

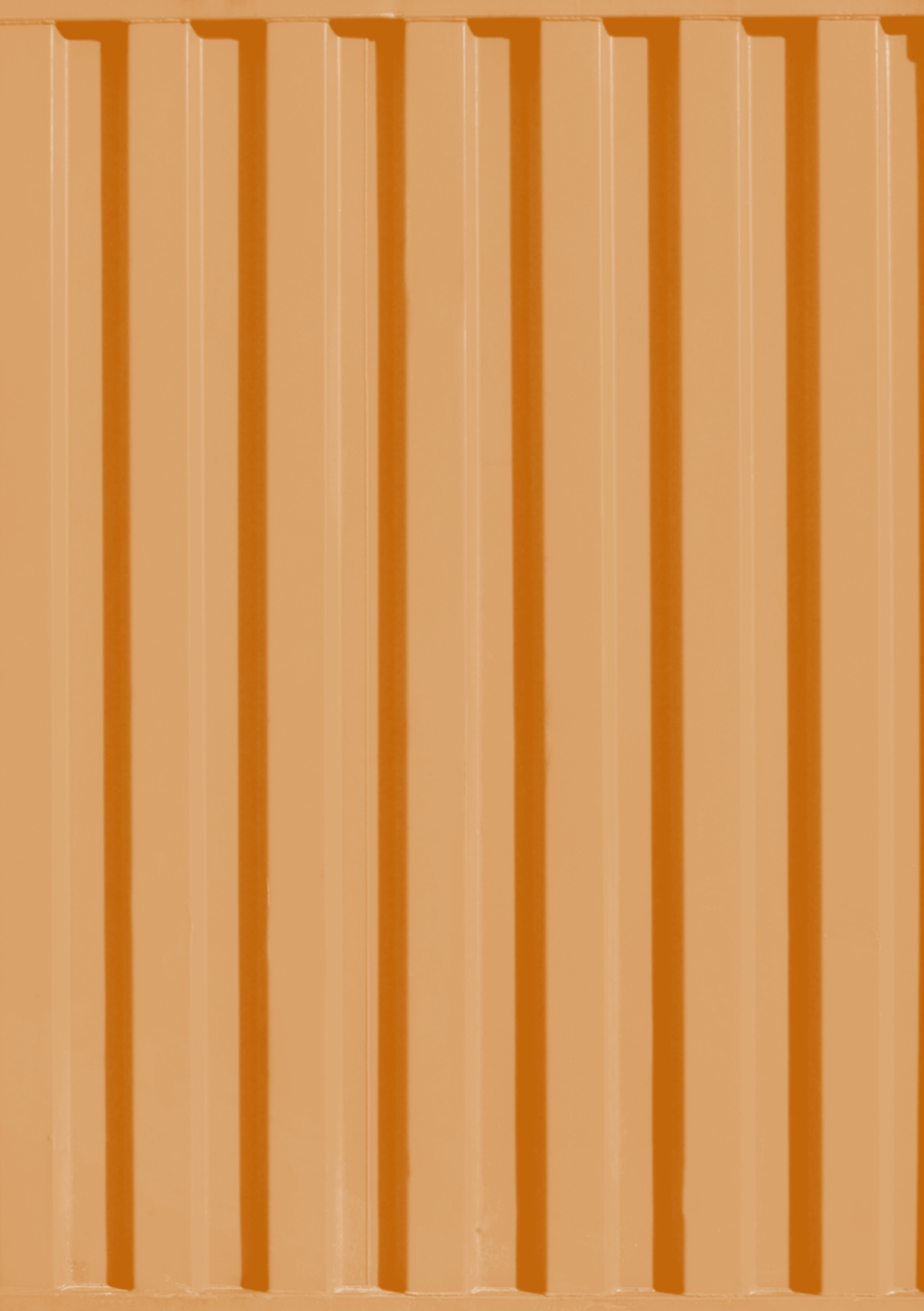
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CH 01

TRAFFIC ANALYSIS AND ECONOMIC AND FINANCIAL INFORMATION

1.1. TRAFFIC ANALYSIS

1. INTRODUCTION

In 2010, throughput at the Port Authority of Valencia went up to 64,028,786 tonnes, a rise of 10.81% compared to 2009. The PAV handled a total of 4,206,937 TEUs during the year, i.e. a 15.4% increase over the previous year, and became the first port in the Mediterranean to reach this record-breaking figure.

A breakdown of goods traffic reveals that liquid bulk throughput fell by 10.33% to 5,171,307 tonnes. This decrease was mainly due to a drop in natural gas traffic. Solid bulk throughput went down by 26.47% to 2,591,139 tonnes as a result of the cumulative decreases in almost all these types of goods (cement and clinker, grain and flour, coal and fertiliser). Conventional general cargo rose by 21.27% to 6,949,115 tonnes thanks to the recovery in iron and steel goods as well as increased Ro-ro traffic and tourism. Finally, container traffic increased by 15.41% to 49,029,766 tonnes.

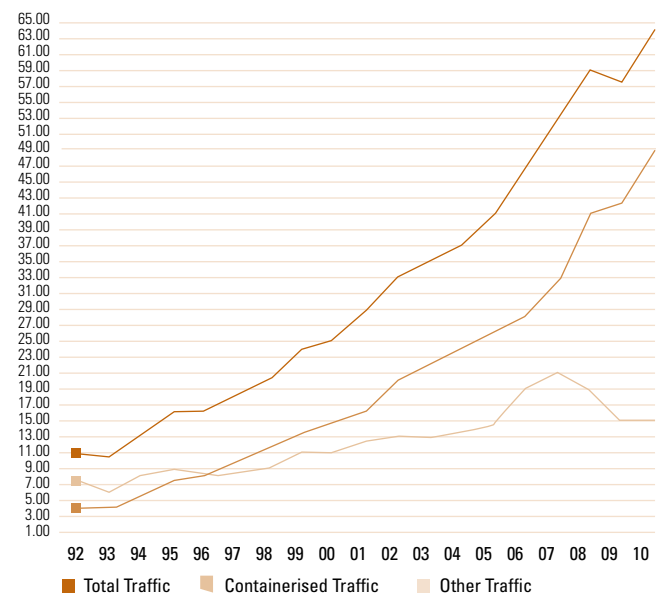
The table below shows the evolution of the three ports which make up the Port Authority of Valencia:

THOUSAND TONNES (INCLUDING FISH CATCHES AND SUPPLIES)	2010	2009	DIFFERENCE	%
Port of Valencia	56,894	50,690	6,204	12.24%
Port of Gandia	266	251	16	6.20%
Port of Sagunto	6,869	6,844	25	0.36%
Total PAV	64,029	57,785	6,244	10.81%

The following table provides a breakdown of the percentages of the different goods handled, including fish catches and supplies.

THOUSAND TONNES (INCLUDING CONTAINER TARES)	2010	2009	DIFFERENCE	%
General cargo	55,979	48,212	7,767	16.11
Containerised	49,030	42,482	6,548	15.41
Conventional	6,949	5,730	1,219	21.27
Liquid bulk	5,171	5,767	-595	-10.33
Solid bulk	2,591	3,524	-933	-26.47
Total	63,741	57,503	6,238	10.85
Fish catches and supplies	287	282	5	0.02
Total traffic	64,029	57,785	6,244	10.81
TEUs (Units)	4,206,937	3,653,890	553,047	15.14

Traffic evolution



2. PASSENGER FERRIES AND CRUISE SHIPS

Regular passenger ferries

2010 saw regular passenger ferries run between the Port of Valencia and the Balearic Islands. These were operated by Trasmediterránea (Ibiza, Mahon and Palma de Majorca), and Balearia (Palma de Majorca, Ibiza and San Antonio de Ibiza). Services to Italy (Leghorn and Salerno) and Morocco (Tangiers) were operated by Grimaldi.

Regular ferry traffic totalled 250,709 passengers in 2010, an increase of 1.5% compared to the previous year.

PASSENGERS	2010	2009	DIFFERENCE	%
Balearic Islands	249,373	246,344	3,029	1.23
Italy	735	664	91	13.8
Morocco	601			
Total regular passenger ferries	250,709	247,008	3,701	1.5

Cruise ships

The number of cruise passengers rose by 37.2% over 2009 to reach a figure of 253,743 passengers. The Port of Valencia was the home port for 79,754 passengers whilst 173,989 were transit passengers.

PASSENGERS	2010	2009	DIFFERENCE	%
Passengers	253,743	184,909	68,834	37.2
Home port	79,754	97,189	-17,435	-17.94
Transit	173,989	87,720	86,269	98.35
Vessels	157	143	14	9.8

3. VESSEL TRAFFIC

In 2010, 7,043 vessels called at the ports managed by the Port Authority of Valencia, an increase of 237 vessels (+3.48%) compared with the previous year. Gross tonnage in 2010 rose to 190 million, i.e. an increase of 7.29% over the previous year.

VESSELS (NUMBER)	2010	2009	DIFFERENCE	%
Vessels	7,043	6,806	237	3.48
G.T. (thousand tonnes)	190,432	177,482	12,941	7.29

The following table provides a list of vessel types. It shows a rise in general cargo vessels and a decrease in bulk carriers:

TYPE OF VESSELS (NUMBER)	2010	2009	DIFFERENCE	%
Containerships	3,187	3,023	164	5.43
General cargo	1,315	1,245	70	5.62
Ro-ro	860	648	212	32.72
Ropax	946	1,046	-100	-9.56
Tankers	308	329	-21	-6.38
Bulk carriers	198	299	-101	-33.78

Vessel traffic at the different ports is shown in the following table:

	2010	2009	DIFFERENCE	%
Valencia.- Number:	5,654	5,666	-12	-0.21
G.T. (thousand tonnes):	170,953	160,688	10,265	6.39
Gandia.- Number:	128	129	-1	-0.78
G.T. (thousand tonnes):	670	611	59	9.67
Sagunto.- Number:	1,261	1,011	250	24.73
G.T. (thousand tonnes):	18,799	16,183	2,617	16.17

Flags

Of the 7,043 vessels which called at the Port Authority of Valencia during 2010, 917 did so under the Panamanian flag, 841 under the Italian flag and 610 under the Maltese flag. 732 vessels flew the Spanish flag.

4. WHEELED TRAFFIC

Wheeled traffic in the Port Authority of Valencia can be divided into three categories: passenger vehicles, vehicles as goods, and wheeled intermodal transport units (ITU). These types of goods account for 19% of the total general cargo handled through the PAV's ports.

Passenger vehicles

In 2010, 73,531 passenger vehicles (cars, motorcycles and coaches) used the Port Authority of Valencia. This represents a decrease of 2.7% compared to 2009.

Vehicles as goods

410,335 new cars were shipped as goods in 2010 as non-containerised Ro-ro traffic (excluding transit traffic). This figure represents a rise of 5.84% compared to the previous year. 229,071 of these new cars were exported or shipped to the Balearic Islands or the Canary Islands, the main brands being Ford, Peugeot, Renault, Citroën and Fiat. The other 181,264 were imported, mainly Fiat, Toyota, Ford, Dacia and Opel.

Wheeled ITU (Intermodal Transport Unit)

Wheeled intermodal transport unit traffic went up by 4.7% in 2010 compared with the previous year. The following table shows the figures for 2010 and 2009.

TYPE OF ITU (UNITS)	2010	2009	DIFFERENCE	%
Articulated lorry	89,415	66,132	23,283	35.2
Tractor unit	2,454	2,305	149	6.5
Rigid lorry	21,239	21,663	-424	1.9
Chassis/Flatbed trailers	16	22	-6	27.3
Vans	74	125	-51	-40.8
Trailers	79,239	93,503	-14,264	-15.3
Total	192,437	183,750	8,687	4.7



5. TRANSIT TRAFFIC

Transit traffic rose by 15.8% compared with the previous year to a total of 32,261,941 tonnes. The number of TEUs in transit went up to 2,155,551 TEUs, i.e. a rise of 18.13%.

Transit traffic accounted for 50.6% of the total goods throughput handled at the PAV. This figure rose to 51.2% of the total numbers of containers (TEUs).

6. CONTAINER TRAFFIC

Containers (TEUs)

The number of TEUs increased by 15.14% in 2010 to the record-breaking figure of 4,206,937. Of these TEUs, 1,044,423 were loaded goods, 1,006,963 were discharged, and 2,155,551 were transit traffic.

	2010	2009	DIFFERENCE	%
Total units (containers)	2,776,910	2,430,204	346,706	14.2
TEUs	4,206,937	3,653,890	553,047	15.1
Container tares	8,615,072	7,404,950	1,210,122	16.3

Container traffic. Evolution by types

Thousand TEUs	98	99	00	01	02	03	04	05	06	07	08	09	10
DOMESTIC	166	149	151	156	151	152	170	153	202	177	178	153	136
FOREIGN	701	819	950	1,053	1,198	1,268	1,366	1,554	1,602	1,831	1,842	1,703	1,916
TRANSIT	138	202	207	298	471	573	609	703	808	1,034	1,582	1,824	2,156
TOTAL	1,005	1,170	1,308	1,507	1,821	1,993	2,145	2,410	2,612	3,043	3,602	3,654	4,207

7. RAIL TRAFFIC

The PAV's rail connection ensures access to any production area on the Iberian Peninsula and Europe. There is a two-track railway inside the port premises which runs parallel to the main road and branches off to the different quays.

In 2010, 2 million tonnes of goods were transported by rail. This represents 4% of total port throughput. This figure rises to 7% if transit traffic is excluded and only overland transport is taken into account.

8. GOODS

Goods traffic is analysed from two different perspectives in this report. The first centres on actual port throughput, i.e. traffic that involves moving goods and passengers within the port premises, including imports, exports, transit, transhipments and goods tares. The second focuses on foreign and domestic trade and analyses import and export trends as well as domestic traffic.

As we have explained in other sections of this report, the Port Authority of Valencia is made up of the ports of Valencia, Sagunto and Gandia. However, for the purposes of this study, the PAV will be taken as a single operating unit, although a particular port may be indicated where relevant.

PORT TRAFFIC

Liquid bulk

The Port Authority of Valencia handled a total of 5,171,307 tonnes of liquid bulk in 2010. This represented a decrease of 10.33% compared with the previous year. The main types of cargo included in this category are:

(TONNES)	2010	2009	DIFFERENCE	%
Natural gas	3,669,947	4,272,323	-602,376	-14.10
Diesel	528,212	537,938	-9,726	-1.81
Chemical products	323,487	335,885	-12,398	-3.69
Fuel-oil	279,910	203,162	76,748	37.78
Wine, beverages, alcohol and by-products	260,668	276,343	-15,675	-5.67
Asphalt	40,133	57,607	-17,474	-30.33
Petrol	29,718	18,543	11,172	60.24
Natural and chemical fertilisers	14,130	20,025	-5,895	-29.44

Solid bulk

Solid bulk throughput registered a total of 2,591,139 tonnes in 2010 which represented a decrease of 26.47% compared with the previous year. The main types of cargo shipped in this category were:

(TONNES)	2010	2009	DIFFERENCE	%
Cement and clinker	788,595	1,387,577	-598,982	-43.17
Grain and flour	780,769	1,031,626	-253,857	-24.54
Natural and chemical fertilisers	504,546	551,309	-46,763	-8.48
Coal (thermal) and petroleum coke	177,815	226,741	-48,926	-21.58
Other industrial and processed minerals	138,786	113,586	25,200	22.19
Chemical products	114,253	50,110	64,143	128
Green and dry fodder	67,198	151,135	-83,937	-55.54

Conventional general cargo

In 2010, conventional general cargo went up by 21.27% to a total of 6,949,115 tonnes. The main types of cargo handled in this category were:

TONNES	2010	2009	DIFFERENCE	%
Valencia				
Vehicles and parts	470,760	401,479	69,281	17.26
Other food products	454,834	337,250	117,584	34.87
Other goods	336,501	222,626	113,875	51.15
Oils and fats	317,142	198,121	119,021	60.07
Construction materials	194,312	170,187	24,125	14.18
Machinery, apparatus, tools and spare parts	178,542	296,647	-118,105	-39.81
Gandia				
Paper and pulp	181,638	163,351	18,287	11.19
Chemical products	48,155	46,315	1,840	3.97
Wood and cork	16,117	21,556	-5,439	-25.23
Fruit, vegetables and pulses	7,809	4,020	3,789	94.25
Iron and steel products	7,174	7,415	-241	-3.25
Sagunto				
Iron and steel products	1,951,337	1,403,803	547,534	39
Vehicles and parts	136,663	100,110	36,553	36.51

Containerised general cargo

In 2010, containerised general cargo increased by 15.4% to 49,029,766 tonnes. The main types of cargo included in this category were:

(TONNES)	2010	2009	DIFFERENCE	%
Construction materials	3,166,776	3,057,571	109,205	3.57
Other goods	2,036,860	1,807,430	229,430	12.69
Chemical products	1,213,225	1,122,200	91,025	8.11
Other industrial and processed minerals	1,193,650	993,021	200,629	20.20
Paper and pulp	840,292	980,128	-139,836	-14.27
Machinery, apparatus, tools and spare parts	827,610	665,138	162,472	24.43
Wine, beverages, alcohol and by-products	688,596	548,574	140,022	25.52
Other food products	419,455	407,386	12,069	2.96
Fruit vegetables and pulses	287,295	273,600	13,695	5.01
Iron and steel products	261,161	238,127	23,034	9.67
Green and dry fodder	232,798	229,017	3,781	1.65
Vehicles and parts	232,700	200,460	32,240	16.08
Wood and cork	226,590	213,214	13,376	6.27

FOREIGN AND DOMESTIC TRADE

FOREIGN TRADE

Exports

Exports shipped by the Port Authority of Valencia rose by 10.72% during 2010. The following table shows the main types of cargo exported from the ports managed by the PAV:

(TONNES)	2010	2009	DIFFERENCE	%
Construction materials (tiles)	2,758,861	2,666,061	92,800	3.48
Other industrial and processed minerals (marble)	1,032,014	794,467	237,547	29.90
Chemical products	949,426	864,927	84,499	9.77
Wine, beverages, alcohol and by-products	736,008	493,365	242,643	49.18
Paper and pulp	505,483	653,250	-147,767	-22.62
Vehicles and parts	448,669	423,466	36,203	8.78
Other goods	477,544	362,889	114,655	31.6

The main export destinations were:

(TONNES)	2010	2009	DIFFERENCE	%
China	1,154,415	1,041,549	112,866	10.84
Italy	899,293	660,295	238,998	36.2
Saudi Arabia	665,509	479,706	185,803	38.73
The USA	359,432	355,773	3,659	1.03
Algeria	308,373	362,292	-53,919	-14.88
United Arab Emirates	344,792	287,913	56,879	19.76
Russia	319,701	242,378	77,323	31.90
Morocco	281,414	268,280	13,134	4.9
Israel	303,509	230,664	72,845	31.58
United Kingdom	214,281	244,575	-30,294	-12.39

Imports

Imports decreased by 3.78% in 2010, with a total of 13,368,880 tonnes being handled.

The ten main types of cargo imported were:

	2010	2009	DIFFERENCE	%
Natural gas	3,669,947	4,272,381	-602,434	-14.10
Iron & steel products	1,910,899	1,328,154	582,745	43.88
Other goods	1,610,064	1,363,571	246,493	18.08
Grain and flour	735,258	1,086,504	-351,246	-32.33
Chemical products	707,180	626,085	81,095	12.95
Machinery, apparatus and tools	565,613	553,428	12,185	2.20
Diesel	519,959	537,938	-17,979	-3.34
Paper and pulp	474,935	426,733	48,202	11.30
Cement and clinker	400,037	1,024,371	-624,334	-60.95
Construction materials	369,509	338,974	30,535	9.01

The ten most important countries of origin were:

(TONNES)	2010	2009	DIFFERENCE	%
China	2,373,466	2,291,208	82,258	3.59
Qatar	1,145,110	494,674	650,436	131.49
Italy	1,123,989	829,843	294,146	35.45
Egypt	971,717	1,843,761	-872,044	-47.30
France	958,905	899,274	59,631	6.63
Algeria	834,860	688,841	146,019	21.20
The USA	673,433	592,379	81,054	13.68
Nigeria	567,054	486,998	80,056	16.44
Turkey	354,163	439,299	-85,136	-19.38
Holland	248,147	107,246	140,901	131.38

Domestic trade

Domestic traffic (excluding transit traffic) fell by 2.09% during 2010. A total of 2,687,087 tonnes (excluding tares) were loaded and discharged. Over half of this traffic was to and from the Balearic Islands and 20% was shipped to and from the Canary Islands.

SAGUNTO AND GANDIA

Sagunto

In 2010, throughput at the Port of Sagunto rose by 24,627 tonnes (+0.36%) compared to the previous year.

Liquid bulk fell by 15.92% to 3.82 million tonnes in 2010 whilst solid bulk decreased by 95,000 tonnes, i.e. 23% down on 2009. Conventional general cargo went up by 37.26% to 2.2 million tonnes. Containerised general cargo rose by 91.3% compared to 2009, with a total increase of 245,000 tonnes.

In 2010, a total of 1,261 vessels called at the Port of Sagunto, 250 more than the previous year. This represented an increase of 24.73%. Gross tonnage went up by 16.2%.

Iron and steel products and natural gas were the main goods handled and accounted for 82% of the Port of Sagunto's total throughput.

Gandia

In 2010, traffic handled at the Port of Gandia grew by 6.2% to 266,522 tonnes. Almost all of the traffic handled at Gandia was conventional general cargo. This included 182,000 tonnes of paper, 48,000 tonnes of chemical products and 16,000 tonnes of wood.

128 vessels called at the Port of Gandia during 2010, which represented a decrease of 0.78% over the previous year.



1.2. ECONOMIC AND FINANCIAL INFORMATION

1.2.1. BALANCE SHEET FOR THE YEARS ENDING 31ST DECEMBER 2010 AND 2009 (in euros)

ASSETS	2010	2009
A) NON-CURRENT ASSETS	1,447,405,464.44	1,320,478,078.21
I. Intangible assets	5,235,932.64	7,807,798.98
1. Industrial property and other intangible assets	-	-
2. Computer software	5,235,932.64	7,807,798.98
3. Advances on intangible assets	-	-
II. Property, plant and equipment	1,053,975,278.86	972,885,292.32
1. Land and natural properties	77,972,433.00	74,161,578.35
2. Constructions	746,285,448.47	732,884,621.21
3. Equipment and plant	6,216,983.99	6,631,376.96
4. Property, plant and equipment in the course of construction and advances	218,201,260.51	152,667,298.94
5. Other property, plant and equipment	5,299,152.89	6,540,416.86
III. Investment property	284,559,917.86	287,929,001.73
1. Land	188,569,250.27	186,732,681.11
2. Buildings	95,990,667.59	101,196,320.62
IV. Non-current investments in Group and associated companies	96,090,644.78	45,267,305.56
1. Equity instruments	96,090,644.78	45,267,305.56
2. Loans to companies	-	-
V. Non-current investments	7,543,690.30	6,588,679.62
1. Equity instruments	796,940.47	796,940.47
2. Loans to third parties	549,048.27	561,081.38
3. Government grants receivable	5,842,795.00	5,227,753.90
4. Other financial assets	354,906.56	2,903.87
VI. Deferred tax assets	-	-
VII. Non-current trade receivables	-	-
B) CURRENT ASSETS	104,694,190.66	116,161,365.97
I. Non-current assets held for sale	-	-
II. Inventories	250,053.65	234,627.36
III. Trade and other receivables	97,462,494.06	80,131,112.89
1. Trade receivables for sales and services	27,795,812.67	31,680,494.21
2. Receivable from Group and associated companies	23,729,290.65	2,942.87
3. Sundry accounts receivable	419,886.26	427,559.74
4. Government grants receivable	42,123,952.07	39,614,695.32
5. Other accounts receivable from public authorities	3,393,552.41	8,405,420.75
IV. Current investments in Group and associated companies	-	-
V. Current investments	574.88	574.88
1. Equity instruments	-	-
2. Loans to companies	-	-
3. Other financial assets	574.88	574.88
VI. Accruals and prepayments	-	80,000.00
VII. Cash and cash equivalents	6,981,068.07	35,715,050.84
1. Cash	6,725,461.75	35,705,916.45
2. Cash equivalents	255,606.32	9,134.39
TOTAL ASSETS (A+B)	1,552,099,655.10	1,436,639,444.18

EQUITY AND LIABILITIES	2010	2009
A) EQUITY	789,087,238.39	736,391,368.08
A-1) Shareholders' equity	615,851,598.20	594,657,783.22
I. Share capital	337,843,451.98	337,843,451.98
II. Retained earnings	256,814,331.24	302,595,361.59
III. Profit for the year	21,193,814.98	(45,781,030.35)
A-2) Valuation adjustments	(4,009,484.36)	(2,010,949.25)
I. Financial assets available for sale	-	-
II. Hedging operations	(4,009,484.36)	(2,010,949.25)
III. Other	-	-
A-3) Grants, donations and bequests received	177,245,124.55	143,744,534.11
B) NON-CURRENT LIABILITIES	708,119,454.35	598,509,029.53
I. Non-current provisions	34,425,687.49	31,396,741.53
1. Non-current employee benefit obligations	395,000.00	-
2. Provision for third-party liability	27,157,013.59	26,942,348.03
3. Other provisions	6,873,673.90	4,454,393.50
II. Non-current liabilities	584,816,240.57	474,438,286.02
1. Bank borrowings	580,452,351.50	472,427,336.77
2. Non-current fixed asset suppliers	-	-
3. Other	4,363,889.07	2,010,949.25
III. Payable to Group and associated companies	-	-
IV. Deferred tax liabilities	-	-
V. Non-current accruals and prepayments	88,877,526.29	92,674,001.98
C) CURRENT LIABILITIES	54,892,962.36	101,739,046.57
II. Current provisions	-	-
III. Current payables	22,224,410.23	71,458,723.90
1. Bank borrowings	8,072,546.11	6,146,277.84
2. Current fixed asset suppliers	13,617,583.91	64,821,718.86
3. Other financial liabilities	534,280.21	490,727.20
IV. Payable to Group and associated companies	401,688.08	379,289.48
V. Trade and other payables	32,266,864.05	29,901,033.19
1. Trade and other payables	31,558,619.34	29,125,600.78
2. Public authority grant advances	-	-
3. Other accounts payable to public authorities	708,244.71	775,432.41
VI. Accruals and prepayments	-	-
TOTAL EQUITY AND LIABILITIES (A+B+C)	1,552,099,655.10	1,436,639,444.18



1.2.2. INCOME STATEMENT FOR THE YEARS ENDING 31ST DECEMBER 2010 AND 2009 (in euros)

	(Debit) Credit	
	2010	2009
1. Revenue	107,337,458.70	104,882,728.67
A. Port charges	97,166,671.57	97,237,998.90
a) Exclusive use of public port land charge	23,231,544.53	26,646,129.68
b) Special use of port facilities charge	61,489,373.77	58,862,120.83
1. Vessel charge	22,705,393.77	22,984,161.03
2. Recreational and leisure craft charge	545,497.17	527,203.43
3. Passenger charge	1,100,021.78	953,733.64
4. Goods charge	37,067,929.20	34,317,225.64
5. Fishing charge	70,531.85	79,797.09
c) Special use of public port land charge	11,521,279.98	10,864,126.46
d) Non-trade services charge	924,473.29	865,621.93
B. Other business revenue	10,170,787.13	7,644,729.77
a) Amounts additional to charges	1,596,943.84	1,099,609.86
b) Tariffs and others	8,573,843.29	6,545,119.91
3. Own expenses capitalised	183,619.31	79,599.16
5. Other operating revenue	5,850,791.55	9,945,988.76
a) Non-core and other current operating revenue	2,697,268.43	6,577,250.62
b) Operating grants allocated to profit for the year	84,126.34	227,307.52
c) Income from reverted concessions transferred to income statement	1,126,396.78	1,146,430.62
d) Interport Compensation Fund received	1,943,000.00	1,995,000.00
6. Staff costs	(19,877,919.46)	(19,411,892.45)
a) Wages, salaries and similar costs	(14,085,167.20)	(13,964,305.44)
b) Severance costs	(194,910.00)	(141,090.67)
c) Social security contributions	(5,597,842.26)	(5,306,496.34)
d) Provisions	-	-
7. Other operating expenses	(43,772,989.45)	(56,473,635.90)
a) External services	(26,667,385.08)	(24,240,052.93)
1. Repairs and upkeep	(7,632,671.37)	(6,045,591.42)
2. Independent professional services	(6,070,271.84)	(5,698,503.71)
3. Supplies and materials consumed	(7,119,441.70)	(6,603,487.37)
4. Other external services	(5,845,000.17)	(5,892,470.43)
b) Taxes other than Corporation Tax	(2,438,169.54)	(2,354,694.01)
c) Losses on, impairment of and changes in provisions for trade receivables	(5,209,800.58)	(12,399,350.92)
d) Other current operating expenses	(3,215,114.29)	(9,496,688.10)
e) Contribution to State-owned Ports Body pursuant to art. 11.1.b) Spanish Law 48/2003	(3,889,519.96)	(4,302,849.94)
f) Interport Compensation Fund contributed	(2,353,000.00)	(3,680,000.00)
8. Depreciation and amortisation charge	(46,169,691.04)	(43,621,897.40)
9. Allocation of non-financial grants and others	2,731,176.70	2,273,915.43
10. Overprovisions	-	-
11. Impairment and gains or losses on disposal of non-current assets	(188,022.46)	(1,381,037.23)
a) Impairment and gains or losses	29,369.54	29,369.62
b) Gains or losses on disposals and others	(217,392.00)	(1,410,406.85)
Other operating gains or losses	14,791,757.65	(32,578,512.42)
a) Extraordinary income	14,995,874.16	-
b) Extraordinary expenses	(204,116.51)	(32,578,512.42)
A.1. OPERATING PROFIT (1+3+5+6+7+8+9+10+11)	20,886,181.50	(36,284,743.38)
12. Financial income	10,516,296.24	1,086,506.45
a) From investments in equity instruments	2,524.28	4,148.32
b) From marketable securities and other financial instruments	9,206,928.65	831,889.82
c) Capitalised financial costs	1,306,843.31	250,468.31
13. Financial costs	(9,002,984.84)	(11,022,312.29)
a) Payable to third parties	(6,874,971.66)	(8,781,822.83)
b) Adjustments in provisions	(2,128,013.18)	(2,240,489.46)
14. Changes in the fair value of financial instruments	(1,029,034.93)	272,976.60
16. Impairment and gains or losses on disposal of financial instruments	(176,642.99)	183,534.49
a) Impairment and gains or losses	(176,642.99)	183,534.49
b) Gains or losses on disposals and others	-	-
A.2. FINANCIAL PROFIT (12+13+14+16)	307,633.48	(9,479,294.75)
A.3. PROFIT BEFORE TAX (A.1+A.2)	21,193,814.98	(45,764,038.13)
17. Corporation Tax	-	(16,992.22)
A.4. PROFIT FOR THE YEAR (A.3+17)	21,193,814.98	(45,781,030.35)

1.2.3. STATEMENT OF CHANGES IN EQUITY FOR THE YEARS ENDING 31ST DECEMBER 2010 AND 2009

A) Statement of income and expenses recognised in equity for the years ending 31st December 2010 and 2009 (in euros)

		31/12/2010	31/12/2009
A) Profit per income statement		21,193,814.98	(45,781,030.35)
B) Income and expenses recognised directly in equity (I+II+III+V)		35,396,004.34	45,884,378.88
II. Hedging of cash flows		(1,998,535.11)	(540,275.34)
III. Grants, donations and bequests		37,394,539.45	46,424,654.22
C) Transfers to the income statement (VI+VII+VIII+IX)		(3,893,949.01)	(3,468,079.21)
VIII. Grants, donations and bequests		(3,893,949.01)	(3,468,079.21)
Total recognised income and expenses (A+B+C)		52,695,870.31	(3,364,730.68)

B) Statement of changes in equity for the years ending 31st December 2010 and 2009 (in euros)

	Equity	Retained earnings	Profit for the year	Valuation adjustments	Grants, donations and bequests received	Total
A. ENDING BALANCE 2008	337,843,451.98	283,544,367.16	19,050,994.43	(1,470,673.91)	100,787,959.10	739,756,098.76
I. Adjustments for changes in accounting standards in 2008 and previous years						
II. Adjustments for errors in 2008 and previous years	-	-	-	-	-	0.00
B. ADJUSTED BEGINNING BALANCE 2009	337,843,451.98	283,544,367.16	19,050,994.43	(1,470,673.91)	100,787,959.10	739,756,098.76
I. Total recognised income and expenses	-	-	(45,781,030.35)	(540,275.34)	42,956,575.01	(3,364,730.68)
II. Transactions with shareholders or owners	-	-	-	-	-	0.00
III. Other changes in equity	-	19,050,994.43	(19,050,994.43)	-	-	0.00
C. ENDING BALANCE 2009	337,843,451.98	302,595,361.59	(45,781,030.35)	(2,010,949.25)	143,744,534.11	736,391,368.08
I. Adjustments for changes in accounting standards in 2009	-	-	-	-	-	0.00
II. Adjustments for errors in 2009	-	-	-	-	-	0.00
D. ADJUSTED BEGINNING BALANCE 2010	337,843,451.98	302,595,361.59	(45,781,030.35)	(2,010,949.25)	143,744,534.11	736,391,368.08
I. Total recognised income and expenses	-	-	21,193,814.98	(1,998,535.11)	33,500,590.44	52,695,870.31
II. Transactions with shareholders or owners	0.00	-	-	-	-	0.00
III. Other changes in equity	0.00	(45,781,030.35)	45,781,030.35	-	-	0.00
E. ENDING BALANCE 2010	337,843,451.98	256,814,331.24	21,193,814.98	(4,009,484.36)	177,245,124.55	789,087,238.39



Cash-Flow Statement for the years ending 31st December 2010 and 2009 (in euros)

ITEMS	2010	2009
A) CASH FLOW FROM OPERATING ACTIVITIES (+/-1+/-2+/-3+/-4)	44,882,643.72	26,452,709.13
1. Profit for the year before tax	21,193,814.98	(45,764,038.13)
2. Adjustments to profit	25,533,427.67	81,867,513.64
a) Depreciation and amortisation charge (+)	46,169,691.04	43,621,897.40
b) Valuation adjustments for impairment (+/-)	147,273.45	(212,904.11)
c) Changes in provisions (+/-)	3,018,396.91	35,011,502.58
d) Allocation of grants (-)	(2,745,655.30)	(2,288,394.03)
e) Gains or losses on the derecognition or disposal of non-current assets (+/-)	217,392.00	1,410,406.85
f) Gains or losses on the derecognition or disposal of financial instruments (+/-)	-	-
g) Financial income (-)	(10,516,296.24)	(1,086,506.45)
h) Financial costs (+)	9,002,984.84	11,022,312.29
i) Changes in the fair value of financial instruments (+/-)	1,029,034.93	(272,976.60)
j) Income from reverted concessions transferred to income statement (-)	(1,126,396.78)	(1,146,430.62)
k) Allocation of advances received for sales or services to income statement (-)	(4,681,601.62)	(4,205,872.27)
l) Other income and expenses (+/-)	(14,981,395.56)	14,478.60
3. Changes in working capital	4,528,138.65	(411,996.34)
a) Inventories (+/-)	(15,426.29)	(17,656.52)
b) Trade and other receivables (+/-)	4,116,156.65	(1,749,409.01)
c) Other current assets (+/-)	82,402.02	-
d) Trade and other payables (+/-)	455,953.26	1,618,753.13
e) Other current liabilities (+/-)	43,553.01	(53,083.94)
f) Other non-current assets and liabilities (+/-)	(154,500.00)	(210,600.00)
4. Other cash flows from operating activities	(6,372,737.58)	(9,238,770.04)
a) Interest paid (-)	(6,810,041.73)	(10,343,669.99)
b) Dividends received (+)	2,524.28	4,148.32
c) Interest received (+)	584,636.92	1,381,804.34
d) Payment of tariff litigation principals and late payment interest (-)	(185,187.93)	(45,065.80)
e) Payment received from State-owned Ports Body (OPPE) to pay tariff litigation principals and late payment interest (+)	35,330.88	9,734.92
f) Corporation Tax recovered (paid) (+/-)		(241,867.77)
g) Other payments (proceeds) (-/+)		(3,854.06)
B) CASH FLOW FROM INVESTMENT ACTIVITIES (7-6)	(217,447,210.21)	(172,675,331.06)
6. Payments due to investments (-)	(241,636,008.72)	(203,493,550.68)
a) Group and associated companies	(50,999,982.21)	(24,800,000.00)
b) Intangible assets	(1,357,846.34)	(2,518,687.17)
c) Property, plant and equipment	(189,278,180.17)	(176,174,863.52)
7. Proceeds from disposals (+)	24,188,798.51	30,818,219.62
a) Group and associated companies		1,099.96
c) Property, plant and equipment		8,001.04
g) Other assets	24,188,798.51	30,809,118.62
C) CASH FLOW FROM FINANCIAL ACTIVITIES (+/-A+/-B+/-C)	143,830,583.72	170,197,335.83
9. Proceeds and payments relating to equity instruments	34,270,241.60	6,855,825.52
a) Grants, donations and bequests received (+)	34,270,241.60	6,855,825.52
10. Proceeds and payments relating to financial liability instruments	109,560,342.12	163,341,510.31
a) Issue	115,000,000.00	168,453,000.00
1. Bank borrowings (+)	115,000,000.00	156,150,000.00
2. Payable to Group and associated companies (+)	-	-
3. Other payables (+)		12,303,000.00
b) Refund and repayment of	(5,439,657.88)	(5,111,489.69)
1. Bank borrowings (-)	(5,439,657.88)	(5,111,489.69)
E) NET INCREASE/DECREASE IN CASH AND CASH EQUIVALENTS (+/-A+/-B+/-C)	(28,733,982.77)	23,974,713.90
Cash and cash equivalents at the beginning of the year	35,715,050.84	11,740,336.94
Cash and cash equivalents at the end of the year	6,981,068.07	35,715,050.84



CHARACTERISTICS

PORT TECHNICAL

CH₀₂

2.1. GENERAL CONDITIONS

2.1.1. LOCATION

	VALENCIA	SAGUNTO	GANDIA
Longitude	0° 18' W (*)	0° 13' W	0° 9' W
Latitude	39° 26.9' N	39° 39' N	39° 59' N

(*) Coordinates correspond to the lighthouse which is located at the intersection of the North and New East Breakwaters.

