
0315.000.021	12,796	1000-470-INRP	2,213	101.5037.00	122,515
0315.000.029	16,055	1000-475-INOX	1,105	101.5042.00	122,515
0315.000.036	19,292	1000-475-INPV	1,531	101.5042.03	234,418
0315.000.048	22,776	1000-475-INW	1,278	101.6340.00	278,293
0315.001.020	8,706	1000-475-INWP	1,794	101.6346.00	278,293
0315.001.025	10,471	100-075-ORP	0,103	101.6352.00	278,293
0315.001.032	12,830	100-075-1RP	0,103	101.6352.03	257,377
0315.001.040	16,175	101.0602.00	7,283	101.7450.00	531,702
0315.001.050	19,366	101.0602.03	25,254	101.7456.00	531,702
0315.001.063	23,228	101.0603.00	7,283	101.7463.00	531,702
0318.000.016	8,507	101.0603.03	25,254	101.8F70.00	1181,157
0318.000.020	9,016	101.0604.00	7,283	101.9C75.00	2196,769
0318.000.025	9,541	101.0604.03	25,254	101.9C80.00	2253,800
0318.000.032	10,049	101.0705.03	24,223	101.9L85.00	2310,876
0318.000.040	11,603	101.0706.03	26,330	101.9N90.00	2339,420
0318.000.050	12,636	101.0708.03	26,330	101.9P95.00	2824,395
0318.000.063	13,144	101.0803.00	7,726	1010.801.008	25,451
0433.000.010	133,198	101.0803.03	25,254	1010.801.011	28,059
0433.000.011	281,645	101.0805.00	7,725	1010.801.014	29,178
0433.001.010	50,678	101.0805.03	25,254	1010.801.016	32,311
0433.001.011	78,932	101.0910.03	26,330	1010.801.018	36,326
0608.000.016	32,770	101.1004.00	8,243	1010.801.023	44,949
0608.000.020	33,370	101.1004.03	25,322	1010.801.031	58,084
0608.000.021	36,463	101.1006.00	8,243	1010.801.040	63,833
0608.000.025	51,835	101.1006.03	25,322	1010.801.051	85,947
0608.000.032	73,888	101.1112.03	31,199	1018.801.003	28,248
0608.000.040	136,028	101.1315.03	34,840	1018.801.004	30,584
0608.000.063	259,932	101.1505.00	8,753	1018.801.005	23,136
0608.000.116	33,634	101.1505.03	25,254	1018.801.006	13,442
0608.000.120	43,410	101.1506.00	8,753	1018.801.007	17,694
0608.800.020	86,157	101.1506.03	25,254	1018.801.009	26,493
0608.800.025	106,854	101.1508.00	8,753	10220DE	113,169
0608.800.032	164,833	101.1508.03	25,254	10221DE	179,330
0608.800.040	194,944	101.1615.03	35,525	10223DE	165,899
0610.000.009	37,083	101.1704.00	11,271	10228UG	23,501
0610.000.011	32,770	101.1706.00	11,271	10229UG	31,403
0610.000.013	33,370	101.1708.00	11,271	104 NCL	1,085
0610.000.016	36,463	101.1710.00	11,271	104.1200.0	1,217
0610.000.021	51,835	101.1710.03	24,932	104.1600.0	1,249
0610.000.029	73,888	101.2008.00	14,677	104.2000.0	1,381
0610.000.036	132,447	101.2011.00	14,677	104.2500.0	2,271
0610.000.048	151,936	101.2015.00	14,677	104.2500.1	2,048
080-025-0	0,013	101.2015.03	33,422	104.2500.5	6,783
080-025-1	0,013	101.2120.03	71,066	104.2501.5	5,690
100-025-0	0,015	101.2512.00	25,478	104.3200.0	4,859

Referencia	PVP	Referencia	PVP	Referencia	PVP
104.3200.5	11,144	120.2900.6	12,157	1458238	2,051
104.4000.0	6,335	120.3229.6	11,919	1458239	3,525
104.4000.5	12,605	120.3600.6	19,388	1458240	13,129
104.5000.0	12,671	120.4036.6	22,407	1458280	0,417
104.5000.1	17,893	120.4200.6	31,306	1458281	0,484
104.5000.5	23,543	120.5042.6	35,279	1458282	0,580
104.5001.5	25,603	120.6348.6	44,178	1458283	0,754
104.6300.0	15,123	1200030	122,471	1458284	1,076
104.6300.5	26,878	120-025-0	0,019	1458285	2,174
106 NCL	1,239	120-025-1	0,019	1458286	3,525
110 NCL	1,962	120-075-ORP	0,113	1458293	0,417
110.0034.7	13,849	120-075-1RP	0,113	1458294	0,455
110.0700.0	1,684	12128	566,827	1458295	0,557
110.0900.6	1,947	12160	598,428	1458296	0,784
110.1100.6	2,487	12170	714,953	1458297	1,114
110.1300.6	2,821	12180	594,478	1458298	2,051
110.1312.6	6,357	12190	685,327	1458299	3,525
110.1600.5	7,191	1220-090-0	1,088	1458300	13,129
110.1600.6	3,456	1220-090-1	1,088	1458326	0,411
110.2016.5	6,897	12209UG	148,126	1458327	0,447
110.2100.5	8,931	125 NCL	7,177	1458328	0,630
110.2100.6	5,189	125-120-VLBL	0,893	1458330	0,411
110.2521.5	8,740	125-120-VLNG	0,893	1458331	0,447
110.2900.5	16,508	125-120-VLVD	0,893	1458332	0,630
110.2900.6	10,171	135-120-VLBL	0,914	147/05	29,750
110.3229.5	15,653	135-120-VLNG	0,914	147/10	42,494
110.3600.5	23,414	135-120-VLVD	0,914	147/15	55,238
110.3600.6	17,098	140-025-0	0,023	147/20	67,844
110.4036.5	30,194	140-025-1	0,023	147/25	82,650
110.4200.5	32,090	140-035-0	0,033	147/30	97,503
110.4200.6	27,333	140-035-1	0,033	1475711	0,191
110.4800.5	45,481	140-035-AM	0,035	1475712	0,226
110.4800.6	34,616	140-035-AZ	0,035	1475713	0,338
110.5042.5	43,781	140-035-RJ	0,035	1475714	0,570
110.6348.5	57,765	140-035-VE	0,035	1475715	1,107
110-025-OIC	0,060	140-036-GR7035	0,033	1475716	0,191
111.1200.0	1,772	1433310	1143,410	1475717	0,226
111.1600.7	2,471	14338	341,676	1475718	0,338
111.2000.7	3,758	14348	424,626	1475719	0,570
111.2500.7	4,895	14350	357,474	1475720	1,044
111.3200.7	7,739	14360	428,579	1475721	0,191
111.4000.7	12,848	14380	446,353	1475722	0,226
111.5000.7	24,314	14385	456,226	1475723	0,338
111.6300.7	38,934	14390UG	51,349	1475724	0,570
11128	302,176	14560DE	128,374	1475725	1,107
11164	383,151	14561DE	187,626	1475726	0,352
116 NCL	4,064	14563DE	174,579	1475727	0,435
120.0212.7	265,466	14564DE	238,253	1475732	0,187
120.0214.0	228,902	14565DE	252,802	1475733	0,220
120.0300.0	353,346	1458220	0,417	1475734	0,330
120.0900.6	3,462	1458221	0,484	1475735	0,557
120.1100.6	4,969	1458222	0,580	1475736	1,073
120.1207.0	2,654	1458223	0,754	1475747	0,318
120.1300.6	4,346	1458224	1,076	1475748	0,395
120.1600.6	5,204	1458225	2,174	1475803	0,545
120.1609.6	3,727	1458226	3,525	1475804	0,665
120.2011.6	4,203	1458233	0,417	1475813	0,545
120.2013.6	4,505	1458234	0,455	1475814	0,665
120.2016.6	4,593	1458235	0,557	1475823	0,545
120.2100.6	6,929	1458236	0,784	1475824	0,665
120.2521.6	7,246	1458237	1,114	149.05	5,032

Tarifa de Precios – ABRIL 2022

Referencia	PVP	Referencia	PVP	Referencia	PVP
149.10	7,096	1519.25RJ	1,778	154.6348.10S	69,239
149.15	9,159	1519.25VD	1,778	154/01/10	35,801
149.20	11,255	152/B/05	10,085	154/01/15	39,698
149.25	13,329	152/B/10	14,302	154/01/20	44,236
149.30	16,439	152/B/15	18,428	154/01/25	49,049
149/B/03/05	9,718	152/B/20	23,287	154/01/30	53,862
149/B/03/10	12,377	152/B/25	27,504	154/B/04/05	11,323
149/B/03/15	14,806	152/B/30	32,180	154/B/04/10	15,586
149/B/03/20	18,015	152/S/05	8,939	154/B/04/15	19,711
149/B/03/25	20,628	152/S/10	11,964	154/B/04/20	24,616
149/B/03/30	23,287	152/S/15	15,036	154/B/04/25	28,879
149/S/03/05	7,701	152/S/20	18,153	154/B/04/30	33,693
149/S/03/10	9,535	152/S/25	21,820	154/S/04/05	10,268
149/S/03/15	11,368	152/S/30	25,121	154/S/04/10	13,294
149/S/03/20	13,294	1530-090-0	1,436	154/S/04/15	16,365
149/S/03/25	15,265	1530-090-1	1,436	154/S/04/20	19,482
149/S/03/30	17,328	153F/01/10	44,007	154/S/04/25	23,195
14950	345,608	153F/01/15	48,132	154/S/04/30	26,450
14951	392,923	153F/01/20	52,258	155/02/15	637,033
14952	475,210	153F/01/25	56,842	155/02/20	649,547
14953	783,789	153F/01/30	61,885	155/02/25	663,506
150.05	5,623	153F/10	26,725	155/02/30	676,020
150.10	7,181	153F/15	30,851	155/02/35	689,016
150.15	7,994	153F/20	35,710	155/02/40	702,974
150.20	8,875	153F/25	39,973	155/02/50	728,244
150.25	9,823	153F/30	44,282	155/02/60	755,198
150.30	10,704	154.0705.10S	4,571	155/03/15	540,917
150-075-ORP	0,127	154.0707.10S	4,888	155/03/20	556,503
150-075-1RP	0,127	154.0907.10S	5,473	155/03/25	573,280
150-4120-INR	0,743	154.0910.10S	6,004	155/03/30	588,912
150-4120-INRP	0,957	154.1109.10S	7,503	155/03/35	605,002
150-4125-INOX	1,560	154.1112.10S	7,434	155/03/40	622,054
150-4125-INPV	1,716	154.1310.10S	6,992	155/03/50	653,272
150-445-INOX	0,285	154.1313.10S	7,804	155/03/60	685,772
150-445-INPV	0,377	154.1505.10S	4,555	155/04/15	338,302
150-470-INR	0,440	154.1507.10S	3,834	155/04/20	353,888
150-470-INRP	0,576	154.1612.10S	9,933	155/04/25	370,666
150-475-INOX	0,424	154.1615.10S	9,460	155/04/30	386,297
150-475-INPV	0,515	154.1707.10S	5,477	155/04/35	402,387
1519.10AM	0,911	154.1710.10S	4,768	155/04/40	419,440
1519.10AV	0,973	154.2010.10S	7,627	155/04/50	450,657
1519.10AZ	0,911	154.2013.10S	7,264	155/04/60	483,158
1519.10BL	0,911	154.2116.10S	14,711	155/15	120,560
1519.10GR	0,911	154.2119.10S	14,010	155/20	136,146
1519.10MA	0,911	154.2513.10S	9,888	155/25	152,924
1519.10NG	0,911	154.2516.10S	9,848	155/30	168,555
1519.10RJ	0,911	154.2921.10S	28,338	155/35	184,645
1519.10VD	0,911	154.2926.10S	26,988	155/40	201,698
1519.20AM	1,384	154.3217.10S	15,284	155/50	232,915
1519.20AV	1,498	154.3221.10S	14,847	155/60	265,416
1519.20AZ	1,384	154.3628.10S	73,625	155-120-VLBL	0,978
1519.20GR	1,384	154.3635.10S	53,104	155-120-VLNG	0,978
1519.20MA	1,384	154.4022.10S	22,929	155-120-VLVD	0,978
1519.20VD	1,384	154.4027.10S	25,867	157/02/35	1286,098
1519.25AM	1,778	154.4234.10S	119,293	157/02/40	1359,260
1519.25AV	1,919	154.4240.10S	107,940	157/02/50	1490,180
1519.25AZ	1,778	154.4840.10S	119,280	157/03/35	1175,806
1519.25BL	1,778	154.4848.10S	84,524	157/03/40	1247,776
1519.25GR	1,778	154.5029.10S	94,620	157/03/50	1376,129
1519.25MA	1,778	154.5035.10S	57,390	157/035	755,450
1519.25NG	1,778	154.6340.10S	130,533	157/040	827,419

Referencia	PVP	Referencia	PVP	Referencia	PVP
157/05/100	2614,737	161/01/15	77,149	165/03/60	860,424
157/05/60	2047,233	161/01/20	84,942	165/03/80	977,776
157/05/80	2337,861	161/01/25	93,881	165/030	264,499
157/050	955,772	161/01/30	102,591	165/040	321,341
157/060	1093,752	161/01/40	131,012	165/050	377,725
157/080	1384,380	161/01/50	151,182	165/060	440,068
157/100	1661,256	161/10	44,465	165/080	557,419
159/09/05/050	1704,805	161/15	52,487	165/100	670,645
159/09/05/060	1774,941	161/20	60,280	167/04/10	366,952
159/09/05/080	1910,170	161/25	69,219	167/04/15	408,346
159/09/05/100	2040,815	161/30	77,929	167/04/20	451,207
159/09/05/120	2175,127	161/40	106,350	167/04/25	493,059
159/09/050	751,324	161/50	126,520	167/04/30	537,846
159/09/06/120	2711,460	163/02/15	635,348	167/04/40	628,059
159/09/06/130	2781,596	163/02/20	652,676	167/04/50	716,623
159/09/06/150	2920,034	163/02/25	669,522	167/04/60	805,187
159/09/060	821,460	163/02/30	685,887	167/08/10	339,907
159/09/080	956,689	163/02/35	703,696	167/08/15	381,301
159/09/100	1087,334	163/02/40	721,505	167/08/20	424,161
159/09/120	1221,647	163/02/50	756,642	167/08/25	466,014
159/09/130	1291,783	163/02/60	798,998	167/08/30	510,800
159/09/150	1430,221	163/03/15	534,041	167/08/40	601,014
159/11/050	825,127	163/03/20	550,543	167/08/50	689,577
159/11/06/050	2314,941	163/03/25	566,587	167/08/60	778,141
159/11/06/060	2402,037	163/03/30	582,173	167/10	149,211
159/11/06/080	2567,063	163/03/35	599,134	167/11/10	424,253
159/11/06/100	2727,504	163/03/40	616,095	167/11/15	465,647
159/11/06/120	2892,530	163/03/50	649,559	167/11/20	508,508
159/11/06/130	2975,042	163/03/60	689,898	167/11/25	550,360
159/11/06/150	3144,652	163/04/15	331,426	167/11/30	595,146
159/11/06/200	3566,384	163/04/20	347,929	167/15	190,604
159/11/06/250	3974,363	163/04/25	363,973	167/20	233,465
159/11/06/300	4409,847	163/04/30	379,559	167/25	275,317
159/11/060	912,224	163/04/35	396,520	167/30	320,104
159/11/080	1077,250	163/04/40	413,480	167/40	410,317
159/11/100	1237,691	163/08/15	304,380	167/50	498,881
159/11/120	1402,716	163/08/20	320,883	167/60	587,445
159/11/130	1485,229	163/08/25	336,927	170.0901.6	7,429
159/11/150	1654,839	163/08/30	352,513	170.1101.6	8,372
159/11/200	2076,570	163/11/15	388,727	170.1301.6	9,138
159/11/250	2484,550	163/11/20	405,229	170.1601.6	9,728
159/11/300	2920,034	163/11/25	421,273	170.2011.6	8,701
159/14/06/100	3149,236	163/11/30	436,859	170.2016.6	9,773
159/14/06/120	3419,694	163/15	113,684	170.2101.6	14,200
159/14/06/150	3818,506	163/20	130,187	170.2901.6	29,815
159/14/06/200	4432,767	163/25	146,231	170.3601.6	89,446
159/14/06/250	5047,029	163/30	161,817	170.4036.6	108,480
159/14/06/300	5661,290	163/35	178,778	170.4201.6	185,527
159/14/100	1659,423	163/40	195,739	170.4801.6	247,554
159/14/120	1929,881	163/50	229,202	172.1200.0	7,328
159/14/150	2328,693	163/60	269,542	172.1600.7	7,747
159/14/200	2942,954	165/02/100	1199,460	172.2000.7	9,614
159/14/250	3557,216	165/02/30	785,521	172.2500.7	13,667
159/14/300	4171,477	165/02/40	843,280	172.3200.7	25,362
160-025-0	0,025	165/02/50	901,039	173/05	87,372
160-025-1	0,025	165/02/60	963,611	173/10	134,587
160-045-0	0,047	165/02/80	1083,942	173/15	169,976
160-045-1	0,047	165/03/100	1091,002	176/01/10	169,059
160SM-2	2,818	165/03/30	684,856	176/01/15	211,233
160SM-4	2,931	165/03/40	741,698	176/01/20	252,947
161/01/10	69,127	165/03/50	798,081	176/01/25	296,496

Tarifa de Precios – ABRIL 2022

Referencia	PVP	Referencia	PVP	Referencia	PVP
176/01/30	339,586	184.5031.11S	18,998	20302.0079	40,718
176/08/10	335,093	184.5031.14S	18,998	20302.0103	31,581
176/08/15	377,267	184.5039.11S	14,747	20302.0121	49,056
176/08/20	418,981	184.5039.14S	14,747	20302.0128	49,056
176/08/25	462,530	184.6339.11S	22,853	20302.0142	26,347
176/08/30	505,620	184.6339.14S	22,853	20303.0091	32,645
176/10	144,397	184.6348.11S	17,485	2061.250.005	0,562
176/11/10	419,440	184.6348.14S	17,485	2061.250.008	0,564
176/11/15	461,613	185-120-VLBL	1,146	2061.250.010	0,589
176/11/20	503,328	185-120-VLNG	1,146	2061.250.015	0,651
176/11/25	546,876	185-120-VLVD	1,146	2061.250.020	0,774
176/11/30	589,966	190-045-0	0,059	2061.250.025	0,800
176/15	186,570	190-045-1	0,059	2061.250.030	1,081
176/20	228,285	190-048-GR7035	0,063	2061.250.035	1,289
176/25	271,834	191	11,919	2061.250.040	1,425
176/30	314,924	193	10,681	2061.250.045	1,520
180.0901.6	9,454	195	2,521	2061.250.050	1,616
180.1101.6	10,964	200-025-0	0,030	2061.250.060	1,710
180.1301.6	14,310	200-025-0IC	0,088	2061.250.070	1,939
180.1601.6	12,879	200-025-1	0,030	2061.250.080	2,121
180.1609.6	9,464	200-035-0	0,045	2061.250.090	2,586
180.2011.6	12,394	200-035-1	0,045	2061.250.100	2,897
180.2013.6	15,725	200-035-AM	0,048	2061.250.120	3,337
180.2016.6	14,158	200-035-AZ	0,048	2061.250.140	4,094
180.2101.6	21,834	200-035-RJ	0,048	2061.250.150	5,254
180.2521.6	20,304	200-035-VE	0,048	2061.250.160	5,310
180.2901.6	30,375	200-045-0	0,059	2061.250.180	5,851
180.3200.7	27,398	200-045-0IC	0,170	2061.250.200	7,077
180-090-1PL	0,214	200-045-1	0,059	2061.251.005	0,562
181	265,874	200-045-AM	0,063	2061.251.008	0,564
183	1086,418	200-045-AZ	0,063	2061.251.010	0,589
184.1505.11S	1,610	200-045-RJ	0,063	2061.251.015	0,651
184.1505.14S	1,610	200-045-VE	0,063	2061.251.020	0,774
184.1507.11S	1,407	200-075-0	0,119	2061.251.025	0,800
184.1507.14S	1,407	200-075-ORP	0,153	2061.251.030	1,081
184.1706.11S	1,910	200-075-1	0,119	2061.251.035	1,289
184.1706.14S	1,910	200-075-1RP	0,153	2061.251.040	1,425
184.1708.11S	1,677	200-4120-INR	0,863	2061.251.045	1,520
184.1708.14S	1,677	200-4120-INRP	1,154	2061.251.050	1,616
184.1710.11S	1,934	200-4125-INOX	1,645	2061.251.060	1,710
184.1710.14S	1,934	200-4125-INPV	1,896	2061.251.070	1,939
184.2009.11S	2,405	200-445-INOX	0,305	2061.251.080	2,121
184.2009.14S	2,482	200-445-INPV	0,427	2061.251.090	2,586
184.2012.11S	2,061	200-445-INW	0,414	2061.251.100	2,897
184.2012.14S	2,061	200-445-INWP	0,569	2061.251.120	3,337
184.2014.11S	2,549	200-470-INR	0,495	2061.251.140	4,094
184.2014.14S	2,549	200-470-INRP	0,650	2061.251.150	5,254
184.2514.11S	2,601	200-475-INOX	0,460	2061.251.160	5,310
184.2514.14S	2,601	200-475-INPV	0,582	2061.251.180	5,851
184.2516.11S	4,699	200-475-INW	0,601	2061.251.200	6,677
184.2516.14S	4,699	200-475-INWP	0,705	2061.809.010	56,177
184.2518.11S	3,979	201	38,506	2061.809.015	64,202
184.2518.14S	3,979	20301.0163	52,708	2061.809.020	70,992
184.3221.11S	8,222	20302.0039	88,627	2061.809.022	76,546
184.3221.14S	8,222	20302.0070	45,375	2061.809.025	79,633
184.3225.11S	6,658	20302.0072	61,742	2061.809.030	102,477
184.3225.14S	6,658	20302.0073	98,024	2061.809.035	124,082
184.4026.11S	15,476	20302.0074	52,073	2061.809.040	161,121
184.4026.14S	15,476	20302.0076	68,306	2061.809.050	198,780
184.4032.11S	13,386	20302.0077	104,056	2061.809.060	234,584
184.4032.14S	13,386	20302.0078	41,516	2061.898.025	18,057

Referencia	PVP	Referencia	PVP	Referencia	PVP
2061.899.025	38,581	210.2013.0	5,804	231.4040.2	0,835
2061.899.050	64,512	210.2516.0	4,284	231.5050.0	1,923
2061.899.075	88,584	210.3221.0	6,458	231.5050.1	1,923
2061.899.100	115,131	210.4029.0	12,346	231.5050.2	1,923
208.0700.0	3,588	210.5036.0	18,870	231.6363.0	2,541
208.0700.1	4,120	210.6348.0	39,262	231.6363.1	2,541
208.0900.0	3,431	210-025-0IC	0,091	231.6363.2	2,541
208.0900.1	4,392	210-120-VLBL	1,308	232.1600.0	1,557
208.1100.0	4,264	210-120-VLNG	1,308	232.2000.0	1,824
208.1100.1	5,324	210-120-VLVD	1,308	232.2500.0	2,993
208.1207.0	3,539	2140.801.010	42,416	232.3200.0	4,504
208.1207.1	4,074	2140.801.012	63,813	233.1600.0	1,824
208.1300.0	4,559	2140.801.016	71,771	233.2000.0	2,220
208.1300.1	5,580	2140.801.022	124,973	233.2500.0	3,196
208.1600.0	4,784	2140.801.028	202,796	233.3200.0	5,112
208.1600.1	6,264	2140.801.037	266,232	233.4000.0	9,201
208.1609.0	3,598	2140.801.048	376,802	233.5000.0	12,066
208.1609.1	4,550	21FRMM	15,406	234.1600.0	0,484
208.2011.0	4,068	21FRO	40,165	234.2000.0	0,546
208.2011.1	5,139	21FRU	110,315	234.2500.0	0,622
208.2013.0	4,470	220-045-0IC	0,183	234.3200.0	1,140
208.2013.1	5,497	225-4120-INR	0,901	234.4000.0	1,630
208.2100.0	8,608	225-4120-INRP	1,192	234.5000.0	2,590
208.2100.1	10,011	225-470-INR	0,546	234.6300.0	2,832
208.2516.0	4,862	225-470-INRP	0,739	235.1600.0	0,955
208.2516.1	6,338	229.0700.0	3,159	235.2000.0	1,121
208.2900.0	13,421	229.0900.0	3,527	235.2500.0	1,611
208.2900.1	16,763	229.1100.0	4,009	235.3200.0	2,511
208.3221.0	8,343	229.1207.0	2,527	235.4000.0	2,699
208.3221.1	9,762	229.1300.0	4,409	235.5000.0	4,406
208.3600.0	28,773	229.1600.0	4,595	236.1600.0	0,903
208.3600.1	34,666	229.1609.0	3,527	236.2000.0	1,151
208.4029.0	12,950	229.2011.0	4,009	236.2500.0	1,372
208.4029.1	16,319	229.2013.0	5,569	236.3200.0	1,658
208.4800.0	60,859	229.2100.0	6,218	237.1600.0	1,234
208.4800.1	71,726	229.2516.0	4,595	237.2000.0	1,511
208.5036.0	27,499	229.2900.0	11,330	237.2500.0	2,386
208.5036.1	33,464	229.3221.0	7,411	237.3200.0	2,966
208.6348.0	59,301	229.3600.0	19,674	240.0700.0	0,410
208.6348.1	70,256	229.4029.0	14,618	240.0900.0	0,425
2080.111.010	24,028	229.4800.0	37,395	240.1100.0	0,544
2080.111.012	19,019	229.5036.0	19,674	240.1207.0	0,410
2080.111.016	20,247	229.6348.0	37,395	240.1300.0	0,589
2080.111.021	28,558	230.1600.0	0,814	240.1600.0	0,637
2080.111.026	45,294	230.2000.0	0,956	240.1609.0	0,425
2080.111.035	79,374	230.2500.0	1,023	240.2011.0	0,544
2080.111.050	129,278	230-126-0HD	0,393	240.2013.0	0,589
2082.102.010	21,889	231.1616.0	0,343	240.2100.0	0,996
2082.102.012	22,788	231.1616.1	0,343	240.2516.0	0,637
2082.102.016	26,021	231.1616.2	0,343	240.2900.0	1,399
2082.102.021	34,190	231.2020.0	0,358	240.3221.0	0,996
2082.102.026	63,030	231.2020.1	0,358	240.3600.0	2,685
2082.102.035	76,533	231.2020.2	0,358	240.4029.0	1,399
2082.102.050	154,929	231.2525.0	0,529	240.4800.0	3,535
2083.914.016	26,311	231.2525.1	0,529	240.5036.0	2,685
2083.914.021	36,212	231.2525.2	0,529	240.6348.0	3,535
2083.914.026	64,219	231.3232.0	0,678	241.1600.0	0,456
2083.914.035	73,345	231.3232.1	0,678	241.2000.0	0,477
210.1207.0	2,872	231.3232.2	0,678	241.2500.0	0,553
210.1609.0	3,016	231.4040.0	0,835	241.3200.0	0,850
210.2011.0	3,749	231.4040.1	0,835	241.4000.0	1,250

Tarifa de Precios – ABRIL 2022

Referencia	PVP	Referencia	PVP	Referencia	PVP
241.5000.0	1,996	250.1600.0	0,239	260-090-1PL	0,314
241.6300.0	2,135	250.2000.0	0,272	260-4125-INOX	1,745
242.1600.0	0,327	250.2500.0	0,288	260-4125-INPV	2,042
242.1600.1	0,327	250.3200.0	0,408	260-445-INOX	0,345
242.2000.0	0,421	250.4000.0	0,848	260-445-INPV	0,467
242.2000.1	0,421	250.5000.0	0,924	260-445-INW	0,440
242.2500.0	0,807	250-020-OFT	0,640	260-445-INWP	0,615
242.2500.1	0,807	250-035-0	0,058	260-475-INOX	0,496
242.3200.0	1,012	250-035-1	0,058	260-475-INPV	0,634
242.3200.1	1,012	250-045-0	0,080	260-475-INW	0,639
242.4000.0	1,287	250-045-1	0,080	260-475-INWP	0,764
242.4000.1	1,287	250-075-ORP	0,190	26AMM	25,034
242.5000.0	1,836	250-075-1RP	0,190	26AO	39,339
242.5000.1	1,836	250-4120-INR	0,939	26AU	101,237
242.6300.0	2,702	250-4120-INRP	1,308	2758340	799,304
242.6300.1	2,702	250-470-INR	0,571	280-035-0	0,068
243.1600.0	1,355	250-470-INRP	0,785	280-035-1	0,068
243.2000.0	1,450	260.0710.1	12,412	280-045-0	0,094
243.2500.0	1,622	260.0909.1	13,618	280-045-0IC	0,205
243.3200.0	2,221	260.1109.1	19,057	280-045-1	0,094
243.4000.0	3,702	260.1112.1	17,769	280-045-AM	0,099
243.5000.0	4,231	260.1115.1	16,424	280-045-AZ	0,099
243.6300.0	11,539	260.1207.1	9,892	280-045-RJ	0,099
244.1600.0	1,161	260.1209.1	9,892	280-045-VE	0,099
244.2000.0	1,216	260.1312.1	21,219	280-048-GR7035	0,099
244.2500.0	1,419	260.1314.1	20,449	280-075-0	0,171
244.3200.0	1,827	260.1316.1	20,449	280-075-1	0,171
244.4000.0	3,226	260.1609.1	13,022	290-020-OFT	0,649
244.5000.0	3,649	260.1611.1	13,022	290-126-OHD	0,604
245.1600.0	1,956	260.1612.1	13,022	300.0700.1	6,346
245.2000.0	2,120	260.1613.1	13,022	300.0900.0	5,498
245.2500.0	2,396	260.1616.1	21,387	300.0900.1	5,519
245.3200.0	3,366	260.1618.1	21,387	300.10000.1	411,303
245.4000.0	5,000	260.2011.1	17,669	300.1100.0	8,383
245.5000.0	22,836	260.2012.1	17,669	300.1100.1	6,381
246.1600.0	1,408	260.2013.1	17,669	300.1300.0	10,274
246.2000.0	1,392	260.2014.1	17,669	300.1300.1	9,097
246.2500.0	1,456	260.2016.1	17,669	300.1600.0	14,064
246.3200.0	2,173	260.2121.1	29,762	300.1600.1	10,142
246.4000.0	3,212	260.2124.1	45,005	300.2100.0	20,420
246.5000.0	3,567	260.2513.1	22,109	300.2100.1	13,198
247.1600.0	3,022	260.2516.1	22,109	300.2900.0	29,815
247.2000.0	3,297	260.2518.1	22,109	300.2900.1	31,253
247.2500.0	4,121	260.2519.1	22,109	300.3600.0	41,776
247.3200.0	6,319	260.2929.1	45,905	300.3600.1	43,875
247.4000.0	9,341	260.2935.1	63,016	300.7200.0	181,377
247.5000.0	11,630	260.3221.1	40,293	300.7500.0	207,288
248.1512.2	1,312	260.3223.1	40,293	300.7500.1	253,745
248.2016.2	1,676	260.3226.1	40,293	300.7501.0	207,288
248.2520.2	1,894	260.3636.1	67,387	300.8000.0	233,198
248.3225.2	2,695	260.4029.1	65,329	300.8000.1	337,631
248.4032.2	3,496	260.4032.1	65,329	300.8001.0	252,631
248.5040.2	6,818	260.4034.1	65,329	300.8500.0	323,887
248.6350.2	38,868	260.4242.1	147,377	300.8501.0	356,275
249.1600.0	0,164	260.4848.1	212,740	300.9000.0	421,053
249.2000.0	0,184	260.5037.1	72,951	300.9000.1	969,045
249.2500.0	0,230	260.5038.1	72,951	300-045-0IC	0,171
249.3200.0	0,329	260.5040.1	72,951	300-075-ORP	0,214
249.4000.0	0,447	260.5044.1	72,951	300-075-1RP	0,214
249.5000.0	0,625	260.6348.1	187,605	300-4120-INR	1,046
249.6300.0	0,921	260.6354.1	187,605	300-4120-INRP	1,471

Referencia	PVP	Referencia	PVP	Referencia	PVP
300-470-INR	0,631	313.2906.6	19,742	333.2108.2	6,196
300-470-INRP	0,883	313.2909.4	19,821	333.2108.3	5,637
305.1200.1	4,423	313.3204.6	13,584	333.2109.2	11,052
305.1600.0	4,847	313.3206.4	15,792	333.2504.6	5,799
305.1600.1	4,942	313.3206.6	20,558	333.2505.4	5,985
305.2000.0	6,571	313.3208.2	13,669	333.2505.5	5,384
305.2000.1	6,643	313.3208.3	13,045	333.2506.4	7,222
305.2500.0	11,760	313.3208.4	20,755	333.2507.3	5,000
305.2500.1	12,236	313.3209.4	20,630	333.2508.2	5,470
305.3200.0	19,596	313.3608.6	90,912	333.2905.8	9,540
305.3200.1	20,370	313.3609.5	90,912	333.2906.6	8,048
305.4000.0	32,124	313.3609.7	90,912	333.2909.4	8,124
305.4000.1	32,732	313.3615.2	90,912	333.3206.6	7,911
310-160-VLBL	1,442	313.4008.6	82,293	333.3208.4	8,099
310-160-VLNG	1,442	313.4009.5	82,293	333.3209.2	11,103
310-160-VLVD	1,442	313.4009.7	78,361	333.3209.3	8,274
313.0903.2	5,945	313.4015.2	82,293	333.3209.4	7,987
313.0903.3	5,369	313.4810.8	206,538	333.3608.6	45,904
313.0903.4	7,261	313.4812.6	206,538	333.3609.5	45,904
313.1103.2	6,521	313.4818.3	206,538	333.3609.7	45,904
313.1103.3	6,585	313.6310.8	177,912	333.3615.2	45,904
313.1104.2	6,437	313.6312.6	186,841	333.4008.6	42,470
313.1105.3	7,143	313.6318.3	186,841	333.4009.5	42,470
313.1302.3	8,353	333.0903.2	4,950	333.4009.7	42,470
313.1303.3	7,598	333.0903.3	4,323	333.4015.2	42,470
313.1304.3	6,832	333.0903.4	5,172	333.4810.8	81,157
313.1304.6	5,892	333.1103.2	5,101	333.4812.6	81,157
313.1305.2	6,297	333.1103.3	5,171	333.4818.3	81,157
313.1603.3	7,711	333.1104.2	5,010	333.6310.8	73,900
313.1604.3	7,535	333.1104.3	5,182	333.6312.6	73,900
313.1604.4	6,721	333.1303.2	6,209	333.6318.3	73,900
313.1604.5	6,501	333.1303.4	4,867	343.0700.0	1,168
313.1604.6	6,643	333.1304.3	4,856	343.0700.1	1,168
313.1605.3	6,804	333.1305.2	4,275	343.0900.0	1,363
313.1606.2	5,194	333.1604.3	5,457	343.0900.1	1,363
313.1703.2	6,931	333.1604.4	4,571	343.1100.0	1,654
313.1703.3	6,273	333.1604.5	4,332	343.1100.1	1,654
313.1704.2	6,104	333.1604.6	3,840	343.1200.0	1,557
313.2002.2	8,357	333.1605.4	6,339	343.1200.1	1,557
313.2002.3	9,528	333.1606.2	2,911	343.1300.0	1,848
313.2003.2	9,271	333.1606.3	4,661	343.1300.1	1,848
313.2003.3	8,664	333.1606.4	7,670	343.1500.0	1,848
313.2004.2	7,704	333.1703.2	4,727	343.1500.1	1,848
313.2004.3	7,789	333.1703.3	4,190	343.1515.0	1,994
313.2004.4	7,845	333.1704.2	4,053	343.1515.1	1,995
313.2004.6	7,134	333.2002.3	5,827	343.1600.0	2,628
313.2005.2	7,178	333.2003.3	5,323	343.1600.1	2,628
313.2006.2	7,178	333.2003.4	4,428	343.2000.0	2,092
313.2105.4	11,784	333.2003.6	3,836	343.2000.1	2,092
313.2106.4	13,183	333.2004.2	5,127	343.2002.0	2,919
313.2107.3	10,651	333.2004.3	5,160	343.2002.1	2,919
313.2108.2	9,786	333.2004.4	4,768	343.2015.0	2,676
313.2504.3	9,829	333.2004.5	4,545	343.2015.1	2,676
313.2504.5	8,573	333.2004.6	4,690	343.2016.0	3,211
313.2504.6	8,746	333.2005.2	4,913	343.2016.1	3,211
313.2505.4	12,178	333.2006.2	2,978	343.2100.0	3,455
313.2506.2	6,986	333.2104.6	6,119	343.2100.1	3,455
313.2506.3	7,492	333.2105.4	6,766	343.2500.0	3,843
313.2506.4	13,665	333.2106.4	8,096	343.2500.1	3,843
313.2507.3	10,960	333.2107.3	7,533	343.2515.0	4,184
313.2508.2	11,508	333.2107.4	7,630	343.2515.1	4,184

Referencia	PVP	Referencia	PVP	Referencia	PVP
350.0700.0	2,775	353.3600.0	36,549	356.5000.2	35,079
350.0700.0 RL	3,852	353.3600.0 RL	42,030	356.5000.20	44,496
350.0700.0-V01	12,284	353.4200.0	58,564	356.6300.0	44,568
350.0900.0	3,140	353.4200.0 RL	67,349	356.6300.0 RL	61,062
350.0900.0 RL	4,493	353.4800.0	71,046	356.6300.00	59,434
350.0900.0-V02	12,534	353.4800.0 RL	81,702	356.6300.1	92,021
350.1100.0	3,686	355-090-1PL	0,394	356.6300.10	62,374
350.1100.0 RL	5,226	356.1200.0	2,787	356.6300.2	91,571
350.1100.0-V03	13,161	356.1200.0 RL	3,852	356.6300.3	127,562
350.1300.0	4,123	356.1200.00	3,433	357.0916.0-G4	14,511
350.1300.0 RL	5,867	356.1200.0-V0S	12,284	357.1200.0	7,079
350.1300.0-V04	13,600	356.1200.10	3,528	357.1200.0 RL	9,394
350.1600.0	4,825	356.1600.0	3,299	357.1200.0-G4	12,092
350.1600.0 RL	6,785	356.1600.0 RL	4,676	357.1600.0	7,771
350.2100.0	8,783	356.1600.00	3,560	357.1600.0 RL	10,312
350.2100.0 RL	11,919	356.1600.0AR	22,930	357.1600.0-G4	14,511
350.2900.0	13,378	356.1600.0-V01	12,534	357.1600.1	9,931
350.2900.0 RL	18,338	356.1600.1	5,182	357.1625.0-G4	18,656
350.3600.0	26,725	356.1600.10	3,774	357.2000.0	9,157
350.3600.0 RL	36,674	356.1600.1AR	22,930	357.2000.0 RL	12,149
350.4200.0	30,651	356.1600.1VO1L	13,161	357.2000.0AR	38,326
350.4200.0 RL	44,926	356.1600.2AR	26,363	357.2000.0-G4	15,201
350.4800.0	38,154	356.2000.0	4,231	357.2000.1-G4	21,903
350.4800.0 RL	55,470	356.2000.0 RL	5,959	357.2025.1-G4	33,718
351.0700.0	3,496	356.2000.00	4,847	357.2500.0	11,771
351.0700.1	3,655	356.2000.0AR	27,221	357.2500.0 RL	15,621
351.0900.0	3,798	356.2000.0-V02	13,600	357.2500.0-G4	14,449
351.0900.1	4,083	356.2000.10	5,109	357.2500.1	14,856
351.1100.0	4,370	356.2000.1AR	27,221	357.2532.0-G4	51,241
351.1100.1	4,692	356.2000.2AR	31,268	357.3200.0	14,620
351.1300.0	5,165	356.2500.0	5,632	357.3200.0 RL	19,438
351.1300.1	5,632	356.2500.0 RL	7,885	357.3200.0-G4	29,229
351.1600.0	5,419	356.2500.00	7,183	357.3200.1	18,680
351.1600.1	5,781	356.2500.0AR	31,881	357.3200.2	23,838
351.2100.0	9,026	356.2500.1	11,002	357.3225.0-G4	47,419
351.2100.1	9,828	356.2500.10	8,661	357.4000.0	22,507
351.2900.0	26,459	356.2500.1AR	31,881	357.4000.0 RL	29,864
351.2900.1	27,945	356.2500.2AR	36,663	357.4000.0-G4	44,519
351.2900.2	27,945	356.3200.0	9,688	357.4000.1	28,759
351.3600.0	38,219	356.3200.0 RL	14,120	357.4000.2	67,714
351.3600.1	41,612	356.3200.00	15,256	357.5000.0	39,472
351.3600.2	41,612	356.3200.0AR	45,185	357.5000.0 RL	52,378
351.4200.0	46,576	356.3200.1	13,235	357.5000.0-G4	85,577
351.4200.1	50,840	356.3200.10	20,341	357.5000.2	68,751
351.4200.2	50,840	356.3200.1AR	45,185	357.6300.0	57,709
351.4800.0	63,253	356.3200.2AR	51,990	357.6300.0 RL	76,575
351.4800.1	68,425	356.4000.0	14,273	357.6300.0-G4	138,192
353.0700.0	6,411	356.4000.0 RL	21,180	357.6300.1-G4	138,192
353.0700.0 RL	7,373	356.4000.00	22,486	357.6300.2	79,362
353.0900.0	7,053	356.4000.0AR	76,637	357.6300.3	127,562
353.0900.0 RL	8,111	356.4000.1	21,526	35ROF	76,203
353.1100.0	7,695	356.4000.10	24,234	35RU	116,918
353.1100.0 RL	8,848	356.4000.1AR	76,637	360-075-0	0,202
353.1300.0	8,977	356.4000.2	27,905	360-075-1	0,202
353.1300.0 RL	10,323	356.4000.20	24,234	360-4120-INR	1,135
353.1600.0	9,404	356.4000.2AR	88,286	360-4120-INRP	1,697
353.1600.0 RL	10,816	356.5000.0	27,905	360-4125-INOX	1,910
353.2100.0	13,252	356.5000.0 RL	38,233	360-4125-INPV	2,402
353.2100.0 RL	15,240	356.5000.00	42,351	360-445-INOX	0,369
353.2900.0	20,519	356.5000.1	50,228	360-445-INPV	0,567
353.2900.0 RL	23,597	356.5000.10	44,496	360-445-INW	0,482

Referencia	PVP	Referencia	PVP	Referencia	PVP
360-445-INWP	0,735	364.1300.1	0,717	364.3600.2	5,556
360-470-INR	0,703	364.1300.2	0,717	364.4000.0AR	4,585
360-470-INRP	0,994	364.1500.0AR	1,146	364.4000.1	5,229
360-475-INOX	0,555	364.1500.1	0,637	364.4000.1AR	4,585
360-475-INPV	0,794	364.1500.1AR	1,146	364.4000.2	5,229
360-475-INW	0,746	364.1500.2	0,637	364.4000.2AR	4,585
360-475-INWP	0,948	364.1500.2AR	1,146	364.4001.0AR	4,585
363.0700.0	0,624	364.1501.0AR	1,146	364.4001.1AR	4,585
363.0900.0	0,653	364.1501.1AR	1,146	364.4001.2AR	4,585
363.1100.0	0,651	364.1501.2AR	1,146	364.4200.1	9,074
363.1200.0	0,632	364.1515.1	0,637	364.4200.2	9,074
363.1200.0 EX	2,268	364.1515.2	0,637	364.4800.1	9,506
363.1200.0E	0,632	364.1600.0-V01	5,598	364.4800.2	9,506
363.1215.0 EX	2,391	364.1600.1	0,864	364.5000.1	8,316
363.1300.0	0,717	364.1600.1-V21	5,598	364.5000.2	8,316
363.1500.0	0,637	364.1600.2	0,864	364.6300.1	8,998
363.1500.0 EX	2,452	364.2000.0AR	1,261	364.6300.2	8,998
363.1500.0E	0,761	364.2000.0-V02	6,582	364.7500.0	45,213
363.1515.0 EX	2,575	364.2000.1	0,715	364.7500.1	45,213
363.1600.0	0,864	364.2000.1AR	1,261	364.7500.2	45,213
363.2000.0	0,715	364.2000.1L	0,715	367.1600.NA	1,209
363.2000.0 EX	1,901	364.2000.1-V22	6,582	367.2000.NA	1,277
363.2000.0E	0,715	364.2000.2	0,715	367.2500.NA	2,115
363.2001.0 EX	1,901	364.2000.2AR	1,261	370-035-0	0,083
363.2015.0 EX	2,023	364.2000.2L	0,715	370-035-1	0,083
363.2016.0 EX	2,085	364.2001.0AR	1,261	370-045-0IC	0,194
363.2100.0	1,290	364.2001.1AR	1,261	370-075-0RP	0,252
363.2500.0	1,289	364.2001.2AR	1,261	370-075-1RP	0,252
363.2500.0 EX	2,698	364.2002.0AR	1,261	380-045-0	0,113
363.2500.0E	1,289	364.2002.1AR	1,261	380-045-1	0,113
363.2501.0 EX	2,698	364.2002.2AR	1,261	380-126-OHD	0,714
363.2515.0 EX	2,698	364.2003.0AR	1,261	386.1200.0	24,334
363.2900.0	2,556	364.2003.1AR	1,261	386.1600.0	29,741
363.3200.0	2,488	364.2003.2AR	1,261	386.2000.0	35,149
363.3200.0 EX	5,947	364.2015.1	0,715	386.2500.0	43,260
363.3200.0E	2,488	364.2015.1L	0,715	386.3200.0	70,298
363.3201.0 EX	5,518	364.2015.2	0,715	386.4000.0	89,224
363.3600.0	5,556	364.2015.2L	0,715	386.5000.0	168,985
363.4000.0	5,229	364.2100.1	1,290	386.6300.0	202,782
363.4000.0 EX	8,399	364.2100.2	1,290	388.0700.0	28,702
363.4000.0E	5,229	364.2500.0AR	1,662	388.0900.0	35,079
363.4001.0 EX	7,909	364.2500.1	1,289	388.1100.0	39,066
363.4200.0	9,074	364.2500.1AR	1,662	388.1300.0	41,458
363.4800.0	9,506	364.2500.2	1,289	388.1600.0	42,654
363.5000.0	8,316	364.2500.2AR	1,662	388.2100.0	63,781
363.5000.0 EX	11,036	364.2501.0AR	1,662	388.2900.0	82,915
363.5000.0E	8,315	364.2501.1AR	1,662	388.3600.0	105,238
363.6300.0	8,998	364.2501.2AR	1,662	388.4200.0	199,315
363.6300.0 EX	12,078	364.2515.1	1,289	388.4800.0	239,178
363.6300.0E	8,998	364.2515.2	1,289	399/1	51,341
364.0700.1	0,624	364.2900.1	2,556	399/21	38,506
364.0700.2	0,624	364.2900.2	2,556	399/22	13,752
364.0900.0-V02	5,598	364.3200.0AR	2,866	399/23	17,511
364.0900.1	0,653	364.3200.1	2,488	399/24	13,752
364.0900.2	0,653	364.3200.1AR	2,866	399/25	38,598
364.1100.1	0,651	364.3200.2	2,488	399/3	274,584
364.1100.2	0,651	364.3200.2AR	2,866	399/31	630,306
364.1200.0-V0S	5,598	364.3201.0AR	2,866	399/6	455,195
364.1200.1	0,632	364.3201.1AR	2,866	399/6M	628,472
364.1200.2	0,632	364.3201.2AR	2,866	399/9	710,068
364.1300.0-V04	6,582	364.3600.1	5,556	399/M	710,526

Referencia	PVP	Referencia	PVP	Referencia	PVP
401	2383,701	45112	46,184	5010.137.011	19,942
401/11	1375,212	45120	12,293	5010.137.013	23,210
401/13	229,202	45127	40,043	5010.137.029	62,091
401/15	36,672	45127-IS	49,255	5010.137.036	39,230
401/17	27,504	45135	64,031	5010.137.048	187,431
4050.101.008	4,994	45149	515,637	5010.139.021	42,205
4050.101.013	6,536	45150	80,982	5010.301.025	21,336
4050.101.017	6,983	45206	22,311	5010.327.010	10,689
4050.101.025	11,005	45250	632,342	5010.327.012	10,779
4050.101.040	14,660	480-126-0HD	0,803	5010.327.016	11,581
4050.101.055	19,654	5.0	617,980	5010.327.020	14,842
4050.101.155	348,307	5.0 E	122,261	5010.327.025	21,155
4050.701.008	7,525	5.0EX	154,113	5010.327.032	31,377
4050.701.013	10,162	5.0X	890,730	5010.327.040	41,125
4050.701.017	11,089	5.1	1117,322	5010.327.050	61,053
4050.701.025	17,613	5.1 E	276,946	5010.327.163	219,370
4050.701.040	24,980	5.1EX	398,345	5010.328.010	10,689
4050.701.055	32,468	5.1X	1405,762	5010.328.012	10,779
4050.701.108	86,319	500-075-0	0,341	5010.328.016	11,581
410.0700.0	0,547	500-075-1	0,341	5010.328.020	14,842
410.0900.0	0,582	5010.027.016	6,023	5010.328.025	21,155
410.1100.0	0,836	5010.027.021	6,191	5010.328.032	31,377
410.1300.0	1,051	5010.027.029	6,652	5010.328.040	41,125
410.1600.0	1,119	5010.027.036	6,923	5010.328.050	61,053
410.2100.0	1,545	5010.027.048	7,840	5010.330.010	10,689
410.2900.0	2,825	5010.031.016	6,704	5010.330.012	10,779
410.3600.0	5,093	5010.031.020	6,854	5010.330.016	11,581
410.4200.0	9,189	5010.031.025	7,534	5010.330.020	14,842
410.4800.0	13,832	5010.031.032	7,720	5010.330.025	21,155
412.1200.0	0,503	5010.031.040	7,926	5010.330.032	31,377
412.1600.0	0,685	5010.031.050	8,809	5010.330.040	41,125
412.2000.0	0,989	5010.031.063	24,209	5010.330.050	61,053
412.2500.0	1,826	5010.127.007	10,772	5010.330.163	215,860
412.3200.0	2,975	5010.127.009	10,584	5010.335.016	11,581
412.4000.0	4,159	5010.127.011	11,448	5010.335.020	14,842
412.5000.0	8,791	5010.127.013	12,319	5010.335.040	41,125
412.6300.0	15,215	5010.127.016	15,127	5010.335.050	61,053
4210.101.009	27,402	5010.127.021	20,911	5010.337.012	10,779
4210.101.012	32,479	5010.127.029	27,391	5010.337.016	11,581
4210.101.016	39,564	5010.127.036	39,230	5010.337.032	31,377
4210.101.021	55,867	5010.127.048	57,966	5010.337.040	41,125
4210.101.028	86,598	5010.128.007	10,772	5010.337.050	61,053
4210.101.037	110,516	5010.128.009	10,584	5010.337.163	215,860
4210.101.047	156,760	5010.128.011	11,448	5010.601.021	21,085
430-045-0	0,141	5010.128.013	12,319	5010.830.025	51,228
430-045-1	0,141	5010.128.016	12,264	5011.127.009	23,558
430-075-0	0,267	5010.128.021	20,911	5011.128.007	24,346
430-075-1	0,267	5010.128.029	27,391	5011.128.009	24,409
430-090-0	0,354	5010.128.036	39,230	5011.128.011	28,812
430-090-1	0,354	5010.128.048	57,966	5011.128.013	33,390
45022	73,417	5010.130.007	8,229	5011.128.016	37,167
45038	76,659	5010.130.009	7,818	5011.128.021	54,921
450-4120-INR	1,407	5010.130.011	8,543	5011.128.029	80,354
450-4120-INRP	2,064	5010.130.013	9,414	5011.128.036	136,119
450-470-INR	0,831	5010.130.016	9,435	5011.128.048	222,814
450-470-INRP	1,161	5010.130.021	17,378	5011.135.011	28,812
45060	107,170	5010.130.029	24,339	5011.135.013	32,981
45080	50,725	5010.130.036	28,192	5011.135.016	36,860
45092	92,183	5010.130.048	47,452	5011.135.036	134,990
45101	32,367	5010.135.016	28,506	5011.135.048	220,975
45104	47,272	5010.137.009	17,573	5011.137.029	79,685

Referencia	PVP	Referencia	PVP	Referencia	PVP
5011.301.025	53,263	5020.026.016	2,803	5020.031.032	9,304
5011.328.010	22,924	5020.026.021	3,815	5020.031.040	12,865
5011.328.012	24,855	5020.026.029	5,184	5020.031.050	19,964
5011.328.016	29,091	5020.026.036	6,277	5020.031.063	25,664
5011.328.020	35,118	5020.026.048	7,280	5020.031.212	5,916
5011.328.025	53,263	5020.026.207	2,407	5020.031.216	6,815
5011.328.032	80,689	5020.026.209	2,433	5020.031.217	13,157
5011.328.040	140,355	5020.026.211	2,433	5020.031.220	7,181
5011.328.050	229,782	5020.026.213	2,803	5020.031.223	13,838
5011.328.163	225,469	5020.026.214	2,807	5020.031.225	7,896
5011.335.016	29,091	5020.026.216	2,803	5020.031.232	9,304
5011.335.020	35,118	5020.026.221	3,815	5020.031.240	12,865
5011.335.040	140,355	5020.026.229	5,184	5020.031.250	19,964
5011.335.050	229,782	5020.026.236	6,277	5020.031.263	25,664
5011.335.163	215,760	5020.026.248	7,280	5020.032.001	7,948
5011.337.032	82,870	5020.027.001	2,191	5020.032.002	8,383
5011.601.021	52,657	5020.027.002	2,204	5020.032.003	8,977
5011F	5,651	5020.027.003	2,407	5020.032.004	9,463
5011N	5,651	5020.027.004	2,476	5020.032.006	11,625
5015F	7,451	5020.027.005	2,407	5020.032.008	12,102
5015N	7,451	5020.027.006	2,652	5020.032.009	14,259
5020.006.211	4,318	5020.027.007	2,433	5020.032.010	15,538
5020.006.216	4,443	5020.027.008	4,168	5020.032.011	16,770
5020.006.221	4,861	5020.027.009	3,492	5020.032.201	7,948
5020.008.201	10,673	5020.027.010	2,433	5020.032.202	8,383
5020.008.202	12,464	5020.027.201	2,191	5020.032.203	8,977
5020.017.205	6,325	5020.027.202	2,204	5020.032.204	9,463
5020.017.206	6,325	5020.027.203	2,407	5020.032.206	11,625
5020.017.208	24,923	5020.027.204	2,476	5020.032.208	12,102
5020.017.209	29,694	5020.027.205	2,407	5020.032.209	14,259
5020.017.210	29,694	5020.027.206	2,652	5020.032.210	15,538
5020.017.214	10,819	5020.027.207	2,433	5020.032.211	16,770
5020.017.215	15,642	5020.027.208	4,168	5020.033.005	4,499
5020.017.216	15,642	5020.027.209	3,492	5020.033.006	6,251
5020.017.217	24,924	5020.027.210	2,433	5020.033.007	6,454
5020.019.206	17,054	5020.028.007	3,121	5020.033.008	7,354
5020.019.214	24,226	5020.028.009	3,035	5020.033.009	8,555
5020.019.216	29,750	5020.028.011	3,044	5020.033.205	4,499
5020.019.217	45,009	5020.028.013	3,828	5020.033.206	6,251
5020.020.016	4,772	5020.028.016	3,707	5020.033.207	6,454
5020.020.021	5,331	5020.028.021	4,146	5020.033.208	7,354
5020.020.029	6,351	5020.028.029	6,204	5020.033.209	8,555
5020.020.036	6,753	5020.028.036	7,702	5020.033.210	9,059
5020.020.048	9,031	5020.028.048	9,747	5020.033.211	10,471
5020.020.216	4,770	5020.028.207	3,121	5020.033.212	6,299
5020.020.221	5,330	5020.028.209	3,035	5020.033.213	6,299
5020.020.229	6,350	5020.028.211	3,044	5020.034.007	5,916
5020.020.236	6,755	5020.028.213	3,828	5020.034.009	6,815
5020.020.248	9,033	5020.028.216	3,707	5020.034.011	7,181
5020.022.205	10,824	5020.028.221	4,146	5020.034.013	7,255
5020.022.206	13,373	5020.028.229	6,204	5020.034.014	7,431
5020.022.209	41,495	5020.028.236	7,702	5020.034.015	7,896
5020.022.210	41,495	5020.028.248	9,747	5020.034.016	7,961
5020.022.214	18,987	5020.029.211	3,035	5020.034.021	9,304
5020.022.216	23,314	5020.029.213	3,035	5020.034.029	12,865
5020.022.217	35,270	5020.031.012	5,916	5020.034.036	19,964
5020.026.007	2,407	5020.031.016	6,815	5020.034.048	25,664
5020.026.009	2,433	5020.031.017	13,157	5020.034.207	5,916
5020.026.011	2,433	5020.031.020	7,181	5020.034.209	6,815
5020.026.013	2,803	5020.031.023	13,838	5020.034.211	7,181
5020.026.014	2,807	5020.031.025	7,896	5020.034.213	7,255

Referencia	PVP	Referencia	PVP	Referencia	PVP
5020.034.214	7,431	5020.041.212	18,629	5020.049.236	4,669
5020.034.215	7,896	5020.041.213	19,395	5020.049.248	6,745
5020.034.216	7,961	5020.046.205	3,952	5020.050.007	2,205
5020.034.221	9,304	5020.046.206	4,129	5020.050.009	2,220
5020.034.229	12,865	5020.046.209	19,921	5020.050.011	2,454
5020.034.236	19,964	5020.046.210	9,201	5020.050.013	2,990
5020.034.248	25,664	5020.046.214	7,328	5020.050.016	3,014
5020.036.016	3,035	5020.046.217	15,835	5020.050.021	3,808
5020.036.020	3,044	5020.047.202	4,077	5020.050.029	5,272
5020.036.025	3,707	5020.047.203	4,202	5020.050.036	7,970
5020.036.032	5,653	5020.047.204	4,740	5020.050.048	10,457
5020.036.040	7,203	5020.047.205	4,202	5020.050.207	2,205
5020.036.050	9,123	5020.047.206	4,740	5020.050.209	2,220
5020.036.063	9,747	5020.047.207	5,175	5020.050.211	2,454
5020.036.216	3,035	5020.047.208	5,184	5020.050.213	2,990
5020.036.220	3,044	5020.047.209	5,214	5020.050.216	3,014
5020.036.225	3,707	5020.047.210	4,740	5020.050.221	3,808
5020.036.232	5,653	5020.047.211	5,214	5020.050.229	5,272
5020.036.240	7,203	5020.047.212	5,222	5020.050.236	7,970
5020.036.250	9,123	5020.047.213	6,079	5020.050.248	10,457
5020.036.263	9,747	5020.047.214	6,028	5020.051.010	2,205
5020.037.010	2,407	5020.047.215	5,352	5020.051.012	2,220
5020.037.012	2,433	5020.047.216	6,161	5020.051.016	2,119
5020.037.016	2,433	5020.047.217	6,161	5020.051.018	2,306
5020.037.018	4,697	5020.047.218	7,806	5020.051.019	2,990
5020.037.020	2,803	5020.047.219	5,352	5020.051.020	2,301
5020.037.025	3,815	5020.047.220	7,909	5020.051.022	2,865
5020.037.032	5,184	5020.047.221	7,987	5020.051.025	3,014
5020.037.038	6,277	5020.047.222	5,222	5020.051.028	3,846
5020.037.040	6,277	5020.047.223	6,028	5020.051.032	3,846
5020.037.045	6,277	5020.047.224	7,806	5020.051.034	5,272
5020.037.050	7,280	5020.047.225	4,740	5020.051.040	5,272
5020.037.063	7,280	5020.047.227	6,079	5020.051.042	8,295
5020.037.210	2,407	5020.047.228	10,449	5020.051.050	8,324
5020.037.212	2,433	5020.047.229	10,497	5020.051.063	10,457
5020.037.216	2,433	5020.047.230	6,277	5020.051.210	2,205
5020.037.218	4,697	5020.047.231	10,475	5020.051.212	2,220
5020.037.220	2,803	5020.047.232	5,687	5020.051.216	2,119
5020.037.225	3,815	5020.047.233	9,067	5020.051.218	2,306
5020.037.232	5,184	5020.047.234	7,784	5020.051.219	2,990
5020.037.238	6,277	5020.047.235	11,917	5020.051.220	2,301
5020.037.240	6,277	5020.047.236	6,747	5020.051.222	2,865
5020.037.245	6,277	5020.047.237	10,626	5020.051.225	3,014
5020.037.250	7,280	5020.047.238	10,897	5020.051.228	3,846
5020.037.263	7,280	5020.047.239	8,288	5020.051.232	3,846
5020.038.221	3,815	5020.049.007	1,612	5020.051.234	5,272
5020.038.227	5,184	5020.049.009	1,569	5020.051.240	5,272
5020.039.221	4,146	5020.049.011	1,622	5020.051.242	8,295
5020.039.228	6,204	5020.049.013	1,961	5020.051.250	8,324
5020.041.001	12,468	5020.049.016	1,823	5020.051.254	10,457
5020.041.002	13,790	5020.049.021	2,607	5020.051.263	10,457
5020.041.008	12,598	5020.049.029	3,483	5020.052.201	2,433
5020.041.010	15,194	5020.049.036	4,669	5020.052.202	2,433
5020.041.011	15,848	5020.049.048	6,745	5020.052.203	2,807
5020.041.012	18,629	5020.049.207	1,612	5020.052.204	3,815
5020.041.013	19,396	5020.049.209	1,569	5020.052.205	5,184
5020.041.201	12,468	5020.049.211	1,622	5020.052.206	6,277
5020.041.202	13,790	5020.049.213	1,961	5020.052.207	6,893
5020.041.208	12,598	5020.049.216	1,823	5020.052.209	2,433
5020.041.210	15,194	5020.049.221	2,607	5020.052.210	2,433
5020.041.211	15,848	5020.049.229	3,483	5020.052.211	6,893

Referencia	PVP	Referencia	PVP	Referencia	PVP
5020.052.212	2,433	5020.056.203	2,433	5020.064.225	4,146
5020.053.201	3,035	5020.056.204	2,433	5020.064.232	6,204
5020.053.202	3,044	5020.056.205	2,570	5020.064.240	7,702
5020.053.203	3,707	5020.056.206	2,807	5020.064.250	9,747
5020.053.204	4,146	5020.056.207	6,277	5020.065.003	2,433
5020.053.205	6,204	5020.056.208	6,277	5020.065.005	2,433
5020.053.206	7,702	5020.056.209	6,893	5020.065.007	2,433
5020.053.207	9,747	5020.056.210	6,893	5020.065.009	3,815
5020.054.204	5,606	5020.057.201	3,121	5020.065.011	3,815
5020.054.205	5,636	5020.057.202	3,035	5020.065.203	2,433
5020.054.206	5,653	5020.057.204	3,044	5020.065.205	2,433
5020.054.209	5,713	5020.057.205	3,866	5020.065.207	2,433
5020.054.219	6,630	5020.057.206	3,707	5020.065.209	3,815
5020.054.222	6,282	5020.057.207	7,702	5020.065.211	3,815
5020.054.225	5,683	5020.057.208	7,702	5020.066.001	4,692
5020.054.226	6,820	5020.057.209	9,747	5020.066.003	7,081
5020.054.227	6,768	5020.057.210	9,747	5020.066.004	7,704
5020.054.228	13,119	5020.058.201	1,959	5020.066.005	8,573
5020.054.229	13,157	5020.058.202	1,959	5020.066.007	2,888
5020.054.231	13,058	5020.058.203	2,260	5020.066.009	3,390
5020.054.232	6,768	5020.058.204	3,074	5020.066.010	2,888
5020.054.233	11,201	5020.058.205	4,172	5020.066.201	4,693
5020.054.234	11,261	5020.058.206	5,050	5020.066.202	4,818
5020.054.235	13,812	5020.058.207	7,242	5020.066.203	7,082
5020.054.239	6,766	5020.058.208	1,937	5020.066.204	7,707
5020.055.010	1,612	5020.058.209	1,959	5020.066.205	8,572
5020.055.011	1,746	5020.058.210	1,959	5020.066.207	2,889
5020.055.012	1,569	5020.058.211	7,242	5020.066.208	3,220
5020.055.014	1,722	5020.058.212	1,959	5020.066.209	3,393
5020.055.016	1,794	5020.060.207	5,640	5020.066.210	2,889
5020.055.018	1,727	5020.060.209	6,217	5020.067.201	6,049
5020.055.019	1,961	5020.060.211	6,432	5020.067.202	7,048
5020.055.020	2,024	5020.060.213	6,505	5020.067.203	4,499
5020.055.022	2,091	5020.060.215	7,013	5020.067.205	5,718
5020.055.025	2,602	5020.060.216	7,177	5020.067.207	4,689
5020.055.028	2,789	5020.060.221	8,331	5020.067.208	5,197
5020.055.032	3,507	5020.060.229	11,896	5020.067.209	6,333
5020.055.036	3,750	5020.060.236	18,970	5020.067.211	8,563
5020.055.040	4,655	5020.060.248	24,584	5020.067.213	6,333
5020.055.045	4,669	5020.062.201	1,842	5020.071.025	3,802
5020.055.050	6,640	5020.062.208	2,602	5020.071.032	4,547
5020.055.063	6,664	5020.062.209	1,961	5020.071.040	5,046
5020.055.210	1,612	5020.063.202	1,904	5020.071.050	5,855
5020.055.211	1,746	5020.063.203	2,248	5020.071.063	6,356
5020.055.212	1,569	5020.063.204	2,344	5020.071.225	3,802
5020.055.214	1,722	5020.063.205	2,373	5020.071.232	4,547
5020.055.216	1,794	5020.063.206	2,531	5020.071.240	5,046
5020.055.218	1,727	5020.063.207	2,602	5020.071.250	5,855
5020.055.219	1,961	5020.063.210	2,861	5020.071.263	6,355
5020.055.220	2,024	5020.064.010	3,121	5020.074.207	6,785
5020.055.222	2,091	5020.064.012	3,035	5020.074.209	6,953
5020.055.225	2,602	5020.064.016	3,044	5020.074.211	8,064
5020.055.228	2,789	5020.064.020	3,707	5020.074.213	9,580
5020.055.232	3,507	5020.064.025	4,146	5020.074.216	9,666
5020.055.236	3,750	5020.064.032	6,204	5020.074.221	16,765
5020.055.240	4,655	5020.064.040	7,702	5020.074.229	20,136
5020.055.245	4,669	5020.064.050	9,412	5020.074.236	32,136
5020.055.250	6,640	5020.064.210	3,121	5020.074.248	39,235
5020.055.263	6,664	5020.064.212	3,035	5020.075.207	6,785
5020.056.201	2,407	5020.064.216	3,044	5020.075.209	6,953
5020.056.202	2,433	5020.064.220	3,707	5020.075.211	8,064

Tarifa de Precios – ABRIL 2022

Referencia	PVP	Referencia	PVP	Referencia	PVP
5020.075.213	9,580	5020.082.209	2,328	5020.382.225	8,516
5020.075.216	9,666	5020.082.211	2,433	5020.382.250	22,905
5020.075.221	16,765	5020.082.216	2,803	5030.012.007	1,959
5020.075.229	20,136	5020.082.221	3,815	5030.012.009	1,701
5020.075.236	32,136	5020.082.229	5,184	5030.012.011	1,791
5020.075.248	39,235	5020.082.236	16,881	5030.012.013	2,041
5020.077.021	12,404	5020.087.209	6,363	5030.012.016	2,054
5020.077.029	14,716	5020.087.211	7,057	5030.012.021	2,437
5020.077.036	24,924	5020.087.213	7,612	5030.012.029	2,885
5020.077.048	29,694	5020.087.216	8,206	5030.012.036	4,340
5020.077.221	12,404	5020.087.221	9,799	5030.012.048	4,925
5020.077.229	14,716	5020.087.229	12,998	5030.012.207	1,959
5020.077.236	24,924	5020.087.236	19,439	5030.012.209	1,701
5020.077.248	29,694	5020.087.248	20,528	5030.012.211	1,791
5020.078.001	7,407	5020.088.207	5,713	5030.012.213	2,041
5020.078.014	4,740	5020.088.209	6,648	5030.012.216	2,054
5020.078.016	4,908	5020.088.211	7,057	5030.012.221	2,437
5020.078.020	5,175	5020.088.213	7,612	5030.012.229	2,885
5020.078.025	6,079	5020.088.216	8,206	5030.012.236	4,340
5020.078.032	7,793	5020.088.221	9,799	5030.012.248	4,925
5020.078.040	8,994	5020.088.229	12,998	5030.019.007	1,491
5020.078.201	7,410	5020.088.236	19,439	5030.019.009	1,523
5020.078.214	4,740	5020.088.248	20,528	5030.019.011	1,557
5020.078.215	4,460	5020.089.209	3,543	5030.019.016	1,742
5020.078.216	4,908	5020.089.211	3,862	5030.019.021	1,925
5020.078.220	5,175	5020.089.216	4,374	5030.019.029	2,038
5020.078.225	6,079	5020.089.221	4,925	5030.019.036	3,190
5020.078.232	7,793	5020.089.229	7,151	5030.019.048	3,833
5020.078.240	8,994	5020.089.236	9,640	5030.019.207	1,491
5020.078.250	17,682	5020.089.248	10,742	5030.019.209	1,523
5020.078.263	17,682	5020.090.207	3,307	5030.019.211	1,557
5020.079.214	5,563	5020.090.209	3,543	5030.019.213	1,703
5020.079.215	5,558	5020.090.211	3,862	5030.019.216	1,742
5020.079.216	5,666	5020.090.213	4,224	5030.019.221	1,925
5020.079.220	5,696	5020.090.216	4,374	5030.019.229	2,038
5020.079.225	7,052	5020.090.221	4,930	5030.019.236	3,190
5020.079.232	9,631	5020.090.229	7,156	5030.019.248	3,833
5020.079.240	11,026	5020.090.236	9,640	5030.020.007	0,814
5020.080.208	5,175	5020.090.248	10,742	5030.020.009	0,835
5020.080.209	11,922	5020.130.007	5,025	5030.020.011	0,848
5020.080.214	6,079	5020.130.009	3,586	5030.020.013	0,934
5020.080.217	10,449	5020.130.011	3,977	5030.020.016	1,055
5020.080.218	7,987	5020.130.013	5,240	5030.020.021	1,610
5020.081.009	4,460	5020.130.016	5,342	5030.020.029	1,705
5020.081.011	4,740	5020.130.021	7,325	5030.020.036	2,665
5020.081.016	5,175	5020.130.029	8,696	5030.020.048	3,203
5020.081.021	6,079	5020.130.036	9,772	5030.020.207	0,814
5020.081.029	7,793	5020.130.048	13,641	5030.020.209	0,835
5020.081.036	8,994	5020.330.010	5,025	5030.020.211	0,848
5020.081.048	17,682	5020.330.012	3,586	5030.020.213	0,934
5020.081.209	4,460	5020.330.016	3,977	5030.020.216	1,055
5020.081.211	4,740	5020.330.020	5,342	5030.020.221	1,610
5020.081.216	5,175	5020.330.025	7,325	5030.020.229	1,705
5020.081.221	6,079	5020.330.032	8,696	5030.020.236	2,665
5020.081.229	7,793	5020.330.040	9,772	5030.020.248	3,203
5020.081.236	8,994	5020.330.050	13,641	5030.021.007	0,741
5020.081.248	17,682	5020.330.063	13,641	5030.021.009	0,741
5020.082.009	2,433	5020.382.016	4,801	5030.021.011	0,784
5020.082.016	2,803	5020.382.212	4,452	5030.021.013	0,784
5020.082.021	3,815	5020.382.216	4,801	5030.021.016	0,784
5020.082.207	2,407	5020.382.220	4,684	5030.021.021	0,891