2.1.2. WIND CONDITIONS

	VALENCIA	SAGUNTO	GANDIA
Prevailing	SE	SE	SE
Dominant	NE 1/4 E	NE 1/4 E	NE 1/4 E

2.1.3. STORM FREQUENCY IN DEEP WATER OR THEORETICAL GALES

	VALENCIA	SAGUNTO	GANDIA
Length			
Max. wave height (2hr = Hs)			
Max. wave length (2L)			
Significant wave			

2.1.4. TIDES

	VALENCIA	SAGUNTO	GANDIA
Maximum tidal range	-m	-m	-m
Height of MLWS compared with port zero	-m	-m	-m
Height of MHWS compared with port zero	-m	-m	-m

2.1.6. WATER SURFACE AREA (Ha)

2.1.6.1. Zone I

LOCATION	FOREPORT	DOCKS				TOTAL
		COMMERCIAL	FISHING	OTHER	AMERICA'S CUP	
VALENCIA	-	325.38	0.62	41.00	58.00	425.00
SAGUNTO	-	219.28	1.30	-	-	220.58
GANDIA	-	24.62	0.39	3.34	-	28.35
TOTAL ZONE 1	-	569.28	2.31	44.34		673.93

2.1.6.2. Zone II

LOCATION	APPROACHES	ANCHORAGE AREA	OTHER	TOTAL
VALENCIA	-	796	8,336	9,132
SAGUNTO	-	685	9,926	10,611
GANDIA	-	732	3,354	4,086
TOTAL ZONE 2	-	2,213	21,616	23,829

2.1.5. ENTRANCE

2.1.5.1. Entrance channel

	VALENCIA	SAGUNTO	GANDIA
Direction	SE	SE	SE
Width	500 m	180 m	75 m
Longitude	2,450 m	1,250 m	600 m
Depth at MLWS	17.00 m	13.50 m (**)	11.00 m
Sea bottom characteristics	Sand	Sand and gravel	Sand

(**) Max. depths per quay: North 1 = 7.60 m.
North 2 = 8.50 m.
Centre = 9.75 m.
South = 9.50 m.

2.1.5.2. Entrance mouth

	VALENCIA	SAGUNTO	GANDIA
Direction	S	SE	SE
Width	260 m	350 m	130 m
Depth at MLWS	17.00 m	13.50 m	10.00 m
Max. controlled current			

2.1.5.3. Tug boat use

	VALENCIA	SAGUNTO	GANDIA
Direction	Optional	Optional	Optional

2.1.5.4. Largest vessel to call into port in the last year

CHARACTERISTICS	LENGTH OVERALL		DRAFT OVERALL	
	Zone 1	Zone 2	Zone 1	Zone 2
Name	METTE MAERSK		MSC DANIELA	
Nationality	Denmark		Panama	
G.T.	98,268		151,559	
D.W.T.				
Length	371		366	
Draft	15.5		15.6	
Type	Containership		Containership	
Actual draft when arriving or leaving	10		15.4	

2.2. COMMERCIAL SHIPPING FACILITIES

2.2.1. QUAYS AND BERTHS

2.2.1.1. Breakdown by docks

NAME	TERMINAL / FACILITY	LENGTH (m)	DEPTH (m)	WIDTH (m)	USES
COMMERCIAL DOCKS		15,899			
VALENCIA		10,429			
PUBLIC QUAYS		9,659			
EAST BREAKWATER QUAY	Valencia Terminal Europa, Ford España	970	16	200	New vehicles, Ro-ro
NORTH QUAY	Holcim, TMS, Tepsa, Ptroval	837	16	210	Solid bulk, discharge of chemical and oil products
TRANSVERSAL EAST BREAKWATER QUAY		280	16	250	New vehicles, Ro-ro
SCRAPYARD QUAY	Tug boat base, pilot boat base	200	7.5	70	Tug boats, pilot boats
LLOVERA QUAY (TCV)	Multipurpose Terminal. TCV Operadores Portuarios	430	16	70	Containers
LEVANTE QUAY (TCV)	Multipurpose Terminal. Terminales del Turia	1,133	14/9	370	Containers
LEVANTE QUAY (Terminales del Turia)	Multipurpose Terminal. Terminales del Turia	430	12	220	General cargo, Ro-ro, containers
TRANSVERSAL QUAYS	Terminales del Turia, Acciona	395	12	45.3	Ro-ro, passengers, cruise ships
PONIENTE QUAY SECTION 1	Acciona	159	9	101	Ro-ro, passengers, cruise ships
PONIENTE QUAY SECTION 2		220	11	101	Ro-ro, passengers, cruise ships
TURIA JETTY, NORTH FACE	TCV and Demagrisa	281	9/11	75.5	General cargo, liquid bulk using special equipment
END TURIA JETTY	Cemex España	183	14	-	Solid bulk using special equipment
TURIA JETTY, SOUTH FACE, SECTION 1	Productos Asfálticos (PROAS) and Demagrisa	153	9	75.5	General cargo, liquid bulk
TURIA JETTY, SOUTH FACE, SECTION 2	TCV	194	11	75.5	General cargo
TURIA QUAY	Esdecasa (soya beans), Teva-Tank (oils, fats), TCV	387	9	120	Liquid and solid bulk using special equipment, general cargo, Ro-ro
SOUTH QUAY	Grain terminal (Temagra), borax	595	14	200	Solid bulk
TECHNICAL AND NAUTICAL SERVICES DOCK - SOUTH		49	3		
TECHNICAL AND NAUTICAL SERVICES DOCK - WEST		86	3		
TECHNICAL AND NAUTICAL SERVICES DOCK - NORTH		140	1.7		
TECHNICAL AND NAUTICAL SERVICES DOCK - EAST		205	10.5		
COSTA QUAY		502	16	350	Ro-ro, new vehicles
PRINCIPE FELIPE QUAY	Public Container Terminal. Marítima Valenciana	1,500	16	600	Containers
EAST QUAY		330	16	400	Containers
PRIVATE QUAYS		770			
MSC TRANSVERSAL COSTA QUAY	MSC	770	16	430	Containers
SAGUNTO		4,163			
PUBLIC QUAYS		3,115			
NORTH QUAY 1	Porlesa, Logística Puerto de Sagunto	489	9	100	General cargo and Ro-ro
CENTRE QUAY 1	Marítima Valenciana. Perishable goods warehouse	620	11.25	200	General cargo and Ro-ro
SOUTH QUAY 1	Anhydrous ammonia discharge facilities, Marítima Valenciana (iron & steel)	580	10	227	Liquid bulk using special equipment, general cargo
SOUTH QUAY 2		650	16	573	
SERVICE QUAY 1 SECTION 1		41	8		
SERVICE QUAY 1 SECTION 2		100	8		
SERVICE QUAY 2		30	4		
NORTHEAST QUAY		335	14	112	
JETTY	Not in use	270	14	16	
PRIVATE QUAYS		1,048			
DRY DOCK - SHIPYARD	Vulkan Shipyard	240	4.5		Dry dock - shipyard
CENTRE QUAY 2	Carport Sagunto	231	16		New vehicles
SOUTH QUAY 2	Carport Sagunto, Toyota	247	16		New vehicles
SAGGAS QUAY	Saggas	330	14		Regasification plant
GANDIA		1,307			
PUBLIC QUAYS		1,207			
NORTH QUAY		125	6	90	Marina
MOTOR-SAILOR QUAY		174	5	50	Fishing fleet mooring
FRUIT QUAY	Navarro y Boronad (paper)	300	6	50	General cargo
SOUTH QUAY		208	8	90	General cargo
SERPIS QUAY	Navarro y Boronad (wood and paper)	300	9/10	180	General cargo, perishable goods
FISHING QUAY		100	4		Fishing fleet mooring
PRIVATE QUAYS		100			
DRY DOCK	Dry dock	100	6		Dry dock

NAME	TERMINAL / FACILITY	LENGTH (m)	DEPTH (m)	WIDTH (m)	USES
FISHING DOCKS		572			
VALENCIA		212			
INNER TRANSVERSAL PONIENTE QUAY		212	7	45.3	Fishing
SAGUNTO		260			
FISHING DOCK 1		140	4	30	Fishing
FISHING DOCK 2		120	4	15	Fishing
GANDIA		100			
FISHING DOCK		100	3	30	Fishing
PORT AMERICA'S CUP DOCK		3,490			
INNER DOCK		1,624			
INNER TRANSVERSAL LEVANTE QUAY		185	8	45.3	Ro-ro
CUSTOMS QUAY		253	8	77	Small craft
GRAO QUAY - 1		158	8	55	Small craft
GRAO QUAY - 2		64	8	81	Small craft
FORMER TERMINAL QUAY 1		204	8	141	Small craft
FORMER TERMINAL QUAY 2		130	8	90	Small craft
INNER DOCK JETTY - 1		240	8	21	Small craft
INNER DOCK JETTY - 2		216	8	14	Small craft
NAZARET QUAY		174	8	140	Small craft
OUTER DOCK		1,866			
NORTH QUAY		735	4/7		Small craft
SOUTH QUAY		1,131	7		Small craft
ROYAL YACHT CLUB DOCK		3,640			
DOCK 1					
BERTHING FACE 1		417	8		Small craft
BERTHING FACE 2		231	8		Small craft
DOCK 2					
BERTHING FACE 3		321	2.5		Small craft
BERTHING FACE 4		206	2.5		Small craft
BERTHING FACE 5		242	4		Small craft
DOCK 3					
BERTHING FACE 6		183	4	165	Small craft
NEW DOCK		2,040			Small craft

2.2.1.2. Breakdown by uses and depths

USE	LINEAR METRES WITH DEPTH "D" (m)						TOTAL
	D<4	4<=D<6	6<=D<8	8<=D<10	10<=D<12	D>=12	
PUBLIC QUAYS							
Commercial quays	0	0	300	1,458	2,133	7,585	11,476
Containers	0	0	0	0	0	3,393	3,393
Solid bulk	0	0	0	0	0	1,366	1,366
Liquid bulk	0	0	0	0	0	249	249
Ro-ro / new vehicles	0	0	0	0	0	1,752	1,752
Passenger ferries / cruise ships	0	0	0	159	220	395	774
Multipurpose quays / general cargo	0	0	300	1,299	1,913	430	3,942
Other quays	275	304	325	141	205	1,255	2,505
Fishing	0	274	0	0	0	0	274
Other: tug boats, yachts, not in use	275	30	325	141	205	1,255	2,231
TOTAL PUBLIC QUAYS	275	304	625	1,599	2,338	8,840	13,981
PRIVATE QUAYS							
Containers	0	0	0	0	0	770	770
Ro-ro / new vehicles	0	0	0	0	0	478	478
Liquid bulk	0	0	0	0	0	330	330
Other: tug boats, yachts, dry dock, not in use	0	240	100	0	0	0	340
TOTAL PRIVATE QUAYS	0	240	100	0	0	1,578	1,918
TOTAL	275	544	725	1,599	2,338	10,418	15,899

2.2.2. LAND SURFACE AND STORAGE AREAS (m²)

LOCATION	NAME	STORAGE AREAS			TOTAL	ROADS	OTHER	TOTAL
		OPEN	ROOFED	CLOSED				
VALENCIA								
EAST BREAKWATER QUAY	QUAY AREA	0	0	0	0	0	37,740	37,740
	VALENCIA TERMINAL EUROPA, S.A.	120,782	0	800	121,582		0	121,582
	FORD ESPAÑA, S.A.	50,000			50,000			50,000
	TOTAL SURFACE AREA (m²)	170,782	0	800	171,582	0	37,740	209,322
EAST BREAKWATER	QUAY AREA	0	0	0	0	11,550	0	11,550
	TERMINALES PORTUARIAS, S.L.: Tanks for chemical products. 24 storage tanks with a capacity of 35,000 m ³	7,320	0	26,166	33,486	0	0	33,486
	GARBA-PORT, S.L.: Processing plant	1,529	0	0	1,529	0	0	1,529
	GALP ENERGÍA ESPAÑA, S.A.U.: 20 storage tanks with a capacity of 139,520 m ³	33,276	0	28,463	61,739	0	0	61,739
	URBAMAR LEVANTE U.T.E.: 5 tanks with a capacity of 30 m ³ and 4 with a capacity of 450 m ³	2,913	0	829	3,742	0	0	3,742
	TOTAL SURFACE AREA (m²)	45,038	0	55,458	100,496	11,550	0	112,046
NORTH QUAY	QUAY AREA	46,643	0	0	46,643	43,880	17,886	108,409
	SILOS Y ALMACENAJES, S.A.: 1 storage warehouse with a capacity of 25,000 t.	0	0	8,208	8,208	0	0	8,208
	TERMINALES MARÍTIMAS SERVICESA	59,279	0	6,000	65,279	0	0	65,279
	TERMINALES PORTUARIAS, S.L.: Tanks for fuel-oil, biofuel, oils, fertilisers and asphalt (8 tanks with a total capacity of 53,278 m ³)	18,023	0	0	18,023	0	0	18,023
	HOLCIM ESPAÑA, S.A.: 2 cement silos with a capacity of 10,000 t.	0	0	2,990	2,990	0	0	2,990
	PROVIMAR	688	1,300	0	1,988	0	0	1,988
	VARESER 96	2,235	1,000	0	3,235	0	0	3,235
	TOTAL SURFACE AREA (m²)	126,868	2,300	17,198	146,366	43,880	17,886	208,132
NORTH BREAKWATER	QUAY AREA	16,000	0	0	16,000	8,640	0	24,640
NORTH JETTY	QUAY AREA (North Jetty)	12,253	0	0	12,253	6,067	0	18,320
LEVANTE & LLOVERA QUAYS	QUAY AREA	43,000	0	0	43,000	122,534	82,493	248,027
	TERMINALES DEL TURIA	99,301	0	0	99,301	0	0	99,301
	TCV	340,395	1,782	8,684	350,861	0	0	350,861
	TOTAL SURFACE AREA (m²)	482,696	1,782	8,684	493,162	122,534	82,493	698,189
TRANSVERSAL QUAY	QUAY AREA	38,747	0	0	38,747	0	5,402	44,149
INNER DOCK	QUAY AREA	30,416	0	0	30,416	107,990	53,995	192,401
	DOCKS COMERCIALES, S.A.: Customs and tax depot	0	0	5,108	5,108	0	0	5,108
	TOTAL SURFACE AREA (m²)	30,416	0	5,108	35,524	107,990	53,995	197,509
PONIENTE QUAY	QUAY AREA	25,926	0	0	25,926	14,200	9,848	49,974
	COMPAÑÍA TRASMEDITERRÁNEA	40,382	0	0	40,382	0	1,685	42,067
	TOTAL SURFACE AREA (m²)	66,308	0	0	66,308	14,200	11,533	92,041
SHIPYARD	AREA	0	0	0	0	0	63,211	63,211
AVENIDA DEL TURIA	AREA	55,107	0	0	55,107	51,790	141,883	248,780
TURIA QUAY	QUAY AREA	40,534	0	0	40,534	22,627	6,009	69,170
	EUROLÍNEAS MARÍTIMAS, S.A.L.	10,200	0	510	10,710	0	0	10,710
	TEVATANK	0	0	3,881	3,881	0	0	3,881
	ESDECASA: Silos for soya and concrete tanks for solid bulk with a capacity of 18,600 m ³ .	0	0	8,220	8,220	0	0	8,220
	BUNGE IBÉRICA, S.A.	0	0	52,568	52,568	0	0	52,568
	TOTAL SURFACE AREA (m²)	50,734	0	65,179	115,913	22,627	6,009	144,549
	QUAY AREA	1,350	0	0	1,350	23,382	15,179	39,911
TURIA JETTY	TCV STEVEDORING COMPANY, S.A. (Dock building 14)	16,114	5,701	0	21,815	0	0	21,815
	PROAS, S.A.: Tanks for asphalt. 8 storage tanks with a total capacity of 14,300 m ³	0	0	5,543	5,543	0	0	5,543
	DEMAGRISA: Liquid bulk tanks with a capacity of 15,500 m ³ .	0	0	4,473	4,473	0	0	4,473
	CEMEX ESPAÑA, S.A.: 3 cement silos with a capacity of 9,574 m ³ .	0	0	5,149	5,149	0	0	5,149
	TOTAL SURFACE AREA (m²)	17,464	5,701	15,165	38,330	23,382	15,179	76,891
	QUAY AREA	90,307	0	0	90,307	34,014	2,840	127,161
SOUTH QUAY	DOCK BUILDING 16	0	3,375	0	3,375	0	0	3,375
	SILOS DE LEVANTE, S.A.: Grain silo with a capacity of 35,435 m ³ .	9,169	0	7,114	16,283	0	0	16,283
	TEMAGRA: 2 grain silos with a capacity of 63,500 m ³ .	0	0	31,360	31,360	0	0	31,360
	BORAX: Horizontal silo with a capacity of 12,000 t for borax, and a redistribution silo with a capacity of 300 m ³ .	0	0	9,389	9,389	0	0	9,389
	TEMAGRA: Grain silo	0	0	32,964	32,964	0	0	32,964
	TOTAL SURFACE AREA (m²)	99,476	3,375	80,827	183,678	34,014	2,840	220,532

LOCATION	NAME	STORAGE AREAS			TOTAL	ROADS	OTHER	TOTAL
		OPEN	ROOFED	CLOSED				
SOUTH JETTY	QUAY AREA	0	0	0	0	1,656		1,656
SOUTH AREA	QUAY AREA	42,112	0	0	42,112	142,789	619,360	804,261
	SEVASA	0	0	2,494	2,494	0	0	2,494
	HARBOURMASTER'S OFFICE	0	0	4,586	4,586	0	0	4,586
	COVALMA	0	989	2,735	3,724	0	0	3,724
	FRIOPUERTO	0	0	11,957	11,957	0	0	11,957
	REEIF LOGISTIC SEAPORT	0	0	35,215	35,215	0	0	35,215
	BORDER INSPECTION POST (PIF)	0	0	9,103	9,103	0	0	9,103
	TANAVAL	1,900	3,500	0	5,400	0	0	5,400
	TOTAL SURFACE AREA (m²)	44,012	4,489	66,090	114,591	142,789	619,360	876,740
TRANSVERSAL COSTA QUAY	MSC	334,971	0	0	334,971	0	0	334,971
COSTA QUAY	QUAY AREA	0	0	0	0	0	14,720	14,720
	MARÍTIMA VALENCIANA	237,216	0	0	237,216	0	0	237,216
	TOTAL SURFACE AREA (m²)	237,216	0	0	237,216	0	14,720	251,936
PRINCIPE FELIPE QUAY	QUAY AREA	0	0	0	0	0	134,925	134,925
	MARÍTIMA VALENCIANA	914,613	0	0	914,613	150,000	302,099	1,366,712
	TOTAL SURFACE AREA (m²)	914,613	0	0	914,613	150,000	437,024	1,501,637
OTHER AREAS	RAILWAY	0	0	0	0	0	173,499	173,499
	TOTAL SURFACE AREA (m²)	0	0	0	0	0	173,499	173,499
TOTAL LAND SURFACE AND STORAGE AREAS		2,742,701	17,647	314,509	3,074,857	741,119	1,682,774	5,498,750
SAGUNTO								
LOCATION	NAME	STORAGE AREAS			TOTAL	ROADS	OTHER	TOTAL
		OPEN	ROOFED	CLOSED				
LEVANTE BREAKWATER EXTENSION QUAY	VULKAN SHIPYARD, S.L.	32,094	0	4,899	36,993	0	0	36,993
	ALEVINES DEL MEDITERRÁNEO, S.A.	3,186	0	1,192	4,378	0	0	4,378
	ACUIGROUP MAREMAR, S.L.	2,361	0	1,055	3,416	0	0	3,416
	LOGÍSTICA PUERTO DE SAGUNTO, S.L.	18,431	0	1,169	19,600	0	0	19,600
	CULTIPEIX, S.L.	801	0	1,225	2,026	0	0	2,026
	PORT OF SAGUNTO FISHING GUILD	0	0	139	139	0	0	139
	URBAMAR	0	0	45	45	0	0	45
	TOTAL SURFACE AREA (m²)	56,873	0	9,724	66,597	0	0	66,597
SOUTH QUAY DOCK 1	LOGÍSTICA PUERTO DE SAGUNTO, S.L.	7,521	0	3,833	11,354	0	0	11,354
	PORLUARIA LEVANTINA, S.A.	23,286	0	7,009	30,295	0	0	30,295
	MERCHANT NAVY GENERAL DIRECTORATE	1,340	0	505	1,845	0	0	1,845
	TOTAL SURFACE AREA (m²)	32,147	0	11,347	43,494	0	0	43,494
CENTRE QUAY DOCK 1	MARÍTIMA VALENCIANA, S.A.	84,000	0	21,406	105,406	0	0	105,406
	TOTAL SURFACE AREA (m²)	84,000	0	21,406	105,406	0	0	105,406
SOUTH QUAY DOCK 1	MARÍTIMA VALENCIANA, S.A.	118,686	0	9,810	128,496	0	0	128,496
	PILOTS CORPORATION	377	0	145	522	0	0	522
	FERTIBERIA, S.A.	1,441	0	63	1,504	0	0	1,504
	TOTAL SURFACE AREA (m²)	120,504	0	10,018	130,522	0	0	130,522
NORTH QUAY DOCK 2	PROCESOS LOGÍSTICOS INTEGRALES, S.L.	6,378	0	12,933	19,311	0	0	19,311
	TOTAL SURFACE AREA (m²)	6,378	0	12,933	19,311	0	0	19,311
CENTRE QUAY DOCK 2	CARPORT SAGUNTO, S.L.	171,279	0	6,533	177,812	0	0	177,812
	TOTAL SURFACE AREA (m²)	171,279	0	6,533	177,812	0	0	177,812
SOUTH QUAY DOCK 2	CARPORT SAGUNTO, S.L.	108,981	0		108,981		0	108,981
	TOYOTA LOGISTICS SERVICES ESPAÑA, S.L.U.	193,642	0	4,954	198,596	0	0	198,596
	TOTAL SURFACE AREA (m²)	302,623	0	4,954	307,577	0	0	307,577
SAGGAS QUAY	PLANTA DE REGASIFICACIÓN DE SAGUNTO, S.A.	208,192	0	20,343	228,535	0	0	228,535
	TOTAL SURFACE AREA (m²)	208,192	0	20,343	228,535	0	0	228,535
INNER AREA	FERTIBERIA, S.A.	23,257	0	17,875	41,132	0	0	41,132
	INTERSAGUNTO TERMINALES, S.A.	31,957	0	0	31,957	0	0	31,957
	TOTAL SURFACE AREA (m²)	55,214	0	17,875	73,089	0	0	73,089

LOCATION	NAME	STORAGE AREAS			TOTAL	ROADS	OTHER	TOTAL
		OPEN	ROOFED	CLOSED				
OTHER AREAS	HANDLING AREAS	0	0	0	0	0	127,619	127,619
	ROADS AND RAIL TRACKS	0	0	0	0	219,662	9,850	229,512
	OTHER	0	0	0	0	0	1,003,210	1,003,210
	TOTAL SURFACE AREA (m²)	0	0	0	0	219,662	1,140,680	1,360,341
TOTAL LAND SURFACE AND STORAGE AREAS		1,037,210	0	115,133	1,152,343	219,662	1,140,680	2,512,684
GANDIA								
NORTH AREA	QUAY AREA	13,250	0	0	13,250	4,800	29,850	47,900
	WAREHOUSE	0	0	400	400	0	0	400
	TOTAL SURFACE AREA (m²)	13,250	0	400	13,650	4,800	29,850	48,300
SOUTH AREA	QUAY AREA	52,869	0	0	52,869	17,860	82,831	153,560
	SERPIS WAREHOUSE 1	0	0	3,200	3,200	0	0	3,200
	SERPIS WAREHOUSE 2 (NAVARRO Y BORONAD, S.L.)	0	0	3,200	3,200	0	0	3,200
	SERPIS WAREHOUSE 3	0	0	3,575	3,575	0	0	3,575
	SERPIS WAREHOUSE 4 (NAVARRO Y BORONAD, S.L.)	0	0	5,188	5,188	0	0	5,188
	FRUIT WAREHOUSES	0	0	4,380	4,380	0	0	4,380
	FORMER REFRIGERATED WAREHOUSE	0	0	2,200	2,200	0	0	2,200
	SOUTH WAREHOUSE	0	0	3,200	3,200	0	0	3,200
	OPEN SOUTH WAREHOUSE (NAVARRO Y BORONAD, S.L.)	0	4,461	0	4,461	0	0	4,461
	REFRIGERATED WAREHOUSE (DEHORSA, S.A.)	0	0	6,240	6,240	0	0	6,240
	URBAMAR, S.A.: Oil residue tanks with a capacity of 2 x 30 m ³	0	0	0	0	0	0	0
	Dry dock	870	0	0	870	0	0	870
TOTAL SURFACE AREA (m²)		53,739	4,461	31,183	89,383	17,860	82,831	190,074
TOTAL LAND SURFACE AND STORAGE AREAS		66,989	4,461	31,583	103,033	22,660	112,681	238,374

2.2.3. REFRIGERATED WAREHOUSES & ICE FACTORIES

LOCATION	NAME	OWNER	STORAGE CAPACITY (m ³)	REMARKS
BETWEEN SOUTH QUAY AND MSC TERMINAL	FRIOPUERTO	FRIOPUERTO (Grupo Romeu)	Over 50,000	3 stores for frozen products, 2 freezer/chill stores for frozen and refrigerated goods, 1 cold store for refrigerated products and cross-docking goods and 1 handling store.
CENTRE QUAY (SAGUNTO)		MARÍTIMA VALENCIANA, S.A.	65,000	Computerised system for monitoring temperature and indoor humidity.
SOUTH AREA (GANDIA)		DEHORSA, S.A.	34,000	

2.2.4. FERRY AND CRUISE TERMINALS

LOCATION	OWNER	TRAFFIC	SURFACE AREA (m ²)	NO. FLOORS	TOTAL SURFACE AREA (m ²)
PONIENTE QUAY	TRASMEDiterránea	Balearic Islands and cruise ships	1,718	3	3,975

2.2.5. FISHING FACILITIES

TYPE OF FACILITY	LOCATION	OWNER	SURFACE AREA (m ²)
VALENCIA			
Fish market	INNER TRANSVERSAL PONIENTE QUAY		
SAGUNTO			
Fish market	FISHING DOCK	PORT AUTHORITY	200
Fishing industry portable buildings	FISHING DOCK	PORT AUTHORITY	420
Refrigerated warehouse	FISHING DOCK	VIRGEN DEL CARMEN FISHING GUILD	69
GANDIA			
Fish market	FISHING QUAY	PORT AUTHORITY	1,200
Fishing industry portable buildings	FISHING AND MOTOR-SAILOR QUAYS	PORT AUTHORITY	2,002
Net drying facilities	MOTOR-SAILOR QUAY	PORT AUTHORITY	1,186
Fish farm	SOUTH QUAY	PORT AUTHORITY	2,200

2.2.6. PUBLIC BUILDINGS & FACILITIES

LOCATION	OWNER	USE	CHARACTERISTICS
VALENCIA			
CABAÑAL QUAY	Port Authority of Valencia	Office attached to 2007 Valencia Consortium	
CUSTOMS QUAY	Ministry of the Economy and Treasury	Customs	
CUSTOMS QUAY	Ministry of Health, Social Policy and Equality	Foreign Health Department	
CUSTOMS QUAY	Port Authority of Valencia	2007 Valencia Consortium	
GRAO QUAY	Port Authority of Valencia	Clocktower building	
AVDA. MUELLE DEL TURIA	Port Authority of Valencia	Port Authority of Valencia Head Office / Valenciaport Foundation / Quality Mark / VPI Logística / Emergency Control Centre (CCE) / Plant Health Service	
AVDA. MUELLE DEL TURIA	Port Authority of Valencia	Port Police Headquarters	
SOUTH EXTENSION	Port Authority of Valencia	Provincial Maritime Civil Guard Service	
SOUTH EXTENSION	Port Authority of Valencia	Border Inspection Post (PIF)	
SOUTH EXTENSION	SEVASA	Labour hire building (SEVASA)	
SOUTH EXTENSION	Harbourmaster's Office	Harbourmaster's Office and Control Tower	
SAGUNTO			
CENTRE QUAY	Port Authority of Valencia	Port Authority of Valencia offices	
CENTRE QUAY	Port Authority of Valencia	Labour hire building (SESASA)	
CENTRE QUAY	Port Authority of Valencia	Harbourmaster's Office	
GANDIA			
SOUTH AREA	Port Authority of Valencia	Port Authority of Valencia and Harbourmaster's Offices	
SOUTH AREA	Ministry of the Economy and Treasury	Customs	
SOUTH AREA	Ministry of Defence	Not in use	
SOUTH AREA	Port Authority of Valencia	Service warehouse	
SOUTH AREA	Port Authority of Valencia	Labour hire building (SEGASA)	

2.2.7. BREAKWATERS

NAME	LENGTH (m)	CHARACTERISTICS
VALENCIA		
NORTH BREAKWATER	850	Vertical breakwater with crest elevation +6.50 m
EAST BREAKWATER	1,800	70 t concrete block breakwater
SOUTH BREAKWATER	3,800	70 t concrete block breakwater with crest elevation +13.50 m
SAGUNTO		
LEVANTE BREAKWATER	2,510	Rockfill breakwater
SOUTH BREAKWATER	2,906	Rubble mound breakwater with vertical section
GANDIA		
NORTH BREAKWATER	1,080	Rockfill breakwater with wave wall
OUTER SEA WALL	555	Rockfill breakwater



2.2.8. LIGHTHOUSES AND BEACONS

SPANISH NO.	INTERNAL NO.	NAME AND POSITION	LATITUDE	LONGITUDE	CHARACTERISTICS	ELEVATION (m)	RANGE (MILES)	DESCRIPTION	HEIGHT (m)	COMMENTS
SPAIN – EAST COAST										
OLIVA MAIN ROAD										
25460	E-0190	Breakwater. End	38 56.0	0 05.5	Fl(2)G 5s	7	4	Green white truncated pyramid tower	4	Fl 0.5 ec 1 Fl 0.5 ec 3
25470	E-0190.2	Outer sea wall. End	38 56.0	0 05.6	Fl(3)R 12s	7	4	Red white truncated pyramid tower	4	Fl 0.5 ec 1.5 Fl 0.5 ec 1.5 Fl 0.5 ec 7.5
GANDIA										
25530	E-0194	North Breakwater. End	38 59.7	0 08.7	FIG 5s	15	7	Triangular green tower	12	Fl 1 ec 4. Litepipe
25545	E-0193	Outer sea wall. End	38 59.7	0 08.8	FIR 5s	9	5	Triangular red column	7	Fl 1 ec 4. Litepipe
25552	E-0196	South Quay. NE corner	38 59.7	0 09.1	Fl(2)R 7s	5	3	Red light on red corner of building	3	Fl 0.5 ec 1.5 Fl 0.5 ec 4.5
		Junction buoy	38 59.8	0 09.2	Fl(2+1)G 14.5s	...	1	Conical green red green buoy ▲ green	2	Fl 0.5 ec 1 Fl 0.5 ec 3 Fl 0.5 ec 9
Recreational dock										
25555	E-0196.2	Starboard side	38 59.8	0 09.1	Fl(2)G 7s	5	1	Square green column	2	Fl 0.5 ec 1.5 Fl 0.5 ec 4.5
25560	E-0196.25	Outer sea wall. End	38 59.8	0 09.2	Fl(4)R 11s	5	1	Square red column	2	[(Fl 0.5 ec 1.5) 3 times] Fl 0.5 ec 4.5
North Quay										
25563	E-0196.32	Jetty. End	38 59.7	0 09.4	Fl(4)Y 11s	...	1	Yellow x light on jetty	1	[(Fl 0.5 ec 1.5) 3 times] Fl 0.5 ec 4.5
25565	E-0196.3	Quay. Corner	38 59.6	0 09.6	Fl(4)G 11s	5	1	Green post	3	[(Fl 0.5 ec 1.5) 3 times] L 0.5 ec 4.5
25570	E-0196.35	Fruit Quay. NE corner	38 59.7	0 09.3	Fl(3)R 9s	5	1	Red post	3	[(Fl 0.5 ec 1.5) 2 times] Fl 0.5 ec 4.5
"Vinto Acuicultura" Marine Farm										
25580		NW buoy	39 02.8	0 06.6	Fl(5)Y 15s	...	3	Yellow pillar buoy yellow x	...	[(Fl 0.5 ec 1.5) 4 times] Fl 0.5 ec 6.5 ↗ The 6 synchronised buoys mark the perimeter of the farm
25580.1		W buoy	39 02.5	0 06.6	Fl(5)Y 15s	...	3	Yellow pillar buoy yellow x	...	[(Fl 0.5 ec 1.5) 4 times] Fl 0.5 ec 6.5 ↗
25580.2		SW buoy	39 02.3	0 06.6	Fl(5)Y 15s	...	3	Yellow pillar buoy yellow x	...	[(Fl 0.5 ec 1.5) 4 times] Fl 0.5 ec 6.5 ↗
25580.3		SE buoy	39 02.3 0	06.0	Fl(5)Y 15s	...	3	Yellow pillar buoy yellow x	...	[(Fl 0.5 ec 1.5) 4 times] Fl 0.5 ec 6.5 ↗
25580.4		E buoy	39 02.5	0 06.0	Fl(5)Y 15s	...	3	Yellow pillar buoy yellow x	...	[(Fl 0.5 ec 1.5) 4 times] Fl 0.5 ec 6.5 ↗
25580.5		NE buoy	39 02.8	0 06.0	Fl(5)Y 15s	...	3	Yellow pillar buoy yellow x	...	[(Fl 0.5 ec 1.5) 4 times] Fl 0.5 ec 6.5 ↗
CULLERA										
25590	E-0197	N mole. 20 m from end	39 09.1	0 14.0	FIG 3s	10	5	Cylindrical green tower on green base	7	Fl 0.5 ec 2.5
25600	E-0197.2	S mole. 39 m from end	39 09.0	0 14.1	Fl(2)R 5s	10	3	Cylindrical red tower on red base	7	Fl 0.5 ec 1 Fl 0.5 ec 3
25640		El Moro reef	39 09.5	0 13.8	Iron column	
25650	E-0198	Cullera Cape	39 11.2	0 13.0	Fl(3)W 20s	28	25	Cylindrical white tower on circular white base	16	[(Fl 0.3 ec 3.7) 2 times] Fl 0.3 ec 11.7 Air/sea
GOLA DEL PERELO										
25660	E-0199	North Breakwater. End	39 16.7	0 16.3	Fl(3)G 15s	8	4	Green tower	3	[(Fl 1 ec 2) 2 times] Fl 1 ec 8
25665	E-0199.2	South Breakwater. End	39 16.7	0 16.4	Fl(3)R 11s	7	4	Red tower	5	[(Fl 0.5 ec 1.5) 2 times] Fl 0.5 ec 6.5
VALENCIA										
North Breakwater. East Breakwater.										
25700	E-0200	Lighthouse. Corner	39 27.0	0 18.1	Fl(4+1)W 20s	30	24	Octagonal masonry tower	22	[(Fl 0.4 ec 1.8) 3 times] [(Fl 0.4 ec 6.3) 2 times]
25720	E-0200.4	End	39 26.0	0 18.2	FIG 5s	21	5	Cylindrical green tower on white base	9	Fl 1 ec 4. Litepipe
25721		Inner Quay. S corner. End	39 26.1	0 18.3	QG 1s	Conical trunk tower	...	Fl 0.3 ec 0.7
25730		Buoy	39 25.4	0 18.1	Q(3)W 10s	...	3	E cardinal pillar buoy ♦ black	4	[(Fl 0.5 ec 0.5) 2 times] Fl 0.5 ec 7.5

SPANISH NO.	INTERNAL NO.	NAME AND POSITION	LATITUDE	LONGITUDE	CHARACTERISTICS	ELEVATION (m)	RANGE (MILES)	DESCRIPTION	HEIGHT (m)	COMMENTS
Dredging zone										
25740		Outer buoy	39 25.6	0 18.2	FIR 5s	...	5	Red pillar buoy □ red	4	Fl 0.5 ec 4.5
25761		Buoy E corner	39 25.9	0 18.5	Fl(4)Y 11s	...	3	Yellow pillar buoy yellow x	4	[(Fl 0.5 ec 1.5) 3 times] Fl 0.5 ec 4.5
25765		Buoy N corner	39 26.2	0 18.9	Fl(4)Y 11s	...	3	Yellow pillar buoy yellow x	4	[(Fl 0.5 ec 1.5) 3 times] Fl 0.5 ec 4.5
25768		Junction buoy	39 26.4	0 18.7	Fl(2+1) G 14.5 s	...	2	Cylindrical green red green tower ▲ green	...	Fl 0.5 ec 1 Fl 0.5 ec 3 Fl 0
Outer sea wall										
25774	E-0201.11	E corner	39 25.4	0 18.6	Fl(2)R 7s	21	3	Cylindrical red tower on white base	9	Fl 0.5 ec 1.5 Fl 0.5 ec 4.5. Litepipe
25776	E-0201.15	NE End	39 26.1	0 18.8	Fl(3)R 9s	13	3	Red truncated pyramid tower	4	[(Fl 0.5 ec 1.5) 2 times] Fl 0.5 ec 4.5 synchronised with 25777
25777		Inner corner	39 26.1	0 18.8	Fl(3)R 9s	6	3	Cylindrical red tower on red trunk base	...	[(Fl 0.5 ec 1.5) 2 times] Fl 0.5 ec 4.5 synchronised with 25776
East Breakwater										
25800	E-0201.2	SE corner	39 26.5	0 18.6	QR 1s	5	1	Cylindrical red tower on conical trunk base	3	Fl 0.3 ec 0.7
25820	E-0201.4	Jetty. End	39 26.5	0 18.8	Fl(2)G 7s	7	3	Green column on white base	5	Fl 0.5 ec 1.5 Fl 0.5 ec 4.5. Litepipe. Withdrawn (T)
25820-a		Jetty. Buoy	39 26.5	0 18.8	Fl(2)G 7s	...	3	Green pillar buoy ▲ green	...	Fl 0.5 ec 1.5 Fl 0.5 ec 4.5. Marks jetty demolition works.
South Dock										
25830	E-0201.5	Adjoining Dock. Jetty. End	39 26.3	0 19.2	Fl(3)G 9s	6	1	Green truncated pyramid tower	4	[(Fl 0.5 ec 1.5) 2 times] Fl 0.5 ec 4.5
25830-a		Works buoy	39 26.2	0 19.2	Fl(3)G 9s	...	3	Green pillar buoy ▲ green	4	[(L 0.5 ec 1.5) 2 times] Fl 0.5 ec 4.5 Marks the limit of the extension works area on Transversal Costa Quay
South Breakwater										
25840	E-0202	Jetty. End	39 26.7	0 19.0	Fl(2+1)R 14.5s	10	3	Red column with green band	5	Fl 0.5 ec 1 Fl 0.5 ec 3 Fl 0.5 ec 9. Litepipe. Withdrawn (T)
25842		Breakwater. End	39 26.5	0 19.1	FIG 3s	...	1	Green post	3	Fl 0.5 ec 2.5
25843		Entrance. Port side	39 26.5	0 19.1	FIR 3s	...	1	Red post	3	Fl 0.5 ec 2.5
25844		RECCA ocean buoy	39 26.6	0 19.0	Fl(4)A 22s	...	1	Yellow pillar buoy x yellow	...	[Fl 0.5 ec 1.5 (3 times)] Fl 0.5 ec 4.5
25850	E-0203.4	Levante Quay. End	39 26.8	0 18.9	Fl(2+1)G 14.5s	6	3	Green truncated pyramid tower with red band	4	Fl 0.5 ec 1 Fl 0.5 ec 3 Fl 0.5 ec 9
Turia Quay										
25920	E-0204.2	SE corner	39 26.9	0 19.3	OcG 4s	6	1	Cylindrical green tower on conical trunk base	4	Fl 3 ec 1
25940	E-0204	NE corner	39 27.0	0 19.2	Fl(4)R 11s	6	1	Cylindrical red tower on conical trunk base	4	[(Fl 0.5 ec 1.5) 3 times] Fl 0.5 ec 4.5
25960	E-0205	Poniente Quay. End	39 27.2	0 19.4	FIR 2s	5	1	Cylindrical red tower on conical trunk base	3	Fl 0.5 ec 1.5
Inner Dock										
26010		Buoy	39 27.7	0 19.6	Fl(4)Y 11s	...	1	Yellow spar buoy yellow x	...	[(Fl 0.5 ec 1.5) 3 times] Fl 0.5 ec 4.5. Marks sunken end of the dry dock ramp.
Royal Yacht Club										
26020		East Breakwater. Corner	39 25.2	0 19.1	VQ(6)W+DFI 10s	9	3	S cardinal truncated pyramid tower ✕ black	3	
26021	E-0208.6	East Breakwater. End	39 25.4	0 19.4	Fl(2)G 7s	9	3	Green truncated pyramid tower	4	Fl 0.5 ec 1.5 Fl 0.5 ec 4.5
26025	E-0208.65	Outer sea wall. End	39 25.4	0 19.4	Fl(2)R 7s	5	1	Cylindrical red column on conical base	...	Fl 0.5 ec 1.5 Fl 0.5 ec 4.5
Inner Entrance										
26035	E-0208.75	Starboard side	39 25.6	0 19.8	Fl(3)G 9s	5	1	Green truncated pyramid tower	3	[(Fl 0.5 ec 1.5) 2 times] Fl 0.5 ec 4.5
26041	E-0208.8	Port side	39 25.6	0 19.8	Fl(3)R 9s	5	1	Red truncated pyramid tower	3	Fl 0.5 ec 1.5 Fl 0.5 ec 1.5 Fl 0.5 ec 4.5
Small craft dock										
26045	E-0208.84	Outer sea wall. End	39 25.5	0 19.9	QG 1s	8	1	Green truncated pyramid tower	4	Fl 0.3 ec 0.7

SPANISH NO.	INTERNAL NO.	NAME AND POSITION	LATITUDE	LONGITUDE	CHARACTERISTICS	ELEVATION (m)	RANGE (MILES)	DESCRIPTION	HEIGHT (m)	COMMENTS
26046	E-0208.86	Breakwater. End	39 25.5	0 19.9	QR 1s	5	1	Red truncated pyramid tower	4	Fl 0.3 ec 0.7
North Extension works										
26048-a		S buoy	39 26.6	0 17.8	VQ(6) W+LFI 10s	...	3	S cardinal buoy ▼ black	...	
26048-b		SE buoy	39 26.5	0 17.1	VQ(3)W 5s	...	3	E cardinal pillar buoy ♦ black	...	
26048-c		Intermediate E buoy	39 27.3	0 17.1	VQ(3)W 5s	...	3	E cardinal pillar buoy ♦ black	...	
26048-d		NE buoy	39 27.7	0 17.0	VQ(3)W 5s	...	3	E cardinal pillar buoy ♦ black	...	
26048-e		N buoy	39 27.7	0 17.5	VQW	...	3	N cardinal pillar buoy ▲ black	...	
26048-f		NW buoy	39 27.8	0 18.0	VQW	...	3	N cardinal pillar buoy ▲ black	...	
North Entrance										
26049		Port side buoy	39 27.9	0 18.5	QR 1.2s	...	3	Red pillar buoy □ red	2	Fl 0.5 ec 0.7 Synchronised with 26050
Breakwater										
26050	E-0199.9	End	39 27.8	0 18.5	QR 1.2s	9	5	Red truncated pyramid tower	3	Fl 0.5 ec 0.7
Outer sea wall										
26052	E-0199.91		39 27.7	0 18.6	QG 1.2s	6	3	Green post with triangular panels attached	...	Fl 0.5 ec 0.7
South Dock										
26055	E-0199.92	End jetty. W end	39 27.6	0 18.8	FIR 5s	5	1	Red post with square panels attached	...	Fl 0.5 ec 4.5
26055.5	E-0199.925	Breakwater. End	39 27.6	0 18.8	Fl(2+1)R 12s	5	1	Red post with green band and triangular panels attached	3	Fl 0.5 ec 1.5 [(Fl 0.5 ec 4.5) 2 times]
Access channel										
26055.6	E-0199.926	1 st port buoy	39 27.6	0 19.0	Fl(2)R 7s	5	1	Cylindrical red post	3	Fl 0.5 ec 1.5 Fl 0.5 ec 4.5
North Dock. Esplanade										
26056	E-0199.93	W corner	39 27.7	0 18.8	FIG 5s	5	1	Cylindrical green post	3	Fl 0.5 ec 4.5
Ancillary Dock										
26058	E-0199.94	Jetty. End	39 27.7	0 19.0	Fl(2+1)G12s	5	1	Green post with red band and triangular panels attached	3	Fl 0.5 ec 1.5 [(Fl 0.5 ec 4.5) 2 times]
26058.1	E-0199.945	W corner	39 27.7	0 19.1	FIY 5s	5	1	Cylindrical yellow post	3	Fl 0.5 ec 4.5
Access channel										
26058.2	E-0199.96	1 st starboard buoy	39 27.7	0 19.3	Fl(2)G 7s	5	1	Cylindrical green post	3	Fl 0.5 ec 1.5 Fl 0.5 ec 4.5
26058.4	E-0199.97	2 nd port buoy	39 27.6	0 16.3	Fl(3)R 9s	5	1	Cylindrical red post	3	[(Fl 0.5 ec 1.5) 2 times] Fl 0.5 ec 4.5
26058.6	E-0199.98	2 nd starboard buoy	39 27.6	0 19.5	Fl(3)G 9s	5	1	Cylindrical green post	3	[(Fl 0.5 ec 1.5) 2 times] Fl 0.5 ec 4.5
26058.8	E-0199.99	3 rd port buoy	39 27.6	0 19.4	Fl(4)R 11s	5	1	Cylindrical red post	3	[(Fl 0.5 ec 1.5) 3 times] Fl 0.5 ec 4.5
Outer sea wall										
26081	E-0199.4	ODAS buoy Cost-Valencia	39 30.9	0 12.3	Fl(5)Y 20s	...	3	Yellow spherical buoy	...	
26083	E-0199.5	ODAS buoy 6012	39 31.1	0 12.3	Fl(5)Y 20s	...	3	Yellow lenticular lens with superstructure	...	Withdrawn (T)
26090	E-0209	Manises Airport	39 29.6	0 28.2	AeroAltFl WG 4s	65	15	Tower on control tower	15	Occas
PORT SAPLAYA										
26150	E-0209.6	South Breakwater. End	39 30.7	0 19.0	Fl(4)R 12s	8	4	Cylindrical red white tower	5	[(Fl 0.5 ec 1.5) 3 times] Fl 0.5 ec 5.5
26160	E-0209.7	North Breakwater. End	39 30.7	0 19.0	FIG 4s	9	4	Cylindrical green white tower	5	Fl 0.5 ec 3.5
26190		Shipwreck buoy	39 32.8	0 16.9	Fl(2)W 10s	...	3	Black pillar buoy with red band • black	2	Fl 0.5 ec 2 Fl 0.5 ec 7 Marks sunken hulk.
PUEBLA DE FARNALS										
26200	E-0210	Levante Breakwater. End	39 33.6	0 16.9	Fl(3)G 12.5s	9	5	Green tower	5	[(Fl 0.5 ec 1.5) 2 times] Fl 0.5 ec 8

SPANISH NO.	INTERNAL NO.	NAME AND POSITION	LATITUDE	LONGITUDE	CHARACTERISTICS	ELEVATION (m)	RANGE (MILES)	DESCRIPTION	HEIGHT (m)	COMMENTS
Outer sea wall										
26220	E-0210.5	S end	39 33.6	0 17.1	FIR 3.5s	8	3	Prismatic red column	5	Fl 0.5 ec 3
26230	E-0210.7	Quay. End	39 33.7	0 17.0	Fl(2)R 9s	5	2	Red post	2	Fl 0.5 ec 1.5 Fl 0.5 ec 6.5
26270		Off-shore sewage outfall buoy	39 37.8	0 13.4	Fl(5)Y 13s	Yellow pillar buoy yellow x		[(Fl 0.5 ec 1.5) 4 times] Fl 0.5 ec 4.5
SAGUNTO										
Breakwater										
26285	E-0210.75	End	39 37.8	0 12.3	FIG 5s	20	5	Cylindrical green column ▲ green	5	Fl 0.5 ec 4.5
26290	E-0210.9	Small breakwater. End	39 38.0	0 12.4	QG 1s	...	2	Green truncated conical tower		Fl 0.25 ec 0.75
26290-a		Buoy (N-12)	39 37.8	0 12.3	QG 1s	...	5	Green pillar buoy ▲ green	...	Fl 0.25 ec 0.75 First buoy in the entrance channel whilst works are underway.
Outer sea wall										
26311	E-0210.8	S corner	39 37.8	0 12.9	Q(3)W 10s	...	3	Black truncated conical tower	...	[(Fl 0.25 ec 0.75) 2 times] Fl 0.25 ec 7.75
26312	E-0211	E corner. Small breakwater. End	39 38.0	0 12.7	FIR 5s	...	3	Red truncated conical tower	...	Fl 0.5 ec 4.5
26313		Embankment. Buoy	39 38.1	0 12.6	Fl(5)Y 13s	yellow x yellow	...	[(Fl 0.5 ec 1.5) 4 times] Fl 0.5 ec 4.5 Marks limit of the dredging embankment.
26314	E-0212.1	End	39 38.3	0 12.7	Fl(2)R 7s	...	3	Red truncated conical tower	...	Fl 0.5 ec 1.5 Fl 0.5 ec 4.5
26314-a		Buoy G-2	39 38.5	0 13.0	Fl(4)Y 11s	...	3	Yellow pillar buoy yellow x	...	[(Fl 0.5 ec 1.5) 3 times] Fl 0.5 ec 4.5 Marks north apex of dredged area. Synchronised with 26314-b.
26320		Buoy No.3	39 38.7	0 12.6	Fl(4)G 11s	...	3	Green pillar buoy ▲ green	4	[(Fl 0.5 ec 1.5) 3 times] Fl 0.5 ec 4.5
South Quay										
26325		End of the South extension	39 38.6	0 12.7	Fl(2+1) R 14.5s	6	3	Cylindrical red column with green band on conical base	...	Fl 0.5 ec 1 Fl 0.5 ec 3 Fl 0.5 ec 9
26360		Buoy No.5	39 38.9	0 12.7	FIG 5s	...	3	Green pillar buoy ▲ green	4	Fl 0.5 ec 4.5
26380		E-0214 Corner	39 38.9	0 12.8	FIR 5s	6	3	Concrete tower 3 Fl 0.5 ec 4.5	3	L 0.5 oc 4.5
Fishing Dock										
26390	E-0214.6	Breakwater. End	39 39.1	0 12.6	Fl(2)G 7s	6	1	Green truncated pyramid tower	4	Fl 0.5 ec 1.5 Fl 0.5 ec 4.5
26392	E-0214.7	Outer sea wall. End	39 39.2	0 12.6	Fl(2)R 7s	6	1	Red truncated pyramid tower	4	Fl 0.5 ec 1.5 Fl 0.5 ec 4.5
26450	E-0212.6	Sierra Menera Jetty. End	39 38.8	0 11.7	Q(3)W 10s	12	5	E cardinal tower ♦ black	6	[(Fl 0.3 ec 0.8) 2 times] Fl 0.3 ec 7.5 Off (T)
Cultivos Marinos Costa Blanca										
26460		SW buoy	39 38.4	0 10.3	FIY 2.5s	...	5	Yellow spar buoy yellow x	...	Fl 0.7 ec 1.8 The 4 buoys mark the perimeter of the farm.
26460.1		NW buoy	39 38.8	0 10.4	FIY 2.5s	...	5	Yellow spar buoy yellow x	...	Fl 0.7 ec 1.8
26460.2		NE buoy	39 38.9	0 10.0	FIY 2.5s	...	5	Yellow spar buoy yellow x	...	Fl 0.7 ec 1.8
26460.3		SE buoy	39 38.5	0 09.9	FIY 2.5s	...	5	Yellow spar buoy yellow x	...	Fl 0.7 ec 1.8
"ACUIMED" Fish Farm										
26470		S buoy	39 38.9	0 10.6	FIY 2s	...	3	Yellow pillar buoy yellow x	...	Fl 0.5 ec 1.5 Synchronised with 26470.5 and 26471. The 6 buoys mark the perimeter of the farm.
26470.5		Intermediate buoy	39 39.0	0 10.8	FIY 2s	...	3	Yellow pillar buoy yellow x	...	Fl 0.5 ec 1.5 Synchronised with 26470 and 26471
26471		W buoy	39 39.1	0 10.9	FIY 2s	...	3	Yellow pillar buoy yellow x	...	Fl 0.5 ec 1.5 Synchronised with 26470 and 26470.5
26472		N buoy	39 39.2	0 10.8	Fl(4)Y 11s	...	3	Yellow pillar buoy yellow x	...	[(Fl 0.5 ec 1.5) 3 times] Fl 0.5 ec 4.5 Synchronised with 26472.5 and 26473
26472.5		Intermediate buoy	39 39.2	0 10.6	Fl(4)Y 11s	...	3	Yellow pillar buoy yellow x	...	[(Fl 0.5 ec 1.5) 3 times] Fl 0.5 ec 4.5 Synchronised with 26472 and 26473
26473		E buoy	39 39.1	0 10.5	Fl(4)Y 11s	...	3	Yellow pillar buoy yellow x	...	[(Fl 0.5 ec 1.5) 3 times] Fl 0.5 ec 4.5 Synchronised with 26472 and 26472.5
26500	E-0216	Cape Canet	39 40.5	0 12.5	Fl(2)W 10s	33	23	Cylindrical masonry tower and red roofed housing	30	Fl 0.5 ec 2 Fl 0.5 ec 7

SPANISH NO.	INTERNATIONAL NO.	NAME AND POSITION	LATITUDE	LONGITUDE	CHARACTERISTICS	ELEVATION (m)	RANGE (MILES)	DESCRIPTION	HEIGHT (m)	COMMENTS
CANET DE BERENGUER										
Levante Breakwater										
26504	E-0217	End	39 40.3	0 12.1	FIG 4s	7	6	Green tower on white base	3	Fl 0.5 ec 3.5
26508	E-0217.2	Small breakwater. End	39 40.4	0 12.1	Fl(3)G 9s	4	3	Green tower on white base	2	[(Fl 0.5 ec 1.5) 2 times] Fl 0.5 ec 4.5
Outer sea wall										
26510	E-0217.4	S end	39 40.4	0 12.1	FIR 4s	5	4	Red tower on white base	3	Fl 0.5 ec 3.5
26512	E-0217.5	N end	39 40.4	0 12.1	Fl(2)R 5s	4	3	Red tower on white base	2	Fl 0.5 ec 1 Fl 0.5 ec 3

2.2.9. LIGHTHOUSE AND BEACON MAP

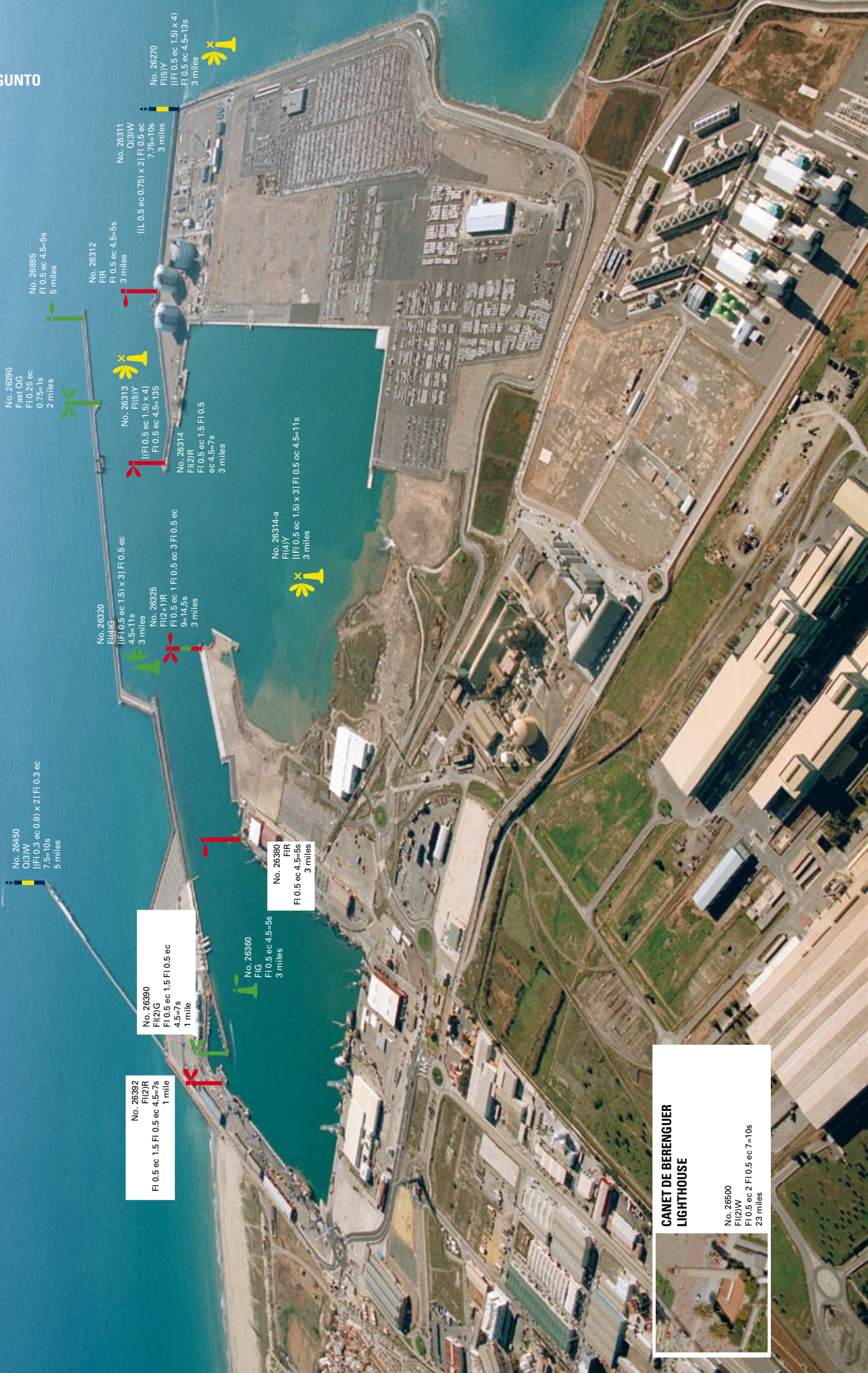


PORT OF VALENCIA

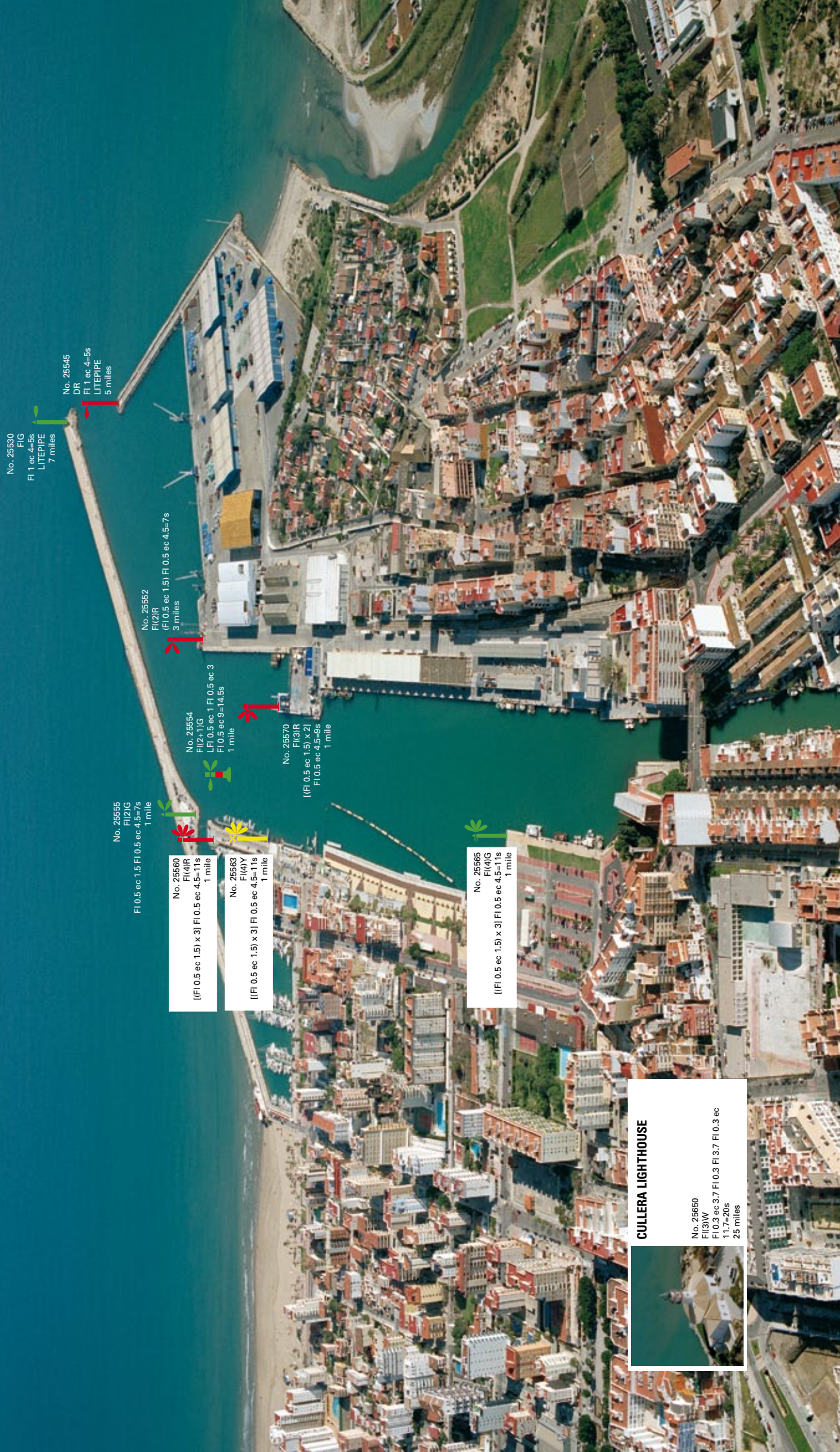




PORT OF SAGUNTO



PORTE OF GANDIA



2.3. PORT SERVICES

2.3.1. TUG BOATS

The tug boat service is considered as a port service according to article 59 of Spanish Law 48/2003, of 26th November, on the Economic Regulations for and Supply of Services by Ports of General Interest, modified by Spanish Law 33/2010, of 5th August. The use of vessel tug boat services is not compulsory and is provided when a request is made to the authorised service provider by the user, unless it is considered necessary for maritime safety reasons based on the conditions and characteristics of the port facilities, the vessel size and type, the type of cargo and the seafaring and weather conditions. Port Authorities can also make the service compulsory if they consider that exceptional circumstances put port operations or safety at risk. The Harbourmaster's Office can also declare the compulsory nature of this service in these circumstances and for safety reasons.