Referencia	PVP	Referencia	PVP	Referencia	PVP
5030.021.029	0,960	5030.026.216	0,741	5101.028.032	4,323
5030.021.036	1,864	5030.026.221	1,029	5101.028.225	4,323
5030.021.048	3,492	5030.026.229	1,348	5101.028.232	4,323
5030.021.207	0,741	5030.026.236	1,718	5101.034.032	5,946
5030.021.209	0,741	5030.026.248	2,183	5101.034.040	5,946
5030.021.211	0,784	5030.027.001	1,352	5101.034.232	5,946
5030.021.213	0,784	5030.027.201	1,352	5101.034.240	5,946
5030.021.216	0,784	5032.006.070	24,287	5101.042.040	8,318
5030.021.221	0,891	5032.006.095	27,435	5101.042.050	8,318
5030.021.229	0,960	5032.007.070	43,418	5101.042.240	8,318
5030.021.236	1,864	5032.007.095	50,641	5101.042.250	8,318
5030.021.248	3,492	5032.206.070	24,287	5101.054.050	9,730
5030.025.007	0,598	5032.206.095	27,435	5101.054.063	9,730
5030.025.007T	1,177	5032.207.070	43,418	5101.054.250	9,730
5030.025.009	0,531	5032.207.095	50,641	5102.010.212	6,282
5030.025.009T	1,196	5032.208.070	11,543	5102.013.216	6,363
5030.025.011	0,550	5032.208.095	13,605	5102.015.220	7,057
5030.025.011T	1,196	5032.211.070	8,817	5102.021.220	8,206
5030.025.013	0,564	5032.211.095	8,977	5102.021.225	8,206
5030.025.013T	1,421	5040.00002	141,137	5102.028.225	9,799
5030.025.016	0,670	507F	3,919	5102.028.232	9,799
5030.025.016T	1,493	507N	3,919	5102.034.232	12,998
5030.025.021	1,100	510.1207.0	1,169	5102.034.240	12,998
5030.025.021T	2,287	510.1609.0	1,475	5102.042.240	19,439
5030.025.029	1,282	510.2011.0	1,719	5102.042.250	19,439
5030.025.029T	2,999	510.2013.0	1,719	5102.054.250	20,528
5030.025.036	1,957	510.2016.0	1,788	5102.054.263	57,921
5030.025.036T	3,837	510.2521.0	3,079	5103.010.012	3,307
5030.025.048	2,172	510.3229.0	4,660	5103.010.212	3,307
5030.025.048T	5,123	510.4036.0	10,604	5103.013.016	3,543
5030.025.207	0,598	510.5042.0	15,051	5103.013.216	3,543
5030.025.207T	1,177	5100.010.212	3,307	5103.015.020	3,862
5030.025.209	0,531	5100.013.216	3,543	5103.015.220	3,862
5030.025.209T	1,196	5100.015.020	3,862	5103.021.020	4,374
5030.025.211	0,550	5100.015.220	3,862	5103.021.025	4,374
5030.025.211T	1,196	5100.021.020	4,374	5103.021.220	4,374
5030.025.213	0,564	5100.021.025	4,374	5103.021.225	4,374
5030.025.213T	1,421	5100.021.220	4,374	5103.028.025	4,930
5030.025.216	0,671	5100.021.225	4,374	5103.028.032	4,930
5030.025.216T	1,493	5100.028.032	4,925	5103.028.225	4,930
5030.025.221	1,100	5100.028.225	4,925	5103.028.232	4,930
5030.025.221T	2,287	5100.028.232	4,925	5103.034.032	7,156
5030.025.229	1,282	5100.034.040	7,151	5103.034.040	7,156
5030.025.229T	2,999	5100.034.232	7,151	5103.034.232	7,156
5030.025.236	1,957	5100.034.240	7,151	5103.034.240	7,156
5030.025.236T	3,837	5100.042.050	9,640	5103.042.040	9,640
5030.025.248	2,172	5100.042.240	9,640	5103.042.050	9,640
5030.025.248T	5,123	5100.042.250	9,640	5103.042.240	9,640
5030.026.007	0,732	5100.054.063	10,742	5103.042.250	9,640
5030.026.009	0,736	5100.054.250	10,742	5103.054.050	10,742
5030.026.011	0,741	5100.054.263	10,742	5103.054.063	10,742
5030.026.013	0,745	5101.010.212	2,824	5103.054.250	10,742
5030.026.016	0,741	5101.013.016	3,027	5103.054.263	10,742
5030.026.021	1,029	5101.013.216	3,027	5104.010.212	2,824
5030.026.029	1,348	5101.015.020	3,281	5104.013.216	3,027
5030.026.036	1,718	5101.015.220	3,281	5104.015.020	3,281
5030.026.048	2,183	5101.021.020	3,836	5104.015.220	3,281
5030.026.207	0,732	5101.021.025	3,836	5104.021.020	3,836
5030.026.209	0,736	5101.021.220	3,836	5104.021.025	3,671
5030.026.211	0,741	5101.021.225	3,836	5104.021.220	3,836
5030.026.213	0,745	5101.028.025	4,323	5104.021.225	3,836

Tarifa de Precios – ABRIL 2022

Referencia	PVP	Referencia	PVP	Referencia	PVP
5104.028.032	4,323	5108.028.232	24,911	5112.142.250	101,534
5104.028.225	4,323	5108.034.232	20,136	5112.154.250	109,004
5104.028.232	4,323	5108.034.240	39,231	5112.154.263	128,607
5104.034.040	5,946	5108.042.240	32,136	5112.213.216	26,530
5104.034.232	5,946	5108.042.250	51,084	5112.215.220	31,869
5104.034.240	5,946	5108.054.250	39,235	5112.221.220	33,384
5104.042.050	8,318	5108.054.263	39,239	5112.221.225	39,808
5104.042.240	8,318	5109.010.012	9,575	5112.228.225	50,399
5104.042.250	8,318	5109.010.212	9,575	5112.228.232	58,726
5104.054.063	9,311	5109.013.016	9,825	5112.234.240	73,820
5104.054.250	9,730	5109.013.216	9,825	5112.242.250	101,534
5104.054.263	9,730	5109.015.020	9,846	5112.254.250	109,004
5105.010.212	5,713	5109.015.220	9,846	5112.254.263	128,607
5105.013.216	6,648	5109.021.025	10,712	5112.513.216	26,160
5105.015.220	7,057	5109.021.225	10,712	5112.515.220	31,115
5105.021.220	8,206	5109.028.032	12,783	5112.521.220	32,596
5105.021.225	8,206	5109.028.232	12,783	5112.521.225	38,284
5105.028.225	9,799	5109.034.040	18,457	5112.528.225	47,988
5105.028.232	9,799	5109.034.240	18,457	5112.528.232	55,548
5105.034.232	12,998	5109.042.050	31,025	5112.534.240	72,141
5105.034.240	12,998	5109.042.250	31,025	5112.542.250	128,241
5105.042.240	19,439	5109.054.063	40,045	5112.554.250	142,969
5105.042.250	19,439	5109.054.263	40,045	5112.554.263	169,288
5105.054.250	20,528	5110.010.212	18,871	5112.613.216	26,530
5105.054.263	57,921	5110.013.216	19,112	5112.615.220	31,869
5107.010.212	6,785	5110.015.220	21,290	5112.621.220	33,384
5107.013.212	9,709	5110.021.220	27,034	5112.621.225	39,808
5107.013.216	6,953	5110.021.225	27,034	5112.628.225	50,399
5107.015.216	8,064	5110.028.225	35,989	5112.628.232	58,726
5107.015.220	8,064	5110.028.232	54,829	5112.634.240	75,749
5107.021.220	9,666	5110.034.232	47,359	5112.642.250	134,298
5107.021.225	9,666	5110.034.240	66,286	5112.654.250	151,856
5107.028.225	16,765	5110.042.240	57,094	5112.654.263	181,649
5107.028.232	16,765	5110.042.250	90,590	5112.713.216	26,530
5107.034.232	20,136	5110.054.250	82,440	5112.715.220	31,869
5107.034.240	20,136	5110.054.263	105,525	5112.721.220	33,384
5107.042.240	32,136	5111.013.216	20,067	5112.721.225	39,808
5107.042.250	32,136	5111.015.220	22,358	5112.728.225	50,399
5107.054.250	39,235	5111.021.220	28,368	5112.728.232	58,726
5107.054.263	49,706	5111.021.225	28,368	5112.734.240	75,749
5107.410.212	6,786	5111.028.225	37,801	5112.742.250	134,298
5107.413.212	9,709	5111.034.232	49,719	5112.754.250	151,856
5107.413.216	6,953	5111.042.240	59,940	5112.754.263	181,649
5107.415.216	8,064	5111.054.250	86,551	512.1138.0	2,521
5107.415.220	8,064	5112.013.216	26,160	512.1612.0	5,283
5107.421.220	9,666	5112.015.220	31,115	5121.021.220	17,054
5107.421.225	9,666	5112.021.220	32,596	5121.028.225	24,226
5107.428.225	16,765	5112.021.225	37,754	5121.034.232	29,750
5107.428.232	16,765	5112.028.225	47,329	5121.042.240	45,009
5107.434.232	20,136	5112.028.232	55,548	5128.015.216	16,399
5107.434.240	20,136	5112.034.240	70,781	5128.015.220	16,399
5107.442.240	32,136	5112.042.250	96,691	5128.021.220	16,907
5107.442.250	32,136	5112.054.250	101,879	5128.021.225	16,907
5107.454.250	39,235	5112.054.263	116,917	5128.028.225	20,554
5107.454.263	49,706	5112.113.216	26,530	5128.028.232	20,554
5108.010.212	6,785	5112.115.220	31,869	5128.034.232	23,163
5108.013.216	6,953	5112.121.220	33,384	5128.034.240	23,163
5108.015.220	8,064	5112.121.225	39,808	5128.042.240	30,969
5108.021.220	9,666	5112.128.225	50,399	5128.042.250	30,969
5108.021.225	9,666	5112.128.232	58,726	5128.054.250	36,686
5108.028.225	16,765	5112.134.240	73,820	5128.054.263	36,686

Referencia	PVP	Referencia	PVP	Referencia	PVP
520.07.20	0,406	548.50.10	52,536	5604.042.240	14,991
520.09.20	0,430	548.63.10	66,739	5604.054.050	17,527
520.11.20	0,462	550.0600.1	1,623	5604.054.250	17,527
520.13.20	0,511	550.0800.1	2,954	5605.042.215	2,773
520.15.20	0,772	550.1000.1	3,538	5605.042.221	2,648
520.16.20	0,592	550.1200.1	2,929	5605.042.228	2,600
520.17.20	0,828	5500.010.207	18,871	5605.042.234	2,501
520.20.20	0,931	5500.013.209	19,112	5606.015.207	2,850
520.21.20	0,933	5500.015.211	21,290	5606.021.210	1,533
520.25.20	1,566	5500.021.216	27,034	5606.028.214	1,890
520.29.20	1,582	5500.028.221	35,989	5606.042.218	3,096
520.32.20	2,290	5500.034.229	47,359	5606.042.222	2,923
520.36.20	2,516	5500.042.236	57,094	5606.042.226	2,747
520.40.20	4,001	5500.054.248	82,440	5606.042.230	2,476
520.42.20	3,056	5511.013.209	20,067	5606.054.234	4,417
520.48.20	3,197	5511.015.211	22,356	5606.054.238	3,875
520.50.20	10,830	5511.021.216	28,366	5606.054.242	3,939
520.63.20	13,540	5511.028.221	37,800	565.0600.1	0,012
520-4125-INOX	2,185	5511.034.229	49,718	565.0800.1	0,026
520-4125-INPV	3,064	5511.042.236	59,937	565.1000.1	0,053
520-445-INOX	0,439	5511.054.248	86,551	565.1200.1	0,078
520-445-INPV	0,759	5521.021.216	16,244	566.0600.1	0,047
520-445-INW	0,610	5521.028.221	23,073	566.0800.1	0,053
520-445-INWP	1,017	5521.034.229	28,334	566.1000.1	0,082
520-475-INOX	0,688	5521.042.236	42,865	566.1200.1	0,142
520-475-INPV	1,008	5524.021.200	12,059	5701.015.205	7,763
520-475-INW	0,832	5524.028.200	12,701	5701.021.205	7,991
520-475-INWP	1,205	5524.034.200	13,467	5701.028.214	13,278
530-045-0	0,189	5524.042.200	14,303	5701.034.210	19,193
530-045-1	0,189	5524.054.200	15,521	5701.042.217	30,577
530-090-0	0,431	5524.079.200	23,731	5701.054.209	36,437
530-090-1	0,431	5601.010.221	9,610	5704.015.205	13,157
540.0900.0	15,753	5601.010.228	10,088	5704.021.205	14,436
540.1100.0	15,597	5601.013.215	9,489	5704.028.214	17,092
540.1200.0	27,848	5601.013.221	9,924	5704.034.210	23,899
540.1300.0	16,619	5601.015.221	9,885	5704.042.217	39,089
540.1500.0	28,948	5601.015.228	10,738	5705.015.205	11,788
540.1600.0	24,675	5601.015.234	11,147	5705.021.205	12,821
540.2000.0	31,013	5601.021.228	10,742	5705.028.214	15,306
540.2100.0	26,422	5601.021.234	11,147	5705.034.210	22,095
540.2500.0	33,149	5601.021.254	11,823	5727.021.205	7,991
540.2900.0	28,321	5601.028.234	11,147	5727.028.214	13,278
540.3200.0	35,336	5601.034.242	12,503	5727.034.210	19,193
540.4000.0	50,596	5601.042.254	12,783	5727.054.209	36,437
540.5000.0	78,489	5602.021.021	7,405	575.0600.1	0,010
548.07.10	10,288	5602.021.221	7,405	575.0800.1	0,017
548.09.10	11,036	5602.028.228	8,241	575.1000.1	0,034
548.11.10	12,564	5602.034.034	12,361	575.1200.1	0,056
548.13.10	13,304	5602.034.234	12,361	576.0600.1	0,017
548.15.10	10,468	5602.042.242	18,018	576.0800.1	0,027
548.16.10	14,913	5602.054.054	22,470	576.1000.1	0,043
548.17.10	11,949	5602.054.254	22,470	576.1200.1	0,065
548.20.10	12,663	5604.015.016	8,555	580-126-OHD	0,884
548.21.10	20,399	5604.015.216	8,555	586.07.11	5,182
548.25.10	19,414	5604.021.020	9,226	586.09.11	5,460
548.29.10	31,995	5604.021.220	9,226	586.11.11	5,754
548.32.10	30,412	5604.028.025	10,609	586.13.11	5,754
548.36.10	45,708	5604.028.225	10,609	586.15.11	5,274
548.40.10	43,483	5604.034.032	12,916	586.16.11	6,018
548.42.10	55,178	5604.034.232	12,916	586.17.11	5,568
548.48.10	66,791	5604.042.040	14,991	586.20.11	5,862

Referencia	PVP	Referencia	PVP	Referencia	PVP
586.21.11	7,165	6011-B32	6,444	6040-32GC	2,055
586.25.11	6,156	6011-B40	10,024	6040-38	2,809
586.29.11	10,049	6011-B50	14,371	6040-40AL	3,281
586.32.11	7,302	6011-B63	18,207	6040-40GC	2,231
586.36.11	11,179	6013-16AL	14,243	6040-50	3,585
586.40.11	10,205	6013-16GC	6,640	6040-50AL	3,462
586.42.11	12,881	6013-16GCR	7,028	6040-50GC	2,417
586.48.11	14,853	6013-16L	5,564	6040-60	4,521
586.50.11	11,379	6013-16X	11,393	6040-63AL	3,825
586.63.11	13,102	6013-20AL	16,934	6040-63GC	2,696
600-4120-INR	1,688	6013-20GC	9,771	6044-16AL	1,532
600-4120-INRP	2,500	6013-20GCR	10,599	6044-20AL	1,594
600-470-INR	1,120	6013-20L	6,372	6044-25AL	1,915
600-470-INRP	1,604	6013-20X	16,567	6044-32AL	2,169
601/01	6,876	6013-25AL	18,357	6044-40AL	2,562
601/01A	16,869	6013-25GC	10,579	6044-40ALT	1,349
601/01C	12,514	6013-25GCR	11,671	6044-50AL	2,722
601/01G	25,992	6013-25L	7,228	6044-50ALT	1,369
601/01S	8,939	6013-25X	19,677	6044-63AL	3,121
601/02	2,659	6013-32AL	22,663	6044-63ALT	1,369
601/03	2,659	6013-32GC	13,725	6044-A16	1,926
601/04	2,659	6013-32GCR	15,899	6044-A20	1,953
601/06	2,659	6013-32L	10,034	6044-A25	2,060
601/07	3,117	6013-32X	26,244	6044-A32	2,461
601/08	6,876	6013-40	15,740	6044-A40	2,889
601/09	2,659	6013-40AL	25,489	6044-A50	3,478
601/10	12,056	6013-40GC	22,772	6044-XA20	5,351
601/17	9,856	6013-40GCR	23,517	6044-XA25	5,699
601/20	28,421	6013-40X	37,389	6044-XA32	6,581
601/22	41,898	6013-50	26,392	6070-12	9,479
6010-16	2,283	6013-50AL	31,187	6070-16	11,142
6010-16AL	2,386	6013-50GC	32,455	6070-22	15,001
6010-16GC	1,817	6013-50GCR	41,605	6070-32	20,888
6010-16GCR	2,200	6013-50X	56,867	6070-38	34,391
6010-20	2,378	6013-63	49,313	6070-40	38,848
6010-20AL	2,753	6013-63AL	40,622	6070-50	51,853
6010-20GC	2,013	6013-63GC	45,057	6079-10B	5,747
6010-20GCR	2,422	6013-63GCR	57,070	6079-12B	6,705
6010-25	3,043	6030-16A	20,822	6079-16B	9,419
6010-25AL	3,261	6030-20	22,215	6079-20B	12,093
6010-25GC	2,557	6030-25	21,644	6079-28B	19,876
6010-25GCR	3,266	6030-32A	36,553	6079-35B	26,861
6010-32	3,662	6030-40	65,161	6079-40B	29,496
6010-32AL	3,975	6040-001	6,495	6079-50B	41,509
6010-32GC	3,468	6040-002	9,257	6097L16B	0,563
6010-32GCR	4,622	6040-012	6,635	6097L20B	0,614
6010-40	4,850	6040-034	6,290	6097L25B	1,150
6010-40AL	5,041	6040-038	6,635	6097L32B	1,381
6010-40GC	5,496	6040-112	8,183	6097L40B	2,141
6010-40GCR	6,262	6040-114	7,774	6097L50B	2,997
6010-50	6,990	6040-16	1,900	6097L63B	4,807
6010-50AL	8,560	6040-16AL	2,557	610-4120-INR	1,696
6010-50GC	7,391	6040-16GC	1,765	610-4120-INRP	2,508
6010-50GCR	9,104	6040-20AL	2,665	610-470-INR	1,120
6010-63	9,653	6040-20GC	1,801	610-470-INRP	1,604
6010-63AL	9,569	6040-22	2,141	61070	17,900
6010-63GC	11,443	6040-25	2,247	61080	23,003
6010-63GCR	14,786	6040-25AL	2,800	6110-16N	8,132
6011-B16	5,012	6040-25GC	1,884	6110-16X	67,191
6011-B20	5,319	6040-32	2,455	6110-20N	9,273
6011-B25	5,830	6040-32AL	2,867	6110-20X	80,450

Referencia	PVP	Referencia	PVP	Referencia	PVP
6110-25N	11,603	62745	6,955	647/01	16,044
6110-25X	87,340	62746	6,955	647/02	7,564
6110-32N	14,741	62747	16,661	647/03	24,570
6110-32X	103,933	62750	22,316	651/01	24,662
6110-40	26,820	62751	22,316	651/03	420,357
6110-40X	164,681	62752	23,003	651/04	217,742
6110-50	36,426	62755	9,051	651/05	953,480
6110-50X	208,189	62756	9,051	651/06	1489,813
6110-63	151,546	62757	17,383	651/08	190,696
6111-16X	52,041	630-090-0	0,505	651/09	206,282
6111-20X	55,374	630-090-1	0,505	651/11	275,042
6111-25X	63,633	631/01	20,628	65300	15,799
6111-32X	79,977	631/02	16,869	65300EX	22,869
6111-40X	144,556	631/03	6,280	65301	22,477
6111-50X	196,820	631/04	31,171	653011	7,005
6111-A16N	5,706	631/06	96,265	653012	8,127
6111-A20N	6,705	631/07	18,336	653013	10,125
6111-A25N	8,322	631/08	29,796	653014	13,928
6111-A32N	11,318	631/10	9,168	653015	17,006
6111-A40	18,879	631/20	91,681	653016	31,632
6111-A50	23,444	6330-16A	24,681	65301EX	30,856
6111-A63	75,467	6330-20	23,996	65302	26,579
6112-A16	7,894	6330-25	23,379	65302EX	35,177
6112-A20	8,322	6330-32A	38,265	65303	38,931
6112-A25	9,748	6330-40	79,042	65303EX	48,281
6112-A32	12,316	6330-50	78,540	65304	63,764
6112-A40	25,346	635	41,256	65304EX	74,632
6112-A50	28,627	641/01	41,256	65305	98,417
6112-A63	76,751	641/02	113,593	65305EX	117,248
6188-1012B	2,807	641/03	31,171	65306	198,842
6188-1216B	3,034	641/04	55,834	65306EX	222,566
6188-1520B	3,205	641/05	142,105	661/01	7,105
6188-1520G	2,895	641/06	481,324	661/02	19,345
6188-2025B	3,998	641/07	82,513	6700-16L4	23,591
6188-2532B	5,814	641/08	154,024	6700-20L4	26,264
6188-2732G	5,955	6410DE01	236,530	6700-25L4	37,810
6188-3240B	7,089	6410DE02	255,949	6700-32L4	48,893
6188-4050B	11,542	6410DE03	286,256	6700-40L4	59,833
6188-5063B	15,087	6410DE04	299,591	6700-50L4	74,765
620-4125-INOX	2,350	6410DE06	399,021	676/01	6,280
620-4125-INPV	3,319	6410DE09	442,663	680-445-INW	0,653
620-445-INOX	0,525	6410P02	19,379	680-445-INWP	1,098
620-445-INPV	0,876	6410P03	19,379	680-475-INW	0,934
620-475-INOX	0,787	6410P04	19,379	680-475-INWP	1,355
620-475-INPV	1,138	6410P06	22,191	700.0907.0	0,974
621	320,883	6410P09	24,908	700.1107.0	1,550
622	36,672	6410P12	24,908	700.1109.0	1,137
623	45,840	6410P16	27,744	700.1307.0	2,571
62531	29,007	6430-16A	22,329	700.1309.0	1,496
62541	33,121	6430-20	28,996	700.1311.0	1,246
62551	25,305	6430-25	25,023	700.1607.0	3,817
62720	12,343	6430-32A	32,512	700.1609.0	1,768
62721	12,343	6430-40	110,253	700.1611.0	1,363
62722	10,696	6430-50	206,646	700.1613.0	1,613
62723	14,933	645/01	79,441	700.2111.0	3,801
62730	14,762	645/03	14,440	700.2113.0	3,529
62731	14,762	645/04	601,655	700.2116.0	2,555
62732	12,793	645/05	28,879	700.2916.0	7,946
62740	19,327	645/07	31,309	700.2921.0	4,479
62741	19,327	645/09	226,222	700.3621.0	15,736
62742	19,957	645/10	226,222	700.3629.0	9,582

Referencia	PVP	Referencia	PVP	Referencia	PVP
700.4236.0	14,665	71104	9,343	725.2113.0	1,562
700.4836.0	18,389	71105	11,599	725.2116.0	1,562
701.1612.0	0,989	71107	7,748	725.2916.0	3,203
701.2012.0	1,808	71120	14,333	725.2921.0	3,203
701.2016.0	1,241	71124	15,723	725.3616.0	5,721
701.2516.0	2,967	71125	18,687	725.3621.0	5,989
701.2520.0	2,189	71140	8,729	725.3629.0	5,704
701.3220.0	5,100	71144	10,937	725.4221.0	7,498
701.3225.0	3,405	71145	13,947	725.4229.0	9,101
701.4025.0	8,984	71160	16,271	725.4236.0	6,349
701.4032.0	5,676	71164	18,776	725.4829.0	10,013
701.5032.0	12,592	71165	21,647	725.4836.0	10,625
701.5040.0	9,729	71190	77,473	725.4842.0	9,044
701.6340.0	20,918	71194	85,903	730.0709.0	1,414
701.6350.0	17,756	71195	92,982	730.0911.0	1,669
70100	6,154	71306	14,470	730.0913.0	1,828
70104	7,748	71307	16,157	730.1113.0	1,955
70105	10,779	71308	18,685	730.1116.0	2,280
70107	6,609	71326	21,193	730.1316.0	2,288
70120	11,622	71327	23,016	730.1321.0	4,402
70124	12,989	71328	25,750	730.1621.0	4,235
70125	14,585	71540	10,482	730.2129.0	7,286
70140	8,202	71544	12,077	730.2936.0	13,984
70144	10,368	71545	14,470	730.3642.0	19,930
70145	12,807	71560	16,407	730.4248.0	23,360
70160	15,723	71564	18,230	73001	14,555
70164	16,567	71565	21,421	730-126-0HD	1,297
70165	19,369	71650	10,710	731.1216.0	1,395
70180	62,442	71654	12,807	731.1620.0	2,013
70184	64,949	71655	15,680	731.2025.0	3,028
70185	68,816	7206511	466,805	731.2532.0	5,050
70306	13,672	724.2012.0	0,794	731.2540.0	7,654
70307	14,993	724.2016.0	0,917	731.3240.0	7,442
70308	17,115	724.2512.0	1,100	731.3250.0	12,961
70326	19,254	724.2516.0	1,161	731.4050.0	11,883
70327	20,693	724.2520.0	1,039	731.5063.0	22,645
70328	22,604	724.3212.0	2,408	73102	17,540
705.0916.0	2,216	724.3216.0	1,344	73105	33,948
705.1120.0	2,139	724.3220.0	1,504	73110	36,559
705.1138.0	2,057	724.3225.0	1,467	73111	39,401
705.1320.0	3,362	724.4016.0	3,189	73112	40,588
705.1338.0	2,489	724.4020.0	1,711	73114	28,443
705.1612.0	1,566	724.4025.0	2,139	73116	29,196
705.1620.0	1,864	724.4032.0	2,200	73120	45,971
705.1638.0	2,741	724.5020.0	4,589	73121	86,159
705.2120.0	4,806	724.5025.0	2,444	73122	46,291
705.2125.0	2,330	724.5032.0	2,750	73128	46,291
705.2925.0	8,847	724.5040.0	3,361	73140	59,246
706.1607.0	0,947	724.6325.0	6,616	73240	41,306
706.2009.0	1,620	724.6332.0	3,667	73244	47,708
706.2511.0	2,498	724.6340.0	3,667	73245	52,937
706.2513.0	2,376	724.6350.0	3,667	73250	56,251
706.2516.0	4,523	725.0907.0	0,839	73254	68,608
706.3216.0	4,882	725.1109.0	0,879	73255	72,632
706.3221.0	3,079	725.1307.0	0,939	73260	51,276
706.4021.0	7,335	725.1309.0	0,939	73264	58,397
706.5029.0	16,923	725.1311.0	0,939	73265	69,558
706.6336.0	19,597	725.1609.0	1,060	73270	65,992
706.6342.0	22,768	725.1611.0	1,060	73274	81,176
71093	4,649	725.1613.0	1,060	73275	92,582
71100	7,292	725.2111.0	1,562	73340	46,291

Referencia	PVP	Referencia	PVP	Referencia	PVP
73344	54,115	7519.09NG	10,299	778.1600.0	0,409
73345	58,634	755.1200.0	0,611	778.2100.0	0,779
73350	68,608	755.1600.0	0,921	778.2900.0	1,570
73354	74,184	755.2000.0	1,166	778.3600.0	2,986
73355	79,527	755.2500.0	2,304	780.0012.0	0,968
73360	54,599	755.3200.0	4,033	780.0014.0	0,787
73364	63,619	755.4000.0	7,080	780.0034.0	1,141
73365	73,581	755.5000.0	10,249	780.0038.0	0,614
73370	78,340	755.6300.0	20,450	780.0100.0	3,604
73374	85,922	758.1200.0	1,033	780.0112.0	4,912
73375	98,500	758.1600.0	1,271	780.0114.0	4,776
73987	3,798	758.2000.0	1,492	780.0200.0	6,855
73989	4,035	758.2500.0	2,896	780.0700.0	0,274
73990	6,505	758.3200.0	5,279	780.0900.0	0,350
73991	15,833	758.4000.0	7,963	780.1100.0	0,389
74-0028-0006	55,825	758.5000.0	12,678	780.1300.0	0,429
74170	23,755	758.6300.0	23,572	780.1600.0	0,501
74171	50,692	770.0700.0	0,242	780.2100.0	0,858
74175	31,960	770.0900.0	0,242	780.2900.0	1,359
74176	57,084	770.1100.0	0,242	780.3600.0	2,559
74180	65,383	770.1300.0	0,250	780.4200.0	4,119
74181	77,146	770.1600.0	0,250	780.4800.0	4,267
74182	98,170	770.2100.0	0,306	784.0700.0	0,859
74183	79,846	770.2900.0	0,859	784.0900.0	0,905
74184	104,149	770.3600.0	1,801	784.1100.0	0,935
74189	7,734	770.4200.0	2,252	784.1300.0	0,996
744.1216.0	0,988	770.4800.0	2,607	784.1600.0	1,148
744.1620.0	1,007	772.1200.0	0,166	784.2100.0	2,107
744.2025.0	1,093	772.1600.0	0,197	784.2900.0	2,806
744.2532.0	1,134	772.2000.0	0,219	784.3600.0	8,213
744.3240.0	1,063	772.2500.0	0,306	785.10000.1	159,328
744.4050.0	7,485	772.3200.0	0,535	785.1200.0	0,286
744.5063.0	9,957	772.4000.0	0,878	785.1600.0	0,350
745.0709.0	0,645	772.5000.0	1,815	785.2000.0	0,477
745.0911.0	0,771	772.6300.0	2,668	785.2500.0	0,707
745.1113.0	0,881	773.1600.0	0,344	785.3200.0	1,045
745.1116.0	1,417	773.2000.0	0,361	785.4000.0	1,828
745.1316.0	0,987	773.2500.0	0,500	785.5000.0	3,266
745.1621.0	1,440	773.3200.0	1,094	785.6300.0	6,134
745.2129.0	2,983	774.1600.0	0,344	785.7200.0	17,626
745.2936.0	5,218	774.2000.0	0,358	785.7500.0	26,440
74500	1062,694	774.2500.0	0,373	785.7501.0	17,626
74700	1022,193	774.3200.0	0,877	785.8000.0	35,253
74991	57,862	774.4000.0	1,302	785.8500.0	46,710
74994	223,725	774.5000.0	2,547	785.9000.0	60,811
750.0700.0	0,687	774.6300.0	3,018	786.1200.0	0,678
750.0900.0	0,877	776.1200.0AR	0,860	786.1600.0	0,780
750.1100.0	1,225	776.1200.1AR	0,860	786.2000.0	1,117
750.1300.0	1,341	776.1200.2AR	0,860	786.2500.0	2,152
750.1600.0	1,498	776.1600.0AR	1,375	786.3200.0	2,718
750.2100.0	2,806	776.1600.1AR	1,375	786.4000.0	4,706
750.2900.0	5,214	776.1600.2AR	1,375	786.5000.0	5,880
750.3600.0	11,422	776.2000.0AR	1,089	786.6300.0	13,346
750.4200.0	15,312	776.2000.1AR	1,089	787.0012.0	22,617
750.4800.0	26,486	776.2000.2AR	1,089	787.0034.0	26,974
750-090-0	0,600	776.3200.0AR	1,547	787.0038.0	21,971
750-090-1	0,600	776.3200.1AR	1,547	787.0100.0	35,403
750-4120-INR	1,960	776.3200.2AR	1,547	787.0112.0	74,777
750-4120-INRP	2,927	778.0900.0	0,357	787.0114.0	43,004
750-470-INR	1,263	778.1100.0	0,371	787.0200.0	124,622
750-470-INRP	1,825	778.1300.0	0,392	788.0700.0	2,507

Referencia	PVP	Referencia	PVP	Referencia	PVP
788.0900.0	2,820	793.3200.0	0,486	804	69,166
788.1100.0	3,134	793.3200.1	0,486	804.0700.0	0,196
788.1200.0	3,626	793.3200.2	0,486	804.0700.1	0,214
788.1300.0	3,760	793.3600.0	0,685	804.0900.0	0,196
788.1500.0	4,029	793.3600.1	0,685	804.0900.1	0,236
788.1600.0	5,014	793.3600.2	0,685	805.1600.0	1,926
788.2000.0	4,835	793.4000.0	0,787	805.2100.0	3,135
788.2100.0	6,267	793.4000.1	0,787	805.2900.0	4,816
788.2500.0	8,058	793.4000.2	0,787	805.3600.0	5,261
788.2900.0	10,654	793.4200.0	1,367	805.4200.0	6,688
788.3200.0	13,698	793.4200.1	1,367	805.4800.0	7,268
788.3600.0	12,534	793.4200.2	1,367	805/01	142,793
788.4000.0	16,116	793.4800.0	1,676	805/02	175,752
788.4200.0	13,788	793.4800.1	1,676	805/03	176,990
788.4800.0	18,802	793.4800.2	1,676	805/04	179,419
788.5000.0	17,727	793.5000.0	1,335	805/05	209,857
788.6300.0	40,289	793.5000.1	1,335	805/06	209,857
789.1050.0	373,424	793.5000.2	1,335	805/07	242,862
789.1800.0	2,887	793.6300.0	2,094	805/08	246,576
789.2400.0	4,389	793.6300.1	2,094	805/09	390,423
789.3000.0	7,940	793.6300.2	2,094	805/10	429,479
789.3600.0	10,033	793.7500.0	3,835	805/11	457,579
789.4500.0	21,510	793.7500.1	3,835	805/12	521,068
789.5600.0	31,511	793.7500.2	3,835	806.0900.0	0,230
789.7200.0	47,287	800.1100.0	0,214	806.1100.0	0,243
789.8000.0	133,838	800.1100.2	0,290	806.1300.0	0,292
79-0L000-0006	110,880	800.1300.0	0,263	806.1600.0	0,334
79-0L200-0006	118,720	800.1300.3	0,347	806.2100.0	0,535
793.0700.0	0,078	800.1600.0	0,263	806.2900.0	1,168
793.0700.1	0,078	800.1600.2	0,545	806.3600.0	2,818
793.0700.2	0,078	800.1600.3	0,426	806.4200.0	5,306
793.0900.0	0,078	800.2100.0	0,428	806.4800.0	4,370
793.0900.1	0,078	800.2100.1	1,140	810/01	220,951
793.0900.2	0,078	800.2900.0	0,719	810/02	228,148
793.1100.0	0,114	800.2900.3	1,041	810/03	237,912
793.1100.1	0,114	800.4200.0	2,380	810/04	244,100
793.1100.2	0,114	800/01	159,937	810/05	251,389
793.1200.0	0,104	800/02	159,937	810/06	264,866
793.1200.1	0,104	800/03	174,469	810/07	341,603
793.1200.2	0,104	800/04	178,228	810/08	453,683
793.1300.0	0,151	800/05	185,516	810/09	599,088
793.1300.1	0,151	800/06	186,754	81032	8,129
793.1300.2	0,151	800/07	202,569	81033	32,460
793.1500.0	0,105	800/08	225,810	820.0700.0	0,098
793.1500.1	0,105	800/09	306,260	820.0900.0	0,107
793.1500.2	0,105	800/10	341,740	820.1100.0	0,111
793.1600.0	0,191	800/11	413,664	820.1300.0	0,154
793.1600.1	0,191	800/12	491,776	820.1600.0	0,156
793.1600.2	0,191	80052	6,543	820.2100.0	0,236
793.2000.0	0,194	80070	3,869	820.2900.0	0,297
793.2000.1	0,194	80071	3,863	820.3600.0	0,600
793.2000.2	0,194	801	50,924	820.4200.0	0,972
793.2100.0	0,310	802	51,887	820.4800.0	1,177
793.2100.1	0,310	803	66,808	823.1200.0	0,152
793.2100.2	0,310	803.1600.0	0,575	823.1600.0	0,194
793.2500.0	0,379	803.2000.1	0,615	823.2000.0	0,196
793.2500.1	0,379	803.2500.0	0,682	823.2500.0	0,218
793.2500.2	0,379	803.3200.0	1,262	823.3200.0	0,321
793.2900.0	0,414	803.4000.0	2,430	823.4000.0	0,535
793.2900.1	0,414	803.5000.0	3,741	823.5000.0	0,633
793.2900.2	0,414	803.6300.0	6,421	823.6300.0	0,825

Referencia	PVP	Referencia	PVP	Referencia	PVP
825.1600.0	0,852	870.2100.0	0,694	875.6300.0	2,494
825.2100.0	0,682	870.2515.0	0,624	87881	16,545
825.2900.0	0,731	870.2900.0	0,747	880.1016.0	3,562
825.3600.0	1,262	870.3215.0	1,224	880.1220.0	3,773
825.4200.0	2,091	870.3600.0	1,050	880.1625.0	3,957
825.4800.0	2,234	870.4015.0	1,191	880.2032.0	4,166
82590	4,035	870.4800.0	1,411	880.2540.0	4,429
830-090-0	0,676	870.5015.0	1,586	880.3250.0	4,551
830-090-1	0,676	870.6315.0	1,725	880.4060.0	6,400
835/01	178,228	871.0700.0	0,259	880-126-0HD	1,682
835/02	195,280	871.0900.0	0,259	88-0L000-0006	175,840
835/03	208,620	871.1100.0	0,325	88-0L300-0006	185,920
835/04	211,095	871.1215.0	0,259	88-0N000-0006	262,080
835/05	216,046	871.1300.0	0,388	88-0N300-0006	274,400
835/06	349,029	871.1600.0	0,428	889.0900.0	0,154
835/07	377,083	871.1615.0	0,259	889.1100.0	0,169
835/08	539,358	871.2015.0	0,325	889.1300.0	0,183
835/09	602,756	871.2100.0	0,490	889.1600.0	0,209
835/10	633,285	871.2515.0	0,446	889.2020.0	1,905
835/11	728,450	871.2900.0	0,682	889.2100.0	0,248
835/12	811,375	871.3215.0	0,705	889.2525.0	2,013
840/01	185,516	871.3600.0	0,994	889.2900.0	0,428
840/02	186,754	871.4015.0	0,776	889.3232.0	2,339
840/03	196,518	871.4200.0	1,226	889.3600.0	0,573
840/04	208,620	871.4800.0	1,275	889.4040.0	3,136
840/05	209,857	871.5015.0	1,141	889.5050.0	4,337
840/06	236,812	871.6315.0	1,289	889.6363.0	7,277
840/07	336,789	872.0700.0	0,511	890.0700.0	0,254
840/08	516,117	872.0900.0	0,511	890.0700.3	0,088
840/09	552,698	872.1100.0	0,672	890.0900.0	0,272
840/10	632,048	872.1300.0	0,941	890.0900.3	0,088
840/11	679,630	872.1600.0	0,997	890.1100.0	0,292
840/12	830,949	872.2100.0	1,877	890.1100.3	0,088
840-4125-INOX	2,720	872.2900.0	3,286	890.1300.0	0,317
840-4125-INPV	3,702	872.3600.0	4,753	890.1300.3	0,088
840-445-INOX	0,612	872.4200.0	7,481	890.1600.0	0,339
840-445-INPV	0,978	872.4800.0	7,863	890.1600.3	0,088
840-445-INW	0,747	873.0700.0	0,490	890.2100.0	0,446
840-445-INWP	1,212	873.0900.0	0,490	890.2100.3	0,176
840-475-INOX	0,946	873.1100.0	0,508	890.2900.0	0,540
840-475-INPV	1,312	873.1300.0	0,552	890.2900.3	0,176
840-475-INW	1,106	873.1600.0	0,608	890.3600.0	0,762
840-475-INWP	1,545	873.2100.0	0,646	890.3600.3	0,352
848.0700.0	0,159	873.2900.0	0,903	890.4200.0	0,985
848.0900.0	0,190	873.3600.0	1,848	890.4200.3	0,352
848.1100.0	0,199	873.4200.0	2,641	890.4800.0	1,454
848.1300.0	0,199	873.4800.0	2,787	890.4800.3	0,527
848.1600.0	0,226	874.1200.0	0,511	894.0609.1	0,145
848.2100.0	0,289	874.1600.0	0,457	894.0810.1	0,148
848.2900.0	0,570	874.2500.0	1,335	894.1013.1	0,158
848.3600.0	0,855	874.3200.0	2,641	894.1215.1	0,185
848.4800.0	1,339	874.4000.0	3,443	894.1318.1	0,284
870.0700.0	0,476	874.5000.0	6,367	894.1822.1	0,325
870.0900.0	0,496	874.6300.0	8,655	894.2528.1	0,637
870.1015.0	0,662	875.1200.0	0,446	894.3236.1	0,703
870.1100.0	0,500	875.1600.0	0,461	894.3843.1	0,880
870.1215.0	0,690	875.2000.0	0,528	894.4451.1	1,010
870.1300.0	0,535	875.2500.0	0,575	900.1600.0	0,710
870.1600.0	0,549	875.3200.0	0,710	900.2000.0	0,824
870.1615.0	0,612	875.4000.0	0,904	900.2500.0	1,034
870.2015.0	0,690	875.5000.0	2,068	900.3200.0	1,734

Referencia	PVP	Referencia	PVP	Referencia	PVP
900.4000.0	2,453	925.5000.0	11,462	957.5000.0	31,554
900.5000.0	3,205	92955	22,314	957.5000.0RC	42,961
90-0004-0022	31,472	92956	23,979	957.6300.0	44,272
90-0005-0022.1	18,144	92971	109,032	957.6300.0RC	61,440
901.1600.0	0,515	92973	187,205	960.0700.0	2,559
901.2000.0	0,595	92974	265,378	960.0700.1	2,559
901.2500.0	0,780	92977	91,749	960.0900.0	2,857
901.3200.0	1,003	92981	129,601	960.0900.1	2,857
901.4000.0	1,449	92983	220,121	960.1100.0	3,493
901.5000.0	1,885	92984	316,807	960.1100.1	3,493
903.1600.0	1,220	930	48,132	960.1300.0	3,822
903.1600.1	1,165	950.0700.0	2,464	960.1300.1	3,822
903.2000.0	1,402	950.0900.0	2,657	960.1600.0	4,698
903.2000.1	1,346	950.1100.0	3,179	960.1600.1	4,698
903.2500.0	1,778	950.1300.0	3,510	960.2100.0	6,004
903.2500.1	1,722	950.1600.0	4,517	960.2100.1	6,004
903.3200.0	2,697	950.2100.0	5,715	960.2900.0	8,217
903.3200.1	2,641	950.2900.0	7,599	960.2900.1	8,217
903.4000.0	3,710	950.3600.0	10,786	960.3600.0	11,713
903.4000.1	3,654	950.4800.0	13,944	960.3600.1	11,713
903.5000.0	5,728	95-0003-0001	101,696	960.4800.0	15,503
903.5000.1	5,673	95-0004-0001	135,520	960.4800.1	15,503
905.1600.0	0,699	95-0017-0022	55,776	970.0700.0	3,088
905.2000.0	0,818	95-0022-0022	25,424	970.0700.1	2,634
905.2500.0	1,046	95-0023-0022	60,480	970.0900.0	2,941
905.3200.0	1,510	95-0024-0022	29,120	970.0900.1	2,941
905.4000.0	2,002	95-0026-0022	55,664	970.1100.0	3,595
905.5000.0	2,853	95-0059-0022	10,864	970.1100.1	3,595
910.1600.0	2,763	951.0700.0	7,071	970.1300.0	3,934
910.2000.0	3,431	951.0900.0	8,900	970.1300.1	3,934
910.2500.0	4,406	951.1100.0	11,327	970.1600.0	4,836
910.3200.0	6,632	951.1300.0	12,630	970.1600.1	4,836
910.4000.0	9,157	951.1600.0	13,860	970.2100.0	6,181
910.5000.0	11,447	951.2100.0	17,864	970.2100.1	6,181
910.6300.0	16,585	951.2900.0	23,685	970.2900.0	8,459
910.9000.0	45,315	951.3600.0	31,692	970.2900.1	8,459
911.1600.0	1,691	951.4800.0	40,903	970.3600.0	12,057
911.2000.0	2,169	955.1600.0	5,498	970.3600.1	12,057
911.2500.0	2,782	955.2000.0	6,452	970.4800.0	15,959
911.3200.0	3,975	955.2500.0	8,247	970.4800.1	15,959
911.4000.0	5,083	955.3200.0	12,791	990.0700.0	3,795
911.5000.0	7,359	955.4000.0	16,493	990.0900.0	4,338
911.6300.0	10,298	955.5000.0	20,813	990.1100.0	5,392
920	6,739	955.6300.0	32,089	990.1300.0	5,872
920.0700.0	1,944	956.1600.0	7,648	990.1600.0	7,035
920.0900.0	2,274	956.2000.0	9,207	990.2100.0	9,073
920.1100.0	2,770	956.2500.0	11,436	990.2900.0	12,621
920.1300.0	3,019	956.3200.0	17,365	990.3600.0	18,055
920.1600.0	3,183	956.4000.0	23,389	990.4800.0	24,276
920.2100.0	4,010	956.5000.0	29,209	A2M0909.01	49,557
920.2900.0	5,175	956.6300.0	46,887	A2M0925.04	96,578
920.3600.0	7,633	957.1600.0	8,253	AD2213	12,398
920.4800.0	10,025	957.1600.0RC	13,009	AD2213S	12,398
920-090-0	0,754	957.2000.0	11,363	AD3815	15,068
920-090-1	0,754	957.2000.0RC	18,625	AD3835	22,507
925.1200.0	2,759	957.2500.0	15,886	ADPE1-3MT	18,185
925.1600.0	3,508	957.2500.0RC	22,092	ADPE1-NPT-3MT	18,629
925.2000.0	4,276	957.3200.0	21,145	ADPE2-3MT	21,113
925.2500.0	4,871	957.3200.0RC	28,364	ADPE2-NPT-3MT	21,556
925.3200.0	6,208	957.4000.0	26,259	ADPE3-3MT	31,669
925.4000.0	9,064	957.4000.0RC	35,771	ADPE3-NPT-3MT	32,734

Referencia	PVP	Referencia	PVP	Referencia	PVP
ADPE4-NPT-3MT	41,339	ASG8	4,395	BBD12517	88,282
ADPE5-3MT	46,395	ASG8P	4,395	BBD1256	50,105
ADPE5-NPT-3MT	47,815	ASG9	8,526	BBD20011	66,807
AGM20R	3,676	AVC118	494,174	BBD20017	100,210
AHM32IF	38,741	AVC136	543,156	BBD2006	52,491
ALE.3401.0	0,070	AVC218	475,436	BBD25011	85,895
ALE.3401.1	0,070	AVC236	522,029	BBD25017	136,000
ALE.3401.2	0,074	AVCE236	917,965	BBD25027	186,105
ALE.7380.0	0,068	AVF118	507,299	BBD2506	85,895
ALE.7380.1	0,068	AVF136	593,313	BBD40011	109,755
ALE.7380.2	0,073	AVF218	523,188	BBD40017	174,177
ALX-233C	38,134	AVF236E	1398,451	BBD40027	243,368
ALX-632L	43,324	AZ.0000.M	0,143	BC1123CS	61,879
AM.0000.E	0,192	AZ.0016.P	0,086	BC1123P	43,458
AM.0000.M	0,243	AZ.0030.R	0,075	BD100072	6,372
AM.0020.P	0,183	AZ.0040.E	0,077	BD100074	12,325
AM.0040.E	0,179	AZ.0040.H	0,077	BD100112	9,354
AM.0040.H	0,159	AZ.0040.R	0,076	BD100152	12,325
AM.0040.R	0,145	AZ.0040.V	0,063	BD100154	24,466
AM.0040.V	0,153	AZ.0047.H	0,119	BD125072	10,561
AM.0047.H	0,209	AZ.0050.H	0,112	BD125114	27,995
AM.0050.H	0,158	AZ.0050.R	0,090	BD125152	15,486
AM.0050.R	0,171	AZ.0060.H	0,145	BD125154	34,995
AM.0060.H	0,231	AZ.0060.R	0,131	BD160124	54,370
AM.0060.R	0,200	AZ.0080.R	0,111	BD16085	65,180
AM.0080.H	0,231	AZ.0100.R	0,136	BD40134	20,440
AM.0080.R	0,249	AZ.4805.F	0,065	BD40172	13,564
AM.0100.R	0,240	AZ.4808.F	0,065	BD80082	5,202
AM.6308.F	0,086	AZ.6308.F	0,072	BD80084	9,606
AM.6308.FR	0,185	AZ.6308.FR	0,123	BD80134	14,446
AM.6308.L	0,079	AZ.6308.L	0,058	BD80182	9,401
AM.6308.X	0,197	AZ.6308.X	0,116	BDB-A	5,286
AM.9512.F	0,182	AZ.8008.F	0,199	BDE125A	11,275
AM0915	69,667	B102	3,379	BDE160A	11,769
AM1520	112,886	B12	0,641	BDS125A-1P	6,918
AP0915	68,906	B13	1,396	BDS125A-3P	28,550
AP1520	111,788	B14	1,774	BDS175A	22,445
APD14	6,506	B162	3,911	BDS175A-3P	36,644
APF11	11,069	B163	3,729	BDS250A-1P	7,748
APF14	13,646	B165	6,392	BE3264	210,437
APF19	18,547	B22	1,410	BEC-10	386,422
APF20	24,588	B253	7,169	BEX16	1,533
APF21	41,783	B255	10,684	BEX20	1,533
APV11	32,446	B42	1,728	BEX25	1,533
APV12	34,559	B62	2,211	BEX32	1,533
APV14	49,514	B63	2,773	BEX40	1,533
APV19	84,2	B65	4,396	BF10VS	41,761
APV20	133,503	B701-2-0	8,133	BF160	12,231
APV21	243,685	BA06-A	1,486	BF250	21,947
APV9	21,969	BA06-V	1,486	BF400	31,495
ASC29T	6,675	BA08-A	1,950	BF45RP	15,645
ASG10	16,528	BA08-V	1,950	BF60RP	24,242
ASG17	14,023	BA10-A	2,362	BF60VS	23,313
ASG19	18,497	BA10-V	2,362	BF80VS	31,223
ASG26	8,381	BA12-A	2,773	BFT-13	0,063
ASG26P	8,381	BA12-V	2,773	BFT-14	0,063
ASG32	22,314	BAS.020.0	0,057	BFT-24	0,128
ASG33	27,733	BAS.020.1	0,057	BFT-25	0,126
ASG4	5,853	BAS.028.0	0,105	BFT-26	0,127
ASG4P	5,853	BAS.028.1	0,105	BFT60VS	45,329
ASG6	11,169	BBD12511	59,650	BFT80VS	66,782

Referencia	PVP	Referencia	PVP	Referencia	PVP
BK1664	224,976	C7I24S	56,021	CAP10L	32,826
BK3265	247,477	C7P06L	24,166	CAP10L2	33,249
BK616	14,815	C7P10	31,01	CAP10L229	34,516
BK635	19,906	C7P16	31,432	CAP10L29	34,094
BK650	28,026	CAC06L	13,055	CAP10LS	43,557
BK670	34,391	CAC10	22,56	CAP10LS2	45,923
BL.0000.E	0,101	CAC16	24,799	CAP10LS229	45,416
BMEFGX-01S	71,437	CAF10	32,953	CAP10LS29	45,416
BMEFGX-02S	86,824	CAF16	35,235	CAP16.21	42,881
BMEFGX-03S	121,541	CAF16.221	42,374	CAP16.221	43,473
BMFGT-01	52,908	CAF24.21	38,614	CAP16.229	42,881
BMFGT-02	52,908	CAF24.29	38,614	CAP16.29	42,205
BMFGT-03	53,077	CAF24G21	52,894	CAP16CP229	35,742
BMFGT-04	53,303	CAN24	66,498	CAP16CS	39,29
BMFGX-01S	46,342	CAO06L21	21,377	CAP16CS2	40,051
BMFGX-02S	55,711	CAO06L29	24,292	CAP16CS229	39,671
BMFGX-03S	72,091	CAO10.21	15,758	CAP16CS29	38,995
BMFGX-0S	34,694	CAO10.29	15,125	CAP16L	35,319
BP08-A	1,768	CAO10L21	20,49	CAP16L2	35,911
BP08-V	1,768	CAO10L29	20,152	CAP16L229	35,361
BP10-A	2,095	CAO10X	33,925	CAP16L29	34,685
BP10-V	2,095	CAO10X29	33,925	CAP16LS	46,388
BP12-A	2,308	CAO16.21	16,308	CAP16LS2	47,022
BP12-V	2,308	CAO16.29	16,265	CAP16LS229	44,867
BP15-A	2,743	CAO16L21	20,152	CAP16LS29	45,459
BP15-V	2,743	CAO16L29	20,321	CAP24.21	45,078
BPA335	249,615	CAO16X	33,714	CAP24.221	47,402
BS11BEU	1,806	CAO16X29	33,84	CAP24.229	46,642
BS21BEU	2,131	CAO24.21	17,913	CAP24.29	45,923
BS31BEU	3,950	CAO24.29	17,913	CAP24CS	44,487
BS61BEU	5,437	CAO24L21	22,096	CAP24CS2	43,304
BT07-A	1,448	CAO24L29	21,969	CAP24CS229	43,304
BT07-V	1,448	CAO24X	35,573	CAP24CS29	42,881
BT12-A	2,575	CAO24X29	35,319	CAP24L	38,403
BT12-V	2,575	CAO24YX21	53,105	CAP24L2	39,164
BT15-A	3,169	CAO50.21	33,291	CAP24L229	39,628
BT15-V	3,169	CAO50.29	35,953	CAP24L29	38,403
C-2010	3,328	CAO50X	53,57	CAP24LS	49,557
C-2010A	3,375	CAO50X29	59,527	CAP24LS2	49,599
C-2010A-G	2,730	CAOR06L21	25,18	CAP24LS229	49,599
C-2010A-Z	3,375	CAOS16.29	24,419	CAP24LS29	48,965
C-2010-G	2,685	CAOW06L21	32,953	CAPR10.21	78,665
C-2010-Z	3,328	CAOW10.21	27,123	CAPR16.21	85,214
C37NPT	35,395	CAOW16.29	29,066	CAPR24.21	91,509
C-4020	8,507	CAP06L	31,982	CAPW06L	56,57
C-4020A	8,555	CAP06L2	32,7	CAPW10.21	71,525
C-4020A-G	7,744	CAP06L229	31,77	CAPW16.21	77,567
C-4020A-Z	8,555	CAP06L29	31,982	CAPW16.229	77,06
C-4020-G	7,699	CAP06LS	41,361	CAPW24.21	86,735
C-4020-Z	8,507	CAP06LS2	41,994	CAV06L21	21,842
C57	52,605	CAP06LS229	43,135	CAV06L29	23,997
C7AP06L	30,545	CAP06LS29	41,361	CAV06LG21	38,53
C7AP10.21	39,628	CAP10.21	41,276	CAV06LG29	41,023
C7AP16.21	41,699	CAP10.221	41,276	CAV10.21	15,716
C7AP24.29	40,304	CAP10.229	41,994	CAV10.29	15,716
C7I06L	18,124	CAP10.29	41,361	CAV10G	50,148
C7I06LS	28,897	CAP10CP229	32,7	CAV10G29	56,105
C7I10	24,546	CAP10CS	37,009	CAV10L21	20,068
C7I16	26,278	CAP10CS2	37,727	CAV10L29	19,899
C7I16S	43,515	CAP10CS229	37,727	CAV10LG21	42,248
C7I24	25,729	CAP10CS29	38,614	CAV10LG29	48,458

Referencia	PVP	Referencia	PVP	Referencia	PVP
CAV10X	34,178	CCFD1.5	2,973	CDDM72N	12,59
CAV10X29	34,178	CCFD2.5	2,973	CDF07	3,169
CAV16.21	18,589	CCFD4.0	2,973	CDF07N	3,169
CAV16.216	29,109	CCINA	104,225	CDF08	2,45
CAV16.221	44,823	CCL	20,786	CDF15	9,21
CAV16.29	18,167	CCM1N	0,124	CDF25	11,153
CAV16G	54,035	CCM3N	0,124	CDF25Z	10,773
CAV16G29	60,076	CCM4N	0,124	CDF40	12,21
CAV16L21	21,546	CCM6N	0,124	CDF64	12,083
CAV16L221	47,275	CCMA0.3	0,503	CDFA0.3	0,518
CAV16L29	21,377	CCMA0.5	0,503	CDFA0.5	0,518
CAV16LG21	51,289	CCMA0.7	0,503	CDFA0.7	0,518
CAV16LG29	51,289	CCMA1.0	0,503	CDFA1.0	0,518
CAV16X	36,629	CCMA1.5	0,503	CDFA1.5	0,518
CAV16X29	36,08	CCMA2.5	0,503	CDFA2.5	0,518
CAV24.21	19,941	CCMA4.0	0,503	CDFD0.3	1,7
CAV24.221	36,08	CCMC0.5	11,745	CDFD0.5	1,7
CAV24.229	40,98	CCMD0.5	2,213	CDFD0.7	1,7
CAV24.29	19,645	CCMD0.7	2,213	CDFD1.0	1,7
CAV24G	61,006	CCMD1.0	2,213	CDFD1.5	1,7
CAV24G29	61,006	CCMD1.5	2,213	CDFD2.5	1,7
CAV24L21	23,659	CCMD2.5	2,213	CDM07	3,084
CAV24L29	23,279	CCMD4.0	2,213	CDM07N	3,084
CAV24LG21	55,302	CCPRRN	116,308	CDM08	3,084
CAV24LG29	55,302	CCPZMIL	2155,649	CDM15	8,788
CAV24X	37,685	CCPZRN	2658,186	CDM25	10,689
CAV24X29	37,305	CCPZTP	1220,918	CDM25Z	10,689
CAV50.21	32,784	CCTP06	6,090	CDM40	11,618
CAV50.29	38,361	CCTP10	726,661	CDM64	11,322
CAV50G29	71,737	CCTP16	719,057	CDMA0.3	0,487
CAV50X	52,556	CDAF10	11,069	CDMA0.5	0,487
CAV50X29	58,048	CDAF10X	10,477	CDMA0.7	0,487
CBC06L	61,47	CDAF16	14,449	CDMA1.0	0,487
CBC24	82,256	CDAF16N	14,449	CDMA1.5	0,487
CC1.0AN	1,069	CDAF16X	13,435	CDMA2.5	0,487
CC1.5AN	1,057	CDAF16XN	13,435	CDMD0.3	1,362
CC2.5AN	1,174	CDAM10	11,069	CDMD0.5	1,362
CCA	45,353	CDAM10X	10,477	CDMD0.7	1,362
CCC16N	3,855	CDAM16	14,449	CDMD1.0	1,362
CCEF06	8,154	CDAM16N	14,449	CDMD1.5	1,362
CCEF10	9,252	CDAM16X	13,435	CDMD2.5	1,362
CCEF16	11,196	CDAM16XN	13,435	CDMS1.0	0,365
CCEF16N	11,196	CDCF10	13,308	CDMS1.5	0,365
CCEF24	12,167	CDCF16	13,308	CDMS2.5	0,365
CCEF24N	12,167	CDCF16N	13,308	CDSF09	12,801
CCEM06	7,985	CDCM10	13,393	CDSF18	19,645
CCEM10	9,168	CDCM16	13,393	CDSF27	28,813
CCEM16	10,815	CDCM16N	13,393	CDSF42	40,473
CCEM16N	10,815	CDDF108	14,491	CDSHF09	14,66
CCEM24	11,703	CDDF108N	14,491	CDSHF18	22,603
CCEM24N	11,703	CDDF24	10,013	CDSHF27	33,122
CCES	140,896	CDDF38	10,773	CDSHF42	46,515
CCFA0.3	0,536	CDDF42	11,238	CDSHF42N	46,515
CCFA0.5	0,536	CDDF72	12,801	CDSHM09	14,66
CCFA0.7	0,536	CDDF72N	12,801	CDSHM18	22,603
CCFA1.0	0,536	CDDM108	13,9	CDSHM27	33,122
CCFA1.5	0,536	CDDM108N	13,9	CDSHM42	46,304
CCFA2.5	0,536	CDDM24	10,097	CDSHM42N	46,304
CCFA4.0	0,536	CDDM38	10,477	CDSM09	12,801
CCFD0.7	2,973	CDDM42	10,858	CDSM18	19,645
CCFD1.0	2,973	CDDM72	12,59	CDSM27	28,813

Tarifa de Precios – ABRIL 2022

Referencia	PVP	Referencia	PVP	Referencia	PVP
CDSM42	40,22	CHC32	15,125	CHIW06L	38,445
CE8686	1,639	CHC32G	30,756	CHIW10	56,865
CEM-D	1,869	CHC32L	15,209	CHIW16	58,598
CEM-S	1,734	CHC32LG	25,18	CHIW24	60,583
CFL	18,525	CHC50	15,167	CHIW32	107,267
CFO10.21	19,518	CHC50G	35,15	CHIW48LS	155,979
CFO24.29	24,335	CHC16	2,577	CHO06L13	9,548
CFVS06L21	17,913	CHCR06L	15,378	CHO06L16	9,337
CG06FL	27,123	CHCR10	14,913	CHO06LX16	21,969
CGC06	37,896	CHCR10G	61,808	CHO10	10,562
CGC16	36,629	CHCR16	16,223	CHO10L	14,871
CGCP16FX	3,422	CHCS16	13,266	CHO10X	27,926
CGCP16MB	3,802	CHCS16G	46,811	CHO16	12,886
CGFA16	12,405	CHCS24	15,927	CHO16L	17,11
CGFA25	6,418	CHCS24G	48,416	CHO16X	29,996
CGI06	59,358	CHCW06L	11,576	CHO24	13,477
CGI06B	47,655	CHCW06LG	33,883	CHO24L	17,448
CGI10	59,95	CHCW10G	42,755	CHO24X	30,545
CGKIA	33,08	CHCW16	13,097	CHO32	47,402
CGKIAP13	27,25	CHCW16G	42,839	CHO32.29	47,402
CGKV13	26,405	CHCW24	13,393	CHO32.42	65,062
CGMA16	8,745	CHCW24G	44,318	CHO32L	51,078
CGMA25	5,613	CHCW32	27,672	CHO32X	60,921
CGMA35	8,491	CHCW32G	85,214	CHO48L	71,61
CGO06.16	57,077	CHI06L	17,617	CHO48L29	79,848
CGO06.16B	72,117	CHI06LC	11,153	CHO48L42	92,48
CGO10.21	57,668	CHI06LCS	21,631	CHO50	23,997
CGV06.16	64,09	CHI06LS	27,123	CHO50X	44,022
CGV06.16B	77,102	CHI10	24,461	CHOR06L13	14,449
CGV24.36	67,977	CHI10C	12,97	CHOR10	15,716
CH.9001.0	0,582	CHI10CP	20,406	CHOR24	25,264
CH.9001.1	0,582	CHI10CS	23,701	CHOW10	19,054
CH.9002.0	0,663	CHI10L	18,589	CHOW16	21,251
CH.9002.1	0,663	CHI10LS	28,39	CHOW24	27,503
CH.9003.0	0,822	CHI16	24,673	CHOW32	55,64
CH.9003.1	0,822	CHI16C	13,181	CHP06L	24,081
CH.9004.0	1,098	CHI16CS	23,701	CHP06L2	24,673
CH.9004.1	1,098	CHI16L	19,899	CHP06LS	33,714
CH.9005.0	2,397	CHI16LS	28,855	CHP06LS2	34,432
CH.9005.1	2,397	CHI24	26,785	CHP10	33,714
CH.9006.0	3,360	CHI24C	14,998	CHP10.2	34,474
CH.9006.1	3,360	CHI24CP	22,687	CHP10CS	30,63
CH.9007.0	3,959	CHI24CS	25,982	CHP10CS2	30,841
CH.9007.1	3,959	CHI24L	20,87	CHP10L	25,602
CH1ES	58,598	CHI24LS	30,756	CHP10L2	25,729
CHC06L	9,379	CHI32	41,614	CHP10LS	35,277
CHC06LG	18,589	CHI32CS	41,699	CHP10LS2	36,08
CHC10	10,562	CHI32L	36,713	CHP16	36,333
CHC10C	14,026	CHI32LS	48,331	CHP16.2	36,756
CHC10G	26,278	CHI48L	59,738	CHP16CP	29,996
CHC10L	11,069	CHI48LS	91,889	CHP16CS	33,291
CHC10LG	19,899	CHI50	35,277	CHP16CS2	33,925
CHC16	10,773	CHI50CS	35,277	CHP16L	28,221
CHC16C	14,491	CHIE24	73,596	CHP16L2	28,94
CHC16G	26,574	CHIR10	81,792	CHP16LS	38,192
CHC16L	11,196	CHIR16	85,087	CHP16LS2	38,826
CHC16LG	20,448	CHIR24	87,622	CHP24	39,417
CHC24	12,083	CHIS06L	46,261	CHP24.2	40,009
CHC24G	26,067	CHIS10	63,16	CHP24CS	36,291
CHC24L	12,632	CHIS16	65,695	CHP24CS2	37,136
CHC24LG	20,955	CHIS24	78,834	CHP24L	31,517

Referencia	PVP	Referencia	PVP	Referencia	PVP
CHP24L2	32,066	CHV32X	61,724	CKA03CS	6,041
CHP24LS	41,53	CHV48L	73,68	CKA03I	4,267
CHP24LS2	41,783	CHV48L29	79,003	CKA03IA	4,943
CHP32	65,442	CHV48L42	94,043	CKA03IAP	9,928
CHP32.2	68,272	CHVR06L13	11,872	CKA03IAPS	8,619
CHP32.229	68,272	CHVR16	19,096	CKA03ILS	18,251
CHP32.242	66,16	CHVR24	22,434	CKA03ILSA	15,885
CHP32.29	65,442	CIESB	155,725	CKA03V	7,224
CHP32.42	63,71	CIFA0.3	0,944	CKA03VA	7,774
CHP32L	56,696	CIFA0.5	0,944	CKA03VAS	5,915
CHP32L2	59,4	CIFA0.7	0,944	CKA03VG	8,999
CHP32L229	59,4	CIFD0.3	1,813	CKA03VGS	7,267
CHP32L242	59,569	CIFD0.5	1,813	CKA03VS	5,408
CHP32L29	56,696	CIMA0.3	0,639	CKAR03V	10,097
CHP32L42	54,964	CIMA0.5	0,639	CKAS03V	8,407
CHP32LS	70,807	CIMA0.7	0,639	CKAS03VA	8,323
CHP32LS2	68,822	CIMD0.3	1,228	CKAW03V	9,21
CHP32LS229	68,822	CIMD0.5	1,228	CKAW03VA	7,943
CHP32LS242	68,822	CIO16.36	34,178	CKAX03APS	13,562
CHP32LS29	70,807	CIPZD	2100,727	CKAX03CX	11,914
CHP32LS42	66,118	CJK8FT	38,995	CKAX03CXA	9,928
CHP48LS	136,502	CJK8IMT	3,253	CKAX03I	8,45
CHP48LS29	130,546	CJK8MT	4,478	CKAX03IA	9,379
CHP50.21	50,74	CJK8PIFT	41,656	CKAX03IA4	17,068
CHP50.221	53,401	CJKF	5,746	CKAX03IAP	14,66
CHP50.229	54,88	CJKM	5,112	CKAX03IAPS	13,815
CHP50.29	51,669	CJZA4I	55,64	CKAX03VG	13,519
CHP50CS	51,204	CJZA8I	41,741	CKAX03VGS	12,041
CHP50CS2	54,035	CK03C	3,676	CKAXR03I	21,631
CHP50CS229	53,148	CK03CA	1,943	CKAXR03IA	20,237
CHP50CS29	50,359	CK03CN	3,676	CKAXR03VG	16,603
CHPW32	101,352	CK03CS	3,802	CKAXS03IA	17,364
CHV06L13	9,168	CK03CX	5,027	CKAXS03VG	13,815
CHV06L16	9,168	CK03CXA	3,042	CKAXW03IA	17,617
CHV06LG	24,588	CK03I	1,774	CKAXW03IAP	25,391
CHV06LX16	21,377	CK03IA	1,986	CKF03	4,098
CHV10	10,393	CK03IAN	1,986	CKF03N	4,098
CHV10G	33,714	CK03IAP	3,38	CKF03RY	6,633
CHV10L	14,998	CK03IAPN	3,38	CKF04	4,521
CHV10LG	26,532	CK03IAPNS	2,408	CKF04N	4,521
CHV10X	28,602	CK03IAPS	2,408	CKF04RY	7,267
CHV16	12,505	CK03IN	1,774	CKFD04	13,773
CHV16G	34,559	CK03V	2,281	CKI28N	9,370
CHV16L	17,448	CK03VA	2,577	CKK16B	2,735
CHV16LG	28,179	CK03VAN	2,577	CKK16N	2,279
CHV16X	30,714	CK03VANS	1,436	CKK26A-WP	15,498
CHV24	15,04	CK03VAS	1,436	CKK26N	4,027
CHV24.29	14,871	CK03VG	2,873	CKK26N-WP	13,372
CHV24G	36,713	CK03VGN	2,873	CKM03	4,521
CHV24L	19,223	CK03VGN	1,732	CKM03N	4,521
CHV24L29	18,927	CK03VGS	1,732	CKM03RY	15,674
CHV24LG	29,742	CK03VN	2,281	CKM03T3	6,548
CHV24X	32,615	CK03VNS	1,098	CKM04	4,943
CHV32	48,458	CK03VS	1,098	CKM04N	4,943
CHV32.29	48,458	CK16A	4,583	CKM04RY	16,096
CHV32.42	64,555	CK16N	3,653	CKMD04	13,181
CHV32G	62,527	CK16N.1	2,659	CKR65	0,718
CHV32G29	65,864	CK26A	7,678	CKR65D	0,718
CHV32G42	76,511	CK26N	7,290	CKSF03	7,055
CHV32L	52,514	CKA03C	6,041	CKSF04	7,858
CHV32LG	59,527	CKA03CA	4,521	CKSHF03	7,478