Company authorised to provide the service:

UTE Remolcadores Boluda REMSA

Area: Ports of Valencia, Gandia and Sagunto

Tug boat fleet

	CODE	VESSEL NAME	TRACTOR	HORSE POWER
Port of Valencia	043 G	VB ADRIÁTICO	YES	4,130
	057 M	VB FURIA	YES	5,502
	058 G	VB PODER	YES	5,502
	059 G	VB SOÑADOR	YES	5,543
	060 G	VB CONQUERIDOR	YES	5,543
Port of Gandia	021 M	BOLUDA LEBECHE	NO	2,050
	201 M	BOLUDA HUIT	NO	1,200
Port of Sagunto	023 G	BOLUDA SET	NO	2,400
	024 M	GORGOS	NO	2,687
	053 G	VB TIRRENO	YES	4,130
	054 G	VB VIGOR	YES	5,502
	055 G	VB BRIO	YES	5,502
	301 G	BOLUDA TRAMONTANA	NO	2,050
		BOLUDA GARBI	NO	2,050

2.3.2. VESSEL MOORING AND UNMOORING

The vessel mooring and unmooring service is considered as a port service according to article 59 of Spanish Law 48/2003, of 26th November, on the Economic Regulations for and Supply of Services by Ports of General Interest, modified by Spanish Law 33/2010, of 5th August. The use of mooring and unmooring services is not compulsory and is provided when a request is made to the authorised service provider by the user, unless it is considered necessary for maritime safety reasons based on the conditions and characteristics of the port facilities, the vessel size and type, the type of cargo and the seafaring and weather conditions. Port Authorities can also make

the service compulsory if they consider that exceptional circumstances put port operations or safety at risk. The Harbourmaster's Office can also declare the compulsory nature of this service in these circumstances and for safety reasons.

Company authorised in the Port of Valencia:

Amarradores del Puerto de Valencia, S.L.

Company authorised in the Port of Sagunto:

Amarradores de Sagunto, S.L.

Company authorised in the Port of Gandia:

Amarradores de Gandia, C.B.

2.3.3. VESSEL PILOTAGE

The pilotage service is considered as a port service according to article 59 of Spanish Law 48/2003, of 26th November, on the Economic Regulations for and Supply of Services by Ports of General Interest, modified by Spanish Law 33/2010, of 5th August. It is compulsory for vessels over 500 G.T. in ports where the maritime administration deems fit. However, the maritime administration can specify exemptions to the compulsory use of the pilotage service in each port based on the captain's local experience, the vessel characteristics, the type of cargo, the specific characteristics of the port and other circumstances contemplated by law by a previous report from the Shipping and Port Council and from the Spanish National Port Pilot Association.

Company authorised in the Port of Valencia:

Port of Valencia Pilot Service.

Company authorised in the Port of Sagunto:

Port of Sagunto Pilot Service.

Company authorised in the Port of Gandia:

Port of Gandia Pilot Service.



2.4. VESSEL FACILITIES

2.4.1. DOCKS

2.4.1.1. Dry docks

LOCATION	OWNER	LENGTH OVERALL (m)	BEAM (m)	DEPTH COMPARED TO PORT ZERO (m)	CAPACITY (t)
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2.4.1.2. Floating dry docks

OWNER	LENGTH OVERALL (m)		BEAM (m)		MAX. DRAFT (m)		UPWARD FORCE (t)	YEAR BUILT
	OUTSIDE	INSIDE	OUTSIDE	INSIDE	OUTSIDE	INSIDE		

2.4.2. SLIP DOCKS

LOCATION	OWNER	NO. OF EQUAL RAMPS	RAMP LENGTH (m)	WIDTH (m)	SLOPE (%)	DEPTH AT THE END (m)	MAX. VESSEL SIZE (t)
GANDIA							
On the heel formed by the South Quay and the Fruit Quay	Sociedad Varadero Grau Gandia, S.L.	1	30	16.52	0	5	200
SAGUNTO							
Shipyard Area	VULKAN SHIPYARD	2	40	10	0	5	330

2.4.3. SHIPYARD

LOCATION	OWNER	NO. OF SLIPWAYS	SLIPWAY LENGTH (m)	WIDTH (m)
VALENCIA				
OUTER DOCK (between the Poniente and Turia Jetty Quays)	UNION NAVAL VALENCIA, S.A.	1	70	22
		1	170	27
SAGUNTO				
Shipyard Area	VULKAN SHIPYARD	2	50	10

2.4.4. SHIP SUPPLY SERVICES

SERVICE	LOCATION	NO. OF PUMPS	HOURLY PUMP CAPACITY	HOURLY QUAY CAPACITY	SUPPLIER
FIXED CONNECTIONS					
VALENCIA					
WATER	NORTH QUAY	10	20 m³	50 m³	ALJIBES BOSCA
	TRANSVERSAL QUAYS	8	15 m³	30 m³	ALJIBES BOSCA
	LEVANTE QUAY	11	20 m³	50 m³	ALJIBES BOSCA
	LEVANTE QUAY	28	20 m³	100 m³	ALJIBES BOSCA
	CUSTOMS QUAY	4	25 m³	50 m³	ALJIBES BOSCA
	GRAO QUAY	4	25 m³	50 m³	ALJIBES BOSCA
	FORMER TERMINAL QUAY	6	25 m³	50 m³	ALJIBES BOSCA
	NAZARET QUAY	14	25 m³	50 m³	ALJIBES BOSCA
	PONIENTE QUAY	8	20 m³	50 m³	ALJIBES BOSCA
	TURIA JETTY	14	20 m³	50 m³	ALJIBES BOSCA
	TURIA QUAY	7	20 m³	50 m³	ALJIBES BOSCA
	SOUTH QUAY	26	20 m³	80 m³	ALJIBES BOSCA
	PRINCIPE FELIPE QUAY	24	20 m³		ALJIBES BOSCA
	COSTA QUAY	22	20 m³		ALJIBES BOSCA
ELECTRICITY	ON ALL QUAYS			500 Kw, 380 V	IBERDROLA, S.A.
SAGUNTO					
WATER	NORTH QUAY	12			SAGUNTO TOWN COUNCIL
	CENTRE QUAY	16			SAGUNTO TOWN COUNCIL
	SOUTH QUAY	11			SAGUNTO TOWN COUNCIL
DIESEL	FISHING DOCK	2			BP OIL ESPAÑA
ELECTRICITY	NORTH QUAY	12			IBERDROLA, S.A.
ELECTRICITY	CENTRE QUAY	4			
GANDIA					
WATER	MOTOR-SAILOR QUAY	1	5 m³	20 m³	OMNIUM IBERICA, S.A.
	SOUTH QUAY	9	10 m³	30 m³	OMNIUM IBERICA, S.A.
	SERPIS QUAY	12	10 m³	30 m³	OMNIUM IBERICA, S.A.
	FRUIT QUAY	8	5 m³	20 m³	OMNIUM IBERICA, S.A.
DIESEL	MOTOR-SAILOR QUAY	1	24 m³		FISHING GUILD
ELECTRICITY	SOUTH QUAY	5			IBERDROLA, S.A.
ELECTRICITY	SERPIS QUAY	13			IBERDROLA, S.A.
FLOATING CONNECTIONS					
LIQUID FUEL (BARGE)		2	Diesel: 110 t Fuel-oil: 250 t		CLH, S.A.
WATER					ALJIBES BOSCA

2.5. DOCKSIDE HANDLING EQUIPMENT

2.5.1. CRANES

2.5.1.1. Quay cranes

LOCATION	OWNER	NO.	TYPE	BRAND	POWERED BY	CAPACITY (t)	REACH (m)	HEIGHT ABOVE MLWS (m)	STANDARD THROUGHPUT (t/hour)	YEAR BUILT
VALENCIA										
PRINCIPE FELIPE QUAY	MARÍTIMA VALENCIANA, S.A.	1	GANTRY	FANTUZZI-REGGIANE	ELECTRICITY	40	0	0	0	2003
		1	GANTRY	PACECO	ELECTRICITY	0	0	0	0	2005
		1	GANTRY	PACECO	ELECTRICITY	32	0	0	0	1984
		7	GANTRY	PACECO	ELECTRICITY	40	42	0	0	1990
		1	GANTRY	PACECO	ELECTRICITY	40	50	52	0	2000
		1	GANTRY	FANTUZZI-REGGIANE	ELECTRICITY	45	0	0	0	2003
		2	GANTRY	FANTUZZI-REGGIANE	ELECTRICITY	61	60	0	0	2002
		1	GANTRY	PACECO	ELECTRICITY	0	0	0	0	2007
		1	GANTRY	PACECO	ELECTRICITY	40	50	0	0	2008
		1	GANTRY	PACECO POST-PANAMAX	ELECTRICITY	65	50	0	0	2010
LEVANTE QUAY	TERMINALES DEL TURIA, S.A.	1	GANTRY	PACECO	ELECTRICITY	32	0	0	0	1971
		1	GANTRY	INTA-EIMAR	ELECTRICITY	40	0	0	0	1986
		1	GANTRY	PACECO	ELECTRICITY	40	46	0	35	2008
	TCV STEVEDORING COMPANY, S.A.	1	GANTRY	PACECO	ELECTRICITY	40	42	0	0	1997
		1	GANTRY	PACECO	ELECTRICITY	40	42	0	0	2000
		2	GANTRY	LIEBHERR	ELECTRICITY	40	0	0	0	1984
		1	GANTRY	IHI	DIESEL	40		0	0	1991
		1	GANTRY	FANTUZZI-REGGIANE	ELECTRICITY	50		0	0	1999
		1	GANTRY	ZPMC	ELECTRICITY	40				2008
TRANSVERSAL COSTA QUAY	M.S.C. TERMINAL	8	GANTRY	PACECO	ELECTRICITY	65	60	40	30 cycles per hour	2006
SAGUNTO										
	MARÍTIMA VALENCIANA, S.A.	2	GANTRY	ELYMA-MANN	ELECTRICITY	20	0	0	0	0
		2	GANTRY	ELYMA-MANN	ELECTRICITY	36	30	0	0	1974
		2	GANTRY	ELYMA-MANN	ELECTRICITY	60	30	0	0	1974
GANDIA										
	NAVARRO Y BORONAD, S.L.	1	GANTRY	IMENASA	ELECTRICITY	6	12	24	90	1980
		2	GANTRY	IMENASA	ELECTRICITY	8	12	27	125	1991
		1	GANTRY	LIEBHERR	ELECTRICITY	12	14	28	135	1986

2.5.1.2. Mobile cranes

LOCATION	OWNER	NO.	TYPE	BRAND	POWERED BY	CAPACITY (t)	REACH (m)	HEIGHT ABOVE MLWS (m)	STANDARD THROUGHPUT (t/hour)	YEAR BUILT
VALENCIA	TEMAGRA	1	MOBILE	LIEBHERR	DIESEL	35	0	0	n/a	2003
	TEMAGRA	1	MOBILE	LIEBHERR	DIESEL	35	0	0	n/a	2004
	TEMAGRA	1	MOBILE	LIEBHERR	DIESEL	35	0	0	n/a	2008
	TCV STEVEDORING COMPANY, S.A.	1	MOBILE	LIEBHERR	DIESEL	45	0	0	n/a	1988
	TERMINALES MARÍTIMAS SERVICESA, S.A.	1	MOBILE	GOTTLWALD	DIESEL	100	45	0	n/a	1997
	TERMINALES MARÍTIMAS SERVICESA, S.A.	1	MOBILE	LIEBHERR	DIESEL	140	0	0	n/a	2007
SAGUNTO	TERMINALES MARÍTIMAS SERVICESA, S.A.	1	MOBILE	LIEBHERR	DIESEL	140	50	0	30	2004
	INTERSAGUNTO TERMINALES	1	MOBILE	FANTUZZI	ELECTRICITY	120	0	0	0	2004
	INTERSAGUNTO TERMINALES	1	MOBILE	GOTTLWALD	DIESEL	40	46	0	0	1981
	LOGÍSTICA PUERTO DE SAGUNTO	1	MOBILE	LIEBHERR	DIESEL	36	0	0	0	2007
	MARÍTIMA VALENCIANA, S.A.	1	MOBILE	GOTTLWALD	DIESEL	36	0	0	0	1976
	MARÍTIMA VALENCIANA, S.A.	2	MOBILE	LIEBHERR	DIESEL	18	0	0	0	2007
GANDIA	PORTUARIA LEVANTINA, S.A.	1	MOBILE	GOTTLWALD	DIESEL	18	0	0	0	1995
	PORTUARIA LEVANTINA, S.A.	1	MOBILE	LIEBHERR	DIESEL	100				2008
GANDIA	NAVARRO Y BORONAD, S.L.	1	MOBILE	LIEBHERR	DIESEL	40	32	0	240	1998

2.5.1.3. Number of cranes. Summary

TYPE	PUBLIC CRANES	PRIVATE CRANES	TOTAL
Container cranes		35	35
Other gantry cranes			
Up to 6 t		1	1
Between 7 and 12 t		3	3
Between 13 and 16 t		0	0
Over 16 t		6	6
Total gantry cranes		45	45
Mobile		16	16
Other cranes		-	-
TOTAL		61	61

2.5.2. SPECIAL FACILITIES

LOCATION	OWNER	YEAR BUILT	CHARACTERISTICS
VALENCIA			
Turia Jetty	CEMEX ESPAÑA, S.A.	1974	Bulk concrete loading using conveyors driven by travelling gantry crane and fed by conveyor belt through silos.
Turia Jetty	CEMEX ESPAÑA, S.A.	1980	Pneumatic bulk concrete loading from lorries with gantry crane.
North Turia Jetty	DEMAGRISA	1963	Vegetable oil and molasses hose, wine hose, both connected to pipelines with pumping gear.
Turia Quay	ESDECASA	1965	Pneumatic discharging system for grain and seed with suction device connected to conveyor belt installed in gallery.
Turia Quay	TEVA TANK		2 edible fat and oil hoses and 1 molasses hose both connected to pipelines with pumping gear.
South Turia Jetty	PROAS, S.A.	1985	Asphalt product hose connected to pipeline with pumping gear.
South Turia Jetty	DEMAGRISA	1985	Oil and wine hoses both connected to pipelines with pumping gear. Liquid bulk tanks with a capacity of 15,500 m³.
Xitò Quay	TERMINALES PORTUARIAS, S.A.	2007	Chemical product hose connected to pipeline with pumping gear.
South Quay	TEMAGRA	1991	Grain terminal with direct vessel-silo / silo-vessel grain handling.
North Quay (Xitò)	SILOS Y ALMACENAJES DE CEMENTOS, S.A.	1994	1 hose connection for discharging cement from the quay to the warehouse. 1 hose connection for loading trucks.
North Quay (Xitò)	HISALBA, S.A.	1994	2 hose connections for discharging cement. 1 hose connection for loading trucks.
SAGUNTO			
South Quay	FERTIBERIA, S.A.	1988	Anhydrous ammonia discharged by means of retractable, loading boom gear.
South Quay	SAGGAS, SA.		Regasification plant for the transformation of liquid gas discharged from vessels to tanks and then regasified, connected to a generation plant and to the Spanish gas pipeline network.

2.5.3. ROLLING STOCK

OWNER	TYPE OF EQUIPMENT	NUMBER	POWERED BY	HAULAGE TONNAGE	LOAD CAPACITY (t)	GAUGE	YEAR BUILT



2.5.4. ANCILLARY LOADING, DISCHARGE AND TRANSPORT EQUIPMENT

TYPE OF EQUIPMENT	OWNER	NO.	POWERED BY	LIFTING CAPACITY	CHARACTERISTICS
VALENCIA					
WEIGHBRIDGES	HISPATITAN, S.A. COM. DE CEMENTOS	1	Electricity	60 t	Weighing lorries
	HORNOS IBÉRICOS ALBA, S.A.	1	Electricity	60 t	Weighing lorries
	PROAS	1	Electricity	45 t	Weighing lorries
	SILOS DE LEVANTE, S.A.	1	Electricity	60 t	Weighing lorries
	SILOS DE LEVANTE, S.A.	1	Electricity	60 t	Weighing lorries
	TEMAGRA	5	Electricity	60 t	Weighing lorries
	TERMINALES MARÍTIMAS SERVICESA, S.A.	2	Electricity	60 t	Weighing lorries
TOTAL WEIGHBRIDGES		12			
MAFI-TYPE TRACTOR	CIA. TRASMEDITERRANEA, S.A.	6	Diesel	40 t	Moving containers in terminal
	M.S.C. TERMINAL VALENCIA, S.A.U.	51	Diesel	60 t	Moving containers in terminal
	MARÍTIMA VALENCIANA, S.A.	56	Diesel	60 t	Moving containers in terminal
	TCV STEVEDORING COMPANY, S.A.	43	Diesel	60 t	Moving containers in terminal
	TERMINALES DEL TURIA, S.A.	18	Diesel	40 t	Moving containers in terminal
	VALENCIA TERMINAL EUROPA, S.L.	4	Diesel	40 t	Moving containers in terminal
TOTAL TRACTORS		178			
FORKLIFTS (6 >= W)	CIA. TRASMEDITERRANEA, S.A.	2	Diesel	5 t	Handling pallets and general cargo
	DOCKS COMERCIALES DE VCIA., S.A	5	Diesel	4 t	Handling pallets and general cargo
	FCC LOGÍSTICA	4	Diesel	2 t	Handling pallets and general cargo
	M.S.C. TERMINAL VALENCIA, S.A.U.	7	Diesel	5 t	Handling pallets and general cargo
	MARÍTIMA VALENCIANA, S.A.	6	Diesel	5 t	Handling pallets and general cargo
	PETRÓLEOS DE VALENCIA, S.A.	1	Diesel	3 t	Handling pallets and general cargo
	PROAS	1	Electricity	2 t	Handling pallets and general cargo
	SILOS DE LEVANTE, S.A.	1	Diesel	3 t	Handling pallets and general cargo
	TCV STEVEDORING COMPANY, S.A.	23	Diesel	5 t	Handling pallets and general cargo
	TEMAGRA	1	Diesel	2 t	Handling pallets and general cargo
	TERMINALES DEL TURIA, S.A.	3	Diesel	4 t	Handling pallets and general cargo
	VALENCIA TERMINAL EUROPA, S.L.	1	Diesel	4 t	Handling pallets and general cargo
	M.S.C. TERMINAL VALENCIA, S.A.U.	6	Diesel	9 t	Handling empty containers
	MARÍTIMA VALENCIANA, S.A.	7	Diesel	8 t	Handling empty containers
FORKLIFTS (6 < W <= 14 t)	TCV STEVEDORING COMPANY, S.A.	3	Diesel	9 t	Handling empty containers
	TCV STEVEDORING COMPANY, S.A.	3	Diesel	14 t	Handling empty containers
	TERMINALES MARÍTIMAS SERVICESA, S.A.	1	Diesel	8 t	Handling empty containers
	VALENCIA TERMINAL EUROPA, S.L.	2	Diesel	13 t	Handling empty containers
	DOCKS COMERCIALES DE VCIA., S.A	1	Diesel	40 t	Moving containers in terminal
FORKLIFTS (14 t < W)	MARÍTIMA VALENCIANA, S.A.	4	Diesel	34 t	Moving containers in terminal
	TCV STEVEDORING COMPANY, S.A.	2	Diesel	28 t	Moving containers in terminal
	TCV STEVEDORING COMPANY, S.A.	2	Diesel	32 t	Moving containers in terminal
	TERMINALES DEL TURIA, S.A.	1	Diesel	28 t	Moving containers in terminal
	VALENCIA TERMINAL EUROPA, S.L.	2	Diesel	32 t	Moving containers in terminal
REACH STACKERS	M.S.C. TERMINAL VALENCIA, S.A.U.	8	Diesel	45 t	Handling containers
	MARÍTIMA VALENCIANA, S.A.	4	Diesel	45 t	Handling containers
	TCV STEVEDORING COMPANY, S.A.	8	Diesel	45 t	Handling containers
	TERMINALES DEL TURIA, S.A.	8	Diesel	45 t	Handling containers
TOTAL FORKLIFTS		117			
CONVEYOR BELTS	DOCKS COMERCIALES DE VCIA., S.A	1	Electricity		Electric conveyor belt
	TEMAGRA	5	Electricity		Bulk handling
TOTAL CONVEYOR BELTS		6			
GRABS	BERGE MARÍTIMA, S.A.	2		6 m³	Bulk discharge
	BERGE MARÍTIMA, S.A.	3		9 m³	Bulk discharge
	SILOS DE LEVANTE, S.A.	2		7,000 l	Bulk discharge
	TEMAGRA	1		12 t	Loading and discharge of general and bulk cargo
	TEMAGRA	1		7,700 l	Loading and discharge of general and bulk cargo
	TEMAGRA	1	Manual	7,700 l	Loading and discharge of general and bulk cargo
	TEMAGRA	3		24 t	Loading and discharge of general and bulk cargo
	TERMINALES MARÍTIMAS SERVICESA, S.A.	1		14 m³	Loading and discharge of general and bulk cargo
	TERMINALES MARÍTIMAS SERVICESA, S.A.	1		30 m³	Loading and discharge of general and bulk cargo
	TERMINALES MARÍTIMAS SERVICESA, S.A.	1		42 m³	Bulk handling
	TERMINALES MARÍTIMAS SERVICESA, S.A.	2			Bulk discharge
	TERMINALES MARÍTIMAS SERVICESA, S.A.	3		23 m³	Bulk handling
TOTAL GRABS		21			

TYPE OF EQUIPMENT	OWNER	NO.	POWERED BY	LIFTING CAPACITY	CHARACTERISTICS
WHEEL LOADERS	BERGE MARÍTIMA, S.A.	1	Diesel	6,000 l	Bulk handling
	HISPATITAN, S.A. COM. DE CEMENTOS	1	Diesel		Bulk handling
	SERV. MARÍTIMOS ADUANEROS, S.L.	2	Diesel	8 t	Bulk handling
	SILOS DE LEVANTE, S.A.	1	Diesel	4 t	Bulk handling
	TEMAGRA	1	Diesel	20 t	Bulk handling
	TEMAGRA	1	Diesel	3,500 l	Bulk handling
	TEMAGRA	4	Diesel		Loading and discharge of general and bulk cargo
	TEMAGRA	4	Diesel	4,000 l	Bulk handling
	TERMINALES MARÍTIMAS SERVICESA, S.A.	1	Diesel	4 t	Bulk handling
	TERMINALES MARÍTIMAS SERVICESA, S.A.	1	Diesel	6 t	Bulk handling
TOTAL WHEEL LOADERS	TERMINALES MARÍTIMAS SERVICESA, S.A.	8	Diesel		Bulk handling
	TERMINALES MARÍTIMAS SERVICESA, S.A.	8	Diesel	8 t	Bulk handling
TOTAL WHEEL LOADERS		33			
RUBBER-TYRED GANTRY CRANES (RTG)	M.S.C. TERMINAL VALENCIA, S.A.U.	16	Diesel	50 t	Moving containers in terminal
	MARÍTIMA VALENCIANA, S.A.	1		40 t	Handling containers
	MARÍTIMA VALENCIANA, S.A.	1	Diesel	45 t	Moving containers in terminal
	MARÍTIMA VALENCIANA, S.A.	1	Diesel	32.5 t	Handling containers
	MARÍTIMA VALENCIANA, S.A.	3	Diesel	50 t	Moving containers in terminal
	MARÍTIMA VALENCIANA, S.A.	6	Diesel	32 t	Handling containers
	MARÍTIMA VALENCIANA, S.A.	12	Diesel		Handling containers
	MARÍTIMA VALENCIANA, S.A.	38	Diesel	40 t	Moving containers in terminal
	TCV OPERADORES PORTUARIOS	2			Handling containers
	TCV OPERADORES PORTUARIOS	3	Diesel	35 t	Handling containers
	TCV OPERADORES PORTUARIOS	7	Diesel		Moving containers in terminal
	TCV OPERADORES PORTUARIOS	7	Diesel	40 t	Handling containers
	TERMINALES DEL TURIA, S.A.	2	Diesel	40 t	Handling containers
TOTAL RUBBER-TYRED GANTRY CRANES		99			
SEMI-AUTOMATIC HOPPERS (ELECTROHYDRAULIC)	BERGE MARÍTIMA, S.A.	2	Electricity	40 m³	Bulk discharge
	TEMAGRA	1	Electricity	52 t	Weighing lorries
	TEMAGRA	1	Electricity	125 m³	Bulk discharge
	TEMAGRA	2	Electricity	30 m³	Bulk discharge
TOTAL HOPPERS		6			
SAGUNTO					
MAFI-TYPE TRACTOR	IBESMAR OPE	6	Diesel	41 t	Moving containers in terminal
	LOGÍSTICA PUERTO DE SAGUNTO, S.L.	2	Diesel	41 t	Moving containers in terminal
	CARPORT SAGUNTO	1	Diesel	41 t	Moving containers in terminal
TOTAL TRACTORS		9			
FORKLIFTS (6 >= W)	IBESMAR OPE	6	Diesel	5 t	Handling pallets and general cargo
	LOGÍSTICA PUERTO DE SAGUNTO, S.L.	5	Diesel	4 t	Handling pallets and general cargo
	MARÍTIMA VALENCIANA, S.A.	19	Diesel	4 t	Handling pallets and general cargo
	MARÍTIMA VALENCIANA, S.A.	10	Electricity	2 t	Handling pallets and general cargo
FORKLIFTS (6 < W <= 14 t)	IBESMAR OPE	2	Diesel	7 t	Handling pallets and general cargo
	LOGÍSTICA PUERTO DE SAGUNTO, S.L.	2	Diesel	10 t	Handling pallets and general cargo
	MARÍTIMA DEL MEDITERRANEO, S.A.	7	Diesel	14 t	Handling pallets and general cargo
	PORTUARIA LEVANTINA, S.A.	4	Diesel	14 t	Handling pallets and general cargo
	BERGE MARÍTIMA, S.A.	1	Diesel	7 t	Handling pallets and general cargo
FORKLIFTS (14 t < W)	LOGÍSTICA PUERTO DE SAGUNTO, S.L.	1	Diesel	16 t	Handling containers
	LOGÍSTICA PUERTO DE SAGUNTO, S.L.	3	Diesel	32 t	Handling containers
	MARÍTIMA VALENCIANA, S.A.	1	Diesel	26 t	Handling containers
	MARÍTIMA VALENCIANA, S.A.	1	Diesel	28 t	Handling containers
	MARÍTIMA VALENCIANA, S.A.	1	Diesel	34 t	Handling containers
	MARÍTIMA VALENCIANA, S.A.	3	Diesel	16 t	Handling containers
	MARÍTIMA VALENCIANA, S.A.	3	Diesel	18 t	Handling containers
	MARÍTIMA VALENCIANA, S.A.	4	Diesel	32 t	Handling containers
	MARÍTIMA VALENCIANA, S.A.	4	Diesel	42 t	Handling containers
	PORTUARIA LEVANTINA, S.A.	1	Diesel	20 t	Handling containers
	PORTUARIA LEVANTINA, S.A.	1	Diesel	28 t	Handling containers
	PORTUARIA LEVANTINA, S.A.	2	Diesel	16 t	Handling containers
	PORTUARIA LEVANTINA, S.A.	3	Diesel	32 t	Handling containers
	IBESMAR OPE	1	Diesel	32 t	Handling containers
SIDE LOADER	MARÍTIMA VALENCIANA, S.A.	4	Diesel	18 t	Handling general cargo

TYPE OF EQUIPMENT	OWNER	NO.	POWERED BY	LIFTING CAPACITY	CHARACTERISTICS
REACH STACKERS	IBESMAR OPE	2	Diesel	45 t	Moving containers in terminal
	LOGÍSTICA PUERTO DE SAGUNTO, S.L.	2	Diesel	45 t	Moving containers in terminal
	MARÍTIMA VALENCIANA, S.A.	3	Diesel	45 t	Moving containers in terminal
	PORTUARIA LEVANTINA, S.A.	2	Diesel	45 t	Moving containers in terminal
TOTAL FORKLIFTS		98			
CONVEYOR BELTS	PORTUARIA LEVANTINA, S.A.	1	Electricity		Electric conveyor belt
TOTAL CONVEYOR BELTS		1			
MANUAL HOPPERS	PORT AUTHORITY OF VALENCIA	3		50 m³	Bulk discharge
	PORTUARIA LEVANTINA, S.A.	1	Manual		Bulk discharge
	PORTUARIA LEVANTINA, S.A.	2			Bulk discharge
TOTAL HOPPERS		6			
SEMI-AUTOMATIC HOPPERS (ELECTROHYDRAULIC)	LOGÍSTICA PUERTO DE SAGUNTO, S.L.	1		70 m³	Bulk handling
TOTAL HOPPERS		1			
GANDIA					
FORKLIFTS (6 > W)	NAVARRO Y BORONAD, S.L.	20	Diesel	6 t	Handling pallets and general cargo
	NAVARRO Y BORONAD, S.L.	12	Diesel	2.5 t	Handling pallets and general cargo
FORKLIFTS (6 < W <= 14 t)	NAVARRO Y BORONAD, S.L.	1	Diesel	14 t	Handling pallets and general cargo
FORKLIFTS (14 t < W)	NAVARRO Y BORONAD, S.L.	1	Diesel	27 t	Handling pallets and general cargo
	NAVARRO Y BORONAD, S.L.	1	Diesel	32 t	Handling pallets and general cargo
TOTAL FORKLIFTS		35			
GRABS	NAVARRO Y BORONAD, S.L.	5			Bulk discharge
TOTAL GRABS		5			
MANUAL HOPPERS	NAVARRO Y BORONAD, S.L.	1			Bulk discharge
TOTAL HOPPERS		1			

2.5.5. OTHER ANCILLARY EQUIPMENT

TYPE OF EQUIPMENT	OWNER	NO.	POWERED BY	LIFTING CAPACITY	CHARACTERISTICS
VALENCIA					
SWEEPERS	TEMAGRA	3	Diesel		Moving containers in terminal
TOTAL SWEEPERS		3			
FLATBED TRAILERS	M.S.C. TERMINAL VALENCIA, S.A.U.	59		65 t	Moving containers in terminal
	MARÍTIMA VALENCIANA, S.A.	107		65 t	Moving containers in terminal
	TCV OPERADORES PORTUARIOS	37		65 t	Moving containers in terminal
	TEMAGRA	1		32 t	Handling general cargo
	TERMINALES DEL TURIA, S.A.	11		32 t	Moving containers in terminal
MAFI-TYPE ROLL TRAILERS	TCV OPERADORES PORTUARIOS	3		60 t	Moving containers in terminal
TOTAL TRAILERS		218			
CONTINUOUS SHIP UNLOADERS	ESDECASA, S.A.	1	Electricity		Bulk discharge
	TEMAGRA	2	Electricity		Bulk discharge
TOTAL UNLOADERS		3			
OTHER ANCILLARY EQUIPMENT	BERGE MARÍTIMA, S.A.	1			
	CIA. TRASMEDITERRÁNEA, S.A.	2		40 t	Vessel access ramp
	CIA. TRASMEDITERRÁNEA, S.A.	1	Electricity	44 t	Vessel access ramp
	DOCKS COMERCIALES DE VCIA., S.A	2			Handling general cargo
	DOCKS COMERCIALES DE VCIA., S.A	4	Manual	2 t	Handling pallets and general cargo
	M.S.C. TERMINAL VALENCIA, S.A.U.	4	Diesel		Maintenance operations above floor level
	MARÍTIMA VALENCIANA, S.A.	1			Maintenance operations above floor level
	PROAS	1	Manual	2 t	Handling pallets and general cargo
	TCV OPERADORES PORTUARIOS	2	Diesel	250 K	Maintenance operations above floor level
	TEMAGRA	4			Bulk handling
TOTAL OTHER ANCILLARY EQUIPMENT		24			Handling general cargo
SAGUNTO					
OTHER ANCILLARY EQUIPMENT	MARÍTIMA VALENCIANA, S.A.	5	Electricity	2 t	Handling pallets and general cargo
TOTAL OTHER ANCILLARY EQUIPMENT		5			
MAFI-TYPE ROLL TRAILERS	IBESMAR OPE	7		60 t	Moving containers in terminal
TOTAL TRAILERS		7			
GANDIA					
SWEEPERS	NAVARRO Y BORONAD, S.L.	2	Diesel		Sweepers
TOTAL SWEEPERS		2			

2.6. FLOATING EQUIPMENT

2.6.1. DREDGERS

NAME	OWNER	POWERED BY	LENGTH OVERALL (m)	BEAM (m)	MOLDED DEPTH (m)	BUCKET CAPACITY	YEAR BUILT
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2.6.2. TUG BOATS

NAME	OWNER	POWERED BY	HORSE POWER	LENGTH OVERALL (m)	BEAM (m)	MOLDED DEPTH (m)	YEAR BUILT
VALENCIA							
VB SOÑADOR	REMOLCADORES BOLUDA, S.A.	DIESEL	5,543	29.5	11	5.8	2006
VB CONQUERIDOR	REMOLCADORES BOLUDA, S.A.	DIESEL	5,543	29.5	11	5.8	2006
VB FURIA	REMOLCADORES BOLUDA, S.A.	DIESEL	5,502	29.5	11	5.8	2005
VB PODER	REMOLCADORES BOLUDA, S.A.	DIESEL	5,502	29.5	11	5.8	2005
V.B. ADRIÁTICO	REMOLCADORES BOLUDA, S.A.	DIESEL	4,130	24.5	11	5.8	1999
SAGUNTO							
VB TIRRENO	REMOLCADORES BOLUDA, S.A.	DIESEL	4,130	24.5	11	5.8	1998
VB BRIO	REMOLCADORES BOLUDA, S.A.	DIESEL	5,502	29.5	11	5.8	2004
VB VIGOR	REMOLCADORES BOLUDA, S.A.	DIESEL	5,502	29.5	11	5.8	2004
BOLUDA TRAMONTANA	REMOLCADORES BOLUDA, S.A.	DIESEL	2,050	26.15	7.5	4.2	1976
BOLUDA SET	REMOLCADORES BOLUDA, S.A.	DIESEL	2,400	28.5	8.62	4.64	1979
GORGOS	REMOLCADORES BOLUDA, S.A.	DIESEL	2,687	26.28	8	4.4	1982
BOLUDA GARBI	REMOLCADORES BOLUDA, S.A.	DIESEL	2,050				
GANDIA							
BOLUDA HUIT	REMOLCADORES BOLUDA, S.A.	DIESEL	1,200	23.15	7	4.1	1981
BOLUDA LEBECHE	REMOLCADORES BOLUDA, S.A.	DIESEL	2,050	24.35	7,5	4.2	1971

2.6.3. HOPPERS, BARGES AND LIGHTERS

NAME	OWNER	POWERED BY	HORSE POWER	LENGTH OVERALL (m)	BEAM (m)	MOLDED DEPTH (m)	CAPACITY m³ OR G.T.	YEAR BUILT
MARICARMEN	ALJIBES BOSCA	DIESEL	128	14.72	6	2.9		1967
BLASBO	ALJIBES BOSCA	DIESEL	225	17.92	6.18	2.9		1969

2.6.4. FLOATING CRANES

NAME	OWNER	POWERED BY	CHARACTERISTICS	OPERATING CHARACTERISTICS			YEAR BUILT
				CAPACITY (t)	REACH (m)	HEIGHT ABOVE SEA LEVEL (m)	

2.6.5. OTHER FLOATING ANCILLARY EQUIPMENT

NAME	OWNER	TYPE	CHARACTERISTICS	YEAR BUILT
SPABUNKER IX	CIRESA, S.A.	BARGE	Length overall: 38.75 m. Beam: 9.70 m. Molded depth: 4.70 m. 2 x 250 H.P. diesel engines Fuel: 800 t Capacity: Diesel: 300 C.M. Fuel: 250 t/h Pumping capacity: Diesel: 110 t/h Equipped with Fischer mixer to obtain intermediate Ifos	1989

2.7. TRANSPORT LINKS AND PORT MAPS

2.7.1. INTERNAL TRANSPORT LINKS AND LAND ACCESS

INTERNAL TRANSPORT LINKS

Roads

The port's internal road network is formed by a main perimetric trunk road from which access roads to the various quays branch off.