Tarifa de Precios – ABRIL 2022

Referencia	PVP	Referencia	PVP	Referencia	PVP
CKSHF04	7,985	CL016A7.300	62,882	CL016N7.50	8,663
CKSHM03	5,957	CL016A7.50	12,241	CL016N7.500	67,594
CKSHM04	7,267	CL016A7.500	102,038	CL016N7.70	11,259
CKSM03	7,013	CL016A7.70	16,406	CL126A1.05	3,884
CKSM04	7,605	CL016N1.05	2,345	CL126A1.10	4,993
CL016A1.05	3,047	CL016N1.10	2,822	CL126A1.100	24,184
CL016A1.10	4,079	CL016N1.100	15,091	CL126A1.150	35,463
CL016A1.100	22,628	CL016N1.150	21,900	CL126A1.20	7,182
CL016A1.150	32,705	CL016N1.20	4,397	CL126A1.200	45,518
CL016A1.20	6,265	CL016N1.200	28,592	CL126A1.250	56,699
CL016A1.200	42,346	CL016N1.250	34,962	CL126A1.30	9,037
CL016A1.250	53,013	CL016N1.30	5,726	CL126A1.300	67,130
CL016A1.30	8,196	CL016N1.300	41,796	CL126A1.50	13,581
CL016A1.300	62,517	CL016N1.50	8,689	CL126A1.500	108,680
CL016A1.50	12,165	CL016N1.500	67,641	CL126A1.70	17,663
CL016A1.500	102,232	CL016N1.70	11,259	CL126A3.05	3,873
CL016A1.70	16,380	CL016N3.05	2,345	CL126A3.10	4,992
CL016A3.05	3,037	CL016N3.10	2,840	CL126A3.100	24,420
CL016A3.10	4,057	CL016N3.100	15,168	CL126A3.150	35,364
CL016A3.100	22,615	CL016N3.150	21,956	CL126A3.20	7,177
CL016A3.150	32,588	CL016N3.20	4,407	CL126A3.200	45,503
CL016A3.20	6,255	CL016N3.200	28,439	CL126A3.250	56,113
CL016A3.200	42,512	CL016N3.250	34,818	CL126A3.30	8,992
CL016A3.250	53,346	CL016N3.30	5,707	CL126A3.300	66,540
CL016A3.30	8,187	CL016N3.300	41,736	CL126A3.50	13,574
CL016A3.300	62,742	CL016N3.50	8,663	CL126A3.500	109,316
CL016A3.50	12,243	CL016N3.500	67,739	CL126A3.70	17,675
CL016A3.500	102,689	CL016N3.70	11,259	CL126A4.05	3,860
CL016A3.70	16,369	CL016N4.05	2,351	CL126A4.10	4,975
CL016A4.05	3,024	CL016N4.10	2,833	CL126A4.100	24,203
CL016A4.10	4,088	CL016N4.100	15,048	CL126A4.150	35,116
CL016A4.100	22,464	CL016N4.150	22,116	CL126A4.20	7,188
CL016A4.150	32,625	CL016N4.20	4,416	CL126A4.200	45,788
CL016A4.20	6,284	CL016N4.200	28,398	CL126A4.250	56,289
CL016A4.200	42,493	CL016N4.250	34,651	CL126A4.30	8,994
CL016A4.250	52,995	CL016N4.30	5,734	CL126A4.300	66,391
CL016A4.30	8,232	CL016N4.300	41,722	CL126A4.50	13,582
CL016A4.300	62,643	CL016N4.50	8,707	CL126A4.500	109,264
CL016A4.50	12,194	CL016N4.500	67,490	CL126A4.70	17,756
CL016A4.500	101,741	CL016N4.70	11,259	CL126A6.05	3,878
CL016A4.70	16,402	CL016N6.05	2,342	CL126A6.10	4,962
CL016A6.05	3,052	CL016N6.10	3,079	CL126A6.100	24,423
CL016A6.10	4,068	CL016N6.100	15,360	CL126A6.150	35,423
CL016A6.100	22,570	CL016N6.150	22,100	CL126A6.20	7,162
CL016A6.150	32,833	CL016N6.20	4,463	CL126A6.200	45,513
CL016A6.20	6,315	CL016N6.200	28,553	CL126A6.250	56,485
CL016A6.200	42,413	CL016N6.250	34,400	CL126A6.30	9,005
CL016A6.250	53,102	CL016N6.30	5,630	CL126A6.300	66,905
CL016A6.30	8,185	CL016N6.300	41,800	CL126A6.50	13,594
CL016A6.300	62,412	CL016N6.50	8,663	CL126A6.500	109,081
CL016A6.50	12,236	CL016N6.500	67,594	CL126A6.70	17,782
CL016A6.500	102,026	CL016N6.70	11,259	CL126A7.05	3,867
CL016A6.70	16,353	CL016N7.05	2,341	CL126A7.10	4,960
CL016A7.05	3,031	CL016N7.10	3,079	CL126A7.100	24,323
CL016A7.10	4,071	CL016N7.100	14,967	CL126A7.150	35,290
CL016A7.100	22,585	CL016N7.150	22,100	CL126A7.20	7,198
CL016A7.150	32,785	CL016N7.20	4,463	CL126A7.200	45,600
CL016A7.20	6,311	CL016N7.200	28,553	CL126A7.250	56,365
CL016A7.200	42,394	CL016N7.250	34,400	CL126A7.30	9,054
CL016A7.250	53,132	CL016N7.30	5,778	CL126A7.300	66,704
CL016A7.30	8,193	CL016N7.300	41,800	CL126A7.50	13,582

Referencia	PVP	Referencia	PVP	Referencia	PVP
CL126A7.500	109,191	CL126N7.70	14,986	CMEM03T	14,111
CL126A7.70	17,657	CL128N1.10	11,212	CMEM06T	16,519
CL126N1.05	3,172	CL128N1.20	15,057	CMEM10T	20,321
CL126N1.10	4,266	CL128N1.30	18,741	CMEM10TN	20,321
CL126N1.100	20,079	CL128N1.50	26,589	CMEM16	28,264
CL126N1.150	28,602	CLDLDD	156,612	CMEM16N	28,264
CL126N1.20	6,051	CLFDD	29,404	CMI03LS	34,305
CL126N1.200	37,009	CLL	3,476	CMI16	34,094
CL126N1.250	45,564	CLMDD	24,461	CMI16A	4,891
CL126N1.30	7,745	CLPZR	2352,101	CMI16L	28,39
CL126N1.300	56,772	CLS016A7.015	2,110	CMI16N	3,850
CL126N1.50	11,109	CLS016A7.025	2,110	CMI26A	8,619
CL126N1.500	88,180	CLS016A7.05	2,505	CMI26N	7,438
CL126N1.70	14,938	CLS016A7.10	2,964	CMI28N	17,675
CL126N3.05	3,188	CLS016A7.20	4,088	CMO06	17,829
CL126N3.10	4,291	CLS016A7.30	5,205	CMO06L	21,631
CL126N3.100	20,052	CLS016A7.50	6,989	CMO16L	23,194
CL126N3.150	28,669	CLS016A8.015	2,110	CMP06L	34,094
CL126N3.20	6,077	CLS016A8.025	2,110	CNEF06RY	16,857
CL126N3.200	37,299	CLS016A8.05	2,505	CNEF06T	8,872
CL126N3.250	45,866	CLS016A8.10	2,964	CNEF06TX	8,703
CL126N3.30	7,747	CLS016A8.20	4,088	CNEF10RY	22,898
CL126N3.300	54,029	CLS016A8.30	5,205	CNEF10T	11,745
CL126N3.50	11,144	CLS016A8.50	6,989	CNEF10TX	11,196
CL126N3.500	87,923	CLS016N7.015	2,041	CNEF16RY	28,94
CL126N3.70	14,958	CLS016N7.025	2,041	CNEF16T	15,801
CL126N4.05	3,159	CLS016N7.05	2,373	CNEF16TN	15,801
CL126N4.10	4,273	CLS016N7.10	2,769	CNEF16TX	14,533
CL126N4.100	20,031	CLS016N7.20	3,887	CNEF16TXN	14,533
CL126N4.150	28,756	CLS016N7.30	4,942	CNEF24RY	39,502
CL126N4.20	6,075	CLS016N7.50	6,656	CNEF24T	20,997
CL126N4.200	37,191	CLS016N8.015	2,041	CNEF24TN	20,997
CL126N4.250	45,513	CLS016N8.025	2,041	CNEF24TX	19,096
CL126N4.30	7,750	CLS016N8.05	2,373	CNEF24TXN	19,096
CL126N4.300	54,089	CLS016N8.10	2,769	CNEM06RY	14,998
CL126N4.50	11,073	CLS016N8.20	3,887	CNEM06T	8,703
CL126N4.500	87,884	CLS016N8.30	4,942	CNEM06TX	8,619
CL126N4.70	14,988	CLS016N8.50	6,656	CNEM10RY	20,617
CL126N6.05	3,174	CLSG	1301,104	CNEM10T	11,618
CL126N6.10	4,274	CLSP	87,664	CNEM10TX	11,069
CL126N6.100	20,507	CLTE	19,349	CNEM16RY	26,447
CL126N6.150	29,586	CLX-211AA	18,996	CNEM16T	15,589
CL126N6.20	6,084	CM16N	0,412	CNEM16TN	15,589
CL126N6.200	38,613	CM26N	0,403	CNEM16TX	14,322
CL126N6.250	47,640	CMAO03L21	24,546	CNEM16TXN	14,322
CL126N6.30	7,750	CMAO06.29	19,645	CNEM24RY	36,544
CL126N6.300	56,772	CMAO06L21	24,081	CNEM24T	20,828
CL126N6.50	11,532	CMAO16L21	26,194	CNEM24TN	20,828
CL126N6.500	92,984	CMAO16L21	26,194	CNEM24TX	18,885
CL126N6.70	14,919	CMAV06.29	46,473	CNEM24TXN	18,885
CL126N7.05	3,186	CMAV06G29	23,574	CNLZ06IO	48,5
CL126N7.10	4,283	CMAV06L21	54,246	CNLZ06IV	48,838
CL126N7.100	20,507	CMAV06L21	26,489	CNLZ06PO	54,457
CL126N7.150	29,586	CMAV06X29	35,573	CNLZ06PV	54,542
CL126N7.20	6,065	CMAV16L21	28,771	CNLZ06VG	53,274
CL126N7.200	38,613	CME16N	0,304	CNLZ10IO	58,936
CL126N7.250	47,640	CMEF03T	13,35	CNLZ24IO	86,27
CL126N7.30	7,704	CMEF06T	16,096	CNZ10IO	56,612
CL126N7.300	56,772	CMEF10T	19,476	CNZ10IV	56,992
CL126N7.50	11,532	CMEF10TN	19,476	CNZ10PO	64,259
CL126N7.500	92,984	CMEF16	28,433	CNZ10PV	63,245
		CMEF16N	28,433		

Referencia	PVP	Referencia	PVP	Referencia	PVP
CNZ10VG	62,4	CPP16N48	142,643	CR10CA	5,534
CNZ16IO	69,075	CPP26A24	182,518	CR10DF	31,221
CNZ16IV	68,484	CPP26N24	137,186	CR10FS	33,333
CNZ16PO	77,778	CPPC325	68,039	CR10GHI	1,014
CNZ16PV	77,778	CPPC350	84,960	CR16FS	41,825
CNZ16VG	74,441	CPPV24F	32,239	CR16ST	25,349
CNZ24IO	81,285	CPPV24U	32,239	CR20	1,225
CNZ24IV	79,257	CPSC222-25A	430,185	CR20CX	1,732
CNZ24PO	92,607	CPT12	13,523	CR20D	0,845
CNZ24PV	90,875	CPT6	7,795	CR24SC	49,219
CNZ24VG	89,523	CPX020	19,455	CR25AD	1,817
CNZ32IO	160,626	CQ08C	5,196	CR25LZ	6,168
CNZ32IV	160,626	CQ08I	4,183	CR26V	15,632
CNZ32PO	181,032	CQ08IA	6,971	CR37AD1	1,817
CNZ32PV	182,341	CQ08V	4,605	CR42V	8,069
COB06BC	14,998	CQ08VA	4,352	CR6PMO	1,014
COB06CMS	10,182	CQ08VG	6,126	CR711	217,250
COB10BC	14,913	CQ4F02H	9,759	CRAD	5,872
COB10CMS	10,604	CQ4F03	7,351	CRAS	6,591
COB16BC	15,04	CQ4M03	7,985	CRBF	3,295
COB16CMS	11,618	CQEEF40	17,744	CRBM	5,619
COB24BC	16,35	CQEEF64	19,603	CRCDS	0,338
COB24CMS	11,745	CQEEM40	16,857	CRCP	0,253
COBTSF	5,45	CQEEM64	17,955	CRF	2,028
COBTFSF	7,689	CQEF10	12,083	CRFCX	0,887
COVIT	0,243	CQEF18	13,266	CRFD	0,929
CP10	0,742	CQEF32	14,575	CRGND	3,169
CP12	1,072	CQEF46	16,223	CRH24	5,112
CP14	1,421	CQEF46N	16,223	CRK03	0,169
CP2U6	29,379	CQEM10	11,703	CRK04G	0,422
CP3	0,437	CQEM18	12,886	CRK04R	0,422
CP3U6	34,788	CQEM32	13,646	CRKC	0,338
CP4U12	50,292	CQEM46	15,336	CRLPH	1,479
CP4U6	40,242	CQEM46N	15,336	CRM	1,183
CP5000	16,364	CQES	106,549	CRM CX	1,225
CP6	0,543	CQF04/2	6,422	CRMD	0,634
CP7U12	73,710	CQF05	4,774	CRN2	4,563
CP8	0,644	CQF07	7,013	CRQ12	0,338
CP8500	217,250	CQF08	6,168	CRQ16	1,436
CPA10	1,114	CQF12	6,506	CRQ21	2,324
CPA12	1,716	CQF17	4,225	CRS13,5	13,984
CPA3	0,518	CQF21	8,534	CRS16	14,237
CPA6	0,611	CQM04/2	8,238	CRS21	13,942
CPES	127,926	CQM05	5,07	CRS29	19,18
CPF06	21,293	CQM07	7,52	CRS36	82,594
CPF06N	21,293	CQM08	7,52	CRS42	67,765
CPF06RY	25,898	CQM12	6,802	CRSP	25,856
CPH222-25A	223,215	CQM17	6,168	CRZ06	5,872
CPH338-25A	243,608	CQM21	8,999	CRZ10	5,492
CPM06	20,025	CQO24	62,611	CRZ16	5,408
CPM06N	20,025	CQS08I	19,223	CS8080	1,366
CPM06RY	24,335	CQS08IA	43,557	CS8686	1,850
CPN10	0,742	CQS08IAP	43,304	CSEF06	9,632
CPN12	1,072	CQS08V	12,717	CSEF10	12,843
CPN3	0,437	CQS08VA	12,674	CSEF16	18,505
CPN6	0,543	CQS08VG	13,562	CSEF16N	18,505
CPN8	0,644	CR03GKI	0,296	CSEF24	23,997
CPP16A24	106,676	CR06FS	36,333	CSEF24N	23,997
CPP16A48	154,583	CR06LPH	1,225	CSEM06	9,632
CPP16N12	40,671	CR06SC	34,77	CSEM10	12,717
CPP16N24	89,939	CR09AD1	1,817	CSEM16	18,082

Referencia	PVP	Referencia	PVP	Referencia	PVP
CSEM16N	18,082	CX027F	6,337	CX42DF	9,675
CSEM24	23,49	CX027M	6,337	CX42DM	9,126
CSEM24N	23,49	CX02BF	3,802	CX6.0PF	1,69
CSHF06	10,139	CX02BM	3,802	CX6.0PM	2,831
CSHF10	13,604	CX02GF	8,957	CX6.0VC	9,379
CSHF10S	12,21	CX02GM	8,957	CX6/8XDF	10,393
CSHF16	18,167	CX02P	2,831	CX6/8XDM	11,111
CSHF16N	18,167	CX02TF	15,336	CX7/10CA	7,816
CSHF24	24,166	CX02TM	15,336	CX7FA16	10,127
CSHF24N	24,166	CX034BF	5,661	CX7FA25	11,091
CSHM06	10,013	CX034BM	5,661	CX7MA16	5,559
CSHM10	13,35	CX034F	5,196	CX7MA25	6,752
CSHM10S	12,083	CX034M	5,408	CX8/2JF	44,529
CSHM16	17,913	CX03MP	3,084	CX8J6IM	42,712
CSHM16N	17,913	CX03P	2,662	CX8J6M	7,9
CSHM24	23,87	CX03TF	15,674	CX8JF	30,672
CSHM24N	23,87	CX03TM	15,674	CX8JM	9,675
CSSF10	53,697	CX04BF	12,083	CXA01I	23,11
CT1145	16,975	CX04BM	11,534	CXAS	61,217
CT2	120,960	CX04TF	17,068	CXBES	445,291
CT3	146,725	CX04TM	17,068	CXCFM	0,887
CTAPE	1,014	CX04XF	8,238	CXES	108,999
CTF06L	32,446	CX04XM	5,112	CXF12/2	17,322
CTF16L	62,991	CX05SF	17,575	CXF4/0	25,813
CTF24L	87,242	CX05SHF	19,223	CXF4/2	28,686
CTF24R	87,242	CX05SHM	17,617	CXF4/8	38,91
CTF40L	145,079	CX05SM	15,632	CXF6/12	18,462
CTKE06	68,809	CX06CF	5,492	CXF6/36	21,927
CTM24L	86,777	CX06CM	5,746	CXF6/6	75,454
CTM40R	143,727	CX06TF	18,082	CXF8/24	21,631
CTM64L	217,153	CX06TM	18,082	CXFA1.5	1,704
CTME06	45,511	CX08BF	13,773	CXFA10	1,704
CTSEF10L	39,586	CX08BM	13,35	CXFA2.5	1,704
CTSEM10L	38,699	CX08CF	5,492	CXFA4.0	1,704
CTSEM24L	80,313	CX08CM	5,492	CXFA6.0	1,704
CTSM64L	203,592	CX08I6F	15,927	CXFM	2,704
CVI10L	18,758	CX08I6M	19,603	CXM12/2	16,561
CVI10LA	43,093	CX1.6PF	4,352	CXM4/0	25,18
CVI10LS	30,249	CX1.6PM	6,76	CXM4/2	27,334
CVI16LS	30,756	CX1.6VC	30,503	CXM4/8	38,403
CVI24L	22,222	CX1/2BDF	5,027	CXM6/12	15,251
CVI24LS	32,7	CX1/2BDM	5,027	CXM6/36	17,322
CVP10L	25,391	CX10/12CA	7,943	CXM6/6	74,398
CVP16L	29,066	CX12DF	3,126	CXM8/24	20,913
CVP24L	32,826	CX12DM	3,126	CXMA1.5	1,635
CX019VF	32,235	CX17DF	3,507	CXMA10	1,635
CX019VM	31,982	CX17DM	3,338	CXMA2.5	1,635
CX01BF	11,534	CX20CF	6,971	CXMA4.0	1,635
CX01BM	10,942	CX20CM	6,548	CXMA6.0	1,635
CX01J8IM	5,408	CX25IBF	7,605	CXPZD	3379,313
CX01J8M	4,816	CX25IBM	7,774	CXTP40	452,98
CX01J8PIF	43,05	CX25IF	8,365	CYR16.3	44,783
CX01JF	3,802	CX25IM	8,365	CYR24.4	49,176
CX01JM	4,014	CX3.0PF	1,479	CZ7I15L	16,181
CX01T	22,222	CX3.0PM	2,408	CZ7IS15L	28,94
CX01UF	36,544	CX3.0VC	9,126	CZ7IW15L	34,39
CX01UM	5,872	CX3/4XDF	4,774	CZAO15L16	20,744
CX024AF	24,419	CX4.0PF	1,436	CZAO15L21	20,997
CX024AM	22,856	CX4.0PM	2,408	CZAO25L16	22,349
CX024BF	22,265	CX4.0VC	9,421	CZAO25L21	22,349
CX024BM	20,744	CX4/2JM	11,66	CZAO15L21	35,657

Referencia	PVP	Referencia	PVP	Referencia	PVP
CZAP25L	24,292	D-16-95	2,572	DIN-2,50C	0,030
CZAP25L2	24,461	D-2,5-1	0,054	DIN-2,50-L	0,043
CZAP25L21	25,982	D-3,5-1	0,054	DIN-2,50-LC	0,047
CZAP25LS221	42,079	D-3,5-2,5	0,064	DIN-25	0,187
CZAV15L16	20,744	D-3-1	0,053	DIN-25-L	0,223
CZAV15L21	20,87	D-3-2,5	0,063	DIN26A	17,934
CZAV25L16	22,349	D-4-1	0,058	DIN-35	0,207
CZAV25L21	22,349	D-4-2,5	0,063	DIN-35-L	0,286
CZC15L	10,097	D-4-6	0,109	DIN-4	0,047
CZC15LG	14,026	D-5-1	0,078	DIN-4C	0,051
CZC25L	10,815	D-5-10	0,169	DIN-4-L	0,060
CZC25LG	14,956	D-5-16	0,226	DIN-4-LC	0,064
CZCW15L	24,799	D-5-2,5	0,077	DIN-50	0,440
CZFOS15L21	29,278	D-5-25	0,451	DIN-50-L	0,505
CZI15L	15,42	D-5-6	0,128	DIN-6	0,063
CZI15LS	31,517	D6	26,583	DIN-6-L	0,087
CZI25L	16,181	D-6-1	0,099	DL1MON	2,776
CZI25LS	32,151	D-6-10	0,152	DL1NPT	5,677
CZIR06L	38,361	D-6-16	0,222	DL2MON	2,997
CZO15L	13,308	D-6-2,5	0,087	DL2NPT	6,742
CZO25L	13,604	D-6-25	0,514	DL3NPT	8,250
CZP15L	22,011	D-6-35	0,587	DL4NPT	26,790
CZP15L2	21,842	D-6-50	0,913	DL5NPT	10,468
CZP15L21	21,969	D-6-6	0,132	DL8NPT	27,766
CZP15LS221	38,53	D-6-70	1,664	DLM20	2,129
CZV15L	13,308	D-8-1	0,090	DMF	1,529
CZV15LG	28,813	D-8-10	0,182	DP0500F	236,734
CZV25L	13,857	D-8-120	3,839	DP0750F	273,365
CZV25LG	30,714	D-8-16	0,264	DP1000F	332,027
D-10-10	0,213	D-8-2,5	0,114	DP1200F	366,844
D-10-120	3,260	D-8-25	0,459	DP1500F	424,585
D-10-150	5,437	D-8-35	0,584	DP1800F	481,329
D-10-16	0,296	D-8-50	0,905	DS0600S	206,100
D-10-185	6,869	D-8-6	0,165	DS0900S	226,027
D-10-240	9,367	D-8-70	1,329	DS1200S	241,581
D-10-25	0,455	D-8-95	2,511	DS1500S	262,794
D-10-35	0,602	DB2NPT	3,194	DT100-025-SP	0,024
D-10-50	0,897	DB5NPT	5,056	DT140-035-SP	0,055
D-10-6	0,198	DIN-0,50	0,022	DT200-045-SP	0,102
D-10-70	1,334	DIN-0,50C	0,025	DT250-045-SP	0,279
D-10-95	2,493	DIN-0,50-L	0,023	DT280-045-SP	0,158
D-12-10	0,468	DIN-0,50-LC	0,026	DT360-075-SP	0,408
D-12-120	5,085	DIN-0,75	0,022	DT380-045-SP	0,203
D-12-150	5,415	DIN-0,75C	0,025	DTJ8AIM	42,015
D-12-16	0,539	DIN-0,75-L	0,025	DTJ8AIM1	38,282
D-12-185	6,832	DIN-0,75-LC	0,028	DTJ8AIM1G	39,758
D-12-240	9,366	DIN-02-06SCD	46,061	DTJ8AIMA	47,638
D-12-25	0,767	DIN-02-08SCS	40,392	DTJ8AIMAG	61,671
D-12-35	0,856	DIN-1	0,022	DTJ8AIMG	45,105
D-12-50	1,045	DIN-1,50	0,024	DTJ8BIM	37,123
D-12-70	1,282	DIN-1,50C	0,027	DTJ8BIM1	40,213
D-12-95	2,462	DIN-1,50-L	0,034	DTJ8BIM1G	57,723
D16	35,929	DIN-1,50-LC	0,037	DTJ8BIMA	54,075
D-16-120	4,889	DIN-10	0,077	DTJ8BIMAG	54,890
D-16-150	5,692	DIN-10-L	0,097	DTJ8BIMG	49,569
D-16-185	7,904	DIN-16	0,117	DTJ8PIM	6,609
D-16-240	11,686	DIN-16-L	0,148	DTJ8PIM1	50,213
D-16-25	0,986	DIN-1C	0,025	DTJ8PIMA	53,989
D-16-35	1,164	DIN-1-L	0,027	DTJ8PIMK	37,080
D-16-50	1,401	DIN-1-LC	0,030	DTWCJ510M	58,769
D-16-70	1,669	DIN-2,50	0,027	DTWCJ515M	82,340

Referencia	PVP	Referencia	PVP	Referencia	PVP
DTWCJ51M	16,394	DTWXJ10M	317,008	E28C	13,867
DTWCJ52M	19,913	DTWXJ1M	195,743	E29	3,393
DTWCJ53M	23,776	DTWXJ2M	201,365	E29/1	0,339
DTWCJ55M	30,020	DTWXJ3M	216,955	E30	3,246
DTWCJ57.5M	46,643	DTWXJ5M	243,595	E30C	19,274
DTWCJ610M	66,478	DTWXJ7.5M	281,265	E31	2,406
DTWCJ615M	90,288	DUO-2X0,50	0,041	E31C	29,546
DTWCJ61M	16,952	DUO-2X0,75	0,041	E32	1,358
DTWCJ62M	21,201	DUO-2X0,75-L	0,041	E324C	15,523
DTWCJ63M	25,321	DUO-2X1	0,041	E32C	18,346
DTWCJ65M	33,904	DUO-2X1,50	0,047	E33C	27,914
DTWCJ67.5M	51,639	DUO-2X1,50-L	0,047	E344C	8,339
DTWHJ60.25M	20,772	DUO-2X10	0,306	E34C	8,098
DTWHJ60.5M	22,617	DUO-2X16	0,455	E354C	10,609
DTWHJ60.5MA	22,317	DUO-2X1-L	0,045	E35C	10,296
DTWHJ610M	68,261	DUO-2X2,50	0,060	E364C	15,234
DTWHJ610MA	71,577	DUO-2X2,50-L	0,066	E36C	14,794
DTWHJ615M	89,471	DUO-2X4	0,153	E374C	26,499
DTWHJ61M	24,591	DUO-2X6	0,169	E37C	25,728
DTWHJ61MA	25,535	E104C	12,843	E38C	32,719
DTWHJ62M	29,527	E10C	13,969	E39C	34,417
DTWHJ62MA	28,022	E114C	8,129	E40C	50,343
DTWHJ63M	31,928	E114CG	11,783	E43C	47,115
DTWHJ63MA	33,563	E11C	9,574	E44C	5,732
DTWHJ65M	42,737	E124C	10,031	E44CG	7,671
DTWHJ65MA	44,963	E124CG	14,005	E48C	30,208
DTWHJ67.5M	55,499	E12C	11,543	E4C	6,635
DTWHJ67.5MA	55,499	E134C	2,920	E54C	5,269
DTWHJE0.5M	21,029	E13C	3,101	E54CG	6,882
DTWHJE10M	59,450	E144C	6,039	E5C	5,792
DTWHJE15M	88,290	E14C	6,762	E64C	9,718
DTWHJE1M	22,918	E154C	6,467	E64CG	10,977
DTWHJE2M	27,295	E154CG	9,279	E6C	9,495
DTWHJE3M	29,021	E15C	7,508	E71	0,618
DTWHJE5M	38,877	E164C	3,101	E72	0,953
DTWHJE7.5M	48,005	E16C	3,011	E73	1,730
DTWJ50.5M	17,894	E174C	11,205	E74C	4,468
DTWJ510M	118,810	E174CG	13,596	E7C	4,636
DTWJ515M	156,506	E17C	11,765	E81	0,912
DTWJ51M	21,544	E184C	15,185	E82	1,624
DTWJ52M	30,771	E18C	14,740	E83	2,435
DTWJ53M	39,827	E194C	13,018	E84C	4,197
DTWJ55M	58,023	E194CG	17,877	E8C	4,347
DTWJ57.5M	92,196	E19C	15,011	E91	1,548
DTWJ60.25M	20,074	E20C	2,619	E92	2,558
DTWJ60.5M	22,317	E22C	2,842	E93	3,850
DTWJ610M	138,492	E23	1,098	E94C	6,551
DTWJ615M	196,200	E23/1	0,110	E94CG	8,773
DTWJ61M	25,493	E23C	4,648	E9C	7,593
DTWJ62M	37,595	E24C	6,798	ECUF	114,956
DTWJ63M	50,084	E25	1,258	ECUT	114,956
DTWJ65M	75,061	E25/1	0,126	ED10050	20,568
DTWJ67.5M	106,777	E25C	2,758	ED10075	24,554
DTWJP10M	163,682	E26	1,526	ED110K40	38,096
DTWJP15M	219,862	E26/1	0,153	ED110K60	38,096
DTWJP1M	64,547	E264C	8,098	ED12575	28,546
DTWJP2M	73,620	E264CG	9,092	ED2525	5,925
DTWJP3M	84,838	E26C	7,864	ED2537	6,485
DTWJP5M	107,456	E27	2,087	ED2550	7,418
DTWJP7.5M	135,523	E27/1	0,209	ED2575	9,784
DTWXJ0.5M	185,572	E27C	10,405	ED3737	7,978

Referencia	PVP	Referencia	PVP	Referencia	PVP
ED3750	9,038	ERMA-PP 106N	0,972	EX6014-2527	31,880
ED3775	11,344	ERMA-PP 110	1,526	EX6014-25A	20,891
ED5050	15,209	ERMA-PP 110N	1,526	EX6014-32A	27,461
ED5075	15,769	ERMA-PP 116	2,891	EX6014-4035	42,869
ED7550	16,889	ERMA-PP 116N	2,891	EX6014-40A	52,795
ED7575	19,135	ERMA-PP 125	6,352	EX6014-5040	52,795
EFDC1	186,408	ERMA-PP 125N	6,352	EX6014-50A	83,540
EFDC12R	410,131	ES5242	656,008	EX6014-6350	83,540
EFDC1EF	193,854	ESA1313	132,621	EX6015-12A	17,606
EFDC1EFSR	252,222	ESA1717	146,194	EX6015-16A	18,693
EFI-RC	237,383	ESA2216	165,532	EX6015-20	18,693
EFI-RL	137,713	ESA3333	405,315	EX6015-2020	24,200
EFISL	193,031	ESA5242	708,613	EX6015-25	24,200
EFL1P-RO	131,376	ET1	2,129	EX6015-2527	31,880
EFL1P-VE	131,376	ET2	2,661	EX6015-3235	42,869
EFL-DE-RO3	121,460	ET3	3,460	EX6015-32A	31,880
EFP2FSR-R03	218,900	ETC120	1607,580	EX6015-40	52,795
EFP-DE-RO3	130,097	ETC120L	595,299	EX6015-4035	42,869
EFP-DE-VE3	130,097	ETH9-012DC	477,660	EX6015-50	129,718
EFPF-DE-3	138,824	ETH9-024DC	505,542	EX6015-5040	52,795
EFSC21	194,277	ETH9-230AC	596,792	EX6015-6350	129,718
EFSC218GUSC3250	540,523	EVAC100	226,600	EXGRJ01	32,876
EFSC218SMT316	479,769	EVAC100-15FL	242,592	EXGRJ02	38,186
EFSC21C	230,492	EVAC101	224,569	EXGRJ03	71,727
EFSC22	223,892	EVAC101-80HG	585,215	EXGRJ05	47,600
EFSC22C	262,054	EVAC200-XF	823,167	EXGRJ06	50,400
EFSC23	280,838	EVAC201-32LED	764,729	EXGRJ07	110,133
EFSC3132	340,662	EVAC201-XF	790,319	EXGRJ09	47,133
EFSC3132D	346,162	EVAC201-XF2R	2419,389	EXGRJ11	109,853
EFSC3225	333,977	EVAC201-XF-A	963,417	EXGRJ12	228,947
EFSC3325C	379,500	EVAC301	307,915	EXGRJ13	141,260
EFSC3332	360,038	EVAC301150HPNA	747,236	EXGRJ14	175,840
EFSC3425	351,492	EVAC301-250H	315,700	EXGRJ15	323,633
EHF10050	49,235	EVAC301-250HG	721,188	EXGRJ16	414,027
EHF10075	61,699	EVAC301250HPNA	763,965	EXL08E-3	882,292
EHF12575	77,402	EVAC301-250MH	764,729	EXRJ02	25,340
EHF2525	13,150	EVAC301-25R	1185,861	EXRJ03	32,807
EHF2537	13,409	EVAC501-400MH	1004,056	EXRJ04	19,460
EHF2550	15,769	EVAC501-48LED	2172,638	EXRJ05	34,860
EHF2575	20,869	EVFG118	506,611	EXRJ06	45,827
EHF3737	16,426	EVFG218	521,736	EXRJ07	61,133
EHF3750	20,881	EVFG236	584,375	EXRJ08	68,040
EHF3775	26,553	EVFG258	703,694	EXRJ09	49,093
EHF5050	20,351	EVFGE218	804,528	EXRJ10	58,007
EHF5075	24,446	EVFGE236	867,090	EXRJ11	72,100
EHF7550	37,644	EVFGE258	974,035	EXRJ12	126,093
EHF7575	35,898	EVO100	249,984	EXRJ13	155,120
EJB71	9197,685	EVP100	431,750	EXRJ14	212,520
EKB01	15,259	EVSNI18EL	218,935	EXRJ15	118,627
ELF1	21,468	EVSNI36EL	241,662	EXRJ17	216,767
ELF2	21,911	EVSNI58EL	277,200	EXRJ18	305,247
ELF2NPT	21,911	EVSNI218EL	231,169	EXRJ19	185,407
ELF3NPT	31,315	EVSNI236EL	289,638	EXRJ20	421,213
ELF4NPT	47,282	EVSNI258EL	372,604	EXRJ21	94,873
ELF5NPT	50,919	EVSNE236EL	603,396	EXRJ22	100,520
EM2	7,806	EVSNE258EL	676,194	EXRJ30	350,327
EM2NPT	7,806	EVT100	436,464	EYS1	15,702
EM5NPT	17,565	EX6014-1616	18,693	EYS1NPT	15,702
ERMA-PP 104	0,785	EX6014-16A	17,606	EYS2	17,476
ERMA-PP 104N	0,935	EX6014-2020	20,891	EYS2NPT	17,476
ERMA-PP 106	0,972	EX6014-20A	18,693	EYS3	23,508

Referencia	PVP	Referencia	PVP	Referencia	PVP
EYS3NPT	23,508	FAM422	2,050	FL1010SD.02	13,832
EYS4NPT	53,219	FAS211	0,793	FL1010SD.03	14,486
EYS5NPT	54,354	FAS2111	0,793	FL1111SA1.01	14,560
EZS2	29,540	FAS2111T	1,466	FL1111SA1.02	15,475
EZS2NPT	29,540	FAS212	1,637	FL1111SA1.03	16,203
EZS3NPT	32,734	FAS2121	1,641	FL1111SA2.01S	4,863
EZS5	62,363	FAS222	1,881	FL1111SA2.02S	5,232
EZS6NPT	68,750	FC-101	16,406	FL1111SA2.03S	5,268
F01	7,629	FC1225SA	17,906	FL1111SA2.05S	5,892
F16	314,712	FC1225SF2	37,952	FL1111SA2.10S	7,504
F205	343,322	FC1225SRT	58,948	FL1111SA2.15S	8,997
F205/10	394,820	FC1414DB	20,402	FL1111SD.01	13,604
F205/20	437,926	FC2525AP2	107,278	FL1111SD.02	14,421
F210	344,848	FC2525MS	57,561	FL1111SD.03	15,167
F210/20	439,261	FC2525TS	27,572	FL2010M1.01	11,897
F215	357,627	FCD08	32,697	FL2010M1.02	13,191
F215/20	452,231	FCD12	39,596	FL2010M1.03	14,482
F-224	3,269	FCD24	79,938	FL2010M2.01	11,935
F-224A	3,316	FCD2412M	87,004	FL2010M2.01S	4,258
F-224A-G	2,832	FCD24-MC	1,785	FL2010M2.02	13,041
F-224A-Z	3,316	FCD4812M	116,005	FL2010M2.02S	4,549
F-224-G	2,786	FCD64	99,052	FL2010M2.03	13,815
F-224-Z	3,269	FC-LED40	45,931	FL2010M2.03S	5,774
F-84E	5,564	FCS04M	20,344	FL2010M3.01	12,138
F-84EA	5,624	FCS08	78,737	FL2010M3.01S	5,016
F-84EA-G	5,085	FCS08M	21,415	FL2010M3.02	13,465
F-84EA-Z	5,624	FCS12M	25,699	FL2010M3.02S	5,541
F-84E-G	5,028	FCS24M	42,835	FL2010M3.03	14,938
F-84E-Z	5,564	FCT02	4,972	FL2010M3.03S	6,066
F-900	5456,708	FCT04	7,318	FL2010SD.01	13,256
F95	198,364	FCV12040	0,945	FL2010SD.02	13,926
F96	216,293	FCV12060	1,030	FL2010SD.03	14,602
FAI-0605-30C	43,275	FDB12	27,781	FL2020M1.01	12,039
FAI-0605-30T	43,275	FJ125A/N	16,010	FL2020M1.01S	4,841
FAI-0906-30C	71,340	FJ160A/N	16,650	FL2020M1.02	13,169
FAI-0906-30T	71,340	FJ250A/N	47,389	FL2020M1.02S	5,366
FAI-1207-30C	98,065	FJ400A/N	48,670	FL2020M1.03	14,416
FAI-1207-30T	98,065	FJ500A/N	50,591	FL2020M1.03S	5,832
FAI-1607-30C	107,630	FJ80A/N	7,748	FL2020M2.01	11,673
FAI-1607-30T	125,250	FL1010M1.01	11,879	FL2020M2.01S	4,841
FAI-1907-30C	146,160	FL1010M1.01S	4,666	FL2020M2.02	12,720
FAI-1907-30T	146,160	FL1010M1.02	13,182	FL2020M2.02S	5,366
FAIP-0610-25C	126,335	FL1010M1.02S	5,191	FL2020M2.03	13,873
FAIP-0610-25T	126,335	FL1010M1.03	14,454	FL2020M2.03S	5,832
FAIP-0910-25C	152,655	FL1010M1.03S	5,716	FL2020M3.01	12,238
FAIP-0910-25T	152,655	FL1010M2.01	11,566	FL2020M3.01S	5,132
FAIP-1210-25C	195,050	FL1010M2.01S	4,666	FL2020M3.02	13,651
FAIP-1210-25T	192,080	FL1010M2.02	12,645	FL2020M3.02S	5,657
FAIP-1610-25C	222,770	FL1010M2.02S	5,191	FL2020M3.03	15,167
FAIP-1610-25T	221,090	FL1010M2.03	14,075	FL2020M3.03S	6,124
FAIP-1910-25C	253,905	FL1010M2.03S	5,016	FL2020M4.01	13,754
FAIP-1910-25T	254,100	FL1010M3.01	11,921	FL2020M4.01S	5,424
FAK	1,761	FL1010M3.01S	4,957	FL2020M4.02	16,090
FAM211	0,788	FL1010M3.02	13,329	FL2020M4.02S	5,949
FAM212	1,633	FL1010M3.02S	5,482	FL2020M4.03	18,880
FAM222	1,882	FL1010M3.03	14,672	FL2020M4.03S	6,416
FAM311	0,793	FL1010M3.03S	6,007	FL2020SD.01	13,352
FAM312	1,648	FL1010M4.01	10,126	FL2020SD.02	13,992
FAM322	1,882	FL1010M4.02	11,523	FL2020SD.03	14,792
FAM411	0,792	FL1010M4.03	13,676	FL2121SD.01	11,683
FAM412	1,648	FL1010SD.01	13,118	FL2121SD.02	12,244

Referencia	PVP	Referencia	PVP	Referencia	PVP
FL2121SD.03	12,510	G19	20,351	GBT-35	27,515
FLX10	9,477	G19BEU	20,351	GBT-6	9,860
FLX20	12,217	G200-BF	120,750	GBU-100	37,227
FLX30	16,269	G20BEU	2,083	GBU-160	65,642
FLX40	20,881	G23	4,757	GBU-50	17,514
FM1043PQ	40,685	G23BEU	4,757	GBU-70	23,024
FM416	1,307	G24	6,449	GCE-1	1,773
FM4272PI	216,973	G24BEU	6,449	GCE-1-2X	2,891
FMC	4,624	G26	11,091	GCE-2	2,284
FOM-D	2,128	G26BEU	11,091	GCE-2X	3,167
FOM-S	2,128	G27	13,192	GCET-3F	2,570
FP10M1	3,346	G27BEU	13,192	GCET-3M	2,100
FP10M2	3,256	G28	16,263	GCET-N3F	2,570
FP10M3	3,692	G28BEU	16,263	GCET-N3M	2,100
FP10M4	6,571	G30	23,284	GCET-W3F	2,626
FP10SA2	3,457	G30BEU	23,284	GCET-W3M	2,391
FP10SD	3,390	G31	30,100	GCOP100	7,858
FP11SA2	3,728	G31BEU	30,100	GCOP120	11,091
FP11SD	3,658	G32	24,542	GCOP125	11,494
FP20M1	3,382	G32BEU	24,542	GCOP15	1,969
FP20M2	3,278	G33	31,135	GCOP150	14,511
FP20M3	3,669	G33BEU	31,135	GCOP200	20,568
FP20M4	6,448	G37	34,164	GCOP25	1,686
FPP24DX	78,369	G38	41,684	GCOP37	2,800
FPP24SX	78,369	G39	46,014	GCOP40	2,824
FSB102	20,196	G4	6,172	GCOP50	4,444
FSB104	27,068	G40	61,482	GCOP60	4,528
FSB108	35,006	G40BEU	61,482	GCOP75	6,858
FSB116	61,155	G41BEU	1,788	GCOP80	6,936
FSB132	108,986	G43	56,942	GCR4	14,002
FSB164	284,162	G44BEU	2,619	GDI050	46,873
FSC108	26,504	G45BEU	4,594	GDI100	52,081
FSC116	50,595	G468	15,698	GDI150	62,497
FSC132	108,350	G46BEU	6,653	GEL0.25	16,118
FSQC335	632,923	G47	48,825	GEL00	25,016
FST102	16,160	G48	40,528	GEL11	35,426
FST104	18,636	G48BEU	40,528	GEL12	84,283
FST108	24,090	G4BEU	6,172	GF12038B24	50,400
FST116	46,413	G5	8,171	GF12038B48	22,960
FST132	94,251	G6	13,234	GF12038R	19,040
FST164	239,166	G6BEU	13,234	GF17260R	41,440
FTC11	0,333	G8	4,642	GF22580R	218,400
FTC12	1,205	G8BEU	4,642	GF28080R	288,400
FU02	129,659	G9	7,623	GF8038B	11,876
FU04	148,301	G9BEU	7,623	GF8038B24	52,403
G055P	11,031	GA2V190	168,887	GFC250	151,088
G075P	15,089	GA2V220	189,933	GFC400	156,297
G10	18,184	GBH20-M6	0,820	GFF5500	318,267
G100-BF	65,625	GBH25-M6	0,820	GFF6000	385,000
G100-SF	65,625	GBH25S-M6	0,820	GFHT150	132,312
G100-SF MCP	27,500	GBH30-M8	1,124	GFHT250	132,312
G105P	20,081	GBH35-M8	1,187	GFHT300	148,208
G10BEU	18,184	GBH40-M10	1,915	GFHT400	161,677
G11	13,921	GBH40-M8	1,491	GFHT500	173,333
G12	15,336	GBH45-M8	1,520	GFI1000	7,187
G13	3,799	GBH51-M10	2,007	GFI1500	9,559
G16	3,101	GBH60-M10	2,947	GFI2000	18,586
G160-BF	84,000	GBH76-M10	3,647	GFI2500	24,186
G16BEU	3,101	GBT-10	12,725	GFI3000	41,580
G17	12,548	GBT-16	14,650	GFM1000	11,876
G17BEU	12,548	GBT-25	19,345	GFM1500	15,303

Referencia	PVP	Referencia	PVP	Referencia	PVP
GFM2500	37,172	GG1162	19,474	GG200-LTC	11,050
GFM3000	48,767	GG1163	31,632	GG200-LTT	14,700
GG 104	0,961	GG1164	45,877	GG202020	10,345
GG 104 NEGRA	0,961	GG12001	6,254	GG202021	7,779
GG 106	1,082	GG12002	7,338	GG202023	3,384
GG 106 NEGRA	1,082	GG12011	12,166	GG202024	3,384
GG 110	1,681	GG12012	19,469	GG202025	3,414
GG 110 NEGRA	1,681	GG1236	2,314	GG202026	3,414
GG 116	3,281	GG1237	2,816	GG2042	5,073
GG 116 NEGRA	3,281	GG1238	2,815	GG2043	7,091
GG 125	6,082	GG1239	4,103	GG2044	9,382
GG 125 NEGRA	6,082	GG1240	4,364	GG2045	14,474
GG100-C	2,850	GG1251	6,676	GG2124	1,743
GG100-L	2,500	GG1252	10,421	GG230TRH	98,750
GG100-R	3,783	GG1253	17,368	GG250TRM	78,625
GG1029	3,600	GG1254	26,947	GG250TRP	33,958
GG1030	3,438	GG1259	6,415	GG303030	23,276
GG1036	2,181	GG1260	8,989	GG303031	15,083
GG1037	2,345	GG1261	15,665	GG303034	9,888
GG1038	2,618	GG1262	18,568	GG303035	8,524
GG1039	3,927	GG1263	26,253	GG303036	8,772
GG1040	4,037	GG1264	35,663	GG303037	8,772
GG1041	5,673	GG12908	26,464	GG30908	24,000
GG1042	10,526	GG12912	37,307	GG30912	34,667
GG1043	17,105	GG12918	53,186	GG30924	66,400
GG1044	27,632	GG12924	66,557	GG30936	89,133
GG1045	38,793	GG12936	93,021	GG30936-1	99,000
GG1047	11,182	GG12936-1	95,550	GG30954	172,333
GG1048	15,526	GG12954	151,264	GG30972	266,667
GG1049	19,293	GG12972	214,286	GG3124	2,486
GG1051	5,564	GG1359	6,676	GG3902	28,125
GG1052	10,789	GG1360	9,251	GG3904	48,900
GG1053	17,895	GG1361	10,276	GG3908	45,911
GG1054	29,737	GG1362	16,316	GG3912	56,196
GG1059	6,415	GG1363	24,789	GG3926	102,107
GG1060	8,989	GG1364	34,053	GG3942	127,393
GG1061	15,665	GG13912	6,657	GG400TRM	113,294
GG1062	13,895	GG13918	9,600	GG404040	44,262
GG1063	22,759	GG1451	10,400	GG404041	23,793
GG1064	28,448	GG1452	14,377	GG404044	22,759
GG1065	15,905	GG1453	24,940	GG404045	18,912
GG10908	19,414	GG1454	32,450	GG404046	18,720
GG10912	27,729	GG1461	20,040	GG404047	19,776
GG10918	40,329	GG1462	22,844	GG4121	16,086
GG10924	53,357	GG1463	38,688	GG4122	22,448
GG10936	71,625	GG1464	45,000	GG4123	25,241
GG10936-1	77,657	GG1471	17,000	GG4124	39,259
GG10954	124,800	GG1472	19,474	GG4125	44,845
GG10972	166,393	GG1473	32,442	GG4126	79,967
GG1111	2,141	GG1474	48,058	GG4127	39,259
GG1124	0,784	GG160-C	5,250	GG4128	74,656
GG1131	12,600	GG160-L	4,901	GG4129	111,984
GG1142	17,040	GG1801	1,919	GG4438	1,464
GG1143	23,474	GG1802	2,816	GG4983	4,103
GG1144	34,158	GG1803	3,840	GG4985	4,102
GG1145	58,695	GG1804	6,152	GG5001	35,431
GG1151	13,158	GG1805	7,527	GG5002	37,862
GG1152	16,292	GG200-C	9,100	GG5003	50,690
GG1153	27,747	GG200-CTC	11,050	GG5003D	59,508
GG1154	38,158	GG200-CTT	14,700	GG5004	76,667
GG1161	17,000	GG200-L	8,502	GG5005	85,619

Referencia	PVP	Referencia	PVP	Referencia	PVP
GG5006	161,905	GGC13CBC	14,327	GHT075	35,029
GG5007	73,571	GGC14KFM	8,206	GHT075-B	35,029
GG5008	151,190	GGC18TEX	5,855	GHT100	34,721
GG5009	271,429	GGC325PM	15,702	GHT100-B	34,721
GG5021	48,814	GGC325PP	6,210	GHT150	44,305
GG5022	30,763	GGC43CH	136,524	GHT150-B	44,305
GG5023	600,000	GGC43PI	112,750	GMC2-GEL	3,433
GG505050	83,500	GGC43PM	18,407	GMC3-GEL	4,148
GG505051	44,700	GGC43PP	12,065	GMC5-GEL	6,279
GG555550	133,333	GGC44CH	142,512	GN120B2-E01	19,004
GG555551	86,885	GGC44PI	150,452	GN170D2-E01	31,677
GG555552	145,619	GGC44PM	28,387	GN220F2-E01	54,302
GG555553	91,531	GGC44PP	17,520	GN80A2-E01	15,836
GG555554	45,493	GGC5325	106,452	GPCA4	10,379
GG555555	45,493	GGC5325T	163,669	GRI06-A	0,715
GG555556	49,416	GGC5430	141,492	GRI09-A	0,820
GG555557	49,416	GGC5430T	230,556	GRI12-A	0,565
GG65000	0,100	GGC5440	160,565	GRI16-A	0,655
GG65040	0,791	GGC5440T	276,952	GRI19-A	0,765
GG65050	0,845	GGC54CH	192,810	GRJ01.0	26,166
GG65060	0,936	GGC54PI	133,286	GRJ01.1	27,862
GG65150	2,250	GGC54PM	32,379	GRJ02.0	31,234
GG68001	0,100	GGC54PP	21,069	GRJ02.1	33,462
GG68002	0,100	GGC5540	197,379	GRJ03.0	54,890
GG68045	0,844	GGC5540T	315,363	GRJ03.1	60,361
GG68060	0,936	GGC5640	220,887	GRJ05.0	39,924
GG68145	2,250	GGC5640T	372,581	GRJ05.1	43,148
GG68245	3,377	GGC5650	250,161	GRJ06.0	42,000
GG7754	0,394	GGC5650T	423,500	GRJ06.1	45,718
GG7756	0,450	GGC5860	397,419	GRJ07.0	79,272
GG80-C	2,100	GGC5860T	640,839	GRJ07.1	94,593
GG80-L	2,100	GGC64CH	198,399	GRJ09.0	40,069
GGA5003	72,458	GGC64PI	197,778	GRJ09.1	43,867
GGA5004	108,051	GGC64PM	38,589	GRJ11.0	78,630
GGA5005	134,746	GGC64PP	28,387	GRJ11.1	94,080
GGA5006	228,814	GGC65CH	213,790	GRJ12.0	180,227
GGA5008	208,475	GGC65PI	188,774	GRJ12.1	214,807
GGA5009	366,102	GGC65PM	45,464	GRJ13.0	106,353
GGA5023	600,000	GGC65PP	29,274	GRJ13.1	131,833
GGA5023B	68,621	GGC86CH	356,302	GRJ14.0	123,293
GGA5023R	68,621	GGC86PI	278,726	GRJ14.1	163,940
GGA5023W	75,000	GGC86PM	76,290	GRJ15.0	254,333
GGBU-120	11,222	GGC86PP	55,444	GRJ15.1	278,553
GGBU-25	2,395	GGD6006020-01	525,766	GRJ16.0	322,467
GGBU-35	3,193	GGD6007520-01	642,600	GRJ16.1	349,767
GGBU-50	4,602	GGD6009020-01	759,434	GRP12-A	0,695
GGBU-70	5,916	GGD6010520-01	876,269	GRP16-A	0,760
GGBU-95	9,015	GGD6012020-01	934,676	GRP19-A	0,945
GGC00DVE	2,661	GGD6015020-01	1109,938	GSRP45	8,760
GGC00DVG	7,540	GGD6018020-01	1285,200	GSRP60	15,360
GGC04PD	41,250	GHG02	35,308	GSRVS1000	21,900
GGC06BAS	19,516	GHT015	21,560	GSRVS600	13,140
GGC06PD	41,250	GHT015-B	21,560	GSRVS800	17,520
GGC07BAS	22,177	GHT030	23,337	GT0808	1,062
GGC08BAS	29,363	GHT030-B	23,337	GT100ABEU	6,503
GGC08PD	49,810	GHT045	24,273	GT100AG	6,503
GGC09BAS	32,823	GHT045-B	24,273	GT100GBEU	6,394
GGC10BAS	40,762	GHT050	26,938	GT100GG	6,394
GGC10CDB	16,190	GHT050-B	29,604	GT10EBEU	15,252
GGC11CTR	20,802	GHT060	34,141	GT10EG	15,252
GGC12CML	21,734	GHT060-B	34,141	GT10IBEU	15,252

Referencia	PVP	Referencia	PVP	Referencia	PVP
GT10IG	15,252	GT244AG	4,757	GT31IG	45,393
GT10LBEU	16,956	GT244EBEU	7,141	GT31LBEU	47,772
GT10LG	16,956	GT244EG	7,141	GT31LG	47,772
GT10TBEU	15,167	GT244GBEU	4,799	GT31TBEU	53,396
GT10TG	15,167	GT244GG	4,799	GT31TG	53,396
GT11AG	15,167	GT244IBEU	7,141	GT32EBEU	19,021
GT11EG	15,167	GT244IG	7,141	GT32EG	19,021
GT11IG	15,167	GT244LBEU	7,141	GT32LBEU	17,780
GT11LG	15,167	GT244LG	7,141	GT32IG	17,780
GT11TG	15,167	GT244TBEU	7,141	GT32LBEU	19,617
GT120GBEU	6,966	GT244TG	7,141	GT32LG	19,617
GT120GG	6,966	GT248ABEU	3,974	GT32TBEU	17,389
GT1212	1,752	GT248AG	3,974	GT32TG	17,389
GT12AG	5,497	GT248EBEU	4,522	GT333ABEU	15,119
GT12EG	16,299	GT248EG	4,522	GT333AG	15,119
GT12IG	16,299	GT248GBEU	3,534	GT33EBEU	43,912
GT12LG	17,058	GT248GG	3,534	GT33EG	43,912
GT12TG	16,101	GT248IBEU	4,522	GT33IBEU	41,383
GT133ABEU	10,718	GT248IG	4,522	GT33IG	41,383
GT133AG	10,718	GT248LBEU	4,522	GT33LBEU	47,989
GT13AG	10,718	GT248LG	4,522	GT33LG	47,989
GT13EG	10,718	GT248TBEU	4,522	GT33TBEU	52,348
GT13GG	10,718	GT248TG	4,522	GT33TG	52,348
GT13IG	10,718	GT2525	17,524	GT344ABEU	18,148
GT13LG	10,718	GT26ABEU	4,799	GT344AG	18,148
GT13TG	10,718	GT26AG	4,799	GT37EG	33,201
GT150GBEU	8,056	GT26EBEU	11,850	GT37IG	33,201
GT150GG	8,056	GT26EG	11,850	GT37LG	34,423
GT16ABEU	3,390	GT26IBEU	11,850	GT37TG	37,325
GT16AG	3,390	GT26IG	11,850	GT38EG	37,193
GT16EBEU	3,799	GT26LBEU	11,416	GT38IG	37,193
GT16EG	3,799	GT26LG	11,416	GT38LG	37,325
GT16GBEU	2,908	GT26TBEU	10,278	GT38TG	39,944
GT16GG	2,908	GT26TG	10,278	GT39EG	47,772
GT16IBEU	3,390	GT27EBEU	13,349	GT39IG	47,772
GT16IG	3,390	GT27EG	13,349	GT39LG	52,480
GT16LBEU	3,390	GT27IBEU	13,349	GT39TG	56,671
GT16LG	3,390	GT27IG	13,349	GT40EBEU	48,928
GT16TBEU	3,390	GT27LBEU	14,047	GT40EG	48,928
GT16TG	3,390	GT27LG	14,047	GT40IBEU	48,928
GT1717	2,230	GT27TBEU	13,638	GT40IG	48,928
GT17EBEU	14,029	GT27TG	13,638	GT40LBEU	64,065
GT17EG	14,029	GT28EBEU	14,836	GT40LG	64,065
GT17IBEU	14,029	GT28EG	14,836	GT40TBEU	66,901
GT17IG	14,029	GT28IBEU	14,836	GT40TG	66,901
GT17LBEU	15,167	GT28IG	14,836	GT48EBEU	47,507
GT17LG	15,167	GT28LBEU	16,558	GT48EG	47,507
GT17TBEU	13,349	GT28LG	16,558	GT48IBEU	44,743
GT17TG	13,349	GT28TBEU	14,312	GT48IG	44,743
GT19EBEU	17,058	GT28TG	14,312	GT48LBEU	58,742
GT19EG	17,058	GT30EBEU	43,129	GT48LG	58,742
GT19IBEU	17,058	GT30EG	43,129	GT48TBEU	63,300
GT19IG	17,058	GT30IBEU	43,129	GT48TG	63,300
GT19LBEU	19,021	GT30IG	43,129	GT60GBEU	4,799
GT19LG	19,021	GT30LBEU	41,383	GT60GG	4,799
GT19TBEU	15,968	GT30LG	41,383	GT6ABEU	5,106
GT19TG	15,968	GT30TBEU	44,436	GT6AG	5,106
GT200GBEU	9,754	GT30TG	44,436	GT6EBEU	12,590
GT200GG	9,754	GT31EBEU	45,393	GT6EG	12,590
GT2020	5,310	GT31EG	45,393	GT6IBEU	12,590
GT244ABEU	4,757	GT31IBEU	45,393	GT6IG	12,590

Referencia	PVP	Referencia	PVP	Referencia	PVP
GT6LBEU	13,204	GUA27TG	80,371	HL1620S	181,899
GT6LG	13,204	GUA27TN	80,371	IT25	275,762
GT6TBEU	11,910	GUA27XG	80,371	IT25F	331,608
GT6TG	11,910	GUA27XN	80,371	IT25XSS	325,092
GT80GBEU	5,720	GUA36LN	53,048	JCVAP16.29	31,77
GT80GG	5,720	GUA36TN	53,048	JCVI10	19,518
GT9ABEU	4,931	GUA36XN	53,048	JCVI10L	16,096
GT9AG	4,931	GUA37XN	80,371	JCVI16L	16,561
GT9EBEU	12,115	GUA59TN	114,347	JCVP06LP	25,433
GT9EG	12,115	GUA59XN	114,347	JCVP10	26,109
GT9IBEU	12,115	GUA69TN	119,048	JCVP10L	21,927
GT9IG	12,115	GUB0	349,605	JCVP10LP	28,602
GT9LBEU	11,910	GUEST05	0,789	JCVP16	28,771
GT9LG	11,910	GUEST10	1,355	JCVP24	31,137
GT9TBEU	10,820	GUEST20	2,571	JDSF27	24,461
GT9TG	10,820	GUEST30	4,215	JDSM27	24,461
GTA2020-M6	1,365	GUEST50	7,629	JMVP10.20	26,109
GTA2030-M6	1,617	GUM15X15X24	1,431	JNEF06	7,013
GTA2050-M6	1,944	GUM35X20X24	1,574	JNEF10	9,421
GTA3030-M8	1,715	GW225H2C-E01	104,078	JNEF16	12,632
GTA3040-M8	2,179	GW280H2C-E01	135,754	JNEF24	16,815
GTA3050-M6	2,277	GWP-M16-MF03F	12,739	JNEF24N	16,815
GTA3060-M6	2,328	GWP-M16-MF03M	12,739	JNEM06	6,929
GTA3065-M6	2,374	GWP-M19-MF03	17,789	JNEM10	9,337
GTF1000	25,016	GWP-M20-3P	6,767	JNEM16	12,463
GTF1000-24	40,141	GWP-M20-3PQ	7,733	JNEM24	16,646
GTF1000-UL	29,871	GWP-M20-5P	7,733	JNEM24N	16,646
GTF1500	38,649	GWP-M2068-4T	20,500	JPV25LG16	25,729
GTF1500-24	73,213	GWP-M2068-6T	14,011	JSHF06	7,985
GTF1500-48	38,626	GWP-M2068-H	14,756	JSHF10	12,928
GTF1500-UL	44,317	GWP-M2068-T	14,011	JSHF16	17,237
GTF2500	68,164	GWP-M2068-Y	14,011	JSHF24	22,941
GTF2500-24	68,164	GWP-M20-MF05	18,783	JSHM06	7,774
GTF2500-48	68,164	GWP-M20-MF05F	16,844	JSHM10	12,717
GTF2500-UL	78,207	GWP-M20-MF05M	16,844	JSHM16	17,026
GTF3500	101,993	GWP-M20T-3P	13,111	JSHM24	22,687
GTF3500-UL	112,145	GWP-M20T-3PQ	19,144	KB2X50K	456,315
GTF4500	222,164	GWP-M23-MF05	20,278	KB2X50T	571,705
GTF4500-UL	244,276	GWP-M25-5PQ	12,739	KB3X35	86,013
GTF5000	318,098	GWP-M25X-3P	29,461	KB3X35E	31,470
GTF5000-UL	349,759	GWR11N	54,783	KCC-550	42,500
GTHT	7,918	GWR14N	75,492	KI1663EB6	97,256
GTHT-S	8,746	GWR21N	100,486	KI3265EB6	119,242
GTHVT	22,303	GWR22N	110,710	KITRP4506	204,140
GTVT	7,918	GWR42N	130,315	KITRP4509	231,590
GTVT-S	8,746	GWR44B	211,129	KITRP4512	274,670
GUA16BG	55,444	GWR44N	170,145	KITRP4515	300,135
GUA16BN	55,444	H-0431	29,583	KOC-125	70,635
GUA16CN	51,185	H050	8,202	KOC-250	70,635
GUA16DN	55,444	H-0522	14,968	KREUZGRIFF.01	4,127
GUA16XN	51,185	H100	10,179	KVM-8P	2332,589
GUA17TN	80,371	H100/42	19,455	L10	26,304
GUA17XN	81,081	HEO2	11,230	L16	32,068
GUA26CN	51,185	HFCOP100	28,047	L205/10	156,211
GUA26DN	52,605	HFCOP125	35,055	L205/5	145,530
GUA26LG	51,185	HFCOP25	5,612	LB27	26,879
GUA26LN	51,185	HFCOP37	7,544	LB37	31,581
GUA26TG	51,185	HFCOP50	8,725	LB67	66,621
GUA26TN	51,185	HFCOP75	18,389	LBH2	85,605
GUA26WG	52,605	HGT-50	28,732	LBHF2	182,032
GUA26XN	51,185	HGT-70	47,321	LBHF2-NPT	188,863

Referencia	PVP	Referencia	PVP	Referencia	PVP
LBHF6	497,927	MAOS10.40	20,49	MAP24LS232	49,599
LCL-0.6DY	4,526	MAOS16.40	24,799	MAP24LS240	49,599
LDG100	11,368	MAOS24.32	28,644	MAP24LS32	49,557
LDG50	7,009	MAOW06L32	34,263	MAP24LS40	48,965
LDG60	7,858	MAOW10.32	26,32	MARK15KIT	15,583
LDG75	9,513	MAOW24.40	30,08	MAV06L25	22,898
LL27	24,573	MAP06L232	31,77	MAV06L32	27,799
LL27NPT	23,242	MAP06L240	31,559	MAV06LG25	39,924
LL37	30,073	MAP06L25	31,982	MAV06LG32	45,797
LL57	52,605	MAP06L32	32,826	MAV10.220	35,15
LL67	61,298	MAP06L40	30,672	MAV10.32	16,096
LR27	24,573	MAP06LS232	41,994	MAV10.40	15,716
LR37	30,073	MAP06LS240	43,135	MAV10G25	50,148
LR57	50,742	MAP06LS32	41,361	MAV10G32	56,105
LR67	61,298	MAP06LS40	41,276	MAV10L32	20,068
LTPAUS10	26,132	MAP10.225	42,248	MAV10L40	19,899
LTPAUS100	92,824	MAP10.232	41,276	MAV10LG25	42,248
LTPAUS20	33,482	MAP10.240	41,994	MAV10LG32	48,458
LTPAUS30	40,784	MAP10.32	40,558	MAV10X32	34,178
LTPAUS40	48,134	MAP10.40	41,361	MAV10X40	34,178
LTPAUS50	55,436	MAP10CS232	37,727	MAV16.220	46,515
LTPAUS80	78,173	MAP10CS240	29,151	MAV16.225	38,107
M7AP24.32	40,431	MAP10CS32	37,009	MAV16.32	18,589
M7P06L20	24,166	MAP10CS40	38,614	MAV16.40	18,167
MA117	2,336	MAP10L232	33,249	MAV16G25	54,035
MA211	2,776	MAP10L240	34,516	MAV16G32	60,076
MA215	2,974	MAP10L32	32,826	MAV16G40	66,836
MA221	3,101	MAP10L40	34,094	MAV16L32	21,546
MA312	3,059	MAP10LS232	45,923	MAV16L40	21,377
MAF10.20	32,953	MAP10LS240	45,416	MAV16LG25	45,797
MAF16.25	35,235	MAP10LS32	43,557	MAV16LG32	51,289
MAF24.25	38,614	MAP10LS40	45,416	MAV16X32	36,629
MAF24.32	50,486	MAP16.232	43,473	MAV16X40	36,08
MAO06L25	22,265	MAP16.240	42,881	MAV24.232	56,189
MAO06L32	27,419	MAP16.25	43,726	MAV24.32	19,941
MAO10.32	15,758	MAP16.32	42,881	MAV24.40	19,645
MAO10.40	15,125	MAP16.40	42,205	MAV24G25	55,176
MAO10L32	20,49	MAP16CS232	40,051	MAV24G32	61,006
MAO10L40	20,152	MAP16CS240	39,671	MAV24G40	69,033
MAO10X32	33,925	MAP16CS32	39,29	MAV24L32	23,659
MAO10X40	33,925	MAP16CS40	38,995	MAV24L40	23,279
MAO16.32	16,308	MAP16L232	35,911	MAV24LG25	47,655
MAO16.40	16,265	MAP16L240	35,361	MAV24LG32	55,302
MAO16L32	20,152	MAP16L32	35,319	MAV24LG40	61,513
MAO16L40	20,321	MAP16L40	34,685	MAV24X32	37,685
MAO16X32	33,714	MAP16LS232	47,022	MAV24X40	37,305
MAO16X40	33,84	MAP16LS240	44,867	MAV24YX32	62,189
MAO24.32	17,913	MAP16LS32	46,388	MAV50.25	32,784
MAO24.40	17,913	MAP16LS40	45,459	MAV50.32	38,361
MAO24L32	22,096	MAP24.232	46,642	MAV50G32	71,737
MAO24L40	21,969	MAP24.240	46,642	MAV50X25	52,556
MAO24X32	35,573	MAP24.32	45,923	MAV50X32	58,048
MAO24X40	35,319	MAP24.40	45,923	MAVR06L32	31,982
MAO24YX40	53,021	MAP24CS232	43,304	MAVW06L32	33,122
MAO50.25	33,291	MAP24CS240	43,304	MBO16.225	83,82
MAO50.32	35,953	MAP24CS32	44,487	MBO24.50	85,847
MAO50X25	53,57	MAP24CS40	42,881	MBV06L225	67,977
MAO50X32	59,527	MAP24L232	39,164	MBV10.225	76,806
MAOE24.40	55,471	MAP24L240	39,628	MBV16.325	86,439
MAOR10.32	20,744	MAP24L32	38,403	MBV16.40	81,116
MAOR16.40	20,279	MAP24L40	38,403	MBV16.620	94,973