The main trunk road is a dual carriageway while access roads to the various quays are single two-way roads.

The internal road layout is shown on the corresponding map.

Railways

There is a two-track railway which runs parallel to the main road, and like the road, has tracks branching off to the different quays.

Within the port area, the rail tracks are laid on a ballast bed in some parts and are embedded in concrete in others, depending on whether vehicles need to go over them or not.

The network structure is shown on the corresponding map.

The rail links from the Port of Valencia are as follows:

- Valencia - Barcelona - Port Bou
- Valencia - Saragossa – Basque Country
- Valencia - Cuenca - Madrid
- Valencia - Albacete - Madrid
- Valencia - La Encina - Alicante

These connections go on to other destinations from Alcazar de San Juan (Andalusia), Alicante (Murcia), Madrid (North and Northwest Spain, Extremadura).



LAND ACCESS

By road

The Port of Valencia is connected to the national road network via the CV-30 (Valencia bypass) road.

The CV-30 links up directly to the A-7 motorway (Mediterranean motorway) which in turn is directly joined to the other road links in the port's hinterland:

- The V-21 road to the North (Valencia-Sagunto).
- The North-South axis which includes the CV-31 (Cartagena-Valencia) road and the A-7 (Barcelona-Algeciras) motorway.
- The East-West axis centred on the A-3 toll-free motorway (Madrid - Valencia).
- The section of the A-7 motorway near Sagunto links up to the A-23 Sagunto-Somport toll-free motorway which connects the region with Aragon, Castile-Leon and the rest of the North of Spain.

By rail

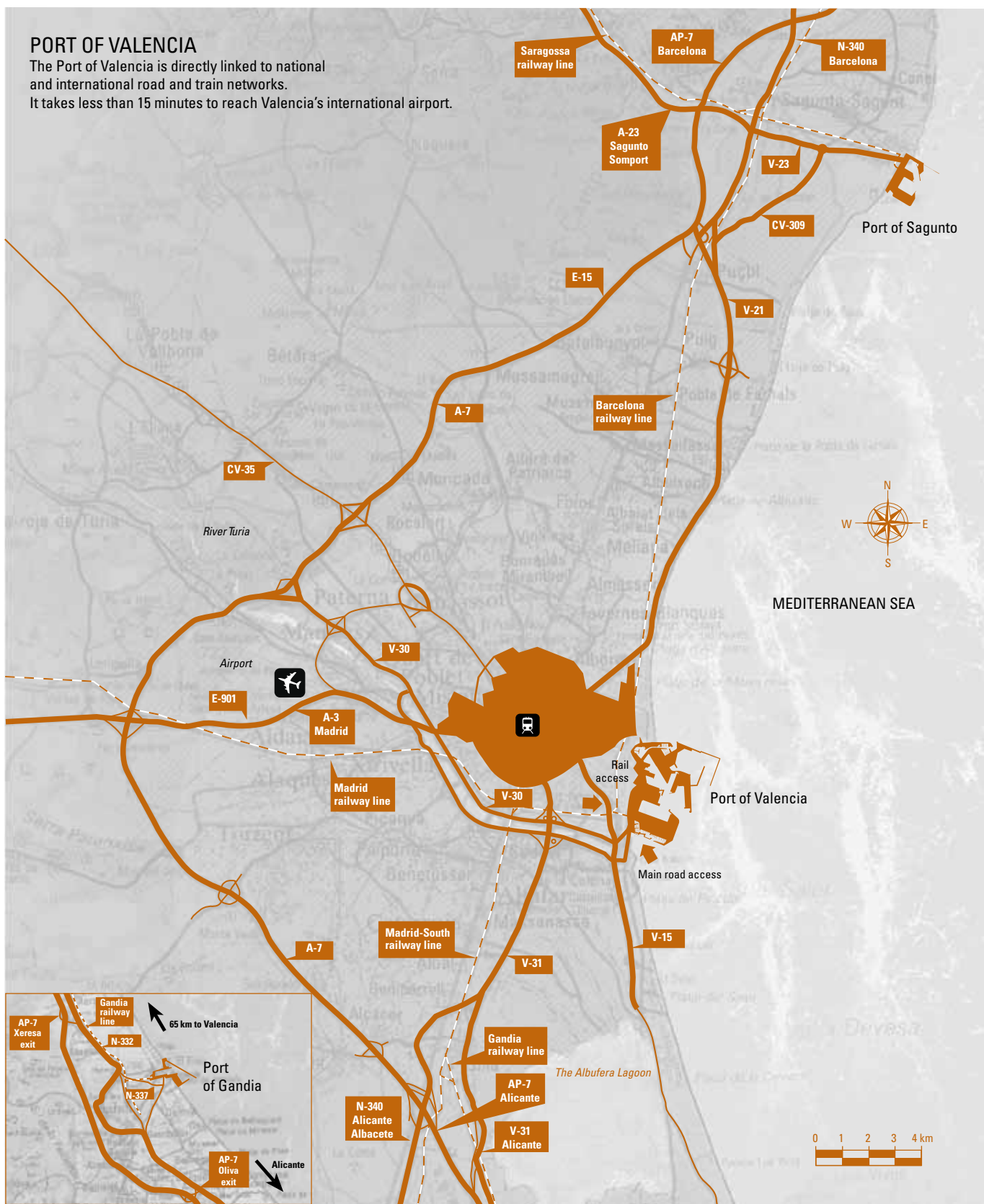
The rail connection from Valencia ensures access to any production area on the Iberian Peninsula and Europe.

2.7.2. INTERNAL TRANSPORT LINKS MAP



Internal Transport Links
— Road network
— Railway network
— Underpass

2.7.3. LAND APPROACH MAP







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3.1. IN FORCE FOR MORE THAN ONE YEAR

CLIENT	Description	Surface area
PORT OF VALENCIA		
BUNGE IBÉRICA, S.A.	Installation of industrial complex to process oleaginous seeds and manufacture oils, fats, glycerine, soap and by-products	6,350 m ²
BUNGE IBÉRICA, S.A.	Installation of industrial complex to process oleaginous seeds and manufacture oils, fats, glycerine, soap and by-products	52,568 m ²
BUNGE IBÉRICA, S.A.	Walkway over River Turia to connect Esdecasa's facilities	211.98 m ²
CEMEX ESPAÑA, S.A.	Cement handling facilities	5,148.7 m ²
COMPAÑÍA TRASMEDiterránea, S.A.	Ferry terminal and goods storage area	40,724 m ²
CONSTRUCCIONES Y VARADEROS, S.L.	Shipyard for vessel construction, repair and maintenance, dry docking and launching service mainly for fishing boats	6,000 m ²
CONSTRUCCIONES Y VARADEROS, S.L.	Shipyard for vessel construction, repair and maintenance, dry docking and launching service mainly for fishing boats	8,500 m ²
DEMAGRISA, S.A.	Depot for discharging and storing industrial fats	583 m ²
DEMAGRISA, S.A.	Depot for discharging and storing industrial fats	4,472.64 m ²
DOCKS LOGISTICS SPAIN, S.A.	General warehouses for import-export trade	5,108 m ²
ESDECASA, S.A.	Construction of discharging facility for oils, fats and oleaginous seeds	191 m ²
ESDECASA, S.A.	Construction of discharging facility for oils, fats and oleaginous seeds	4,339.4 m ²
ESDECASA, S.A.	Grain silo and the facilities required to load/discharge the silo	96.3 m ²
ESDECASA, S.A.	Grain silo and the facilities required to load/discharge the silo	455.69 m ²
ESDECASA, S.A.	Grain silo and the facilities required to load/discharge the silo	2,559.72 m ²
FRIOPUERTO VALENCIA, S.L.	Construction and operation of an industrial cold storage facility for distribution and handling of refrigerated products discharged from vessels at the port and via land transport	11,957 m ²
GALP ENERGÍA ESPAÑA, S.A.U.	Handling and storage terminal for oil and biodiesel products discharged from vessels	461 m ²
GALP ENERGÍA ESPAÑA, S.A.U.	Handling and storage terminal for oil and biodiesel products discharged from vessels	574 m ²
GALP ENERGÍA ESPAÑA, S.A.U.	Handling and storage terminal for oil and biodiesel products discharged from vessels	61,739 m ²
GAS NATURAL DISTRIBUCIÓN SDG, S.A.	Installation of natural gas pipeline along the right bank of the River Turia to Arlesa	1,907 m ²
GAS NATURAL DISTRIBUCIÓN SDG, S.A.	Installation of natural gas pipeline to supply Proas	663 m ²
IBERDROLA, S.A.	Pipelines	367.93 m ²
INFRAPORTVA, S.L.	Construction and operation of grain terminal	31,360 m ²
INFRAPORTVA, S.L.	Management of terminal for the storage of bulk grain and other compatible solid bulk	32,964 m ²
JOSÉ BOSCÁ GARCÍA	Pipelines on port quays to supply drinking water to vessels	130 m ²
MARÍTIMA VALENCIANA, S.A.	Management of public container-handling service and other operations in a public container terminal	237,216 m ²
MARÍTIMA VALENCIANA, S.A.	Management of public container-handling service and other operations in a public container terminal	914,613.42 m ²
MEDITERRANEAN SHIPPING COMPANY TERMINAL VALENCIA, S.A.	Operation of container terminal exclusively for MSC line vessels or vessels in service for MSC, as well as loading, discharge and transhipment services for these vessels	334,971.02 m ²
PRODUCTOS ASFÁLTICOS, S.A.	Asphalt reception, storage and distribution factory	87.5 m ²
PRODUCTOS ASFÁLTICOS, S.A.	Asphalt reception, storage and distribution factory	5,542.8 m ²
PROVIMAR, S.A.	Construction of warehouse at the Port of Valencia for ship supplies and the supply of vessels which call into the ports managed by the Port Authority of Valencia	1,988.16 m ²
REEIF LOGISTIC SEAPORT, S.L.U.	Storage and handling facility for all types of goods, especially for bonded warehouse, tax depot, customs depot, TIR terminal and community transit	35,215 m ²
ROYAL VALENCIA YACHT CLUB	Construction of a dock for recreational craft and occupancy of a plot in the service area	1,300 m ²
ROYAL VALENCIA YACHT CLUB	Construction of a dock for recreational craft and occupancy of a plot in the service area	8,500 m ²
ROYAL VALENCIA YACHT CLUB	Construction of a dock for recreational craft and occupancy of a plot in the service area	66,997 m ²
ROYAL VALENCIA YACHT CLUB	Construction of a dock for recreational craft and occupancy of a plot in the service area	80,631 m ²
ROYAL VALENCIA YACHT CLUB	Construction of a dock for recreational craft and occupancy of a plot in the service area	187,136 m ²
SEVASA	Construction of building for administrative and social functions	2,494 m ²
TALLERES NAVALES VALENCIA, S.L. (TANAVAL)	Construction of two warehouses for ship repair, maintenance of port and maritime facilities, construction of small craft, and other naval and industrial safety activities	5,400 m ²
TCV STEVEDORING COMPANY, S.A.	Operation of container terminal (former Multipurpose Terminal no. 1)	5,594 m ²
TCV STEVEDORING COMPANY, S.A.	Operation of container terminal (former Multipurpose Terminal no. 1)	47,144 m ²
TCV STEVEDORING COMPANY, S.A.	Operation of container terminal (former Multipurpose Terminal no. 1)	298,123 m ²
TERMINALES DEL TURIA, S.A.	Operation of North Multipurpose Terminal on Levante Quay for handling general cargo, and embarking/disembarking services for passengers, luggage and vehicles	99,301.29 m ²
TERMINALES MARÍTIMAS SERVICESA, S.A.	Operation of solid bulk terminal	65,279 m ²
TERMINALES PORTUARIAS, S.L.	Terminal for the reception, storage and redistribution of chemical products, diesel and fuel-oil to supply vessels	453 m ²

CLIENT	Description	Surface area
TERMINALES PORTUARIAS, S.L.	Terminal for the reception, storage and redistribution of chemical products, diesel and fuel-oil to supply vessels	563 m ²
TERMINALES PORTUARIAS, S.L.	Terminal for the reception, storage and redistribution of chemical products, diesel and fuel-oil to supply vessels	1,247 m ²
TERMINALES PORTUARIAS, S.L.	Terminal for the reception, storage and redistribution of chemical products, diesel and fuel-oil to supply vessels	1,400 m ²
TERMINALES PORTUARIAS, S.L.	Terminal for the reception, storage and redistribution of chemical products, diesel and fuel-oil to supply vessels	1,438 m ²
TERMINALES PORTUARIAS, S.L.	Terminal for the reception, storage and redistribution of chemical products, diesel and fuel-oil to supply vessels	6,150 m ²
TERMINALES PORTUARIAS, S.L.	Terminal for the reception, storage and redistribution of chemical products, diesel and fuel-oil to supply vessels	22,235 m ²
TERMINALES PORTUARIAS, S.L.	Construction of reception, storage and redistribution tanks for oil and chemical products	10,512 m ²
TERMINALES PORTUARIAS, S.L.	Construction of reception, storage and redistribution tanks for non-inflammable liquid bulk, mainly vegetable oil, biofuel, biodiesel, and fuel-oil	18,023 m ²
UNIÓN NAVAL VALENCIA, S.A.	Shipyard construction	29,698 m ²
UNIÓN NAVAL VALENCIA, S.A.	Shipyard construction	54,037.26 m ²
UNIÓN NAVAL VALENCIA, S.A.	Extension of ship fitting quay and ancillary facilities	3,091 m ²
UNIÓN NAVAL VALENCIA, S.A.	Extension of ship fitting quay and ancillary facilities	3,914 m ²
UNIÓN NAVAL VALENCIA, S.A.	Construction of a jetty to access floating breakwater	350 m ²
UNIÓN NAVAL VALENCIA, S.A.	Construction of visitable gallery for pipelines and electrical pipelines	176 m ²
UNIÓN NAVAL VALENCIA, S.A.	Construction of visitable gallery for pipelines and electrical pipelines	256 m ²
URBAMAR LEVANTE U.T.E.	Marpol treatment plant	3,741.53 m ²
VALENCIA 2007 CONSORTIUM	Construction work and facilities required for the 2007 America's Cup, and the assembly and dismantling of F1 Grand Prix of Europe equipment and facilities	343 m ²
VALENCIA 2007 CONSORTIUM	Construction work and facilities required for the 2007 America's Cup, and the assembly and dismantling of F1 Grand Prix of Europe equipment and facilities	372 m ²
VALENCIA 2007 CONSORTIUM	Construction work and facilities required for the 2007 America's Cup, and the assembly and dismantling of F1 Grand Prix of Europe equipment and facilities	2,163 m ²
VALENCIA 2007 CONSORTIUM	Construction work and facilities required for the 2007 America's Cup, and the assembly and dismantling of F1 Grand Prix of Europe equipment and facilities	6,396 m ²
VALENCIA 2007 CONSORTIUM	Construction work and facilities required for the 2007 America's Cup, and the assembly and dismantling of F1 Grand Prix of Europe equipment and facilities	13,412 m ²
VALENCIA 2007 CONSORTIUM	Construction work and facilities required for the 2007 America's Cup, and the assembly and dismantling of F1 Grand Prix of Europe equipment and facilities	21,391 m ²
VALENCIA 2007 CONSORTIUM	Construction work and facilities required for the 2007 America's Cup, and the assembly and dismantling of F1 Grand Prix of Europe equipment and facilities	24,784 m ²
VALENCIA 2007 CONSORTIUM	Construction work and facilities required for the 2007 America's Cup, and the assembly and dismantling of F1 Grand Prix of Europe equipment and facilities	45,770 m ²
VALENCIA 2007 CONSORTIUM	Construction work and facilities required for the 2007 America's Cup, and the assembly and dismantling of F1 Grand Prix of Europe equipment and facilities	266,865 m ²
VALENCIA 2007 CONSORTIUM	Construction work and facilities required for the 2007 America's Cup, and the assembly and dismantling of F1 Grand Prix of Europe equipment and facilities	463,709 m ²
VALENCIA 2007 CONSORTIUM	Construction work and facilities required for the 2007 America's Cup, and the assembly and dismantling of F1 Grand Prix of Europe equipment and facilities	5,718 m ²
VALENCIA 2007 CONSORTIUM	Construction work and facilities required for the 2007 America's Cup, and the assembly and dismantling of F1 Grand Prix of Europe equipment and facilities	52,503 m ²
VALENCIA 2007 CONSORTIUM	Construction work and facilities required for the 2007 America's Cup, and the assembly and dismantling of F1 Grand Prix of Europe equipment and facilities	57,258 m ²
VALENCIA 2007 CONSORTIUM	Construction work and facilities required for the 2007 America's Cup, and the assembly and dismantling of F1 Grand Prix of Europe equipment and facilities	81,581 m ²
VALENCIA CITY COUNCIL	Plot for garden area	35,773 m ²
VALENCIA CITY COUNCIL	Area at North Breakwater	11,800 m ²
VALENCIA CITY COUNCIL	Restoration of building for cultural centre and other activities	2,497.5 m ²
VALENCIA TERMINAL EUROPA, S.A.	Operation of a public terminal for vehicle handling, Ro-ro and passenger traffic and for other added value activities	120,782.28 m ²
VARESER 96, S.L.	Management of waste transfer centre facility	3,235.18 m ²
VELAS LLUCH, S.L.	Warehouse and facilities for manufacturing and repairing leisure craft sails and other sailing materials	500 m ²
PORT OF GANDIA		
DESARROLLO HORTOFRUTÍCOLA DE LA SAFOR, S.A.	Construction and operation of cold storage facility for perishable goods	6,240 m ²
GANDIA TOWN COUNCIL	Drainage pipe for rainwater from town centre	700 m ²
NAVARRO Y BORONAD, S.L.	Occupancy of dock building on South Dock mainly to store wood and wood products	4,461 m ²
NAVARRO Y BORONAD, S.L.	Industrial warehouse to store paper reels and general goods	5,188 m ²
PORT OF GANDIA FISHING GUILD	Fish market operations	155 m ²

CLIENT	Description	Surface area
PORT OF GANDIA FISHING GUILD	Fish market operations	633 m ²
PORT OF GANDIA FISHING GUILD	Fish market operations	647.22 m ²
PORT OF GANDIA FISHING GUILD	Fish market operations	1,354.5 m ²
ROYAL GANDIA YACHT CLUB	Construction of yacht club building and small craft dock	13,042 m ²
SEBASTIÁN CASTELLÓ HERRERO	Area to build and run a dry dock for fishing and recreational craft, with preference given to Gandia fishing guild boats	300 m ²
SEBASTIÁN CASTELLÓ HERRERO	Area to build and run a dry dock for fishing and recreational craft, with preference given to Gandia fishing guild boats	547 m ²
SEBASTIÁN CASTELLÓ HERRERO	Area to build and run a dry dock for fishing and recreational craft, with preference given to Gandia fishing guild boats	3,872 m ²
URBAMAR LEVANTE U.T.E.	Marpol storage plant	45 m ²
PORT OF SAGUNTO		
ACUIGROUP MAREMAR, S.L.	Ancillary warehouse for fish farm operations	3,415.48 m ²
ALEVINES DEL MEDITERRÁNEO, S.L.	Construction and operation of fish farm	4,378 m ²
CARPORT SAGUNTO, S.L.	Operation of a general use vehicle handling terminal, with added value activities for vehicles and Ro-ro cargo handling	4,575.67 m ²
CARPORT SAGUNTO, S.L.	Operation of a general use vehicle handling terminal, with added value activities for vehicles and Ro-ro cargo handling	282,217.33 m ²
CULTIPEIX, S.L.	Construction of a warehouse for offices and reception area for fish farm maintenance equipment	2,026 m ²
FERTIBERIA, S.A.	Reception, storage and processing of products to manufacture raw materials or fertilisers, and shipment of the fertilisers produced	41,132 m ²
LOGÍSTICA PUERTO DE SAGUNTO, S.L.	Terminal operation for general goods handling	11,354 m ²
LOGÍSTICA PUERTO DE SAGUNTO, S.L.	Terminal operation for general goods handling	11,400 m ²
MARÍTIMA VALENCIANA, S.A.	Construction and operational management of an integrated automated terminal to handle and store conventional and/or containerised general cargo	179,883 m ²
PLANTA DE REGASIFICACIÓN DE SAGUNTO, S.A.	Regasification plant for liquid natural gas, connection to the combined cycle plant and to the Spanish national gas pipeline network and to other gas pipelines which may be laid out from the regasification plant	3,861.84 m ²
PLANTA DE REGASIFICACIÓN DE SAGUNTO, S.A.	Regasification plant for liquid natural gas, connection to the combined cycle plant and to the Spanish national gas pipeline network and to other gas pipelines which may be laid out from the regasification plant	6,509.72 m ²
PLANTA DE REGASIFICACIÓN DE SAGUNTO, S.A.	Regasification plant for liquid natural gas, connection to the combined cycle plant and to the Spanish national gas pipeline network and to other gas pipelines which may be laid out from the regasification plant	6,839.76 m ²
PLANTA DE REGASIFICACIÓN DE SAGUNTO, S.A.	Regasification plant for liquid natural gas, connection to the combined cycle plant and to the Spanish national gas pipeline network and to other gas pipelines which may be laid out from the regasification plant	33,084.15 m ²
PLANTA DE REGASIFICACIÓN DE SAGUNTO, S.A.	Regasification plant for liquid natural gas, connection to the combined cycle plant and to the Spanish national gas pipeline network and to other gas pipelines which may be laid out from the regasification plant	195,267.04 m ²
PORTUARIA LEVANTINA, S.A.	Storage and handling of goods for shipping or required for its business as a stevedoring company	30,295 m ²
PROCESOS LOGÍSTICOS INTEGRALES, S.L. UNIPERSONAL	Steel services centre for processing and distributing iron and steel products	19,311 m ²
RED ELÉCTRICA DE ESPAÑA, S.A.U.	Installation of a ± 250 kV DC electrical connection between mainland spain and the island of Majorca	887.71 m ²
RED ELÉCTRICA DE ESPAÑA, S.A.U.	Installation of a ± 250 kV DC electrical connection between mainland spain and the island of Majorca	1,730.5 m ²
RED ELÉCTRICA DE ESPAÑA, S.A.U.	Installation of a ± 250 kV DC electrical connection between mainland spain and the island of Majorca	3,623.43 m ²
RED ELÉCTRICA DE ESPAÑA, S.A.U.	Installation of a ± 250 kV DC electrical connection between mainland spain and the island of Majorca	303,406 m ²
TOYOTA LOGISTICS SERVICES ESPAÑA, S.L.U.	Toyota and Lexus vehicle logistics centre for storage, safekeeping, and other added value activities	198,596 m ²
UNIÓN FENOSA GENERACIÓN, S.A.	Construction and operation of a pipeline integrated into the piping system of the combined cycle plant's cooling circuit	677.41 m ²
UNIÓN FENOSA GENERACIÓN, S.A.	Construction and operation of a pipeline integrated into the piping system of the combined cycle plant's cooling circuit	1,340 m ²
UNIÓN FENOSA GENERACIÓN, S.A.	Construction and operation of a pipeline integrated into the piping system of the combined cycle plant's cooling circuit	9,330.96 m ²
URBAMAR LEVANTE U.T.E.	Marpol storage plant	45 m ²
VULKAN SHIPYARD, S.L.	Shipyard-dry dock and nautical trade school to construct, repair and sell boats, and boat-building training	15,147 m ²
VULKAN SHIPYARD, S.L.	Shipyard-dry dock and nautical trade school to construct, repair and sell boats, and boat-building training	36,993 m ²



3.2. IN FORCE FOR ONE YEAR OR LESS

CLIENT	Description	Surface area
PORT OF VALENCIA		
ALJIBES BOSCÁ	Company offices	40 m ²
AMARRADORES DEL PUERTO DE VALENCIA, S.L.	Plot to locate building to store environmental protection equipment	18 m ²
AMARRADORES DEL PUERTO DE VALENCIA, S.L.	Portable office building	165 m ²
BURRIEL-NAVARRO, S.L.	Company offices	77 m ²
CENTRO DE TRABAJO TEMPO ETT, S.L.	Portable office building and portable toilets	110 m ²
CHEMA BALLESTER, S.A.	Company offices	143 m ²
CONSTRUCCIONES Y ESTUDIOS, S.A.	Machinery and tool storage	2,433 m ²
COPITRANS, S.L.	Company offices	22 m ²
COVALMA, S.A.	Reception, storage and processing of tropical wood discharged at the port	3,724 m ²
DRAGADOS, S.A.	Warehouse area to store material, supplies, small machinery, signalling tools, etc. for work carried out at the port	882 m ²
EUROLÍNEAS MARÍTIMAS, S.A.	Operation of a ferry terminal	10,200 m ²
FORD ESPAÑA, S.L.	Area for vehicle storage and handling	50,000 m ²
GARBA-PORT, S.L.	Solid waste processing plant facility	1,528.86 m ²
HOLCIM (ESPAÑA), S.A.	Terminal operation for reception, storage and distribution of Spanish cement discharged by client from vessels through the Port of Valencia	2,990 m ²
INFOPORT VALENCIA, S.A.	Company offices on 2 nd and 3 rd floor of ancillary services building	611.7 m ²
ISABEL MONSORIU BAYARRI	Bar for port employees	92.4 m ²
MEDITERRANEAN SHIPPING COMPANY TERMINAL VALENCIA, S.A.	Authorisation to occupy water surface for vessels which operate at the terminal to berth	34,695 m ²
MUELLES BOTAFOC UTE	Area for stockpiling, loading and transporting rockfill to the Port of Ibiza	17,977 m ²
ORACLE RACING, S.L.	Authorisation for sailing boat storage base	5,379 m ²
PRODUCTOS ASFÁLTICOS, S.A.	Area for repair work on storage tank	150 m ²
QUALITY MARK VALENCIAN REGION FOUNDATION PORT OF VALENCIA	Foundation offices	61.8 m ²
RAILWAY INFRASTRUCTURE MANAGEMENT BODY (ADIF)	Railway support offices	132 m ²
RAMÓN DEL TORO Y CIA., C.B.	Management of "Bar Aduana"	270.75 m ²
REMOLCADORES BOLUDA, S.A.	Authorisation for tug boat service support warehouse	810 m ²
S.G.S. ESPAÑOLA DE CONTROL, S.A.	Inspection and quality control offices	157 m ²
S.G.S. ESPAÑOLA DE CONTROL, S.A.	Inspection and quality control offices	87 m ²
SERVIPORT MARÍTIMA, S.L.	Coordination and monitoring area to collect and wait for transport orders	150 m ²
SILOS DE LEVANTE, S.A.	Surface area occupancy and facilities for handling and storing grain and flour	16,282.5 m ²
SILOS Y ALMACENAJES DE VALENCIA, S.A. DE CEMENTOS	Operation of cement distribution terminal	8,208 m ²
TCV STEVEDORING COMPANY, S.A.	Area for loading and discharging, transhipments, storage, sorting, reception and delivery, groupage and break bulk, except land transport	21,815 m ²
TCV STEVEDORING COMPANY, S.A.	Area for portable office buildings and staff car park	210 m ²
TERMINAL MARÍTIMA DE GRANELES, S.L.	Two lorry weighbridges	304 m ²
TERMINALES MARÍTIMAS SERVICESA, S.A.	Company offices, workshops and changing rooms	4,382 m ²
TRANSCONT	Area for company offices	54 m ²
TRANSPORTES ALONSO SALCEDO, S.A.	Company premises	87 m ²
TRANSPORTES ALONSO SALCEDO, S.A.	Company offices	22 m ²
TRANSPORTES PELLICER E HIJOS, S.L.	Portable office building	46 m ²
TRANSPORTES R. TORRES, S.L.	Company offices for container transport	146 m ²
VALENCIA TERMINAL EUROPA, S.A.	Vehicle storage and handling for pre-delivery inspection facilities	9,089 m ²
VALENCIAN CUSTOMS AGENTS' ASSOCIATION	Authorisation to occupy offices in former management building	128.6 m ²
VALENCIAN MUSSEL ASSOCIATION	Conveyor belt to transfer mussels grown on mussel rafts from boats to refrigerated truck	20 m ²
VALENCIAN MUSSEL ASSOCIATION	Water surface occupancy for mussel rafts	4,200 m ²
VARESER 96, S.L.	Civil engineering equipment warehouse and cleaning staff car park	1,080 m ²
VODAFONE ESPAÑA, S.A.	Two telephone base stations	48 m ²
VODAFONE ESPAÑA, S.A.	Two telephone base stations	48 m ²