Referencia	PVP	Referencia	PVP	Referencia	PVP
MBV24.720	102,873	MHO32.32	47,402	MHP50CS240	53,148
MC4-AC	2,4360	MHO32.40	53,697	MHP50CS32	51,204
MC4-AF15	21,5550	MHO32.50	65,062	MHP50CS40	50,359
MC4-AH	1,2180	MHO32L40	51,078	MHV06L20	9,717
MC4-AH15.30	1,5000	MHO32X40	60,921	MHV06L25	9,168
MC4-AH15.45	2,3620	MHO48L32	71,61	MHV06LG25	24,588
MC4-AM	1,2180	MHO48L40	79,848	MHV06LX20	19,223
MC4-AM15.30	1,5000	MHO48L50	92,48	MHV10.20	10,393
MC4-AM15.45	2,3620	MHO50.25	23,997	MHV10.25	11,196
MC4-CC	2,9990	MHO50.32	24,25	MHV10G25	33,714
MC4-CH	1,4990	MHO50X25	44,022	MHV10L20	14,998
MC4-CM	1,4990	MHO50X32	44,867	MHV10L25	14,998
MC4-CT10	288,7010	MHOR10.20	18,42	MHV10LG25	26,532
MC4-FT	4,6850	MHOR16.25	19,096	MHV10X20	28,602
MC4-KIT	120,1980	MHOR24.25	22,898	MHV16.25	12,674
MC4-SS12	11,1470	MHOS16.25	19,054	MHV16.32	12,505
MC4-SS13	18,8820	MHOS24.25	17,744	MHV16G32	34,559
MC4-TS	1,4060	MHOW06L25	15,885	MHV16L25	17,448
MCE15	183,290	MHOW32.40	56,57	MHV16L32	17,448
MCT16	7,529	MHOW48L40	81,665	MHV16LG32	30,08
MCT20	8,802	MHP06L20	24,081	MHV16X25	30,714
MCT25	10,440	MHP06L220	24,673	MHV16X32	30,08
MFF24.225	24,757	MHP06LS20	33,714	MHV24.25	15,04
MFO06L25	16,688	MHP06LS220	34,432	MHV24.32	14,871
MFO06L32	16,73	MHP10.20	33,714	MHV24.40	14,66
MFO06L40	18,251	MHP10.220	34,474	MHV24G32	36,713
MFO32.40	34,052	MHP10CS20	30,63	MHV24L25	19,223
MFV06L25	16,899	MHP10CS220	30,841	MHV24L32	18,927
MFV06L32	16,899	MHP10L20	25,602	MHV24L40	21,42
MFV06L40	16,984	MHP10L220	25,729	MHV24LG32	29,742
MFV06LG25	29,996	MHP10LS20	35,277	MHV24X25	32,615
MFV10L32	24,25	MHP10LS220	36,08	MHV24X32	32,404
MFV16G25	42,924	MHP16.225	36,756	MHV32.32	48,458
MFV16LG25	35,15	MHP16.25	36,333	MHV32.40	51,289
MFV24LG25	37,094	MHP16CS225	33,925	MHV32.50	64,555
MFV32.40	34,897	MHP16CS25	33,291	MHV32G32	62,527
MFVS06L32	18,842	MHP16L225	28,94	MHV32G40	65,864
MGO06.32	54,711	MHP16L25	28,221	MHV32G50	76,511
MGO16.40	60,499	MHP16LS225	38,826	MHV32L40	52,514
MGP16.40	243,896	MHP16LS25	38,192	MHV32LG40	59,527
MGV16.40	62,273	MHP24.225	40,009	MHV32X40	61,724
MHO06L20	9,548	MHP24.25	39,417	MHV48L32	73,68
MHO06L25	9,337	MHP24CS225	37,136	MHV48L40	79,003
MHO10.20	10,562	MHP24CS25	36,291	MHV48L50	94,043
MHO10.25	10,393	MHP24L225	32,066	MHVR10.20	17,617
MHO10L20	14,871	MHP24L25	31,517	MINI11EBEU	1,620
MHO10L25	14,787	MHP24LS225	41,783	MINI11GBEU	1,620
MHO10X20	27,926	MHP24LS25	41,53	MINI11IBEU	1,620
MHO10X25	27,926	MHP32.240	68,272	MINI11LBEU	1,620
MHO16.25	12,886	MHP32.250	66,16	MINI11SBEU	1,620
MHO16.32	12,886	MHP32.40	65,442	MINI11TBEU	1,620
MHO16L25	17,11	MHP32.50	63,71	MINI21EBEU	1,770
MHO16L32	17,026	MHP32LS240	68,822	MINI21GBEU	1,770
MHO16X25	29,996	MHP32LS40	70,807	MINI21IBEU	1,770
MHO16X32	30,08	MHP48LS40	130,546	MINI21LBEU	1,770
MHO24.25	13,477	MHP48LS50	136,502	MINI21SBEU	1,770
MHO24.32	14,111	MHP50.232	53,401	MINI21TBEU	1,770
MHO24L25	17,448	MHP50.240	54,88	MINI30EBEU	1,469
MHO24L32	18,209	MHP50.32	50,74	MINI30GBEU	1,469
MHO24X25	30,545	MHP50.40	51,669	MINI30IBEU	1,469
MHO24X32	31,39	MHP50CS232	54,035	MINI30LBEU	1,469

Referencia	PVP	Referencia	PVP	Referencia	PVP
MINI30SBEU	1,469	MKVG20	1,732	MZV25LG20	30,08
MINI30TBEU	1,469	MKVN20	1,098	NP1	5,855
MINI31EBEU	2,360	MLA15	73,578	NP2NPT	6,476
MINI31GBEU	2,252	MM8080	2,185	NP3NPT	9,315
MINI31IBEU	2,360	MMP16L25	36,967	NP4NPT	13,218
MINI31LBEU	2,252	MNLZ06IO	47,275	NP5NPT	12,597
MINI31SBEU	2,252	MNLZ06IV	46,937	NW5	2,573
MINI31TBEU	2,252	MNLZ06PO	52,218	NWM20	1,065
MINI40EBEU	1,861	MNLZ06PV	51,838	NWM25	1,242
MINI40GBEU	1,770	MNLZ06VG	52,303	OCC	20,701
MINI40IBEU	1,861	MNZ10IO	56,654	OCM	10,323
MINI40LBEU	1,770	MNZ10IV	57,415	OCMT	14,854
MINI40SBEU	1,770	MNZ10PO	64,132	OCP	10,323
MINI40TBEU	1,794	MNZ10PV	63,541	OCPT01	12,657
MINI41EBEU	1,180	MNZ10VG	64,428	OCPT02	19,468
MINI41GBEU	1,180	MNZ16IO	68,484	P-10	0,019
MINI41IBEU	1,246	MNZ16IV	67,005	P-100	0,050
MINI41LBEU	1,246	MNZ16PO	77,44	P-15	0,019
MINI41SBEU	1,180	MNZ16PV	77,187	P-160	0,057
MINI41TBEU	1,246	MNZ16VG	73,511	P1614	8,987
MINI44EBEU	2,360	MNZ24IO	80,524	P1630	16,152
MINI44GBEU	2,252	MNZ24IV	81,285	P-25	0,023
MINI44IBEU	2,360	MNZ24PO	91,973	P-250	0,078
MINI44LBEU	2,252	MNZ24PV	91,34	P-350	0,114
MINI44TBEU	2,252	MNZ24VG	89,016	P-40	0,032
MINI61EBEU	3,083	MQ08VO225	4,943	P-5	0,015
MINI61GBEU	2,884	MR45-D	1,639	P-500	0,244
MINI61IBEU	2,884	MR45-S	1,530	P-60	0,035
MINI61LBEU	2,884	MRA45-D	2,349	P-7	0,016
MINI61SBEU	2,884	MRA45-S	2,076	PA01MIX	61,259
MINI61TBEU	2,884	MRP3608	186,960	PA01MON	20,185
MIO16.40	34,728	MRP3608V	144,943	PA01NON	20,185
MJZA4V	26,574	MS201BEU	1,620	PA02MIX	98,939
MKAAP20	8,281	MS301BEU	2,204	PA02MON	23,666
MKAGV20	7,689	MS4010BEU	3,835	PA02NON	23,666
MKAGV25	8,914	MVV10LG25	26,532	PA03NON	38,871
MKAIAF20	10,055	MXA01V25	30,376	PA04MIX	185,803
MKAIAF20	10,055	MXA01V32	30,799	PA04NON	63,683
MKARV20	10,52	MZ7PW15L225	32,193	PA05NON	86,071
MKASV20	8,534	MZAO15L20	20,744	PAP-01GON	25,914
MKAV20	5,408	MZAO15L25	20,997	PAP-01KON	24,661
MKAVA20	5,915	MZAO25L20	22,349	PAP-01MIX	80,637
MKAVG20	7,267	MZAO25L25	22,349	PAP-01MON	26,169
MKAWV20	8,407	MZAP25L225	25,095	PAP-01NIX	80,637
MKAWV25	8,661	MZAP25L25	24,461	PAP-01NON	26,169
MKAWVA20	9,337	MZAP25LS225	40,347	PAP-02GON	28,911
MKAXAP20	13,562	MZAV15L20	20,744	PAP-02MIX	94,210
MKAXIAF20	13,773	MZAV15L25	20,87	PAP-02MON	28,032
MKAXIAP20	13,815	MZAV25L20	22,349	PAP-02NON	29,097
MKAXIF	11,491	MZAV25L25	23,152	PAP-03MON	53,315
MKAXSVG20	13,942	MZO15L20	13,308	PAP-03NON	53,315
MKAXVG20	12,041	MZO15L25	13,266	PAP-04MON	74,871
MKAXWVG20	13,308	MZO25L20	13,604	PAP-04NIX	212,548
MKGVAN20	3,845	MZO25L25	13,773	PAP-04NON	78,774
MKGVN20	2,873	MZOW15L20	27,039	PAP-05MIX	254,153
MKIAP20	2,408	MZOW15L25	28,221	PAP-05MON	111,065
MKIAPN20	2,408	MZP15L225	22,265	PAP-05NON	108,581
MKV20	1,098	MZP15L25	22,434	PAP-06MON	158,613
MKVA20	1,436	MZP15LS225	38,53	PAP-06NON	158,613
MKVAN20	1,436	MZV15L20	13,308	PAP-08MON	365,306
MKVG20	1,732	MZV25L20	13,984	PAPD-02NON	37,524

Tarifa de Precios – ABRIL 2022

Referencia	PVP	Referencia	PVP	Referencia	PVP
PAPD-03NON	63,871	PB32043SV	15,529	PE1645SA	14,341
PAUS01	8,996	PB32102PI	12,518	PE1645SI	14,103
PAUS02	12,852	PB32102PP	15,688	PE1645SM	14,658
PB16002PI	11,845	PB32102PV	15,529	PE1645SV	9,270
PB16002PP	14,895	PB32102SM	14,499	PE1654PI	9,230
PB16002PT	65,247	PB32102SV	14,063	PE1654SV	6,101
PB16002PV	14,460	PB32112PI	12,637	PE1663PI	8,715
PB16002SM	14,460	PB32112PV	15,529	PE1663PP	11,766
PB16002SV	12,518	PB32113PI	14,697	PE1663PQ	8,834
PB16003PI	14,816	PB32113SV	16,718	PE1663PV	7,527
PB16003PP	17,629	PB32122PI	12,677	PE1663SA	10,458
PB16003PV	17,629	PB32122PP	15,688	PE1663SI	8,795
PB16003SM	17,035	PB32122PT	65,920	PE1663SM	10,617
PB16003SV	16,718	PB32122PV	15,529	PE1663SV	5,665
PB16042PI	12,360	PB32122SM	14,341	PE1664PI	9,904
PB16042PV	15,529	PB32122SV	13,588	PE1664PP	12,637
PB16042SV	14,143	PB32123PI	14,816	PE1664PQ	10,062
PB16043PI	13,865	PB32123PP	17,629	PE1664PV	8,755
PB16043PP	17,629	PB32123PV	17,629	PE1664SA	11,053
PB16043PV	17,629	PB32123SM	16,876	PE1664SI	10,023
PB16043SM	16,559	PB32123SV	16,638	PE1664SM	11,687
PB16043SV	15,886	PCT050	2,619	PE1664SV	6,140
PB16102PI	12,677	PCT075	3,360	PE1665PI	12,875
PB16102PP	15,569	PCT100	4,040	PE1665PP	15,331
PB16102PV	15,410	PCT125	4,931	PE1665PQ	12,717
PB16102SM	14,499	PDU03000	32,193	PE1665PV	12,083
PB16102SV	14,063	PDU06000	38,850	PE1665SA	12,994
PB16112PI	12,202	PDU06000-C13	58,979	PE1665SI	12,796
PB16112PP	15,688	PDU06020	48,891	PE1665SM	13,350
PB16112PV	10,498	PDU08000	42,630	PE1665SV	8,398
PB16112SV	13,628	PDU08020	49,679	PE1674PI	11,845
PB16113PI	14,697	PDU12000	67,375	PE1674PP	15,173
PB16113PP	17,629	PDU12020	67,356	PE1674PQ	12,083
PB16113SV	16,718	PDU16000	84,233	PE1674PV	10,498
PB16122PI	11,647	PDU16020	82,761	PE1674SA	13,311
PB16122PP	15,688	PE16104PI	9,230	PE1674SI	12,043
PB16122PV	15,529	PE16104PP	15,252	PE1674SM	14,024
PB16122SM	14,341	PE16104PQ	9,983	PE1674SV	7,408
PB16122SV	13,152	PE16104PV	9,072	PE1675PI	15,490
PB16123PI	14,816	PE16104SV	6,101	PE1675PP	18,382
PB16123PP	17,629	PE16115PI	12,083	PE1675PQ	15,252
PB16123PV	17,629	PE1643PI	9,547	PE1675PV	14,460
PB16123SM	16,876	PE1643PP	12,954	PE1675SA	15,648
PB16123SV	16,044	PE1643PQ	9,706	PE1675SI	15,410
PB32002PI	12,677	PE1643PV	8,240	PE1675SM	16,005
PB32002PP	15,688	PE1643SA	11,488	PE1675SV	10,102
PB32002PV	15,529	PE1643SI	9,666	PE1693PI	9,547
PB32002SM	14,341	PE1643SM	12,281	PE1693PP	12,954
PB32002SV	13,865	PE1643SV	5,665	PE1693PQ	9,706
PB32003PI	14,697	PE1644PI	10,894	PE1693PV	8,240
PB32003PP	17,629	PE1644PP	13,905	PE1693SA	11,488
PB32003PV	17,629	PE1644PQ	11,053	PE1693SI	9,666
PB32003SM	16,876	PE1644PV	9,666	PE1693SM	12,281
PB32003SV	16,638	PE1644SA	12,202	PE1693SV	5,665
PB32042PI	12,677	PE1644SI	11,013	PE1694PI	10,894
PB32042PV	15,529	PE1644SM	12,875	PE1694PP	13,905
PB32042SV	14,063	PE1644SV	6,814	PE1694PQ	11,053
PB32043PI	13,945	PE1645PI	14,222	PE1694PV	9,666
PB32043PP	17,708	PE1645PP	16,876	PE1694SA	12,202
PB32043PV	17,668	PE1645PQ	13,984	PE1694SI	11,013
PB32043SM	16,718	PE1645PV	13,232	PE1694SM	12,875

Referencia	PVP	Referencia	PVP	Referencia	PVP
PE1694SV	6,814	PE3274PI	18,342	PEW12563PQ	120,352
PE1695PI	14,222	PE3274PP	23,809	PEW12563PV	159,175
PE1695PP	16,876	PE3274PQ	18,183	PEW12563SI	102,723
PE1695PQ	13,984	PE3274PV	20,085	PEW12563SM	308,208
PE1695PV	13,232	PE3274SA	23,175	PEW12563SV	141,150
PE1695SA	14,341	PE3274SI	17,589	PEW12564PI	141,268
PE1695SI	14,103	PE3274SM	22,502	PEW12564PP	364,105
PE1695SM	14,658	PE3274SV	14,578	PEW12564PQ	140,595
PE1695SV	9,270	PE3275PI	19,610	PEW12564PV	179,418
PE32104PV	15,846	PE3275PP	27,889	PEW12564SI	120,352
PE32115PI	15,133	PE3275PQ	16,361	PEW12564SM	332,967
PE3233PQ	14,975	PE3275PV	22,660	PEW12564SV	158,263
PE3233SV	10,419	PE3275SA	20,164	PEW12565PI	162,938
PE3243PI	15,410	PE3275SI	25,077	PEW12565PP	386,329
PE3243PP	20,481	PE3275SM	27,335	PEW12565PQ	162,344
PE3243PQ	15,371	PE3275SV	17,589	PEW12565PV	201,286
PE3243PV	16,638	PE3293PI	15,410	PEW12565SI	142,021
PE3243SA	18,342	PE3293PP	20,481	PEW12565SM	370,483
PE3243SI	18,936	PE3293PQ	15,371	PEW12565SV	179,062
PE3243SM	19,293	PE3293PV	16,638	PEW12574PI	169,514
PE3243SV	12,518	PE3293SA	18,342	PEW12574PP	436,918
PE3244PI	16,757	PE3293SI	18,936	PEW12574PQ	168,722
PE3244PP	21,788	PE3293SM	19,293	PEW12574PV	215,310
PE3244PQ	16,678	PE3293SV	12,518	PEW12574SI	144,477
PE3244PV	18,421	PE3294PI	16,757	PEW12574SM	399,561
PE3244SA	16,520	PE3294PP	21,788	PEW12574SV	189,916
PE3244SI	20,243	PE3294PQ	16,678	PEW12575PI	195,502
PE3244SM	15,569	PE3294PV	18,421	PEW12575PP	463,579
PE3244SV	13,350	PE3294SA	21,194	PEW12575PQ	194,749
PE3245PI	17,985	PE3294SI	20,243	PEW12575PV	241,575
PE3245PP	25,592	PE3294SM	20,600	PEW12575SI	170,425
PE3245PQ	18,778	PE3294SV	13,350	PEW12575SM	444,564
PE3245PV	20,758	PE3295PI	17,985	PEW12575SV	214,874
PE3245SA	18,461	PE3295PP	25,592	PEW12594PI	155,411
PE3245SI	22,937	PE3295PQ	18,778	PEW12594PP	400,472
PE3245SM	25,037	PE3295PV	20,758	PEW12594PQ	154,658
PE3245SV	16,163	PE3295SA	24,403	PEW12594PV	197,364
PE3263PI	13,984	PE3295SI	22,937	PEW12594SI	132,434
PE3263PP	18,619	PE3295SM	25,037	PEW12594SM	366,284
PE3263PQ	13,945	PE3295SV	16,163	PEW12594SV	174,110
PE3263PV	15,093	PES1663PV	9,706	PEW12595PI	179,220
PE3263SA	16,638	PES1663SV	7,765	PEW12595PP	349,843
PE3263SI	17,233	PES1664PV	11,330	PEW12595PQ	178,507
PE3263SM	17,510	PES1664SV	8,398	PEW12595PV	221,450
PE3263SV	11,370	PES1665PV	15,569	PEW12595SI	156,243
PE3264PI	15,292	PES1665SV	11,488	PEW12595SM	407,523
PE3264PP	19,847	PESW1663PV	16,440	PEW12595SV	196,968
PE3264PQ	15,133	PESW1663SV	12,162	PEW125CS	7,289
PE3264PV	16,718	PESW1664PV	18,857	PEW16104PP	23,611
PE3264SA	19,293	PESW1664SV	15,093	PEW16104PV	14,103
PE3264SI	18,421	PESW1665PV	24,878	PEW163CS	5,863
PE3264SM	18,738	PESW1665SV	19,491	PEW1643PI	13,548
PE3264SV	12,162	PEW12544PI	155,411	PEW1643PP	24,047
PE3265PI	16,322	PEW12544PP	400,472	PEW1643PQ	13,865
PE3265PP	23,254	PEW12544PQ	122,887	PEW1643PV	13,905
PE3265PQ	17,114	PEW12544PV	197,364	PEW1643SA	18,580
PE3265PV	18,897	PEW12544SI	132,434	PEW1643SI	16,401
PE3265SA	22,145	PEW12544SM	296,204	PEW1643SM	28,206
PE3265SI	20,917	PEW12544SV	174,110	PEW1643SV	10,340
PE3265SM	22,779	PEW12563PI	120,867	PEW1644PI	15,252
PE3265SV	14,658	PEW12563PP	320,726	PEW1644PP	25,671

Tarifa de Precios – ABRIL 2022

Referencia	PVP	Referencia	PVP	Referencia	PVP
PEW1644PQ	16,322	PEW1693SA	18,580	PEW3264SM	33,594
PEW1644PV	16,005	PEW1693SI	16,401	PEW3264SV	17,272
PEW1644SA	14,460	PEW1693SM	28,206	PEW3264SVX	26,186
PEW1644SI	18,263	PEW1693SV	10,340	PEW3265PI	22,858
PEW1644SM	29,989	PEW1694PI	15,252	PEW3265PP	34,505
PEW1644SV	12,756	PEW1694PP	25,671	PEW3265PQ	21,709
PEW1645PI	20,243	PEW1694PQ	16,322	PEW3265PV	23,294
PEW1645PP	34,347	PEW1694PV	16,005	PEW3265SA	25,829
PEW1645PQ	19,768	PEW1694SA	18,461	PEW3265SI	24,562
PEW1645PV	21,036	PEW1694SI	18,263	PEW3265SM	35,852
PEW1645SA	21,432	PEW1694SM	29,989	PEW3265SV	20,442
PEW1645SI	23,413	PEW1694SV	12,756	PEW3265SVX	28,642
PEW1645SM	38,823	PEW1695PI	20,243	PEW3274PI	24,522
PEW1645SV	16,520	PEW1695PP	34,347	PEW3274PP	38,902
PEW164CS	5,388	PEW1695PQ	19,768	PEW3274PQ	23,809
PEW165CS	5,427	PEW1695PV	21,036	PEW3274PV	25,354
PEW1663PI	12,241	PEW1695SA	21,432	PEW3274SA	26,859
PEW1663PP	21,868	PEW1695SI	23,413	PEW3274SI	26,740
PEW1663PQ	12,637	PEW1695SM	38,823	PEW3274SM	40,249
PEW1663PV	12,677	PEW1695SV	16,520	PEW3274SV	20,679
PEW1663SA	16,916	PEW216PQF	21,155	PEW3275PI	27,374
PEW1663SI	14,935	PEW3243PI	21,115	PEW3275PP	41,398
PEW1663SM	25,631	PEW3243PP	34,267	PEW3275PQ	26,027
PEW1663SV	9,389	PEW3243PQ	20,402	PEW3275PV	27,968
PEW1663SVX	19,927	PEW3243PV	21,828	PEW3275SA	30,979
PEW1664PI	13,905	PEW3243SA	23,254	PEW3275SI	29,513
PEW1664PP	23,333	PEW3243SI	23,215	PEW3275SM	43,062
PEW1664PQ	14,816	PEW3243SM	35,654	PEW3275SV	24,522
PEW1664PV	14,539	PEW3243SV	17,629	PEW3293PI	21,115
PEW1664SA	16,757	PEW3244PI	22,502	PEW3293PP	34,267
PEW1664SI	16,599	PEW3244PP	35,654	PEW3293PQ	20,402
PEW1664SM	27,255	PEW3244PQ	21,788	PEW3293PV	21,828
PEW1664SV	11,568	PEW3244PV	23,215	PEW3293SA	17,668
PEW1665PI	18,421	PEW3244SA	24,562	PEW3293SI	23,215
PEW1665PP	31,257	PEW3244SI	24,482	PEW3293SM	35,654
PEW1665PQ	17,906	PEW3244SM	36,922	PEW3293SV	17,629
PEW1665PV	19,134	PEW3244SV	18,936	PEW3294PI	22,502
PEW1665SA	19,451	PEW3245PI	25,116	PEW3294PP	35,654
PEW1665SI	21,273	PEW3245PP	37,991	PEW3294PQ	21,788
PEW1665SM	35,297	PEW3245PQ	23,888	PEW3294PV	23,215
PEW1665SV	15,054	PEW3245PV	25,631	PEW3294SA	24,562
PEW1674PI	16,678	PEW3245SA	28,444	PEW3294SI	24,482
PEW1674PP	27,968	PEW3245SI	27,057	PEW3294SM	36,922
PEW1674PQ	17,787	PEW3245SM	39,497	PEW3294SV	18,936
PEW1674PV	17,431	PEW3245SV	22,502	PEW3295PI	25,116
PEW1674SA	20,125	PEW324CS	5,823	PEW3295PP	37,991
PEW1674SI	19,927	PEW325CS	5,982	PEW3295PQ	23,888
PEW1674SM	32,683	PEW3263PI	19,213	PEW3295PV	25,631
PEW1674SV	13,905	PEW3263PP	31,177	PEW3295SA	21,155
PEW1675PI	22,066	PEW3263PQ	18,540	PEW3295SI	27,057
PEW1675PP	37,476	PEW3263PV	19,887	PEW3295SM	39,497
PEW1675PQ	21,551	PEW3263SA	21,155	PEW3295SV	22,502
PEW1675PV	22,977	PEW3263SI	21,115	PEW6343PI	59,819
PEW1675SA	23,373	PEW3263SM	32,366	PEW6343PP	117,380
PEW1675SI	19,649	PEW3263SV	16,005	PEW6343PQ	61,008
PEW1675SM	33,515	PEW3264PI	20,442	PEW6343PV	73,090
PEW1675SV	17,985	PEW3264PP	32,366	PEW6343SI	77,844
PEW1693PI	10,855	PEW3264PQ	19,847	PEW6343SM	107,199
PEW1693PP	24,047	PEW3264PV	21,115	PEW6343SV	66,910
PEW1693PQ	13,865	PEW3264SA	22,343	PEW6344PI	67,188
PEW1693PV	13,905	PEW3264SI	22,264	PEW6344PP	125,066

Referencia	PVP	Referencia	PVP	Referencia	PVP
PEW6344PQ	68,059	PEW6395PP	132,751	PN1663SV	7,646
PEW6344PV	79,983	PEW6395PQ	75,943	PN3263PV	19,768
PEW6344SI	82,083	PEW6395PV	87,590	PN3263SV	15,648
PEW6344SM	115,162	PEW6395SI	92,621	PNA-01KON	16,323
PEW6344SV	73,526	PEW6395SM	122,015	PNA-01MIX	53,048
PEW6345PI	75,309	PEW6395SV	80,102	PNA-01MON	18,185
PEW6345PP	132,751	PEW63CS	6,259	PNA-01NIX	53,137
PEW6345PQ	75,943	PG	6,876	PNA-01NON	18,185
PEW6345PV	87,590	PGPAUS10	20,300	PNA-02GON	22,000
PEW6345SI	65,286	PGPAUS20	27,602	PNA-02MON	22,000
PEW6345SM	122,015	PGPAUS30	34,952	PNA-02NIX	63,161
PEW6345SV	80,102	PGPAUS40	42,254	PNA-02NON	22,000
PEW6363PI	54,392	PGPAUS50	49,604	PNA-03GON	35,433
PEW6363PP	106,763	PHW12564PV	230,165	PNA-03MON	34,597
PEW6363PQ	55,462	PHW12564SV	206,673	PNA-03NIX	97,758
PEW6363PV	66,475	PHW12565PV	255,955	PNA-03NON	35,573
PEW6363SI	70,753	PHW12565SV	229,888	PNA-04MON	55,532
PEW6363SM	97,493	PHW1663PV	18,738	PNA04NON	56,153
PEW6363SV	60,810	PHW1663SV	14,935	PNA-05MON	78,774
PEW6364PI	61,087	PHW1664PV	20,085	PNA-05NON	78,774
PEW6364PP	113,657	PHW1664SV	17,114	PNA-06MON	108,581
PEW6364PQ	61,919	PHW1665PV	24,641	PNA-06NIX	285,024
PEW6364PV	72,773	PHW1665SV	21,273	PNA-07MON	150,895
PEW6364SI	74,635	PHW3263PV	29,791	PNA08NON	292,919
PEW6364SM	104,664	PHW3263SV	22,105	PR100-025-0	0,013
PEW6364SV	66,831	PHW3264PV	30,187	PR100-025-1	0,013
PEW6365PI	68,455	PHW3264SV	22,858	PR140-035-0	0,033
PEW6365PP	120,708	PHW3265PV	33,832	PR140-035-1	0,033
PEW6365PQ	69,010	PHW3265SV	27,493	PR160-025-0	0,024
PEW6365PV	79,627	PHW6363PV	98,523	PR160-025-1	0,024
PEW6365SI	84,183	PHW6363SV	89,848	PR160-045-0	0,058
PEW6365SM	110,963	PHW6364PV	105,813	PR160-045-1	0,058
PEW6365SV	72,813	PHW6364SV	98,088	PR200-025-0	0,032
PEW6374PI	73,288	PHW6365PV	115,360	PR200-025-1	0,032
PEW6374PP	136,396	PHW6365SV	106,050	PR200-035-0	0,044
PEW6374PQ	74,318	PID.101.0	0,109	PR200-035-1	0,044
PEW6374PV	87,233	PIN.003	40,257	PR200-045-0	0,061
PEW6374SI	89,570	PIN.005	336,000	PR200-045-1	0,061
PEW6374SM	125,620	PIN.007	56,737	PR200-075-0	0,140
PEW6374SV	80,221	PIN.008	32,500	PR200-075-1	0,140
PEW6375PI	82,202	PIN.2065	392,000	PR280-035-0	0,065
PEW6375PP	144,794	PK12564PB5	1537,275	PR280-035-1	0,065
PEW6375PQ	82,836	PK12564PE5	1419,657	PR280-045-0	0,092
PEW6375PV	95,513	PK1664PB5	252,469	PR280-045-1	0,092
PEW6375SI	101,019	PK3264EB	176,487	PR280-075-0	0,213
PEW6375SM	133,187	PK3265EB	190,352	PR280-075-1	0,213
PEW6375SV	87,312	PK6364EB	284,003	PR360-075-0	0,231
PEW6393PI	59,819	PLG1	2,839	PR360-075-1	0,231
PEW6393PP	117,380	PLG1NON	17,032	PR370-035-0	0,092
PEW6393PQ	61,008	PLG1NPT	2,839	PR370-035-1	0,092
PEW6393PV	73,090	PLG2	3,371	PR380-045-0	0,122
PEW6393SI	77,844	PLG2NIX	22,887	PR380-045-1	0,122
PEW6393SM	107,199	PLG2NPT	3,371	PR430-045-0	0,175
PEW6393SV	66,910	PLG3NPT	4,435	PR430-045-1	0,175
PEW6394PI	67,188	PLG4NPT	6,476	PR500-075-0	0,362
PEW6394PP	125,066	PLG5NPT	7,097	PR500-075-1	0,362
PEW6394PV	79,983	PLG6NON	65,556	PR750-075-0	0,767
PEW6394SI	82,083	PMG-01	93,797	PR750-075-1	0,767
PEW6394SM	115,162	PN1663PI	11,647	PRRIV	45,550
PEW6394SV	73,526	PN1663PQ	11,290	PRRIV2	45,550
PEW6395PI	75,309	PN1663PV	10,142	PTD1	2,395

Referencia	PVP	Referencia	PVP	Referencia	PVP
PTD2	3,105	R5CDE43120	91,682	R5KLM03021LB	1698,405
PTE	0,867	R5CDE43120F	117,627	R5KLM05021LB	1758,188
PTECO	0,243	R5CDE44120	124,670	R5KLM05042LB	2036,868
PTECO15	1,072	R5CDE64120	137,502	R5KLM08021LB	1884,232
PT-L1	19,519	R5CE0331	111,905	R5KLM08021LT	2180,638
PT-L2	15,724	R5CE0341	124,746	R5KLM08021RT	2780,784
PTR	0,500	R5CE0391	100,912	R5KLM10021LB	2428,025
PTR-L1	42,664	R5CE0431	124,746	R5KLM20043LT	4179,371
PTR-L2	40,223	R5CE0432	132,084	R5KLM40043LT	5164,218
PX2320/5	179,100	R5CE0442	148,595	R5KTEV230	498,564
PX2432/5	251,167	R5CE0462	205,464	R5KV12230	115,487
PXA2320/5	216,674	R5CE0542	174,292	R5KVP13230	133,454
Q01/2	39,482	R5CE0549	177,975	R5LE1652	210,958
Q02M	23,659	R5CE0552	205,464	R5LE1662	266,957
Q2311/10	265,121	R5CE0642	205,464	R5LE1842	219,698
Q2311/5	246,047	R5CE0644	329,869	R5LE1852	236,566
Q2324/10	299,072	R5CE0649	210,968	R5LE2052	253,477
Q2324/5	288,581	R5CE0669	251,327	R5LE2062	300,765
Q2336/10	304,221	R5CE0683	431,951	R5MPC1200	722,631
Q2355/10	319,099	R5CE0752	256,845	R5MRCE20	52,595
Q2407/5	265,121	R5CE0759	262,376	R5PFC6181	47,014
Q2411/10	295,638	R5CE0812	647,327	R5PIE1680	235,747
Q2411/5	276,565	R5CE0813	669,601	R5PN1200	1158,467
Q2424/10	312,042	R5CE0863	330,239	R5PN600	757,932
Q2424/5	264,922	R5CE0864	591,909	R5RTP100	1666,953
Q2436/10	312,789	R5CE0869	306,376	R5SLGPT48	208,716
Q2455/10	332,069	R5CE1013	748,473	R5SLSDF	274,637
Q2455/5	312,514	R5CE1063	400,534	R5SLT51	113,166
Q4207/5	257,682	R5CE1064	624,011	R5SLT52	194,543
Q55L	17,357	R5CE1069	387,835	R5SLTC5	58,002
QMVP6	302,265	R5CE1083	566,259	R5SMGPT50	363,989
QUICKGEL	54,584	R5CE1084	646,081	R5SMSAF	303,884
QV2472/5/1	487,785	R5CE1263	485,693	R5SMSDF	439,819
R1ZCOR1	70,722	R5CE1283	642,752	R5SMSIN	784,512
R1ZP1238	135,434	R5CE1284	687,979	R5SMSRF	703,375
R1ZP638	89,266	R5CE1483	757,290	R5SMSTR	1006,031
R1ZPRO1001	43,677	R5CEMC0442	309,587	R5T22230	514,973
R1ZPRO1601	64,198	R5CEX0432	150,411	R5TE50	64,453
R1ZPRO381	16,617	R5CPC1200	733,190	R5TIE1860	590,195
R1ZPRO601	23,929	R5CPE2060	257,796	R5TMN126	91,102
R20	6,050	R5CQE16105	1206,414	RAKLMFA1	165,427
R25	8,580	R5CQE1686	1134,862	RASRA030	90,466
R30	10,560	R5CQE18104	1206,414	RATMS01	46,897
R5AF0551	637,651	R5CQE1865	1014,623	RCF2D0.5	3,946
R5APC1200	542,039	R5CQE20105	1274,384	RCF2D1.5	3,946
R5CAE10104	941,493	R5CQE20106	1382,463	RCM2D0.5	3,605
R5CAE10124	1148,290	R5CQE20125	1643,972	RCM2D1.5	3,605
R5CAE10144	1239,068	R5CQE20126	1734,632	RCR-21	0,470
R5CAE10164	1397,122	R5CQE20166	2163,480	RCR-22	0,644
R5CAE10184	1624,076	R5CQE2065	1129,706	RCR-23	0,813
R5CAE12104	1047,700	R5CQE2066	1171,534	RE05NM50ON	59,790
R5CAE14104	1096,280	R5CQE2085	1180,258	RE-1FAN	222,193
R5CAE16104	1200,360	R5CQE2086	1213,39	RE21NPT	4,613
R5CAE1683	938,134	R5G2	18,506	RE-2FAN	299,477
R5CAE8144	1156,999	R5G3	29,157	RE31NPT	6,121
R5CDE11120	58,634	R5G4	32,740	RE32NPT	6,121
R5CDE22120	64,170	R5IE64	106,117	RE42NPT	13,927
R5CDE31120	66,207	R5IE75	120,504	RE43NPT	13,927
R5CDE3180	62,505	R5KF12	23,155	RE450-12U	1413,661
R5CDE32120	69,690	R5KF13	36,454	RE450-16U	1552,128
R5CDE4280	76,987	R5KFRE18100	272,039	RE450-20U	1700,257

Referencia	PVP	Referencia	PVP	Referencia	PVP
RE450-22U	1803,303	RICDE431201	272,787	RJ10	57,056
RE450-24U	1903,128	RICDE441201	358,173	RJ10PM	6,714
RE450-26U	2022,275	RICDE631201	359,176	RJ11	70,918
RE450-7U	1185,028	RICEB03311	366,165	RJ11PM	7,358
RE450-9U	1284,853	RICEB03911	317,181	RJ12	98,872
RE-4FAN	489,468	RICEB04311	407,804	RJ12PM	9,721
RE51NPT	16,589	RICEB04321	419,888	RJ13	135,043
RE52NPT	16,589	RICEB04421	467,218	RJ13PM	11,977
RE53NPT	16,589	RICEB05421	549,823	RJ14	173,508
RE600-12U	1548,908	RICEB05521	642,705	RJ14PM	16,650
RE600-16U	1713,138	RICEB06421	649,664	RJ15	94,970
RE600-20U	1864,486	RICEB06491	664,133	RJ15PM	9,882
RE600-22U	1973,972	RICEB06691	789,142	RJ17	183,010
RE600-24U	2089,899	RICEB07591	833,692	RJ17PM	18,100
RE600-26U	2205,826	RICEB08631	964,502	RJ18	247,911
RE600-32U	2788,679	RICEB08691	941,512	RJ18PM	24,169
RE600-36U	3020,532	RICEB10631	1191,484	RJ19	156,203
RE600-42U	3381,193	RICEB14631	1760,774	RJ19PM	13,696
RE600-7U	1310,615	RIV1	0,193	RJ20	341,511
RE600-9U	1426,541	RIV2	0,175	RJ20PM	24,169
RE62	20,935	RJ.0000.E	0,095	RJ21	93,318
RE86	50,831	RJ.0000.M	0,118	RJ21PM	9,721
READ1000W	5474,446	RJ.0016.P	0,082	RJ22	69,867
READ2000W	7199,500	RJ.0030.H	0,070	RJ22PM	7,358
REBM2002NON	29,452	RJ.0030.R	0,063	RJ24PM	20,463
REBM2003NON	37,347	RJ.0040.E	0,072	RJ28	128,489
REBM2503NON	37,347	RJ.0040.H	0,069	RJ28PM	11,547
REBM3204NON	58,992	RJ.0040.R	0,066	RJ29	147,289
RE-DIN	109,486	RJ.0040.V	0,060	RJ29PM	15,575
RE-KIT	238,294	RJ.0047.H	0,140	RJ30	268,000
REM03G02GON	37,347	RJ.0050.H	0,074	RJ30PM	13,696
RE-SWG	122,367	RJ.0050.R	0,075	RJ31	387,289
RF02	56,083	RJ.0060.H	0,137	RJ32	619,867
RF02T	138,519	RJ.0060.R	0,094	RJ33	714,533
RF04	103,045	RJ.0080.R	0,107	RJ34	915,822
RF04T	186,945	RJ.2805.F	0,040	RJ35	390,311
RF20	7,664	RJ.2808.F	0,038	RJ36	103,333
RF25	9,239	RJ.4805.F	0,055	RJ36PM	7,788
RF30	10,761	RJ.4808.F	0,057	RJ37	122,089
RFF1NPT	21,556	RJ.6308.F	0,069	RJ37PM	8,808
RFF2	26,435	RJ.6308.FR	0,105	RMF1NPT	19,516
RFF2NPT	26,435	RJ.6308.L	0,055	RMF2NPT	24,661
RFF3	39,298	RJ.6308.X	0,110	RMF3	39,298
RFF6NPT	133,952	RJ01	12,407	RMF3NPT	39,298
RFO24L40	33,629	RJ01PM	4,458	RMF4NPT	108,315
RHO16L32	19,899	RJ02	22,207	RMF6NPT	123,927
RI46107-M	19,157	RJ02PM	5,532	RP4506	165,633
RI46271	36,177	RJ03	28,483	RP4509	192,103
RI80355-7	41,110	RJ03PM	6,069	RP4512	218,572
RI80671	16,349	RJ04	17,090	RP4515	262,798
RI80830-002	1174,608	RJ04PM	5,049	RP4518	290,221
RI80920	132,090	RJ05	29,207	RP4522	327,387
RI80930	109,735	RJ05PM	5,854	RP6006	199,698
RI80980	43,389	RJ06	38,138	RP6009	229,062
RI81010	573,750	RJ06PM	6,230	RP6012	257,594
RI81315	294,834	RJ07	43,928	RP6015	313,229
RICDE11801	169,192	RJ07PM	7,251	RP6018	344,196
RICDE22801	185,121	RJ08	56,046	RP6022	384,902
RICDE321201	228,760	RJ08PM	8,003	RPCE201	74,828
RICDE32801	195,701	RJ09	48,289	RPCE205	12,346
RICDE421201	253,957	RJ09PM	6,338	RQEEF64	23,152

Referencia	PVP	Referencia	PVP	Referencia	PVP
RQEEM64	21,208	S00050	1,675	SPF25N	19,274
RS454515	85,547	S00070	2,519	SPFUT08	3,848
RS507015	132,966	S00095	3,191	SPFUT15	4,335
RS5510015	163,929	S00120	5,230	SPFUT20	5,341
RS6-D	5,568	S00150	6,696	SPFUT25	5,901
RS6-S	3,421	S00185	9,624	SQ1665	79,468
RSV-D	1,244	S00240	12,949	SQC923CS	22,303
RSV-S	1,169	S00300	16,315	SQE3265	93,096
RTR60508ESB	116,250	S03	49,019	SQV1663	77,844
RV1610	12,598	S1	6,720	SQV1663.5	88,303
RV1625	30,445	S2	5,979	SQV1664	89,412
RVI16L	23,405	S210/10	276,565	SQV1665	96,543
RVI24L	25,518	S3	4,522	SQV3264	97,018
RX06TF	29,531	S4	6,503	SQV3264.5	115,875
RX06TM	29,531	S4212	12,588	SQV3265.5	124,630
RZA33	14,356	S5	7,286	SSJ01	271,556
RZA62	9,047	S5K	67,711	SSJ02	272,933
RZAE01	41,627	SB0003	325,190	SSJ03	247,733
RZCDP43	34,668	SB0009	281,394	SSJ04	272,933
RZCDP63	51,071	SBW62418D	306,570	SSJ05	296,578
RZCE227	36,880	SC0013	278,247	SSJ06	307,244
RZCE228	36,880	SC0022-G	237,962	SSJ07	304,356
RZCE230	8,811	SC0028	294,769	SSJ08	323,867
RZCPCE10120	163,093	SC0029	306,833	SSJ09	353,022
RZCPCE10140	187,358	SC0032	339,614	SSJ10	397,556
RZCPCE10160	213,402	SCM090BEU	10,097	SSJ11	514,711
RZCPCE10180	244,612	SCSBEU	10,411	SSJ12	564,889
RZCPCE8140	170,048	SCV0016	163,120	SSJ13	329,956
RZKE65	43,575	SCV0020	187,771	SSJ14	396,044
RZKRE65	52,257	SCV0022	207,702	SSJ15	547,511
RZKSRE65	52,257	SD0009	237,599	SSJ16	620,489
RZMPG30	101,671	SD0020	326,632	SSJ17	659,600
RZPCE10100	132,363	SDV0012	212,947	SSJ18	477,956
RZPCE12100	168,927	SEF0002	17,702	STE400F	187,226
RZPCE14100	194,049	SFDE192LED	1759,389	STE600F	236,193
RZPCE16100	214,235	SFDE250MH	1734,944	STP400F	229,585
RZPCE1680	182,856	SFDE400HPNA	1719,514	STP600F	279,568
RZPCE18100	245,558	SFDE400MH	1723,257	T1611	5,453
RZPCE18120	287,355	SFDN150HPNA	614,193	T1615	7,329
RZPCE1860	163,729	SFDN150MHS	467,158	T167	3,782
RZPCE1880	202,025	SFDN250HPNA	623,563	T-1904	105,043
RZPCE20100	287,355	SFDN250MHS	544,924	T-1905	112,480
RZPCE20120	343,098	SIP1665SI	18,104	T-1906	89,652
RZPCE20160	445,847	SIP1665SM	24,839	T-1907	64,264
RZPCE2060	184,592	SIP1665SV	15,410	T-1909	342,105
RZPCE2080	238,599	SIP3265SI	23,532	T-1910	648,741
RZPIE20	107,590	SIP3265SM	30,068	T-1911	436,308
RZPLE600	59,216	SIP3265SV	20,838	T-1912	429,443
RZS100	24,167	SIPW1665SI	22,026	T-1913	398,932
RZS50	18,993	SIPW1665SM	34,386	T-1914	128,146
RZS60	18,993	SIPW1665SV	17,787	T-1915	136,156
RZS80	22,438	SIPW3265SI	28,444	T-20	28,986
RZTFE800	58,538	SIPW3265SM	40,566	T-2124	65,947
S00001	0,265	SIPW3265SV	24,403	T2665400	6,655
S00002	0,298	SM2021-F	3160,723	T2665401	14,775
S00004	0,407	SO1	0,229	T2665402	14,775
S00006	0,472	SO2	0,433	T2665403	14,775
S00010	0,532	SO3	0,096	T2665404	5,690
S00016	0,681	SPF08N	7,183	T2665405	9,184
S00025	0,931	SPF15N	10,766	T2665406	2,662
S00035	1,312	SPF20N	14,788	T2665407	2,662

Referencia	PVP	Referencia	PVP	Referencia	PVP
T2665408	2,662	TCHI16	16,392	TLC-06DY	6,549
T2665409	2,662	TCHI24	17,068	TLM-025	55,084
T2665411	1,331	TCM01	3,800	TLM-12W230	58,322
T2665412	1,331	TCM0110	2,558	TLM-6W230	46,671
T2665413	1,331	TCM02	6,600	TLT-025	55,084
T2665414	1,664	TCM03	9,974	TLT-12W230	58,322
T2665415	1,664	TE-0,25	0,024	TLT-6W230	46,671
T2665416	1,664	TE-0,25C	0,027	TM1125CSA	41,477
T2665417	0,833	TE-0,50	0,022	TM1437CSA40	57,363
T2665418	6,655	TE-0,50C	0,025	TM1663IS	166,266
T2665419	14,775	TE-0,50-L	0,023	TM1663ISX	186,826
T2665420	14,775	TE-0,50-LC	0,026	TM1663SPX	169,752
T2665421	14,775	TE-0,75	0,022	TM1665IS	194,076
T2665422	5,690	TE-0,75C	0,025	TM1665SPX	178,190
T2665423	9,184	TE-0,75-L	0,025	TM1665SSP	102,287
T2665424	2,662	TE-0,75-LC	0,028	TM3264ISX	403,681
T2665425	2,662	TE-1	0,022	TM3264SSP	288,994
T2665426	2,662	TE-1,50	0,024	TM3265IS	395,599
T2665427	2,662	TE-1,50C	0,027	TM3444P3X	168,563
T2665428	2,662	TE-1,50-L	0,034	TM6364SPX	362,956
T2665429	1,331	TE-1,50-LC	0,037	TMAO06L25	7,436
T2665430	1,331	TE-10	0,077	TMAO06L32	7,309
T2665431	1,331	TE-10-L	0,097	TMAO10.25	8,407
T2665432	1,664	TE-16	0,117	TMAO10.32	8,281
T2665433	1,664	TE-16-L	0,148	TMAO16.32	9,548
T2665434	1,664	TE-1C	0,025	TMAO16.40	9,337
T2665435	0,833	TE-1-L	0,027	TMAO24.32	10,266
T27	26,169	TE-1-LC	0,030	TMAO24.40	10,055
T27NPT	25,726	TE-2,50	0,027	TMAP06L25	16,265
T37NPT	29,185	TE-2,50C	0,030	TMAP06L32	15,927
T-51	45,340	TE-2,50-L	0,043	TMAP10.25	21,715
T-52	45,340	TE-2,50-LC	0,047	TMAP10.32	21,715
T57	57,661	TE-25	0,187	TMAP16.32	22,645
T57NPT	51,806	TE-25-L	0,223	TMAP16.40	22,391
T-600	54,882	TE-35	0,207	TMAP24.32	23,828
T67	65,556	TE-35-L	0,286	TMAP24.40	23,279
T-88	94,584	TE-4	0,047	TMAV06L25	7,351
T-95	474,828	TE-4C	0,051	TMAV06L32	7,309
T-99	135,393	TE-4-L	0,060	TMAV06LG25	14,322
TAPH06L25	25,729	TE-4-LC	0,064	TMAV10.25	8,281
TAPH10.25	33,587	TE-50	0,440	TMAV10.32	8,238
TAPH16.32	36,713	TE-50-L	0,505	TMAV10G25	18,716
TAPH16.40	36,713	TE-6	0,063	TMAV16.32	8,83
TAPH24.32	39,333	TE-6-L	0,087	TMAV16.40	8,534
TAPH24.40	38,657	TFII030001IN	57,661	TMAV24.32	9,421
TAVH06LG25	28,686	TFUS45	0,700	TMAV24.40	9,252
TAVH10G25	37,516	TFUS60	0,700	TOPGEL	122,496
TAVH16G32	41,614	THCH06LG	21,969	TR10	1,060
TAVH24G40	42,374	THCH10G	29,447	TR-120	494,158
TB-001	35,092	THCH16G	31,939	TR15	1,463
TCD	156,005	THCH24G	34,263	TR-150	516,203
TCHC06L	7,52	THIH06L	22,011	TR4	0,368
TCHC06LG	9,337	THIH10	27,715	TR6	0,437
TCHC10	8,745	THIH16	31,179	TR8	0,742
TCHC10G	13,773	T-HP3	237,986	TRDIN-21	1,002
TCHC16	8,999	TLC01	26,325	TRDIN-21-2Y	0,353
TCHC16G	13,942	TLC02	26,316	TRDIN-21-3Y	0,434
TCHC24	9,252	TLC03	15,948	TRDIN-21-5Y	0,623
TCHC24G	14,702	TLC04	15,948	TT0016.AM.C	12,531
TCHI06L	11,491	TLC05	5,425	TT0016.AM.R	0,174
TCHI10	15,927	TLC06	5,425	TT0016.AM.T	0,174

Tarifa de Precios – ABRIL 2022

Referencia	PVP	Referencia	PVP	Referencia	PVP
TT0016.AV.C	17,629	TT0032.AV.R	0,360	TT0064.AV.T	0,540
TT0016.AV.R	0,604	TT0032.AV.T	0,360	TT0064.AZ.C	14,940
TT0016.AV.T	0,604	TT0032.AZ.C	13,416	TT0064.AZ.R	0,487
TT0016.AZ.C	12,531	TT0032.AZ.R	0,278	TT0064.AZ.T	0,487
TT0016.AZ.R	0,174	TT0032.AZ.T	0,278	TT0064.BL.C	14,940
TT0016.AZ.T	0,174	TT0032.BL.C	13,416	TT0064.BL.R	0,487
TT0016.BL.C	12,531	TT0032.BL.R	0,278	TT0064.BL.T	0,487
TT0016.BL.R	0,174	TT0032.BL.T	0,278	TT0064.GR.C	14,940
TT0016.BL.T	0,174	TT0032.GR.C	13,416	TT0064.GR.R	0,487
TT0016.GR.C	12,534	TT0032.GR.R	0,278	TT0064.GR.T	0,487
TT0016.GR.R	0,174	TT0032.GR.T	0,278	TT0064.MA.C	15,893
TT0016.GR.T	0,174	TT0032.MA.C	14,293	TT0064.MA.R	0,597
TT0016.MA.C	12,966	TT0032.MA.R	0,341	TT0064.MA.T	0,597
TT0016.MA.R	0,213	TT0032.MA.T	0,341	TT0064.NG.C	13,583
TT0016.MA.T	0,213	TT0032.NG.C	12,318	TT0064.NG.R	0,435
TT0016.NG.C	11,393	TT0032.NG.R	0,249	TT0064.NG.T	0,435
TT0016.NG.R	0,154	TT0032.NG.T	0,249	TT0064.RJ.C	14,940
TT0016.NG.T	0,154	TT0032.RJ.C	13,416	TT0064.RJ.R	0,487
TT0016.RJ.C	12,531	TT0032.RJ.R	0,278	TT0064.RJ.T	0,487
TT0016.RJ.R	0,174	TT0032.RJ.T	0,278	TT0064.TR.C	14,940
TT0016.RJ.T	0,174	TT0032.TR.C	13,416	TT0064.TR.R	0,487
TT0016.TR.C	12,531	TT0032.TR.R	0,278	TT0064.TR.T	0,487
TT0016.TR.R	0,174	TT0032.TR.T	0,278	TT0064.VE.C	14,940
TT0016.TR.T	0,174	TT0032.VE.C	13,416	TT0064.VE.R	0,487
TT0016.VE.C	12,531	TT0032.VE.R	0,278	TT0064.VE.T	0,487
TT0016.VE.R	0,174	TT0032.VE.T	0,278	TT0095.AM.C	13,996
TT0016.VE.T	0,174	TT0048.AM.C	13,700	TT0095.AM.R	0,612
TT0024.AM.C	12,661	TT0048.AM.R	0,382	TT0095.AM.T	0,612
TT0024.AM.R	0,264	TT0048.AM.T	0,382	TT0095.AV.C	16,209
TT0024.AM.T	0,264	TT0048.AV.C	16,393	TT0095.AV.R	0,733
TT0024.AV.C	15,409	TT0048.AV.R	0,450	TT0095.AV.T	0,733
TT0024.AV.R	0,540	TT0048.AV.T	0,450	TT0095.AZ.C	13,996
TT0024.AV.T	0,540	TT0048.AZ.C	13,700	TT0095.AZ.R	0,612
TT0024.AZ.C	12,661	TT0048.AZ.R	0,383	TT0095.AZ.T	0,612
TT0024.AZ.R	0,264	TT0048.AZ.T	0,383	TT0095.BL.C	13,996
TT0024.AZ.T	0,264	TT0048.BL.C	13,700	TT0095.BL.R	0,612
TT0024.BL.C	12,661	TT0048.BL.R	0,383	TT0095.BL.T	0,612
TT0024.BL.R	0,264	TT0048.BL.T	0,382	TT0095.GR.C	13,996
TT0024.BL.T	0,264	TT0048.GR.C	13,700	TT0095.GR.R	0,612
TT0024.GR.C	12,661	TT0048.GR.R	0,383	TT0095.GR.T	0,612
TT0024.GR.R	0,264	TT0048.GR.T	0,382	TT0095.MA.C	14,908
TT0024.GR.T	0,264	TT0048.MA.C	14,678	TT0095.MA.R	0,751
TT0024.MA.C	14,133	TT0048.MA.R	0,469	TT0095.MA.T	0,751
TT0024.MA.R	0,324	TT0048.MA.T	0,469	TT0095.NG.C	12,723
TT0024.MA.T	0,324	TT0048.NG.C	12,577	TT0095.NG.R	0,547
TT0024.NG.C	11,621	TT0048.NG.R	0,342	TT0095.NG.T	0,547
TT0024.NG.R	0,234	TT0048.NG.T	0,342	TT0095.RJ.C	13,996
TT0024.NG.T	0,234	TT0048.RJ.C	13,699	TT0095.RJ.R	0,612
TT0024.RJ.C	12,661	TT0048.RJ.R	0,383	TT0095.RJ.T	0,612
TT0024.RJ.R	0,264	TT0048.RJ.T	0,382	TT0095.TR.C	13,996
TT0024.RJ.T	0,264	TT0048.TR.C	13,700	TT0095.TR.R	0,612
TT0024.TR.C	12,661	TT0048.TR.R	0,383	TT0095.TR.T	0,612
TT0024.TR.R	0,264	TT0048.TR.T	0,383	TT0095.VE.C	13,996
TT0024.TR.T	0,264	TT0048.VE.C	13,699	TT0095.VE.R	0,612
TT0024.VE.C	12,661	TT0048.VE.R	0,383	TT0095.VE.T	0,612
TT0024.VE.R	0,264	TT0048.VE.T	0,383	TT0127.AM.C	15,123
TT0024.VE.T	0,264	TT0064.AM.C	14,938	TT0127.AM.R	0,773
TT0032.AM.C	13,416	TT0064.AM.R	0,487	TT0127.AM.T	0,773
TT0032.AM.R	0,278	TT0064.AM.T	0,487	TT0127.AV.C	17,488
TT0032.AM.T	0,278	TT0064.AV.C	17,210	TT0127.AV.R	1,029
TT0032.AV.C	15,962	TT0064.AV.R	0,540	TT0127.AV.T	1,029

Referencia	PVP	Referencia	PVP	Referencia	PVP
TT0127.AZ.C	15,123	TT0254.AZ.R	2,812	TT0508.GR.R	4,732
TT0127.AZ.R	0,773	TT0254.AZ.T	2,812	TT0508.GR.T	4,732
TT0127.AZ.T	0,773	TT0254.BL.C	22,624	TT0508.MA.R	5,804
TT0127.BL.C	15,123	TT0254.BL.R	2,812	TT0508.MA.T	5,804
TT0127.BL.R	0,773	TT0254.BL.T	2,812	TT0508.NG.R	4,228
TT0127.BL.T	0,773	TT0254.GR.C	22,624	TT0508.NG.T	4,228
TT0127.GR.C	15,123	TT0254.GR.R	2,812	TT0508.RJ.R	4,732
TT0127.GR.R	0,773	TT0254.GR.T	2,812	TT0508.RJ.T	4,732
TT0127.GR.T	0,773	TT0254.MA.C	25,002	TT0508.TR.R	4,732
TT0127.MA.C	16,441	TT0254.MA.R	3,448	TT0508.TR.T	4,732
TT0127.MA.R	0,947	TT0254.MA.T	3,448	TT0508.VE.R	4,732
TT0127.MA.T	0,947	TT0254.NG.C	20,763	TT0508.VE.T	4,732
TT0127.NG.C	13,748	TT0254.NG.R	2,512	TT0762.AM.R	8,769
TT0127.NG.R	0,690	TT0254.NG.T	2,512	TT0762.AM.T	8,769
TT0127.NG.T	0,690	TT0254.RJ.C	22,624	TT0762.AV.R	18,403
TT0127.RJ.C	15,123	TT0254.RJ.R	2,812	TT0762.AV.T	18,403
TT0127.RJ.R	0,773	TT0254.RJ.T	2,812	TT0762.AZ.R	8,769
TT0127.RJ.T	0,773	TT0254.TR.C	22,624	TT0762.AZ.T	8,769
TT0127.TR.C	15,123	TT0254.TR.R	2,812	TT0762.BL.R	8,769
TT0127.TR.R	0,773	TT0254.TR.T	2,812	TT0762.BL.T	8,769
TT0127.TR.T	0,773	TT0254.VE.C	22,624	TT0762.GR.R	8,769
TT0127.VE.C	15,123	TT0254.VE.R	2,812	TT0762.GR.T	8,769
TT0127.VE.R	0,773	TT0254.VE.T	2,812	TT0762.MA.R	10,754
TT0127.VE.T	0,773	TT0381.AM.C	18,846	TT0762.MA.T	10,754
TT0191.AM.C	19,379	TT0381.AM.R	3,870	TT0762.NG.R	7,834
TT0191.AM.R	1,719	TT0381.AM.T	3,870	TT0762.NG.T	7,834
TT0191.AM.T	1,719	TT0381.AV.C	22,337	TT0762.RJ.R	8,769
TT0191.AV.C	22,890	TT0381.AV.R	5,851	TT0762.RJ.T	8,769
TT0191.AV.R	1,852	TT0381.AV.T	5,851	TT0762.TR.R	8,769
TT0191.AV.T	1,852	TT0381.AZ.C	18,846	TT0762.TR.T	8,769
TT0191.AZ.C	19,379	TT0381.AZ.R	3,870	TT0762.VE.R	8,769
TT0191.AZ.R	1,719	TT0381.AZ.T	3,870	TT0762.VE.T	8,769
TT0191.AZ.T	1,719	TT0381.BL.C	18,846	TT1016.AM.R	12,527
TT0191.BL.C	19,379	TT0381.BL.R	3,870	TT1016.AM.T	12,527
TT0191.BL.R	1,719	TT0381.BL.T	3,870	TT1016.AV.R	28,203
TT0191.BL.T	1,719	TT0381.GR.C	18,846	TT1016.AV.T	28,203
TT0191.GR.C	19,379	TT0381.GR.R	3,870	TT1016.AZ.R	12,527
TT0191.GR.R	1,719	TT0381.GR.T	3,870	TT1016.AZ.T	12,527
TT0191.GR.T	1,719	TT0381.MA.C	20,899	TT1016.BL.R	12,527
TT0191.MA.C	21,369	TT0381.MA.R	4,745	TT1016.BL.T	12,527
TT0191.MA.R	2,108	TT0381.MA.T	4,745	TT1016.GR.R	12,527
TT0191.MA.T	2,108	TT0381.NG.C	17,132	TT1016.GR.T	12,527
TT0191.NG.C	17,617	TT0381.NG.R	3,457	TT1016.MA.R	15,362
TT0191.NG.R	1,536	TT0381.NG.T	3,457	TT1016.MA.T	15,362
TT0191.NG.T	1,536	TT0381.RJ.C	18,846	TT1016.NG.R	11,192
TT0191.RJ.C	19,379	TT0381.RJ.R	3,870	TT1016.NG.T	11,192
TT0191.RJ.R	1,719	TT0381.RJ.T	3,870	TT1016.RJ.R	12,527
TT0191.RJ.T	1,719	TT0381.TR.C	18,846	TT1016.RJ.T	12,527
TT0191.TR.C	19,379	TT0381.TR.R	3,870	TT1016.TR.R	12,527
TT0191.TR.R	1,719	TT0381.TR.T	3,870	TT1016.TR.T	12,527
TT0191.TR.T	1,719	TT0381.VE.C	18,846	TT1016.VE.R	12,527
TT0191.VE.C	19,379	TT0381.VE.R	3,870	TT1016.VE.T	12,527
TT0191.VE.R	1,719	TT0381.VE.T	3,870	TTAG-009	5,049
TT0191.VE.T	1,719	TT0508.AM.R	4,732	TTAG-013	5,900
TT0254.AM.C	22,624	TT0508.AM.T	4,732	TTAG-022	9,172
TT0254.AM.R	2,812	TT0508.AV.R	8,025	TTAG-033	12,763
TT0254.AM.T	2,812	TT0508.AV.T	8,025	TTAG-040	17,745
TT0254.AV.C	27,013	TT0508.AZ.R	4,732	TTAG-045	21,052
TT0254.AV.R	3,099	TT0508.AZ.T	4,732	TTAG-055	23,563
TT0254.AV.T	3,099	TT0508.BL.R	4,732	TTAG-075	33,846
TT0254.AZ.C	22,624	TT0508.BL.T	4,732	TTAG-085	37,554

Tarifa de Precios – ABRIL 2022

Referencia	PVP	Referencia	PVP	Referencia	PVP
TTAG-095	39,252	TVM-XB02	30,709	VS1808047	1385,025
TTAG-115	52,059	TVM-XB02L	30,709	VS2601038	1152,826
TTAG-130	59,405	TVM-XB03	42,617	VS2601042	1225,597
TTAG-160	86,785	TVM-XB03L	42,617	VS2601047	1298,368
TTAG-180	93,613	TVM-XB05	175,481	VS2606015	631,182
TTAG-200	126,432	TVM-XB05H	175,481	VS2606020	689,954
TTAM-008	3,306	TX-120	479,405	VS2606024	749,551
TTAM-012	4,571	TX-150	479,405	VS2606029	808,318
TTAM-016	5,310	TX-50	414,188	VS2606033	867,916
TTAM-022	5,815	UC02	0,532	VS2606038	944,158
TTAM-028	7,209	UC03	0,674	VS2606042	1003,812
TTAM-033	8,366	UC05	0,935	VS2606047	1063,404
TTAM-040	10,458	V1519.20AM	2,079	VS2608015	696,072
TTAM-055	13,247	V1519.20AV	2,336	VS2608020	761,843
TTAM-065	16,412	V1519.20AZ	2,079	VS2608024	828,440
TTAM-075	20,902	V1519.20BL	2,079	VS2608029	894,212
TTAM-085	24,095	V1519.20GR	2,079	VS2608033	959,983
TTAM-095	24,611	V1519.20MA	2,079	VS2608038	1048,523
TTAM-115	34,399	V1519.20NG	1,994	VS2608042	1115,115
TTAM-140	49,556	V1519.20RJ	2,079	VS2608047	1160,708
TTAM-160	58,048	V1519.20VD	2,079	VS2801038	1438,618
TTAM-175	70,681	V1519.25AM	2,605	VS2801042	1527,158
TTAM-200	83,746	V1519.25AV	2,915	VS2801047	1616,580
TTAM-235	96,811	V1519.25AZ	2,605	VS2806038	1216,833
TTAM-350	180,386	V1519.25BL	2,605	VS2806042	1292,194
TUO-2X0,50	0,041	V1519.25GR	2,605	VS2806047	1367,611
TUO-2X0,75	0,041	V1519.25MA	2,605	VS2808038	1327,316
TUO-2X0,75-L	0,041	V1519.25NG	2,494	VS2808042	1409,676
TUO-2X1	0,041	V1519.25RJ	2,605	VS2808047	1492,098
TUO-2X1,50	0,047	V1519.25VD	2,605	VS3601038	1247,483
TUO-2X1,50-L	0,047	VM38	51,554	VS3601042	1321,136
TUO-2X10	0,306	VM42	57,802	VS3601047	1394,795
TUO-2X16	0,455	VM47	63,806	VS3606015	693,605
TUO-2X1-L	0,045	VPG184SBEU	19,755	VS3606020	751,885
TUO-2X2,50	0,060	VS1601038	1078,758	VS3606024	810,165
TUO-2X2,50-L	0,066	VS1601042	1152,530	VS3606029	867,590
TUO-2X4	0,153	VS1601047	1226,246	VS3606033	925,925
TUO-2X6	0,169	VS1606015	551,821	VS3606038	1001,095
TVM-PA01	2,988	VS1606020	612,944	VS3606042	1058,525
TVM-PB01H	2,988	VS1606024	674,129	VS3606047	1116,800
TVM-PB01LH	2,988	VS1606029	734,369	VS3608015	756,930
TVM-PB01LUH	2,988	VS1606033	795,497	VS3608020	821,160
TVM-PB11L	2,988	VS1606038	874,329	VS3608024	919,626
TVM-PB11LH	2,988	VS1606042	934,569	VS3608029	986,280
TVM-PB21H	2,988	VS1606047	990,867	VS3608033	1052,876
TVM-PB21LH	2,988	VS1608015	618,299	VS3608038	1143,180
TVM-PB21UH	2,988	VS1608020	684,013	VS3608042	1209,834
TVM-PD01UH	2,988	VS1608024	751,020	VS3608047	1276,425
TVM-PD21UH	2,988	VS1608029	821,202	VS3801038	1526,560
TVM-PE01	5,273	VS1608033	888,504	VS3801042	1613,580
TVM-PE01S	5,273	VS1608038	979,809	VS3801047	1701,450
TVM-PE01UH	5,273	VS1608042	1041,518	VS3806038	1312,835
TVM-PE11	5,273	VS1608047	1108,525	VS3806042	1387,160
TVM-PE21H	5,273	VS1801038	1328,079	VS3806047	1461,480
TVM-PE21UH	5,273	VS1801042	1428,091	VS3808038	1419,245
TVM-PF01UH	4,101	VS1801047	1509,568	VS3808042	1500,370
TVM-PQM01	3,515	VS1806038	1106,175	VS3808047	1581,435
TVM-PX18	29,292	VS1806042	1183,361	W-0,25	0,024
TVM-PX18UH	29,292	VS1806047	1260,600	W-0,50	0,022
TVM-XB01	15,041	VS1808038	1224,305	W-0,50-L	0,023
TVM-XB01L	15,041	VS1808042	1309,374	W-0,75	0,022

Referencia	PVP	Referencia	PVP	Referencia	PVP
W-0,75-L	0,025	X15014	4,049		
W-1	0,022	X15016	4,247		
W-1,50	0,024	X15020	3,959		
W-1,50-L	0,034	X18514	4,253		
W-10	0,077	X18516	4,374		
W-10-L	0,097	X24014	8,371		
W-16	0,117	X24016	8,294		
W-16-L	0,148	X27	62,540		
W-1-L	0,027	X30016	10,293		
W-2,50	0,027	X37	72,919		
W-2,50-L	0,043	X67	138,653		
W-25	0,187	ZBF	10,525		
W-25-L	0,223	ZC6010	149,300		
W-35	0,207	ZC6060	118,100		
W-35-L	0,286	ZC6080	133,250		
W-4	0,047	ZC8010	162,750		
W-4-L	0,060	ZC8080	146,750		
W-50	0,440	ZQ32OPA	7,224		
W-50-L	0,505	ZQ804	118,336		
W-6	0,063	ZQ80OPA	9,083		
W-6-L	0,087	ZQE323	44,994		
WPM2440/5	840,567	ZQE324	50,993		
WPM4240/5	881,956	ZQE803	111,999		
WPS2440	543,402	ZQE804	120,491		
WS403	92,125	ZR3280	6,844		
WSS2420	420,188	ZR80AF	8,196		
X00254	0,060	ZRE-450	180,330		
X00255	0,062	ZRE-600	238,294		
X00256	0,092				
X00405	0,098				
X00406	0,093				
X00605	0,166				
X00606	0,155				
X00608	0,156				
X01005	0,257				
X01006	0,245				
X01008	0,223				
X01010	0,273				
X01606	0,287				
X01608	0,265				
X01610	0,290				
X02506	0,449				
X02508	0,424				
X02510	0,460				
X03508	0,644				
X03510	0,682				
X03512	0,629				
X05008	0,955				
X05010	0,988				
X05012	0,924				
X07008	1,542				
X07010	1,499				
X07012	1,436				
X07014	1,450				
X09510	2,116				
X09512	2,042				
X09514	2,112				
X09516	2,026				
X12012	2,838				
X12014	2,956				
X12016	2,876				



Condiciones generales de venta

PEDIDOS

- Una vez recibidos, se consideran en firme y se entregan según las **CONDICIONES GENERALES DE VENTA** de **GAESTOPAS, S.L.** El importe mínimo por suministro es de 200€ 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 PAGADOS

- Pedidos con destino Península, pagados por importes superiores a 800€. Islas Baleares 900€ (1900€ si el pedido contiene tubos corrugados y/o rígidos), Canarias 1500€ (2200€ si el pedido contiene tubos corrugados y/o rígidos), Ceuta y Melilla consultar. Los envíos se realizarán a través de la agencia de transporte con la que **GAESTOPAS, S.L.** haya contratado sus servicios.

PORTES DEBIDOS

- Pedidos con importes inferiores a las cantidades expresadas en el punto anterior, servicios urgentes o agencia de transporte diferente a la contratada por **GAESTOPAS, S.L.**

DIRECCIONES ESPECIALES

- Cuando la entrega no se va a producir en la dirección habitual del cliente (sino en una obra, un logístico, un tercero, etc.) los portes serán debidos.

EMBALAJES

- Las unidades indicadas en este catálogo como envase o embalaje no pueden fraccionarse, salvo acuerdo con **GAESTOPAS, S.L.**, pudiendo llevar un cambio en sus precios.

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 15 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, S.L., 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.

GAESTOPAS, S.L. no se responsabiliza de los errores de impresión que puedan encontrarse en los productos, que aquí se exponen. Nos reservamos el derecho a realizar cambios técnicos en el catálogo sin previo aviso.



GAESTOPAS

www.gaestopas.com