CLIENT	Description	Surface area
PORT OF GANDIA		
CENTRAL GOVERNMENT OFFICE IN THE VALENCIAN REGION	E.U. Border Inspection Post (PIF) building - Plant Health	99 m ²
FRANCISCO JAVIER LÓPEZ SANCHIS	Tables and chairs for "Cervecería Marinit" outdoor bar	40 m ²
GANDIA FISHING CLUB	Plot for fishing equipment	792 m ²
GANDIA TOWN COUNCIL	Fruit Dock building no. 17 for sailing school activities	309 m ²
JUAN RIPOLL CABANILLES	Portable kiosk-bar	427 m ²
NAVARRO Y BORONAD, S.L.	Use of the weighbridge to weigh loaded goods	54 m ²
NAVARRO Y BORONAD, S.L.	Removable metal roof to store company machinery	200 m ²
NAVARRO Y BORONAD, S.L.	Areas and dock buildings for goods storage	10,000 m ²
ROYAL GANDIA YACHT CLUB	Pontoons for recreational and leisure craft	1,171 m ²
ROYAL GANDIA YACHT CLUB	Sailing and rowing school	1,578 m ²
SEGASA	Office buildings and changing rooms	69.2 m ²
PORT OF SAGUNTO		
ACUIGROUP MAREMAR, S.L.	Fish farm (sea bass and gilthead bream)	166,712 m ²
ACUIGROUP MAREMAR, S.L.	Fish farm (sea bass and gilthead bream)	250,000 m ²
ALJIBES BLASCO, S.L.	Company offices	12 m ²
AMARRADORES DEL PUERTO DE SAGUNTO, S.L.U.	Offices for the Port of Sagunto's vessel mooring and unmooring service staff	24 m ²
BERGE MARÍTIMA, S.L.	Occupancy of weighbridge facilities for lorry weighing	160 m ²
BURRIEL-NAVARRO, S.L.	Ancillary warehouse required to carry out work for the PAV	12 m ²
CEMESA	Authorisation to occupy portable buildings for PRII vessel maintenance warehouse	12 m ²
CONSTRUCCIONES Y ESTUDIOS, S.A.	Machinery storage area for concrete caisson-making facilities	500 m ²
CORPORACIÓN DE PRÁCTICOS DEL PUERTO DE SAGUNTO, S.L.	Company offices and warehouse	300 m ²
GANSU GENERAL SHIPSUPPLIERS, S.L.	Warehouse to store ship supplies	12 m ²
INTERSAGUNTO TERMINALES, S.A.	Area for goods storage and handling	2,500 m ²
INTERSAGUNTO TERMINALES, S.A.	Goods handling in general	29,457 m ²
LOGÍSTICA PUERTO DE SAGUNTO, S.L.	General goods warehouse	3,200 m ²
LOGÍSTICA PUERTO DE SAGUNTO, S.L.	Surface area for goods storage in infill area II	5,000 m ²
MUSSEL FARMERS GROUP - PORTS OF VALENCIA AND SAGUNTO	Area for conveyor belt to discharge mussels	20 m ²
MUSSEL FARMERS GROUP - PORTS OF VALENCIA AND SAGUNTO	Authorisation to occupy portable buildings for storing tools and other objects	84 m ²
MUSSEL FARMERS GROUP - PORTS OF VALENCIA AND SAGUNTO	Water surface occupancy for mussel rafts	2,972 m ²
PETROPESCA, S.L.	Operating facility to supply diesel fuel to vessels	243 m ²
RED ELÉCTRICA DE ESPAÑA, S.A.U.	Storage area and portable buildings for concession works	4,793.51 m ²
REMOLQUES DEL MEDITERRÁNEO, S.A.	Occupancy of former police station	34.1 m ²
REMOLQUES DEL MEDITERRÁNEO, S.A.	Warehouse to store tug boat supplies and spare parts	24 m ²
SAGUNTO VIRGIN OF THE CARMEN FISHING GUILD	Fish market operations	139 m ²
SAGUNTO VIRGIN OF THE CARMEN FISHING GUILD	Authorisation for fishing guild portable buildings	192 m ²
SESASA	Office buildings and changing rooms	522 m ²
UNIVERSIDAD POLITÉCNICA DE VALENCIA	Equipment storage for fish cage pilot plant	500 m ²
UNIVERSIDAD POLITÉCNICA DE VALENCIA	Water surface occupancy for three provisional fish cages	2,972 m ²
VENDING UTEBO, S.L.	Drinks and snacks machines	20 m ²



STATISTICS

TRAFFIC

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4.1. PASSENGER TRAFFIC

4.1.1. PASSENGERS

4.1.1.1. Number of passengers

		DOMESTIC	FOREIGN	TOTAL	LOCAL
REGULAR FERRY LINES	Embarked	124,915	506	125,421	0
	Disembarked	124,458	830	125,288	0
	Total	249,373	1,336	250,709	0
CRUISE SHIPS	Start of cruise port			40,084	
	End of cruise port			39,670	
	Transit			173,989	
	Total			253,743	

4.1.1.2. Number of ferry passengers. Embarking and destination ports

EMBARKING AND DESTINATION PORTS	DOMESTIC		FOREIGN		TOTAL
	Embarked	Disembarked	Embarked	Disembarked	
IBIZA	35,004	42,538			77,542
MAHON	5,537	5,139			10,676
PALMA DE MAJORCA	77,734	70,701			148,435
SAN ANTONIO	6,640	6,080			12,720
CAGLIARI			0	47	47
LEGHORN			19	417	436
SALERNO			0	252	252
TANGIERS			487	114	601
TOTAL	124,915	124,458	506	830	250,709

4.1.2. PASSENGER VEHICLES. NUMBER OF UNITS

TYPE OF VOYAGE	TYPE OF VEHICLE	EMBARKED	DISEMBARKED	TOTAL
DOMESTIC	Motorcycles	2,298	2,295	4,593
	Cars	35,370	33,426	68,796
	Coaches	20	65	85
	Total	37,688	35,786	73,474
FOREIGN	Motorcycles	0	0	0
	Cars	0	57	57
	Coaches	0	0	0
	Total	0	0	0
TOTAL		37,688	35,843	73,531

4.2. VESSELS

4.2.1. MERCHANT VESSELS

4.2.1.1. Distribution by tonnage

		TOTAL	Up to 3,000 G.T.	From 3,001 to 5,000 G.T.	From 5,001 to 10,000 G.T.	From 10,001 to 25,000 G.T.	From 25,001 to 50,000 G.T.	Over 50,000 G.T.
DOMESTIC:	Number	732	74	189	1	358	97	13
	G.T.	12,163,823	118,993	642,600	7,424	7,569,320	2,616,722	1,208,764
FOREIGN:	Number	6,311	673	344	1,276	1,073	1,744	1,201
	G.T.	178,259,248	1,705,973	1,374,378	9,983,943	17,751,174	57,725,741	89,718,039
TOTAL	Number	7,043	747	533	1,277	1,431	1,841	1,214
	G.T.	190,423,071	1,824,966	2,016,978	9,991,367	25,320,494	60,342,463	90,926,803
As a percentage of total	Number	100.00%	10.61%	7.57%	18.13%	20.32%	26.14%	17.24%
	G.T.	100.00%	0.96%	1.06%	5.25%	13.30%	31.69%	47.75%

4.2.1.2. Distribution by flags

FLAG	NO. OF VESSELS	G.T.
GERMANY	287	9,824,576
ANTIGUA & BA.	558	3,572,824
DUTCH ANTILLES	64	200,285
SAUDI ARABIA	31	1,287,261
ALGERIA	13	397,545
BAHRAIN	12	577,848
BARBADOS	9	32,816
BELGIUM	2	4,432
BELIZE	24	93,133
BERMUDA	151	5,368,517
BULGARIA	8	73,072
CAMBODIA	1	2,827
CAYMAN ISLANDS	9	221,531
CHINA	50	3,157,141
CYPRUS	261	2,736,511
SOUTH KOREA	9	528,335
DENMARK	88	5,353,271
EGYPT	25	189,706
SLOVAKIA	6	10,250
SPAIN	732	12,163,823
ESTONIA	1	2,735
THE PHILIPPINES	2	40,117
FRANCE	30	1,047,205
GEORGIA	3	5,580
GIBRALTAR	70	440,189
G. BAHAMA	90	3,163,016
GREECE	29	1,173,454
HOLLAND	285	2,144,813
HONG KONG	65	2,615,337
INDIA	1	16,876
IRAN	2	53,072
IRELAND	7	64,051
COOK ISLANDS	1	3,720
ISRAEL	1	2,364
ITALY	841	25,594,987

FLAG	NO. OF VESSELS	G.T.
JAPAN	5	285,626
KUWAIT	22	1,059,388
LATVIA	1	851
LIBERIA	456	18,236,997
LITHUANIA	30	288,476
LUXEMBOURG	41	185,639
MALAYSIA	2	203,362
THE MALDIVES	5	50,400
MALTA	610	12,516,875
MOROCCO	58	426,163
MARSHALL IS.	290	8,174,831
MAURITIUS	1	18,972
MOLDOVA	2	22,184
NORWAY	19	589,075
PANAMA	917	48,967,584
PORTUGAL	91	869,498
QATAR	12	577,848
UNITED KINGDOM	370	8,327,791
RUSSIA	3	35,353
SEYCHELLES	1	21,353
SIERRA LEONE	4	44,368
SINGAPORE	128	5,222,278
SYRIA	3	19,320
SWEDEN	8	300,530
SWITZERLAND	1	5,968
ST. VINCENT & GREN.	22	173,451
TANZANIA	1	1,707
TUNISIA	2	19,038
TURKEY	164	1,494,734
TUVALU	2	5,992
THE UKRAINE	2	8,174
UNITED ARAB EMIRATES	1	48,154
VANUATU	1	57,871
TOTAL	7,043	190,423,071

4.2.1.3. Distribution by types of vessels

TYPE OF VESSEL	DOMESTIC		FOREIGN		TOTAL	
	Number	G.T.	Number	G.T.	Number	G.T.
TANKERS	32	1,310,211	276	6,761,209	308	8,071,420
BULK CARRIERS	64	155,420	134	1,434,929	198	1,590,349
GENERAL CARGO	24	145,967	1,291	10,034,949	1,315	10,180,916
RO-RO GOODS (goods only)	122	2,455,730	738	22,771,295	860	25,227,025
ROPAX (goods and passengers)	448	7,626,264	498	13,023,653	946	20,649,917
PASSENGER	0	0	157	6,856,542	157	6,856,542
CONTAINERSHIPS	29	466,040	3,158	116,780,001	3,187	117,246,041
OTHER MERCHANT VESSELS	13	4,191	59	596,670	72	600,861
TOTAL	732	12,163,823	6,311	178,259,248	7,043	190,423,071

4.2.2. WARSHIPS

	DOMESTIC	FOREIGN	TOTAL
Number	2	1	3
Tonne displacement	3,846	7,000	10,846

4.2.3. FISHING VESSELS

Port-based	
Number	0
G.T.	0.00

4.2.4. PLEASURE BOATS

Number	201
G.T.	1,260.75

4.3. GOODS

4.3.1. HANDLED AT PUBLIC QUAYS AND BERTHS

GOODS	DOMESTIC			FOREIGN			TOTAL		
	Loaded	Discharged	Total	Loaded	Discharged	Total	Loaded	Discharged	Total
Liquid bulk:	0	317,710	317,710	270,742	4,582,855	4,853,597	270,742	4,900,565	5,171,307
Fuel-oil	0	219,930	219,930	0	59,980	59,980	0	279,910	279,910
Diesel	0	8,253	8,253	0	519,959	519,959	0	528,212	528,212
Petrol	0	29,718	29,718	0	0	0	0	29,718	29,718
Other oil products	0	3,582	3,582	0	31,998	31,998	0	35,580	35,580
Fertilisers	0	0	0	3,300	10,830	14,130	3,300	10,830	14,130
Anhydrous ammonia	0	9,439	9,439	0	141,541	141,541	0	150,980	150,980
Other chemical products	0	6,655	6,655	6,699	159,153	165,852	6,699	165,808	172,507
Wine and beverages	0	0	0	260,668	0	260,668	260,668	0	260,668
Oils and fats	0	0	0	0	8,921	8,921	0	8,921	8,921
Molasses	0	0	0	0	8,160	8,160	0	8,160	8,160
Plastic materials	0	0	0	0	0	0	0	0	0
Other liquid bulk	0	40,133	40,133	75	3,642,313	3,642,388	75	3,682,446	3,682,521
Solid bulk:	251,372	208,759	460,131	363,308	1,767,700	2,131,008	614,680	1,976,459	2,591,139
Zirconium	0	0	0	0	63,140	63,140	0	63,140	63,140
Coal	0	0	0	12,603	165,212	177,815	12,603	165,212	177,815
Fertilisers	51,181	40,019	91,200	140,052	277,550	417,602	191,233	317,569	508,802
Borates	0	0	0	0	20,900	20,900	0	20,900	20,900
Cement	181,095	149,572	330,667	58,000	399,928	457,928	239,095	549,500	788,595
Barley	2,689	0	2,689	57,112	20,860	77,972	59,801	20,860	80,661
Corn	1,509	0	1,509	10,325	537,174	547,499	11,834	537,174	549,008
Wheat and meslin	5,600	9,119	14,719	3,850	129,127	132,977	9,450	138,246	147,696
Other grain	0	0	0	3,404	0	3,404	3,404	0	3,404
Soya	0	0	0	0	0	0	0	0	0
Other industrial and processed minerals	9,250	10,049	19,299	1,060	55,287	56,347	10,310	65,336	75,646
Minerals	0	0	0	0	0	0	0	0	0
Green and dry fodder	0	0	0	22,623	44,575	67,198	22,623	44,575	67,198
Other solid bulk	48	0	48	54,279	53,947	108,226	54,327	53,947	108,274
Conventional general cargo:	1,701,045	766,383	2,467,428	693,168	2,291,305	2,984,473	2,394,213	3,057,688	5,451,901
Other industrial and processed minerals	41,961	2,346	44,307	6,202	834	7,036	48,163	3,180	51,343
Smelting, iron and steel	21,550	3,689	25,239	193,869	1,762,681	1,956,550	215,419	1,766,370	1,981,789
Cast iron manufacture	823	393	1,216	598	1,977	2,575	1,421	2,370	3,791

4.2.5. SHIPS FOR BREAKING UP

	TOTAL	Up to 3,000 G.T.	From 3,001 to 5,000 G.T.	From 5,001 to 10,000 G.T.	From 10,001 to 25,000 G.T.	From 25,001 to 50,000 G.T.	Over 50,000 G.T.
DOMESTIC:	Number	0	0	0	0	0	0
	G.T.	0	0	0	0	0	0
FOREIGN:	Number	0	0	0	0	0	0
	G.T.	0	0	0	0	0	0
TOTAL	Number	0	0	0	0	0	0
	G.T.	0	0	0	0	0	0

4.2.6. OTHER VESSELS

TYPE	NUMBER	G.T.
TUGS	0	0
DREDGERS	0	0
CABLE SHIPS	0	0
-	0	0
OTHER	0	0
TOTAL	0	0

GOODS	DOMESTIC			FOREIGN			TOTAL		
	Loaded	Discharged	Total	Loaded	Discharged	Total	Loaded	Discharged	Total
Chemical products	0	0	0	0	0	0	0	0	0
Cement	31,249	40	31,289	68,162	46	68,208	99,411	86	99,497
Timber	1,105	182	1,287	227	13,240	13,467	1,332	13,422	14,754
Wood	36,943	1,560	38,503	56	32,361	32,417	36,999	33,921	70,920
Other construction materials	62,912	2,567	65,479	12,179	42,058	54,237	75,091	44,625	119,716
Tiles	23,731	206	23,937	5,116	398	5,514	28,847	604	29,451
Grain	0	0	0	0	0	0	0	0	0
Fruit	26,622	3,369	29,991	2,276	7,809	10,085	28,898	11,178	40,076
Vegetables and pulses	3,938	779	4,717	8	0	8	3,946	779	4,725
Wine and beverages	78,977	1,720	80,697	354	288	642	79,331	2,008	81,339
Paper and pulp	15,667	8,741	24,408	266	184,207	184,473	15,933	192,948	208,881
Canned food	169	2	171	31	0	31	200	2	202
Machinery, apparatus, and spare parts	51,393	10,585	61,978	40,094	10,118	50,212	91,487	20,703	112,190
Vehicles	26,225	20,571	46,796	50,989	150,430	201,419	77,214	171,001	248,215
Furniture	9,729	1,221	10,950	39	216	255	9,768	1,437	11,205
Glass products	2,043	6,453	8,496	15	0	15	2,058	6,453	8,511
Lead products	0	0	0	0	1,001	1,001	0	1,001	1,001
Platform tare, trucks	644,241	670,791	1,315,032	141,428	61,474	202,902	785,669	732,265	1,517,934
Edible products of animal origin	376,364	3,725	380,089	7	53	60	376,371	3,778	380,149
Other conventional general cargo	245,403	27,443	272,846	171,252	22,114	193,366	416,655	49,557	466,212
Containerised general cargo:	1,460,012	1,084,203	2,544,215	24,704,193	21,754,622	46,458,815	26,164,205	22,838,825	49,003,030
Minerals	15	22	37	247	140	387	262	162	424
Fertilisers	13,597	26	13,623	116,940	30,565	147,505	130,537	30,591	161,128
Iron and steel products	0	0	0	0	0	0	0	0	0
Pigments (frits)	57	46	103	301,162	3,691	304,853	301,219	3,737	304,956
Plastic materials	2,996	3,532	6,528	202,114	133,772	335,886	205,110	137,304	342,414
Chemical products	35,737	2,351	38,088	328,443	199,468	527,911	364,180	201,819	565,999
Wood	9,476	500	9,976	78,968	143,694	222,662	88,444	144,194	232,638
Tiles	81,975	63	82,038	2,243,270	78,882	2,322,152	2,325,245	78,945	2,404,190
Construction materials	27,472	1,412	28,884	430,220	234,090	664,310	457,692	235,502	693,194
Grain	0	0	0	0	0	0	0	0	0
Fruit	11,242	559	11,801	55,029	138,782	193,811	66,271	139,341	205,612
Vegetables and pulses	4,360	2	4,362	18,856	58,465	77,321	23,216	58,467	81,683
Wine and beverages	118,945	1,329	120,274	480,692	95,142	575,834	599,637	96,471	696,108
Paper and pulp	17,411	51,790	69,201	489,525	281,559	771,084	506,936	333,349	840,285
Canned food	6,214	42	6,256	106,866	92,018	198,884	113,080	92,060	205,140
Cocoa	1,782	23	1,805	11,276	43,610	54,886	13,058	43,633	56,691
Coffee, tea, spices	830	34	864	17,174	61,102	78,276	18,004	61,136	79,140
Tobacco	4,814	1,514	6,328	6,272	3,411	9,683	11,086	4,925	16,011
Oils and fats	4,093	474	4,567	43,386	7,218	50,604	47,479	7,692	55,171
Machinery, apparatus, and tools	36,732	4,412	41,144	268,888	512,066	780,954	305,620	516,478	822,098
Cars	2,576	481	3,057	134,239	92,650	226,889	136,815	93,131	229,946
Frozen fish	319	107	426	1,882	32,222	34,104	2,201	32,329	34,530
Textile products	1,521	129	1,650	21,111	132,556	153,667	22,632	132,685	155,317
Footwear	608	54	662	5,073	139,502	144,575	5,681	139,556	145,237
Toys	3,415	87	3,502	6,667	98,662	105,329	10,082	98,749	108,831
Blankets	43	0	43	3,384	8,418	11,802	3,427	8,418	11,845
Cloths	47	179	226	1,335	13,518	14,853	1,382	13,697	15,079
Furniture	27,551	235	27,786	22,849	165,302	188,151	50,400	165,537	215,937
Fur	65	368	433	31,270	18,011	49,281	31,335	18,379	49,714
Garment textiles and accessories	2,675	260	2,935	7,325	145,404	152,729	10,000	145,664	155,664
Books	578	60	638	14,238	13,403	27,641	14,816	13,463	28,279
Glass products	0	0	0	0	0	0	0	0	0
Metal products	1,321	79	1,400	33,368	29,898	63,266	34,689	29,977	64,666
Green and dry fodder	21,474	961	22,435	61,200	149,163	210,363	82,674	150,124	232,798
Transit (I.C.T.)	560,368	737,499	1,297,867	13,305,164	13,229,572	26,534,736	13,865,532	13,967,071	27,832,603
Container tares	251,893	236,389	488,282	4,113,626	4,008,107	8,121,733	4,365,519	4,244,496	8,610,015
Other containerised general cargo	207810	39,184	246,994	1,742,134	1,360,559	3,102,693	1,949,944	1,399,743	3,349,687
TOTAL TRAFFIC	3,412,429	2,377,055	5,789,484	26,031,411	30,396,482	56,427,893	29,443,840	32,773,537	62,217,377

4.3.2. HANDLED AT PRIVATE QUAYS AND BERTHS

GOODS	DOMESTIC			FOREIGN			TOTAL		
	Loaded	Discharged	Total	Loaded	Discharged	Total	Loaded	Discharged	Total
Liquid bulk:									
Fuel-oil	0	0	0	0	0	0	0	0	0
Diesel	0	0	0	0	0	0	0	0	0
Petrol	0	0	0	0	0	0	0	0	0
Other oil products	0	0	0	0	0	0	0	0	0
Fertilisers	0	0	0	0	0	0	0	0	0
Anhydrous ammonia	0	0	0	0	0	0	0	0	0
Other chemical products	0	0	0	0	0	0	0	0	0
Wine and beverages	0	0	0	0	0	0	0	0	0
Oils and fats	0	0	0	0	0	0	0	0	0
Molasses	0	0	0	0	0	0	0	0	0
Plastic materials	0	0	0	0	0	0	0	0	0
Other liquid bulk	0	0	0	0	0	0	0	0	0
Solid bulk:									
Zirconium	0	0	0	0	0	0	0	0	0
Coal	0	0	0	0	0	0	0	0	0
Fertilisers	0	0	0	0	0	0	0	0	0
Borates	0	0	0	0	0	0	0	0	0
Cement	0	0	0	0	0	0	0	0	0
Barley	0	0	0	0	0	0	0	0	0
Corn	0	0	0	0	0	0	0	0	0
Wheat and meslin	0	0	0	0	0	0	0	0	0
Other grain	0	0	0	0	0	0	0	0	0
Soya	0	0	0	0	0	0	0	0	0
Other industrial and processed minerals	0	0	0	0	0	0	0	0	0
Minerals	0	0	0	0	0	0	0	0	0
Green and dry fodder	0	0	0	0	0	0	0	0	0
Other solid bulk	0	0	0	0	0	0	0	0	0
Conventional general cargo:	0	3,008	3,008	985,333	508,873	1,494,206	985,333	511,881	1,497,214
Other industrial and processed minerals	0	0	0	775	1,996	2,771	775	1,996	2,771
Smelting, iron and steel	0	0	0	750	98	848	750	98	848
Cast iron manufacture	0	0	0	0	305	305	0	305	305
Chemical products	0	0	0	0	0	0	0	0	0
Cement	0	0	0	0	0	0	0	0	0
Timber	0	0	0	5,326	10,717	16,043	5,326	10,717	16,043
Wood	0	0	0	0	46	46	0	46	46
Other construction materials	0	0	0	10,363	13,335	23,698	10,363	13,335	23,698
Tiles	0	0	0	13,433	133	13,566	13,433	133	13,566
Grain	0	0	0	0	0	0	0	0	0
Fruit	0	0	0	0	0	0	0	0	0
Vegetables and pulses	0	0	0	0	0	0	0	0	0
Wine and beverages	0	0	0	473	570	1,043	473	570	1,043
Paper and pulp	0	0	0	15,685	9,169	24,854	15,685	9,169	24,854
Canned food	0	0	0	50	0	50	50	0	50
Machinery, apparatus, and spare parts	0	0	0	36,443	43,205	79,648	36,443	43,205	79,648
Vehicles	0	2,896	2,896	231,721	78,050	309,771	231,721	80,946	312,667
Furniture	0	0	0	140	2,616	2,756	140	2,616	2,756
Glass products	0	0	0	0	336	336	0	336	336
Lead products	0	0	0	0	0	0	0	0	0
Platform tare, trucks	0	112	112	385,350	220,719	606,069	385,350	220,831	606,181
Edible products of animal origin	0	0	0	55	223	278	55	223	278
Other conventional general cargo	0	0	0	284,769	127,355	412,124	284,769	127,355	412,124
Containerised general cargo:	0	0	0	21,787	4,949	26,736	21,787	4,949	26,736
Minerals	0	0	0	0	0	0	0	0	0
Fertilisers	0	0	0	0	0	0	0	0	0
Iron and steel products	0	0	0	0	0	0	0	0	0
Pigments (frits)	0	0	0	0	0	0	0	0	0
Plastic materials	0	0	0	202	44	246	202	44	246
Chemical products	0	0	0	23	0	23	23	0	23

GOODS	DOMESTIC			FOREIGN			TOTAL		
	Loaded	Discharged	Total	Loaded	Discharged	Total	Loaded	Discharged	Total
Wood	0	0	0	0	0	0	0	0	0
Tiles	0	0	0	4,905	28	4,933	4,905	28	4,933
Construction materials	0	0	0	5,551	0	5,551	5,551	0	5,551
Grain	0	0	0	0	0	0	0	0	0
Fruit	0	0	0	0	0	0	0	0	0
Vegetables and pulses	0	0	0	0	0	0	0	0	0
Wine and beverages	0	0	0	263	0	263	263	0	263
Paper and pulp	0	0	0	7	0	7	7	0	7
Canned food	0	0	0	0	0	0	0	0	0
Cocoa	0	0	0	0	0	0	0	0	0
Coffee, tea, spices	0	0	0	0	0	0	0	0	0
Tobacco	0	0	0	0	0	0	0	0	0
Oils and fats	0	0	0	48	241	289	48	241	289
Machinery, apparatus, and tools	0	0	0	2,042	697	2,739	2,042	697	2,739
Cars	0	0	0	3	0	3	3	0	3
Frozen fish	0	0	0	0	0	0	0	0	0
Textile products	0	0	0	0	0	0	0	0	0
Footwear	0	0	0	0	0	0	0	0	0
Toys	0	0	0	0	0	0	0	0	0
Blankets	0	0	0	0	0	0	0	0	0
Cloths	0	0	0	0	0	0	0	0	0
Furniture	0	0	0	0	0	0	0	0	0
Fur	0	0	0	0	0	0	0	0	0
Garment textiles and accessories	0	0	0	34	0	34	34	0	34
Books	0	0	0	0	0	0	0	0	0
Glass products	0	0	0	0	0	0	0	0	0
Metal products	0	0	0	0	0	0	0	0	0
Green and dry fodder	0	0	0	0	0	0	0	0	0
Transit (I.C.T.)	0	0	0	21	972	993	21	972	993
Container tares	0	0	0	2,916	2,141	5,057	2,916	2,141	5,057
Other containerised general cargo	0	0	0	5,772	826	6,598	5,772	826	6,598
TOTAL TRAFFIC	0	3,008	3,008	1,007,120	513,822	1,520,942	1,007,120	516,830	1,523,950



4.3.3. LOADED AND DISCHARGED DURING THE YEAR

GOODS	DOMESTIC			FOREIGN			TOTAL		
	Loaded	Discharged	Total	Loaded	Discharged	Total	Loaded	Discharged	Total
Liquid bulk:	0	317,710	317,710	270,742	4,582,855	4,853,597	270,742	4,900,565	5,171,307
Fuel-oil	0	219,930	219,930	0	59,980	59,980	0	279,910	279,910
Diesel	0	8,253	8,253	0	519,959	519,959	0	528,212	528,212
Petrol	0	29,718	29,718	0	0	0	0	29,718	29,718
Other oil products	0	3,582	3,582	0	31,998	31,998	0	35,580	35,580
Fertilisers	0	0	0	3,300	10,830	14,130	3,300	10,830	14,130
Anhydrous ammonia	0	9,439	9,439	0	141,541	141,541	0	150,980	150,980
Other chemical products	0	6,655	6,655	6,699	159,153	165,852	6,699	165,808	172,507
Wine and beverages	0	0	0	260,668	0	260,668	260,668	0	260,668
Oils and fats	0	0	0	0	8,921	8,921	0	8,921	8,921
Molasses	0	0	0	0	8,160	8,160	0	8,160	8,160
Plastic materials	0	0	0	0	0	0	0	0	0
Other liquid bulk	0	40,133	40,133	75	3,642,313	3,642,388	75	3,682,446	3,682,521
Solid bulk:	251,372	208,759	460,131	363,308	1,767,700	2,131,008	614,680	1,976,459	2,591,139
Zirconium	0	0	0	0	63,140	63,140	0	63,140	63,140
Coal	0	0	0	12,603	165,212	177,815	12,603	165,212	177,815
Fertilisers	51,181	40,019	91,200	140,052	277,550	417,602	191,233	317,569	508,802
Borates	0	0	0	0	20,900	20,900	0	20,900	20,900
Cement	181,095	149,572	330,667	58,000	399,928	457,928	239,095	549,500	788,595
Barley	2,689	0	2,689	57,112	20,860	77,972	59,801	20,860	80,661
Corn	1,509	0	1,509	10,325	537,174	547,499	11,834	537,174	549,008
Wheat and meslin	5,600	9,119	14,719	3,850	129,127	132,977	9,450	138,246	147,696
Other grain	0	0	0	3,404	0	3,404	3,404	0	3,404
Soya	0	0	0	0	0	0	0	0	0
Other industrial and processed minerals	9,250	10,049	19,299	1,060	55,287	56,347	10,310	65,336	75,646
Minerals	0	0	0	0	0	0	0	0	0
Green and dry fodder	0	0	0	22,623	44,575	67,198	22,623	44,575	67,198
Other solid bulk	48	0	48	54,279	53,947	108,226	54,327	53,947	108,274
Conventional general cargo:	1,701,045	769,391	2,470,436	1,678,501	2,800,178	4,478,679	3,379,546	3,569,569	6,949,115
Other industrial and processed minerals	41,961	2,346	44,307	6,977	2,830	9,807	48,938	5,176	54,114
Smelting, iron and steel	21,550	3,689	25,239	194,619	1,762,779	1,957,398	216,169	1,766,468	1,982,637
Cast iron manufacture	823	393	1,216	598	2,282	2,880	1,421	2,675	4,096
Chemical products	0	0	0	0	0	0	0	0	0
Cement	31,249	40	31,289	68,162	46	68,208	99,411	86	99,497
Timber	1,105	182	1,287	5,553	23,957	29,510	6,658	24,139	30,797
Wood	36,943	1,560	38,503	56	32,407	32,463	36,999	33,967	70,966
Other construction materials	62,912	2,567	65,479	22,542	55,393	77,935	85,454	57,960	143,414
Tiles	23,731	206	23,937	18,549	531	19,080	42,280	737	43,017
Grain	0	0	0	0	0	0	0	0	0
Fruit	26,622	3,369	29,991	2,276	7,809	10,085	28,898	11,178	40,076
Vegetables and pulses	3,938	779	4,717	8	0	8	3,946	779	4,725
Wine and beverages	78,977	1,720	80,697	827	858	1,685	79,804	2,578	82,382
Paper and pulp	15,667	8,741	24,408	15,951	193,376	209,327	31,618	202,117	233,735
Canned food	169	2	171	81	0	81	250	2	252
Machinery, apparatus, and spare parts	51,393	10,585	61,978	76,537	53,323	129,860	127,930	63,908	191,838
Vehicles	26,225	23,467	49,692	282,710	228,480	511,190	308,935	251,947	560,882
Furniture	9,729	1,221	10,950	179	2,832	3,011	9,908	4,053	13,961
Glass products	2,043	6,453	8,496	15	336	351	2,058	6,789	8,847
Lead products	0	0	0	0	1,001	1,001	0	1,001	1,001
Platform tare, trucks	644,241	670,903	1,315,144	526,778	282,193	808,971	1,171,019	953,096	2,124,115
Edible products of animal origin	376,364	3,725	380,089	62	276	338	376,426	4,001	380,427
Other conventional general cargo	245,403	27,443	272,846	456,021	149,469	605,490	701,424	176,912	878,336
Containerised general cargo:	1,460,012	1,084,203	2,544,215	24,725,980	21,759,571	46,485,551	26,185,992	22,843,774	49,029,766
Minerals	15	22	37	247	140	387	262	162	424
Fertilisers	13,597	26	13,623	116,940	30,565	147,505	130,537	30,591	161,128
Iron and steel products	0	0	0	0	0	0	0	0	0
Pigments (frits)	57	46	103	301,162	3,691	304,853	301,219	3,737	304,956
Plastic materials	2,996	3,532	6,528	202,316	133,816	336,132	205,312	137,348	342,660

GOODS	DOMESTIC			FOREIGN			TOTAL		
	Loaded	Discharged	Total	Loaded	Discharged	Total	Loaded	Discharged	Total
Chemical products	35,737	2,351	38,088	328,466	199,468	527,934	364,203	201,819	566,022
Wood	9,476	500	9,976	78,968	143,694	222,662	88,444	144,194	232,638
Tiles	81,975	63	82,038	2,248,175	78,910	2,327,085	2,330,150	78,973	2,409,123
Construction materials	27,472	1,412	28,884	435,771	234,090	669,861	463,243	235,502	698,745
Grain	0	0	0	0	0	0	0	0	0
Fruit	11,242	559	11,801	55,029	138,782	193,811	66,271	139,341	205,612
Vegetables and pulses	4,360	2	4,362	18,856	58,465	77,321	23,216	58,467	81,683
Wine and beverages	118,945	1,329	120,274	480,955	95,142	576,097	599,900	96,471	696,371
Paper and pulp	17,411	51,790	69,201	489,532	281,559	771,091	506,943	333,349	840,292
Canned food	6,214	42	6,256	106,866	92,018	198,884	113,080	92,060	205,140
Cocoa	1,782	23	1,805	11,276	43,610	54,886	13,058	43,633	56,691
Coffee, tea, spices	830	34	864	17,174	61,102	78,276	18,004	61,136	79,140
Tobacco	4,814	1,514	6,328	6,272	3,411	9,683	11,086	4,925	16,011
Oils and fats	4,093	474	4,567	43,434	7,459	50,893	47,527	7,933	55,460
Machinery, apparatus, and tools	36,732	4,412	41,144	270,930	512,763	783,693	307,662	517,175	824,837
Cars	2,576	481	3,057	134,242	92,650	226,892	136,818	93,131	229,949
Frozen fish	319	107	426	1,882	32,222	34,104	2,201	32,329	34,530
Textile products	1,521	129	1,650	21,111	132,556	153,667	22,632	132,685	155,317
Footwear	608	54	662	5,073	139,502	144,575	5,681	139,556	145,237
Toys	3,415	87	3,502	6,667	98,662	105,329	10,082	98,749	108,831
Blankets	43	0	43	3,384	8,418	11,802	3,427	8,418	11,845
Cloths	47	179	226	1,335	13,518	14,853	1,382	13,697	15,079
Furniture	27,551	235	27,786	22,849	165,302	188,151	50,400	165,537	215,937
Fur	65	368	433	31,270	18,011	49,281	31,335	18,379	49,714
Garment textiles and accessories	2,675	260	2,935	7,359	145,404	152,763	10,034	145,664	155,698
Books	578	60	638	14,238	13,403	27,641	14,816	13,463	28,279
Glass products	0	0	0	0	0	0	0	0	0
Metal products	1,321	79	1,400	33,368	29,898	63,266	34,689	29,977	64,666
Green and dry fodder	21,474	961	22,435	61,200	149,163	210,363	82,674	150,124	232,798
Transit (I.C.T.)	560,368	737,499	1,297,867	13,305,185	13,230,544	26,535,729	13,865,553	13,968,043	27,833,596
Container tares	251,893	236,389	488,282	4,116,542	4,010,248	8,126,790	4,368,435	4,246,637	8,615,072
Other containerised general cargo	207,810	39,184	246,994	1,747,906	1,361,385	3,109,291	1,955,716	1,400,569	3,356,285
TOTAL TRAFFIC	3,412,429	2,380,063	5,792,492	27,038,531	30,910,304	57,948,835	30,450,960	33,290,367	63,741,327

4.3.4. TOTAL GOODS BY COUNTRY OF ORIGIN AND DESTINATION

COUNTRY	LOADED	DISCHARGED	TOTAL
ALBANIA	29,333	126	29,459
GERMANY	32,126	108,972	141,098
ANGOLA	108,907	168	109,075
ANTIGUA & BA.	102		102
DUTCH ANTILLES	3,798	16	3,814
SAUDI ARABIA	1,301,904	522,043	1,823,947
ALGERIA	1,853,046	1,097,619	2,950,665
ARGENTINA	283,455	465,904	749,359
ARUBA	1,904		1,904
AUSTRALIA	210,154	94,297	304,451
AZERBAIJAN	40		40
BAHRAIN	47,028	17,586	64,614
BANGLADESH	97,578	64,905	162,483
BARBADOS	946	18	964
BELGIUM	94,894	268,209	363,103
BELIZE	102	77	179
BERMUDA	767	25	792
BURMA	168	4,500	4,668
BRAZIL	1,469,783	2,856,986	4,326,769
BRUNEI	906	13	919
BULGARIA	17,594	254,516	272,110

COUNTRY	LOADED	DISCHARGED	TOTAL
CAPE VERDE	9,733	36	9,769
CAMBODIA	2,313	2,239	4,552
CAMEROON	180,529	97,137	277,666
CANADA	1,125,271	1,672,143	2,797,414
CAYMAN ISLANDS	210		210
CHILE	133,979	73,741	207,720
CHINA	2,593,960	5,091,535	7,685,495
CYPRUS	35,871	7,293	43,164
COLOMBIA	102,687	44,383	147,070
COMORES	425	62	487
CONGO	38,528	5,075	43,603
SOUTH KOREA	141,517	279,897	421,414
IVORY COAST	85,570	117,051	202,621
COSTA RICA	22,693	22,446	45,139
CROATIA	10,516	18,976	29,492
CUBA	138,522	39,084	177,606
BENIN	170,780	8,390	179,170
DENMARK	18,295	4,490	22,785
DJIBOUTI	29,849	10,005	39,854
DOMINICA	151		151
THE USA	1,382,352	1,776,449	3,158,801

COUNTRY	LOADED	DISCHARGED	TOTAL	COUNTRY	LOADED	DISCHARGED	TOTAL
ECUADOR	67,494	36,597	104,091	MONACO		0	0
EGYPT	370,932	1,137,271	1,508,203	MONTSERRAT	26		26
EL SALVADOR	2,116	517	2,633	MOZAMBIQUE	11,434	8,207	19,641
ERITREA	10		10	NEW CALEDONIA	6,485	939	7,424
SLOVAKIA		26,336	26,336	NAMIBIA	628	1,222	1,850
SLOVENIA	13,076	53,518	66,594	NICARAGUA	1,891	1,180	3,071
SPAIN	3,412,429	2,380,063	5,792,492	NIGERIA	643,799	588,748	1,232,547
ESTONIA	4,635	10,916	15,551	NORWAY	23,808	184,557	208,365
THE PHILIPPINES	51,882	5,268	57,150	NEW ZEALAND	20,436	59,995	80,431
FINLAND	33,315	165,534	198,849	OTHER	566,046	498,162	1,064,208
FRANCE	335,521	1,445,334	1,780,855	OMAN	99,889	45,112	145,001
GABON	21,832	7,762	29,594	PAKISTAN	263,458	211,728	475,186
GAMBIA	22,299	189	22,488	PANAMA	49,772	10,854	60,626
GEORGIA	59,974	9,650	69,624	PAPUA NEW GUINEA	32		32
GHANA	163,515	22,785	186,300	PARAGUAY	40,448	6,767	47,215
GIBRALTAR	71	0	71	PERU	103,272	71,499	174,771
G. BAHAMA	2,292	578	2,870	POLAND	30,776	25,375	56,151
GRENADA	150		150	PORTUGAL	253,851	435,612	689,463
GREECE	216,432	101,129	317,561	PUERTO RICO	42,482	9,533	52,015
GUADELOUPE	14,320	191	14,511	QATAR	86,931	1,156,248	1,243,179
GUATEMALA	28,681	15,584	44,265	DOMINICAN REP.	139,665	25,241	164,906
EQUATORIAL GUINEA	140,020	32,258	172,278	UNITED KINGDOM	337,684	115,455	453,139
GUINEA-BISSAU	6,031	8	6,039	SOMALIA		20	20
GUINEA-CONAKRY	71,262	47,374	118,636	SOUTH AFRICA	112,518	172,543	285,061
GUYANA	3,547		3,547	DR CONGO	11,261	609	11,870
FRENCH GUYANA	2,783	26	2,809	REUNION IS.	76,991	431	77,422
HAITI	9,634	1,952	11,586	RUMANIA	56,562	300,539	357,101
HOLLAND	115,609	280,080	395,689	RUSSIA	409,269	193,867	603,136
HONDURAS	24,352	20,831	45,183	ST. TOME & PRINCIPE	37		37
HONG KONG	294,247	112,506	406,753	ST. VINCENT & GREN.	71		71
HUNGARY	146	15,104	15,250	ST. LUCIA	170	19	189
BRIT. VIRGIN IS.	52		52	SENEGAL	91,256	11,610	102,866
INDIA	872,364	1,078,154	1,950,518	SERBIA & MONTENEGRO	3,852	42,361	46,213
INDONESIA	145,285	170,570	315,855	SEYCHELLES	316	3	319
IRAN	245,738	55,190	300,928	SIERRA LEONE	3,572	134	3,706
IRAQ	57,428	372	57,800	SINGAPORE	92,624	157,992	250,616
IRELAND	92,621	45,989	138,610	SYRIA	128,229	18,305	146,534
ICELAND	142	617	759	SOCIETY IS.	1,858		1,858
ISRAEL	438,390	530,677	969,067	SRI LANKA	32,494	27,109	59,603
ITALY	1,825,129	2,041,114	3,866,243	ST.KITTS-NEV.	198		198
JAMAICA	6,788	97	6,885	SUDAN	57,503	7,979	65,482
JAPAN	77,827	106,570	184,397	SWEDEN	36,539	63,934	100,473
JORDAN	143,129	19,409	162,538	SWITZERLAND	40		40
KENYA	52,114	22,777	74,891	SURINAME	8,814	162	8,976
KUWAIT	221,567	54,350	275,917	TAIWAN	117,556	111,947	229,503
LATVIA	12,142	21,872	34,014	TANZANIA	33,552	8,275	41,827
THE LEBANON	114,696	4,935	119,631	THAILAND	40,185	233,952	274,137
LIBERIA	3,515		3,515	TOGO	144,881	15,794	160,675
LIBYA	190,800	172,781	363,581	TRINIDAD & TOBAGO	34,493	72,782	107,275
LITHUANIA	5,983	16,751	22,734	TUNISIA	458,901	188,720	647,621
LUXEMBOURG		26	26	TURKMENISTAN	33		33
MACAO	143		143	TURKEY	555,694	1,614,307	2,170,001
MADAGASCAR	29,956	3,248	33,204	UNITED ARAB EMIRATES	742,288	248,753	991,041
MALAYSIA	84,622	151,936	236,558	U.S.VIRGIN IS.	583	23	606
MALTA	69,018	45,022	114,040	THE UKRAINE	62,395	93,649	156,044
MOROCCO	1,282,348	209,000	1,491,348	URUGUAY	56,740	51,592	108,332
MARTINIQUE	10,160	15	10,175	VENEZUELA	62,669	5,097	67,766
MAURITIUS	29,523	30,132	59,655	VIETNAM	111,666	151,059	262,725
MAURITANIA	74,386	15,603	89,989	YEMEN	448,377	71,850	520,227
MAYOTTE	8,934	81	9,015	Total	30,450,960	33,290,367	63,741,327
MEXICO	372,267	215,455	587,722				

4.3.5. TRANSHIPMENTS

	DOMESTIC	FOREIGN	TOTAL
LIQUID BULK	0	0	0
SOLID BULK	0	0	0
GENERAL CARGO	0	0	0
TOTAL	0	0	0

N.B.: Transhipments are goods transferred from one ship to another without using the quay.

4.3.6. ROLL-ON/ROLL-OFF TRAFFIC

4.3.6.1. Roll-on/roll-off traffic summary

	DOMESTIC	FOREIGN	TOTAL
Loaded goods			
In containers	314,779	51,806	366,585
By other means	1,690,466	1,318,111	3,008,577
TOTAL	2,005,245	1,369,917	3,375,162
Discharged goods			
In containers	29,321	6,549	35,870
By other means	763,855	783,186	1,547,041
TOTAL	793,176	789,735	1,582,911
Loaded and discharged goods			
In containers	344,100	58,355	402,455
By other means	2,454,321	2,101,297	4,555,618
TOTAL	2,798,421	2,159,652	4,958,073

4.3.6.2. Roll-on/roll-off Intermodal Transport Units (ITUs)

TYPE	DOMESTIC			FOREIGN			TOTAL		
	Loaded	Discharged	Total	Loaded	Discharged	Total	Loaded	Discharged	Total
Articulated lorries	44,662	44,241	88,903	242	270	512	44,904	44,511	89,415
Rigid lorries	10,271	10,968	21,239	0	0	0	10,271	10,968	21,239
Tractor trucks	880	1,572	2,452	1	1	2	881	1,573	2,454
Flatbed trailers	13	3	16	0	0	0	13	3	16
Vans	36	38	74	0	0	0	36	38	74
Trailers	24,166	23,507	47,673	19,648	11,918	31,566	43,814	35,425	79,239
TOTAL ITUs	80,028	80,329	160,357	19,891	12,189	32,080	99,919	92,518	192,437
Vehicles as goods	25,299	21,383	46,682	215,413	168,347	383,760	240,712	189,730	430,442
Passenger vehicles	37,688	35,786	73,474	0	57	57	37,688	35,843	73,531
TOTAL VEHICLES	62,987	57,169	120,156	215,413	168,404	383,817	278,400	225,573	503,973
TOTAL	143,015	137,498	280,513	235,304	180,593	415,897	378,319	318,091	696,410

4.3.6.3. Vehicles as goods (units)

TYPE	DOMESTIC			FOREIGN			TOTAL		
	Loaded	Discharged	Total	Loaded	Discharged	Total	Loaded	Discharged	Total
Vehicles as goods	25,299	21,383	46,682	215,413	168,347	383,760	240,712	189,730	430,442
TOTAL	25,299	21,383	46,682	215,413	168,347	383,760	240,712	189,730	430,442

4.3.7. GOODS CLASSIFICATION

4.3.7.1. Breakdown by type of goods

GOODS	DOMESTIC			FOREIGN			TOTAL		
	Loaded	Discharged	Total	Loaded	Discharged	Total	Loaded	Discharged	Total
ENERGY PRODUCTS	3,370	262,564	265,934	37,888	4,444,484	4,482,372	41,258	4,707,048	4,748,306
01 Crude oil	35	142	177	70	381	451	105	523	628
02 Fuel-oil	289	220,304	220,593	9,083	60,260	69,343	9,372	280,564	289,936
03 Diesel	0	8,253	8,253	2	519,959	519,961	2	528,212	528,214
04 Petrol	0	29,718	29,718	535	28	563	535	29,746	30,281
06 Other oil products	1,910	4,103	6,013	14,677	13,809	28,486	16,587	17,912	34,499
07 Oil energy gases	51	0	51	0	555	555	51	555	606
35 Natural gas	87	44	131	0	3,669,947	3,669,947	87	3,669,991	3,670,078
12 Coal and petroleum coke	998	0	998	13,521	179,545	193,066	14,519	179,545	194,064
IRON AND STEEL	35,777	27,172	62,949	326,065	1,920,867	2,246,932	361,842	1,948,039	2,309,881
08 Iron ore	1,912	752	2,664	247	189	436	2,159	941	3,100
11 Scrap iron	4,000	24,519	28,519	25,376	9,048	34,424	29,376	33,567	62,943
13 Iron and steel products	29,885	1,901	31,766	300,442	1,911,630	2,212,072	330,307	1,913,531	2,243,838
41 Coal (for use in iron and steel industry)	0	0	0	0	0	0	0	0	0
METALS	50,780	17,511	68,291	1,067,987	318,782	1,386,769	1,118,767	336,293	1,455,060
09 Pyrites	3,480	54	3,534	166	0	166	3,646	54	3,700
10 Other minerals	44,158	17,231	61,389	1,032,062	274,161	1,306,223	1,076,220	291,392	1,367,612
36 Other metal products	3,142	226	3,368	35,759	44,621	80,380	38,901	44,847	83,748
FERTILISERS	73,593	40,095	113,688	260,941	334,939	595,880	334,534	375,034	709,568
14 Phosphates	86	0	86	25	555	580	111	555	666
15 Potash	73	0	73	580	5,437	6,017	653	5,437	6,090
16 Natural and chemical fertilisers	73,434	40,095	113,529	260,336	328,947	589,283	333,770	369,042	702,812
CHEMICALS	68,802	23,378	92,180	950,101	710,884	1,660,985	1,018,903	734,262	1,753,165
17 Chemical products	68,802	23,378	92,180	950,101	710,884	1,660,985	1,018,903	734,262	1,753,165
CONSTRUCTION MATERIALS	446,522	194,510	641,032	2,914,488	775,266	3,689,754	3,361,010	969,776	4,330,786
05 Asphalt	877	40,391	41,268	398	284	682	1,275	40,675	41,950
18 Cement and clinker	214,477	149,612	364,089	152,550	400,037	552,587	367,027	549,649	916,676
20 Construction materials	231,168	4,507	235,675	2,761,540	374,945	3,136,485	2,992,708	379,452	3,372,160
AGRICULTURE, LIVESTOCK AND FOODSTUFFS	817,295	31,737	849,032	1,692,379	1,707,679	3,400,058	2,509,674	1,739,416	4,249,090
21 Grain and flour	16,400	9,608	26,008	121,244	735,258	856,502	137,644	744,866	882,510
22 Soya beans and flour	7	0	7	0	3,960	3,960	7	3,960	3,967
23 Fruit, vegetables and pulses	46,162	4,709	50,871	76,169	205,056	281,225	122,331	209,765	332,096
24 Wine, beverages, alcohol and by-products	197,613	3,049	200,662	736,084	94,748	830,832	933,697	97,797	1,031,494
27 Canned food	6,383	44	6,427	106,947	92,018	198,965	113,330	92,062	205,392
28 Tobacco, cocoa, coffee and spices	8,395	1,571	9,966	35,432	109,274	144,706	43,827	110,845	154,672
29 Oils and fats	4,847	571	5,418	323,603	52,502	376,105	328,450	53,073	381,523
30 Other food products	481,586	8,270	489,856	204,124	188,476	392,600	685,710	196,746	882,456
33 Frozen fish	350	118	468	4,182	32,500	36,682	4,532	32,618	37,150
37 Green and dry fodder	55,552	3,797	59,349	84,594	193,887	278,481	140,146	197,684	337,830
OTHER GOODS	430,983	114,344	545,327	1,421,345	2,852,434	4,273,779	1,852,328	2,966,778	4,819,106
19 Wood and cork	49,874	1,816	51,790	84,341	192,128	276,469	134,215	194,044	328,259
25 Salt	6,904	0	6,904	5,112	7,417	12,529	12,016	7,417	19,433
26 Paper and pulp	33,078	60,531	93,609	505,483	474,935	980,418	538,561	535,466	1,074,027
31 Machinery, apparatus, tools and spare parts	88,235	15,022	103,257	348,712	567,631	916,343	436,947	582,653	1,019,600
34 Other goods	252,892	36,875	289,767	477,697	1,610,323	2,088,020	730,589	1,647,198	2,377,787
SPECIAL TRANSPORT	1,485,307	1,668,752	3,154,059	18,367,337	17,844,969	36,212,306	19,852,644	19,513,721	39,366,365
32 Vehicles and parts	28,805	24,073	52,878	459,994	327,251	787,245	488,799	351,324	840,123
38 Platform, truck, trailer tare (Ro-ro)	644,241	670,791	1,315,032	485,616	276,926	762,542	1,129,857	947,717	2,077,574
39 Container tares	251,893	236,389	488,282	4,116,542	4,010,248	8,126,790	4,368,435	4,246,637	8,615,072
40 Containerised goods in transit (I.C.T.)	560,368	737,499	1,297,867	13,305,185	13,230,544	26,535,729	13,865,553	13,968,043	27,833,596
TOTAL	3,412,429	2,380,063	5,792,492	27,038,531	30,910,304	57,948,835	30,450,960	33,290,367	63,741,327

4.3.7.2. Breakdown by type of goods and format

GOODS	LIQUID BULK			SOLID BULK			CONVENTIONAL GENERAL CARGO			CONTAINERISED GENERAL CARGO		
	Loaded	Discharged	Total	Loaded	Discharged	Total	Loaded	Discharged	Total	Loaded	Discharged	Total
ENERGY PRODUCTS	0	4,515,733	4,515,733	12,603	165,212	177,815	770	874	1,644	27,885	25,229	53,114
01 Crude oil	0	0	0	0	0	0	35	455	490	70	68	138
02 Fuel-oil	0	279,910	279,910	0	0	0	129	204	333	9,243	450	9,693
03 Diesel	0	528,212	528,212	0	0	0	0	0	0	2	0	2
04 Petrol	0	29,718	29,718	0	0	0	0	0	0	535	28	563
06 Other oil products	0	7,946	7,946	0	0	0	191	171	362	16,396	9,795	26,191
07 Oil energy gases	0	0	0	0	0	0	32	0	32	19	555	574
35 Natural gas	0	3,669,947	3,669,947	0	0	0	15	44	59	72	0	72
12 Coal and petroleum coke	0	0	0	12,603	165,212	177,815	368	0	368	1,548	14,333	15,881
IRON AND STEEL	0	0	0	0	10,619	10,619	219,488	1,769,922	1,989,410	142,354	167,498	309,852
08 Iron ore	0	0	0	0	0	0	1,897	779	2,676	262	162	424
11 Scrap iron	0	0	0	0	8,114	8,114	3,724	2,838	6,562	25,652	22,615	48,267
13 Coal (for use in iron and steel industry)	0	0	0	0	2,505	2,505	213,867	1,766,305	1,980,172	116,440	144,721	261,161
41 Iron and steel products	0	0	0	0	0	0	0	0	0	0	0	0
METALS	0	0	0	10,310	128,476	138,786	37,555	8,130	45,685	1,070,902	199,687	1,270,589
09 Pyrites	0	0	0	0	0	0	3,460	54	3,514	186	0	186
10 Other minerals	0	0	0	10,310	128,476	138,786	30,072	5,104	35,176	1,035,838	157,812	1,193,650
36 Other metal products	0	0	0	0	0	0	4,023	2,972	6,995	34,878	41,875	76,753
FERTILISERS	3,300	10,830	14,130	191,233	317,569	508,802	8,555	50	8,605	131,446	46,585	178,031
14 Phosphates	0	0	0	0	0	0	48	0	48	63	555	618
15 Potash	0	0	0	0	4,256	4,256	0	0	0	653	1,181	1,834
16 Natural and chemical fertilisers	3,300	10,830	14,130	191,233	313,313	504,546	8,507	50	8,557	130,730	44,849	175,579
CHEMICALS	6,699	316,788	323,487	54,279	59,974	114,253	87,509	14,691	102,200	870,416	342,809	1,213,225
17 Chemical products	6,699	316,788	323,487	54,279	59,974	114,253	87,509	14,691	102,200	870,416	342,809	1,213,225
CONSTRUCTION MATERIALS	0	40,133	40,133	239,095	549,500	788,595	246,423	58,875	305,298	2,875,492	321,268	3,196,760
05 Asphalt	0	40,133	40,133	0	0	0	412	5	417	863	537	1,400
18 Cement and clinker	0	0	0	239,095	549,500	788,595	99,411	86	99,497	28,521	63	28,584
20 Construction materials	0	0	0	0	0	0	146,600	58,784	205,384	2,846,108	320,668	3,166,776
AGRICULTURE, LIVESTOCK AND FOODSTUFFS	260,668	17,081	277,749	107,112	740,855	847,967	877,142	64,535	941,677	1,264,752	916,945	2,181,697
21 Grain and flour	0	0	0	84,489	696,280	780,769	1,681	216	1,897	51,474	48,370	99,844
22 Soya beans and flour	0	0	0	0	0	0	0	0	0	7	3,960	3,967
23 Fruit, vegetables and pulses	0	0	0	0	0	0	32,844	11,957	44,801	89,487	197,808	287,295
24 Wine, beverages, alcohol and by-products	260,668	0	260,668	0	0	0	79,652	2,578	82,230	593,377	95,219	688,596
27 Canned food	0	0	0	0	0	0	250	2	252	113,080	92,060	205,140
28 Tobacco, cocoa, coffee and spices	0	0	0	0	0	0	60	0	60	43,767	110,845	154,612
29 Oils and fats	0	8,921	8,921	0	0	0	280,923	36,219	317,142	47,527	7,933	55,460
30 Other food products	0	8,160	8,160	0	0	0	444,552	10,289	454,841	241,158	178,297	419,455
33 Frozen fish	0	0	0	0	0	0	2,331	289	2,620	2,201	32,329	34,530
37 Green and dry fodder	0	0	0	22,623	44,575	67,198	34,849	2,985	37,834	82,674	150,124	232,798
OTHER GOODS	75	0	75	48	4,254	4,302	422,150	447,449	869,599	1,430,055	2,515,075	3,945,130
19 Wood and cork	0	0	0	0	0	0	43,567	58,102	101,669	90,648	135,942	226,590
25 Salt	0	0	0	0	0	0	5,655	0	5,655	6,361	7,417	13,778
26 Paper and pulp	0	0	0	0	0	0	31,618	202,117	233,735	506,943	333,349	840,292
31 Machinery, apparatus, tools and spare parts	75	0	75	0	0	0	127,977	63,938	191,915	308,895	518,715	827,610
34 Other goods	0	0	0	48	4,254	4,302	213,333	123,292	336,625	517,208	1,519,652	2,036,860
SPECIAL TRANSPORT	0	0	0	0	0	0	1,479,954	1,205,043	2,684,997	18,372,690	18,308,678	36,681,368
32 Vehicles and parts	0	0	0	0	0	0	350,097	257,326	607,423	138,702	93,998	232,700
38 Platform, truck, trailer tare (Ro-ro)	0	0	0	0	0	0	1,129,857	947,717	2,077,574	0	0	0
39 Container tares	0	0	0	0	0	0	0	0	0	4,368,435	4,246,637	8,615,072
40 Containerised goods in transit (I.C.T.)	0	0	0	0	0	0	0	0	0	13,865,553	13,968,043	27,833,596
TOTAL	270,742	4,900,565	5,171,307	614,680	1,976,459	2,591,139	3,379,546	3,569,569	6,949,115	26,185,992	22,843,774	49,029,766

4.3.7.3. Breakdown of goods in transit by type

GOODS	DOMESTIC		FOREIGN		TOTAL TRANSIT
	Loaded	Discharged	Loaded	Discharged	
ENERGY PRODUCTS	138	125	959	1,049	2,271
01 Crude oil	0	0	0	0	0
02 Fuel-oil	0	0	0	0	0
03 Diesel	0	0	0	0	0
04 Petrol	0	0	0	0	0
06 Other oil products	138	125	959	1,049	2,271
07 Oil energy gases	0	0	0	0	0
35 Natural gas	0	0	0	0	0
12 Coal and petroleum coke	0	0	0	0	0
IRON AND STEEL	33	33	731	731	1,528
08 Iron ore	0	0	0	0	0
11 Scrap iron	0	0	0	0	0
13 Iron and steel products	33	33	731	731	1,528
41 Coal (for use in iron and steel industry)	0	0	0	0	0
METALS	0	0	48	48	96
09 Pyrites	0	0	0	0	0
10 Other minerals	0	0	48	48	96
36 Other metal products	0	0	0	0	0
FERTILISERS	260	11	572	938	1,781
14 Phosphates	0	0	0	0	0
15 Potash	0	0	0	0	0
16 Natural and chemical fertilisers	260	11	572	938	1,781
CHEMICALS	90	0	675	3,704	4,469
17 Chemical products	90	0	675	3,704	4,469
CONSTRUCTION MATERIALS	0	170	2,679	5,678	8,538
05 Asphalt	0	0	0	242	242
18 Cement and clinker	0	0	0	0	0
20 Construction materials	11	170	2,679	5,436	8,296
AGRICULTURE, LIVESTOCK AND FOODSTUFFS	223	20	116	40	399
21 Grain and flour	0	0	0	0	0
22 Soya beans and flour	0	0	0	0	0
23 Fruit, vegetables and pulses	0	0	0	0	0
24 Wine, beverages, alcohol and by-products	38	0	76	0	114
27 Canned food	148	0	0	0	148
28 Tobacco, cocoa, coffee and spices	0	0	0	0	0
29 Oils and fats	19	0	0	0	19
30 Other food products	0	20	40	40	100
33 Frozen fish	0	0	0	0	0
37 Green and dry fodder	18	0	0	0	18
OTHER GOODS	107	124	1,597	2,277	4,105
19 Wood and cork	0	0	7	0	7
25 Salt	0	0	0	0	0
26 Paper and pulp	0	0	0	0	0
31 Machinery, apparatus, tools and spare parts	0	0	1,437	2,018	3,455
34 Other goods	107	124	153	259	643
SPECIAL TRANSPORT	663,590	849,289	15,408,647	15,348,717	32,270,243
32 Vehicles and parts	195	2,684	11,325	9,438	23,642
38 Platform, truck, trailer tare (Ro-ro)	0	0	0	0	0
39 Container tares	103,027	109,106	2,092,430	2,108,932	4,413,495
40 Containerised goods in transit (I.C.T.)	560,368	737,499	13,304,892	13,230,347	27,833,106
TOTAL	664,441	849,772	15,416,024	15,363,182	32,293,430



4.4. LOCAL TRAFFIC

LOADED	DISCHARGED	TOTAL
0	0	0



4.5. SUPPLIES

SUPPLIES	TONNES
Liquid fuel	177,807
Water	108,272
Ice	0
Provisions	0
Miscellaneous	0
TOTAL	286,079

4.6. FISH CATCHES

	Weight (kg)	VALUE WHEN FIRST SOLD (euros)
Shellfish	265,065	1,553,658
Crustaceans	65,785	992,687
Fish	1,049,421	3,328,333
TOTAL FRESH FISH	1,380,271	5,874,678
Green cod	0	0
TOTAL FISH CATCHES	1,380,271	5,874,678

4.7. CONTAINER TRAFFIC

4.7.1. 20 FOOT CONTAINERS

	DOMESTIC		FOREIGN		TOTAL	
	NUMBER	TONNES	NUMBER	TONNES	NUMBER	TONNES
LOADED:	33,422	576,131	638,889	13,647,795	672,311	14,223,926
Full	28,881	566,917	598,070	13,565,355	626,951	14,132,272
Empty	4,541	9,214	40,819	82,440	45,360	91,654
DISCHARGED:	43,912	601,121	632,363	9,895,894	676,275	10,497,015
Full	26,917	565,069	452,418	9,533,983	479,335	10,099,052
Empty	16,995	36,052	179,945	361,911	196,940	397,963
TOTAL:	77,334	1,177,252	1,271,252	23,543,689	1,348,586	24,720,941
Full	55,798	1,131,986	1,050,488	23,099,338	1,106,286	24,231,324
Empty	21,536	45,266	220,764	444,351	242,300	489,617

4.7.2. CONTAINERS OVER 20 FOOT

	DOMESTIC		FOREIGN		TOTAL	
	NUMBER	TONNES	NUMBER	TONNES	NUMBER	TONNES
LOADED:	45,289	883,881	673,578	11,078,185	718,867	11,962,066
Full	42,032	870,820	455,180	10,210,807	497,212	11,081,627
Empty	3,257	13,061	218,398	867,378	221,655	880,439
DISCHARGED:	35,985	483,082	673,472	11,863,677	709,457	12,346,759
Full	20,358	419,535	560,234	11,412,013	580,592	11,831,548
Empty	15,627	63,547	113,238	451,664	128,865	515,211
TOTAL:	81,274	1,366,963	1,347,050	22,941,862	1,428,324	24,308,825
Full	62,390	1,290,355	1,015,414	21,622,820	1,077,804	22,913,175
Empty	18,884	76,608	331,636	1,319,042	350,520	1,395,650

4.7.3. TOTAL NUMBER OF 20 FOOT AND OVER CONTAINERS

	DOMESTIC		FOREIGN		TOTAL	
	NUMBER	TONNES	NUMBER	TONNES	NUMBER	TONNES
LOADED:	78,711	1,460,012	1,312,467	24,725,980	1,391,178	26,185,992
Full	70,913	1,437,737	1,053,250	23,776,162	1,124,163	25,213,899
Empty	7,798	22,275	259,217	949,818	267,015	972,093
DISCHARGED:	79,897	1,084,203	1,305,835	21,759,571	1,385,732	22,843,774
Full	47,275	984,604	1,012,652	20,945,996	1,059,927	21,930,600
Empty	32,622	99,599	293,183	813,575	325,805	913,174
TOTAL:	158,608	2,544,215	2,618,302	46,485,551	2,776,910	49,029,766
Full	118,188	2,422,341	2,065,902	44,722,158	2,184,090	47,144,499
Empty	40,420	121,874	552,400	1,763,393	592,820	1,885,267

4.7.4. 20 FOOT AND OVER CONTAINERS IN TRANSIT

	DOMESTIC		FOREIGN		TOTAL	
	NUMBER	TONNES	NUMBER	TONNES	NUMBER	TONNES
LOADED:	33,255	664,262	681,294	15,402,554	714,549	16,066,816
Full	33,041	663,590	678,950	15,395,156	711,991	16,058,746
Empty	214	672	2,344	7,398	2,558	8,070
DISCHARGED:	39,675	847,096	688,290	15,348,032	727,965	16,195,128
Full	39,233	845,651	680,013	15,323,422	719,246	16,169,073
Empty	442	1,445	8,277	24,610	8,719	26,055
TOTAL:	72,930	1,511,358	1,369,584	30,750,586	1,442,514	32,261,944
Full	72,274	1,509,241	1,358,963	30,718,578	1,431,237	32,227,819
Empty	656	2,117	10,621	32,008	11,277	34,125

4.7.5. TOTAL NUMBER OF 20 FOOT EQUIVALENT CONTAINERS (TEUs)

	DOMESTIC		FOREIGN		TOTAL	
	NUMBER	TONNES	NUMBER	TONNES	NUMBER	TONNES
LOADED:	125,167	1,460,012	1,987,041	24,725,980	2,112,208	26,185,992
Full	114,112	1,437,737	1,509,426	23,776,162	1,623,538	25,213,899
Empty	11,055	22,275	477,615	949,818	488,670	972,093
DISCHARGED:	115,816	1,084,203	1,978,913	21,759,571	2,094,729	22,843,774
Full	67,563	984,604	1,572,492	20,945,996	1,640,055	21,930,600
Empty	48,253	99,599	406,421	813,575	454,674	913,174
TOTAL:	240,983	2,544,215	3,965,954	46,485,551	4,206,937	49,029,766
Full	181,675	2,422,341	3,081,918	44,722,158	3,263,593	47,144,499
Empty	59,308	121,874	884,036	1,763,393	943,344	1,885,267

4.7.6. TOTAL NUMBER OF 20 FOOT EQUIVALENT CONTAINERS (TEUs) IN TRANSIT

	DOMESTIC		FOREIGN		TOTAL	
	NUMBER	TONNES	NUMBER	TONNES	NUMBER	TONNES
LOADED:	50,892	664,259	1,016,893	15,402,554	1,067,785	16,066,813
Full	50,563	663,587	1,013,317	15,395,156	1,063,880	16,058,743
Empty	329	672	3,576	7,398	3,905	8,070
DISCHARGED:	54,345	847,096	1,033,421	15,348,032	1,087,766	16,195,128
Full	53,644	845,651	1,020,985	15,323,422	1,074,629	16,169,073
Empty	701	1,445	12,436	24,610	13,137	26,055
TOTAL:	105,237	1,511,355	2,050,314	30,750,586	2,155,551	32,261,941
Full	104,207	1,509,238	2,034,302	30,718,578	2,138,509	32,227,816
Empty	1,030	2,117	16,012	32,008	17,042	34,125



4.7.7. GOODS SHIPPED IN CONTAINERS BY TYPE

GOODS	DOMESTIC			FOREIGN			TOTAL		
	Loaded	Discharged	Total	Loaded	Discharged	Total	Loaded	Discharged	Total
ENERGY PRODUCTS	2,707	829	3,536	25,178	24,400	49,578	27,885	25,229	53,114
01 Crude oil	0	68	68	70	0	70	70	68	138
02 Fuel-oil	264	371	635	8,979	79	9,058	9,243	450	9,693
03 Diesel	0	0	0	2	0	2	2	0	2
04 Petrol	0	0	0	535	28	563	535	28	563
06 Other oil products	1,722	390	2,112	14,674	9,405	24,079	16,396	9,795	26,191
07 Oil energy gases	19	0	19	0	555	555	19	555	574
35 Natural gas	72	0	72	0	0	0	72	0	72
12 Coal and petroleum coke	630	0	630	918	14,333	15,251	1,548	14,333	15,881
IRON AND STEEL	11,506	22,360	33,866	130,848	145,138	275,986	142,354	167,498	309,852
08 Iron ore	15	22	37	247	140	387	262	162	424
11 Scrap iron	276	21,681	21,957	25,376	934	26,310	25,652	22,615	48,267
13 Iron and steel products	11,215	657	11,872	105,225	144,064	249,289	116,440	144,721	261,161
41 Coal (for use in iron and steel industry)	0	0	0	0	0	0	0	0	0
METALS	10,212	5,011	15,223	1,060,690	194,676	1,255,366	1,070,902	199,687	1,270,589
09 Pyrites	20	0	20	166	0	166	186	0	186
10 Other minerals	8,867	4,908	13,775	1,026,971	152,904	1,179,875	1,035,838	157,812	1,193,650
36 Other metal products	1,325	103	1,428	33,553	41,772	75,325	34,878	41,875	76,753
FERTILISERS	13,859	26	13,885	117,587	46,559	164,146	131,446	46,585	178,031
14 Phosphates	38	0	38	25	555	580	63	555	618
15 Potash	73	0	73	580	1,181	1,761	653	1,181	1,834
16 Natural and chemical fertilisers	13,748	26	13,774	116,982	44,823	161,805	130,730	44,849	175,579
CHEMICALS	38,942	5,939	44,881	831,474	336,870	1,168,344	870,416	342,809	1,213,225
17 Chemical products	38,942	5,939	44,881	831,474	336,870	1,168,344	870,416	342,809	1,213,225
CONSTRUCTION MATERIALS	131,203	1,900	133,103	2,744,289	319,368	3,063,657	2,875,492	321,268	3,196,760
05 Asphalt	465	253	718	398	284	682	863	537	1,400
18 Cement and clinker	2,133	0	2,133	26,388	63	26,451	28,521	63	28,584
20 Construction materials	128,605	1,647	130,252	2,717,503	319,021	3,036,524	2,846,108	320,668	3,166,776
AGRICULTURE, LIVESTOCK AND FOODSTUFFS	256,037	6,262	262,299	1,008,715	910,683	1,919,398	1,264,752	916,945	2,181,697
21 Grain and flour	4,921	273	5,194	46,553	48,097	94,650	51,474	48,370	99,844
22 Soya beans and flour	7	0	7	0	3,960	3,960	7	3,360	3,967
23 Fruit, vegetables and pulses	15,602	561	16,163	73,885	197,247	271,132	89,487	197,808	287,295
24 Wine, beverages, alcohol and by-products	118,716	1,329	120,045	474,661	93,890	568,551	593,377	95,219	688,596
27 Canned food	6,214	42	6,256	106,866	92,018	198,884	113,080	92,060	205,140
28 Tobacco, cocoa, coffee and spices	8,343	1,571	9,914	35,424	109,274	144,698	43,767	110,845	154,612
29 Oils and fats	4,093	474	4,567	43,434	7,459	50,893	47,527	7,933	55,460
30 Other food products	76,348	944	77,292	164,810	177,353	342,163	241,158	178,297	419,455
33 Frozen fish	319	107	426	1,882	32,222	34,104	2,201	32,329	34,530
37 Green and dry fodder	21,474	961	22,435	61,200	149,163	210,363	82,674	150,124	232,798
OTHER GOODS	180,705	67,494	248,199	1,249,350	2,447,581	3,696,931	1,430,055	2,515,075	3,945,130
19 Wood and cork	11,916	178	12,094	78,732	135,764	214,496	90,648	135,942	226,590
25 Salt	1,249	0	1,249	5,112	7,417	12,529	6,361	7,417	13,778
26 Paper and pulp	17,411	51,790	69,201	489,532	281,559	771,091	506,943	333,349	840,292
31 Machinery, apparatus, tools and spare parts	36,839	4,425	41,264	272,056	514,290	786,346	308,895	518,715	827,610
34 Other goods	113,290	11,101	124,391	403,918	1,508,551	1,912,469	517,208	1,519,652	2,036,860
SPECIAL TRANSPORT	814,841	974,382	1,789,223	17,557,849	17,334,296	34,892,145	18,372,690	18,308,678	36,681,368
32 Vehicles and parts	2,580	494	3,074	136,122	93,504	229,626	138,702	93,998	232,700
38 Platform, truck, trailer tare (Ro-ro)	0	0	0	0	0	0	0	0	0
39 Container tares	251,893	236,389	488,282	4,116,542	4,010,248	8,126,790	4,368,435	4,246,637	8,615,072
40 Containerised goods in transit (I.C.T.)	560,368	737,499	1,297,867	13,305,185	13,230,544	26,535,729	13,865,553	13,968,043	27,833,596
TOTAL	1,460,012	1,084,203	2,544,215	24,725,980	21,759,571	46,485,551	26,185,992	22,843,774	49,029,766

4.8. GENERAL SUMMARY OF MARITIME TRAFFIC

4.8.1. OVERVIEW 1

TYPE	TONNES	
	PARTIAL	TOTAL
LIQUID BULK		5,171,307
Oil products	845,786	
Natural gas	3,669,947	
Other liquid bulk	655,574	
SOLID BULK	2,591,139	2,591,139
GENERAL CARGO	55,978,881	55,978,881
LOCAL TRAFFIC	0	0
SUPPLIES		286,079
Oil products	177,807	
Other	108,272	
FRESH FISH	1,380	1,380
TOTAL	64,028,786	64,028,786



4.8.2. OVERVIEW 2

(including local traffic, supplies and fresh fish)

TYPE	TONNES	
	PARTIAL	TOTAL
Loaded goods	30,737,039	
Discharged goods	33,291,747	
Transhipments	0	
TOTAL	64,028,786	

4.8.3. OVERVIEW 3

TYPE	TONNES	
	PARTIAL	TOTAL
FOREIGN TRADE		57,948,835
Imports	30,910,304	
Exports	27,038,531	
Transhipments	0	
DOMESTIC	5,792,492	5,792,492
FRESH FISH, SUPPLIES AND LOCAL TRAFFIC	287,459	287,459
TOTAL	64,028,786	64,028,786

4.9. LAND TRAFFIC

MEANS OF TRANSPORT USED TO ENTER OR LEAVE THE PORT SERVICE AREA	TONNES		
	LOADED ON VESSEL	DISCHARGED FROM VESSEL	TOTAL
Rail	1,002,497	1,508,149	2,510,646
Road	13,367,987	11,571,910	24,939,897
Pipeline	0	3,820,927	3,820,927
Other	0	0	0
TOTAL LAND TRANSPORT	14,370,484	16,900,986	31,271,470
Without land transport	16,366,555	16,390,761	32,757,316
TOTAL	30,737,039	33,291,747	64,028,786

4.9.1. RAIL TRAFFIC*

	IN	OUT	TOTAL
FULL WAGONS	n/a	n/a	n/a
EMPTY WAGONS	n/a	n/a	n/a
TOTAL WAGONS	n/a	n/a	n/a
TOTAL TONNES	n/a	n/a	n/a
TOTAL TEUs	n/a	n/a	n/a

*Information not provided by RENFE

4.9.2. T.I.R. TRAFFIC AND ROAD TRANSPORT IN GENERAL

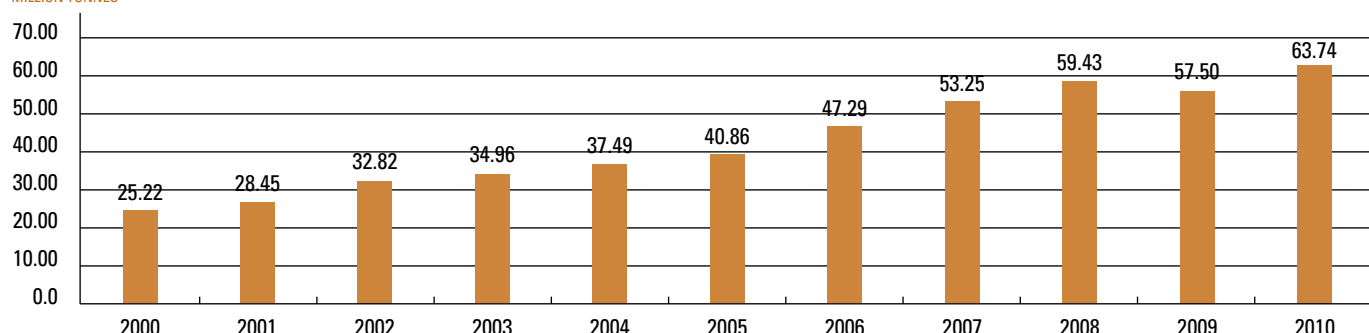
NO. LORRIES

336

4.10. GRAPHS

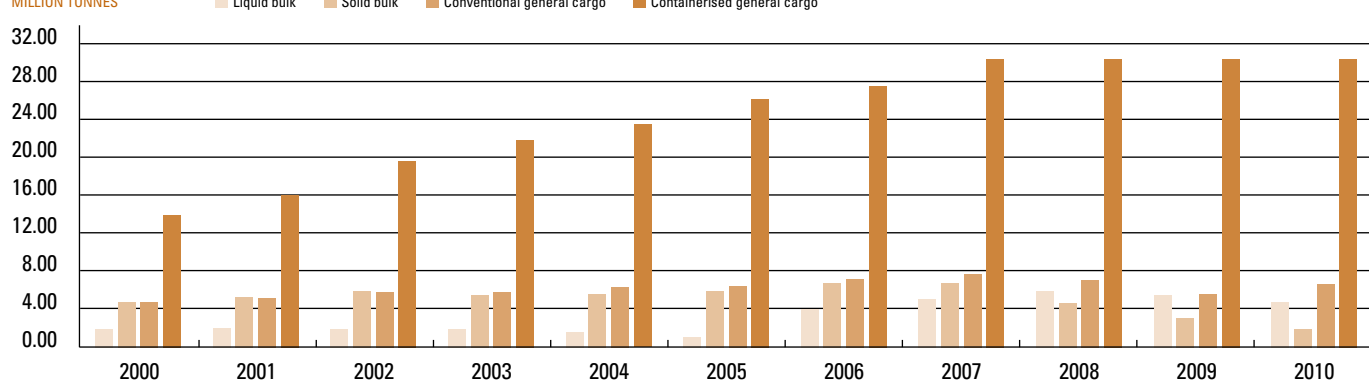
4.10.1. EVOLUTION OF TOTAL TRAFFIC

MILLION TONNES



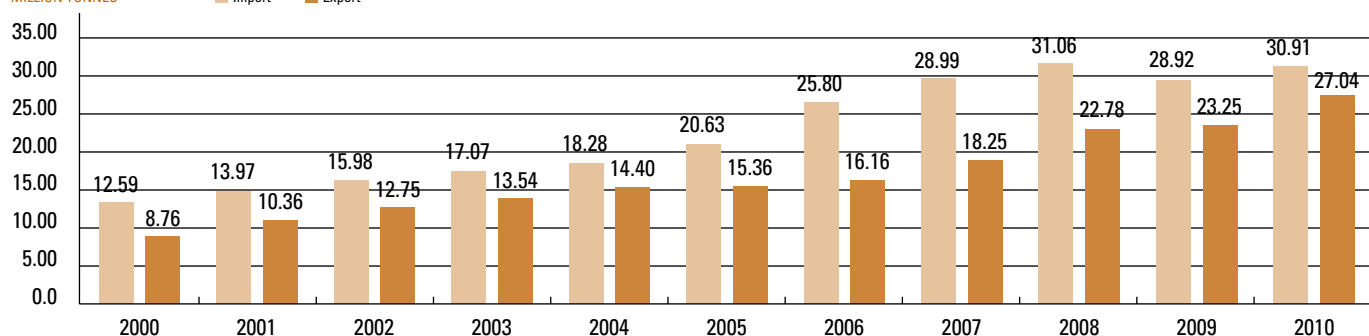
4.10.2. EVOLUTION BY TYPE OF TRAFFIC

MILLION TONNES



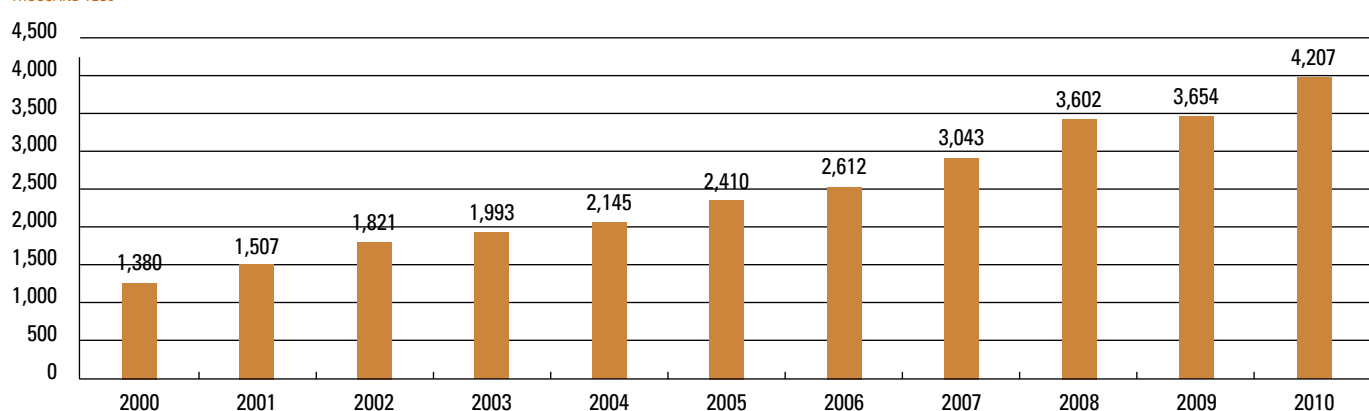
4.10.3. EVOLUTION OF FOREIGN TRAFFIC

MILLION TONNES



4.10.4. EVOLUTION OF CONTAINER TRAFFIC

THOUSAND TEUs



4.11. HISTORICAL DATA

4.11.1. EVOLUTION OF THE MAIN TRAFFIC VOLUMES

Thousand tonnes	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
TOTAL TRAFFIC	25,218	28,449	32,816	34,960	37,491	40,862	47,286	53,254	59,425	57,502	63,741
BULK:	6,379	7,027	7,422	7,022	7,122	7,741	11,504	12,866	11,105	9,290	7,762
LIQUID	1,741	1,743	1,625	1,626	1,675	1,380	4,356	5,543	5,969	5,767	5,171
SOLID	4,638	5,284	5,798	5,396	5,447	6,361	7,148	7,323	5,137	3,524	2,591
GENERAL CARGO:	18,839	21,422	25,393	27,938	30,368	33,121	35,782	40,388	48,320	48,212	55,979
CONVENTIONAL	4,704	5,276	5,635	5,828	6,387	6,715	7,624	7,861	7,196	5,730	6,949
CONTAINERISED	14,136	16,146	19,758	22,109	23,981	26,406	28,157	32,527	41,124	42,482	49,030
DOMESTIC TRAFFIC	3,863	4,109	4,083	4,354	4,809	4,879	5,324	6,011	5,584	5,331	5,792
FOREIGN TRAFFIC:	21,356	24,339	28,733	30,606	32,682	35,983	41,962	47,243	53,841	52,171	57,949
IMPORTS	12,594	13,975	15,984	17,067	18,281	20,627	25,797	28,988	31,061	28,921	30,910
EXPORTS	8,762	10,364	12,749	13,538	14,401	15,356	16,164	18,255	22,781	23,251	27,039
CONTAINER TRAFFIC (Thousand TEUs)	1,308	1,507	1,821	1,993	2,145	2,410	2,612	3,043	3,602	3,654	4,207
DOMESTIC	151	156	151	152	170	153	202	177	178	153	136
FOREIGN	950	1,053	1,198	1,268	1,366	1,554	1,602	1,831	1,842	1,676	1,916
TRANSIT	207	298	471	573	610	703	808	1,034	1,582	1,825	2,156
VESSELS: NUMBER	6,977	6,912	7,068	6,797	6,759	6,601	7,045	7,287	6,988	6,806	7,043
G.T. (Thousand)	74,979	83,363	96,458	96,480	105,306	112,703	131,559	154,111	163,522	177,482	190,423
PASSENGERS (Thousands)	265	273	288	315	363	336	345	475	436	432	504
MAIN GOODS BY TYPE: (Thousand tonnes)											
LIQUID BULK:											
OIL PRODUCTS			994	914	831	563	677	886	835	763	873
ANHYDROUS AMMONIA			165	140	170	166	162	154	152	176	176
OTHER CHEMICAL PRODUCTS			153	170	208	190	196	195	181	160	173
WINE AND BEVERAGES			114	245	267	306	284	353	310	276	276
SOLID BULK:											
CEMENT			2,175	2,278	2,227	2,953	3,929	4,030	2,426	1,388	789
COAL			937	759	801	677	667	722	589	227	178
GRAIN			1,036	817	794	1,333	1,105	1,341	1,118	1,035	781
FERTILISERS			742	599	593	544	590	597	477	551	509
CONVENTIONAL GENERAL CARGO:											
SMELTING, IRON AND STEEL			2,629	2,563	2,827	2,637	3,124	2,902	2,352	1,440	1,983
WOOD AND TIMBER			358	351	376	372	370	239	135	87	102
VEHICLES			333	435	508	572	618	695	637	502	561
PAPER AND PULP			280	260	294	310	299	279	250	221	234
CONTAINERISED GENERAL CARGO:											
TILES			4,284	4,015	4,131	4,124	3,966	3,461	3,258	2,442	2,409
CHEMICAL PRODUCTS			401	453	496	492	507	539	553	475	566
CONSTRUCTION MATERIALS			385	450	490	597	753	858	690	615	699
WINE AND BEVERAGES			362	405	448	476	558	580	600	554	696
PIGMENTS (FRITS)			366	373	373	359	336	315	349	317	305
MACHINERY, APPARATUS, TOOLS			342	449	603	684	665	854	828	663	825
WOOD			403	421	485	491	494	510	398	228	233
CANNED FOOD			263	252	251	249	255	228	212	201	205
GREEN AND DRY FODDER			229	236	248	245	350	294	289	229	233
TRANSIT (I.C.T.)			5,559	7,092	7,377	8,633	9,301	12,219	20,164	23,436	27,834
CONTAINER TARES			3,620	4,026	4,343	4,832	5,239	6,084	7,261	7,405	8,615

4.11.2. BY GOODS TYPE AND FORMAT

GOODS	LIQUID BULK					SOLID BULK					CONVENTIONAL GENERAL CARGO					CONTAINERISED GENERAL CARGO				
	2006	2007	2008	2009	2010	2006	2007	2008	2009	2010	2006	2007	2008	2009	2010	2006	2007	2008	2009	2010
ENERGY PRODUCTS	3,525	4,702	5,226	5,039	4,516	667	724	591	233	178	8	7	4	3	2	58	77	73	55	53
01 Crude oil	0	0	0	0	0	0	0	0	0	0	5	4	2	1	0	2	1	1	0	0
02 Fuel-oil	173	239	226	203	280	0	0	0	0	0	1	0	0	0	0	9	11	5	6	10
03 Diesel	442	535	495	538	528	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
04 Petrol	52	102	46	19	30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
06 Other oil products	10	9	9	3	8	0	3	2	6	0	2	2	1	0	0	21	16	15	17	26
07 Oil energy gases	7	6	5	4	0	0	0	0	0	0	0	0	0	0	0	4	4	6	5	1
35 Natural gas	2,841	3,810	4,445	4,272	3,670	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
12 Coal and petroleum coke	0	0	0	0	0	667	722	589	227	178	1	0	1	1	0	22	46	46	26	16
IRON AND STEEL	0	0	0	0	0	27	5	7	2	11	3,161	2,958	2,396	1,450	1,989	220	287	319	282	310
08 Iron ore	0	0	0	0	0	10	0	0	0	0	0	1	2	2	3	0	1	3	3	0
11 Scrap iron	0	0	0	0	0	9	0	0	0	8	4	3	2	11	7	33	38	35	42	48
13 Iron and steel products	0	0	0	0	0	7	5	7	2	3	3,157	2,955	2,392	1,437	1,980	187	248	281	238	261
METALS	0	4	0	0	0	236	190	175	114	139	166	133	55	69	46	1,339	1,581	1,486	1,065	1,271
09 Pyrites	0	0	0	0	0	0	0	0	0	0	0	0	0	1	4	0	0	1	0	0
10 Other minerals	0	4	0	0	0	236	190	175	114	139	160	121	51	57	35	1,243	1,442	1,377	993	1,194
36 Other metal products	0	0	0	0	0	0	0	0	0	0	6	12	4	11	7	95	138	108	72	77
FERTILISERS	27	24	23	20	14	590	597	477	551	509	17	19	16	21	9	85	94	133	132	178
14 Phosphates	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	1	2	1
15 Potash	0	0	0	0	0	30	6	15	0	4	0	0	0	0	0	2	2	3	2	2
16 Natural and chemical fertilisers	27	24	23	20	14	560	591	462	551	505	17	18	16	21	9	81	92	129	128	176
CHEMICALS	359	349	333	336	323	21	21	26	50	114	70	75	66	81	102	1,096	1,162	1,217	1,122	1,213
17 Chemical products	359	349	333	336	323	21	21	26	50	114	70	75	66	81	102	1,096	1,162	1,217	1,122	1,213
CONSTRUCTION MATERIALS	51	52	32	58	40	3,931	4,041	2,426	1,388	789	353	350	202	233	305	4,768	4,358	3,981	3,090	3,197
05 Asphalt	51	52	32	58	40	2	11	0	0	0	0	5	0	0	0	4	2	1	0	1
18 Cement and clinker	0	0	0	0	0	3,929	4,030	2,426	1,388	789	81	107	37	54	99	44	38	33	32	29
20 Construction materials	0	0	0	0	0	0	0	0	0	0	272	238	165	178	205	4,719	4,318	3,947	3,058	3,167
AGRICULTURE, LIVESTOCK AND FOODSTUFFS	392	412	355	314	278	1,668	1,743	1,434	1,186	848	726	827	716	712	942	2,126	2,184	2,108	2,008	2,182
21 Grain and flour	0	0	0	0	0	1,105	1,341	1,118	1,035	781	1	1	1	6	2	124	160	123	113	100
22 Soya beans and flour	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	2	2	3	4
23 Fruit, vegetables and pulses	0	0	0	0	0	0	0	0	0	0	109	145	71	63	45	327	383	311	274	287
24 Wine, beverages, alcohol and by-products	284	353	310	276	261	0	0	0	0	0	105	88	57	61	82	552	575	594	549	689
27 Canned food	0	0	0	0	0	0	0	0	0	0	13	9	1	1	0	255	228	212	201	205
28 Tobacco, cocoa, coffee and spices	0	0	0	0	0	0	0	0	0	0	13	8	2	0	0	112	122	137	144	155
29 Oils and fats	87	15	3	15	9	0	0	0	0	0	105	175	178	198	317	25	38	36	41	55
30 Other food products	21	37	42	23	8	0	5	0	0	0	365	385	389	337	455	338	338	359	407	419
33 Frozen fish	0	7	0	0	0	0	0	0	0	0	0	1	0	1	3	40	46	44	48	35
37 Green and dry fodder	0	0	0	0	0	563	397	316	151	67	13	17	16	45	38	350	294	289	229	233
OTHER GOODS	0	0	0	0	0	7	2	0	0	4	1,147	1,132	1,072	864	870	3,697	4,207	4,135	3,683	3,945
19 Wood and cork	0	0	0	0	0	0	2	0	0	0	370	238	134	87	102	466	478	378	213	227
25 Salt	0	0	0	0	0	0	0	0	0	0	1	1	1	6	6	9	19	16	17	14
26 Paper and pulp	0	0	0	0	0	0	0	0	0	0	299	279	250	221	234	441	568	806	980	840
31 Machinery, apparatus, tools and spare parts	0	0	0	0	0	0	0	0	0	0	174	154	210	326	192	665	856	830	665	828
34 Other goods	0	0	0	0	0	7	0	0	0	4	303	461	477	224	337	2,116	2,287	2,105	1,807	2,037
SPECIAL TRANSPORT	0	0	0	0	0	0	0	0	0	0	1,977	2,359	2,670	2,298	2,685	14,769	18,576	27,673	31,044	36,681
32 Vehicles and parts	0	0	0	0	0	0	0	0	0	0	618	695	637	502	607	228	272	244	200	233
38 Platform, truck, trailer tare (Ro-ro)	0	0	0	0	0	0	0	0	0	0	1,358	1,664	2,033	1,796	2,078	1	1	4	3	0
39 Container tares	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5,239	6,084	7,261	7,405	8,615
40 Containerised goods in transit (I.C.T.)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9,301	12,219	20,164	23,436	27,834
TOTAL	4,356	5,543	5,969	5,767	5,171	7,148	7,323	5,137	3,524	2,591	7,624	7,861	7,196	5,730	6,949	28,157	32,527	41,124	42,482	49,030

Marítima Valenciana, S.A.



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5.1. PORT OF VALENCIA CONTAINER TERMINAL

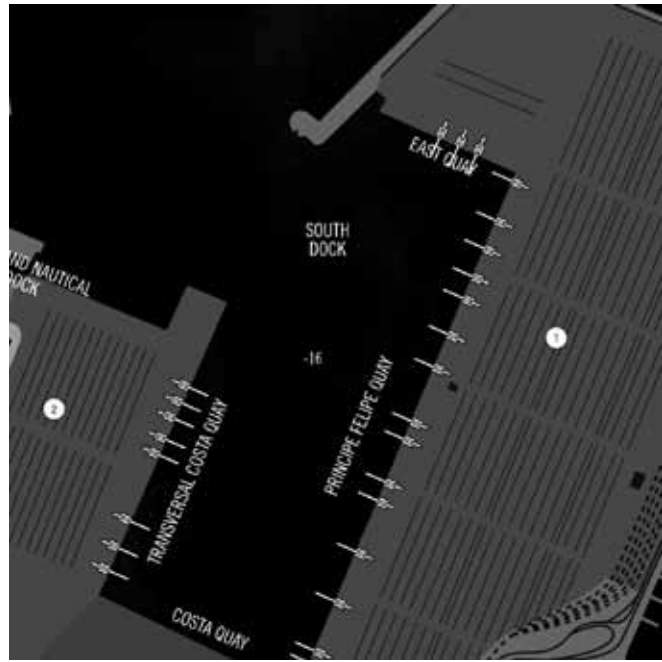
PUBLIC CONTAINER TERMINAL

① **Operator:** Marítima Valenciana, S.A.U.
Tel. No.: 96 393 83 00 - mv@marvalsa.com
www.marvalsa.com

Quays: Príncipe Felipe Quay and East Quay. The Príncipe Felipe Quay is 1,500 metres long and the East Quay is 330 metres long. They are both 16 metres deep. Available storage area: 914,613 m² on the Príncipe Felipe Quay. Rail Terminal: 50,000 m², 4+1 railway tracks x 650 m.

Machinery: The Terminal is equipped with 18 gantry cranes for containers with lifting capacities of between 40 and 65 tonnes, 28 tractors, 59 Mafi-type tractors and 56 RTG transtainers with 40/50.8 tonne capacity. It also has 912 power points for refrigerated containers.

Annual traffic:	2008	2009	2010
Containerised general cargo			
Tonnes	21,539,439	21,454,798	24,046,974
TEUs	1,903,720	1,770,208	2,060,568



MSC TERMINAL VALENCIA

② **Operator:** MSC Terminal Valencia
Tel. No.: 96 332 55 00 - svalentin@msctv.es

Quays: MSC Transversal Costa Quay. The Terminal has a 770 metre-long and 16 metre-deep berthing face. Available storage area (including office buildings and workshop): 334,971 m².

Machinery: The Terminal is equipped with 8 gantry cranes for containers with lifting capacities up to 65 tonnes, 28 transtainers with 50 tonne capacity, 50 terminal tractors, 8 reach stackers and 6 empty container handlers.

Annual traffic:	2008	2009	2010
Containerised general cargo			
Tonnes	10,910,373	13,357,370	17,235,525
TEUs	875,946	1,129,168	1,391,751

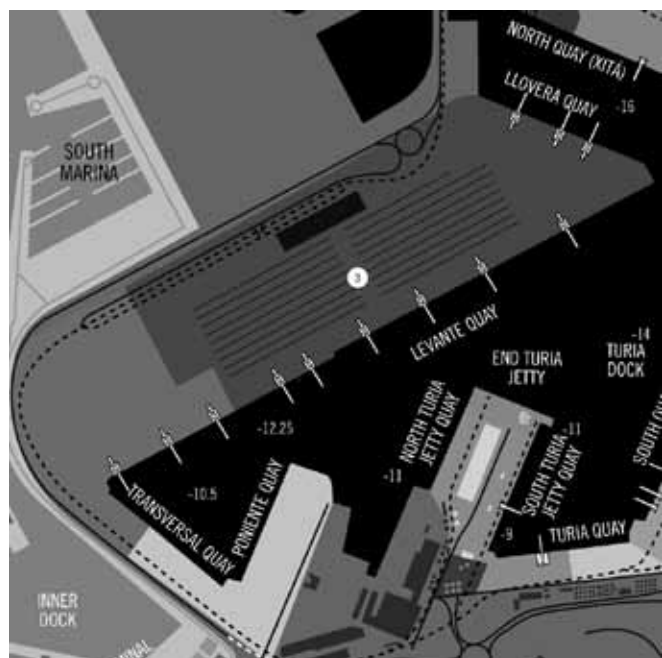
TCV OPERADORES PORTUARIOS

③ **Operator:** TCV Operadores Portuarios, S.A.
Tel. No.: 96 324 16 80 - tcv@tcv.es - www.tcv.es

Quay: Section 2 of the Levante Quay has a 1,133 metre-long berthing face and a maximum depth of 14 metres. The Llovera Quay is 430 metres long and 16 metres deep.

Machinery: The Terminal has 9 container cranes (3 Super Post-Panamax, 4 Post-Panamax and 2 Panamax/feeder) with a lifting capacity of between 40 and 50 tonnes, 29 forklifts with a lifting capacity of between 3 and 45 tonnes, 38 tractors and 19 RTG transtainers.

Annual traffic:	2008	2009	2010
Containerised general cargo			
Tonnes	6,981,058	6,433,774	6,777,605
TEUs	634,892	613,931	640,707
Conventional general cargo			
Tonnes	3,255	7,347	5,242



MULTIPURPOSE TERMINALS

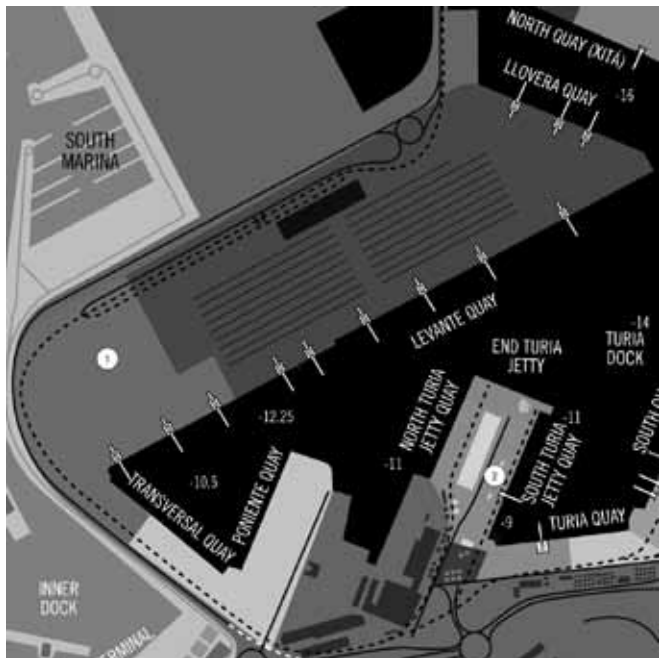
TERMINALES DEL TURIA

⁽¹⁾ **Operator:** Terminales del Turia, S.A.
Tel. No.: 96 324 14 50

Quay: Levante Quay. The Terminal has a 430 metre-long berthing face and a maximum depth of 12 metres.

Machinery: Three 32 to 40 tonne container cranes, twelve 4 to 45 tonne forklifts, 18 tractors and 2 transtainers.

Annual traffic:	2008	2009	2010
Containerised general cargo			
Tonnes	1,425,696	593,819	200,802
TEUs	154,059	66,122	16,566
Conventional general cargo			
Tonnes	891,646	430,177	461,548



TCV MULTIPURPOSE TERMINAL

⁽²⁾ **Operator:** TCV Operadores Portuarios
Tel. No.: 96 324 16 80 - tcv@tcv.es - www.tcv.es

Quay: Turia Jetty. The North face is 281 metres long and the South face is 350 metres long. It also has 2 Ro-ro ramps. Available storage area: 21,815 m².

Machinery: 1 mobile crane with 50 tonne lifting capacity. 12 forklifts with a lifting capacity of between 3 and 45 tonnes, and 4 tractors.

Annual traffic:	2008	2009	2010
Conventional general cargo			
Tonnes	42,566	47,333	90,494

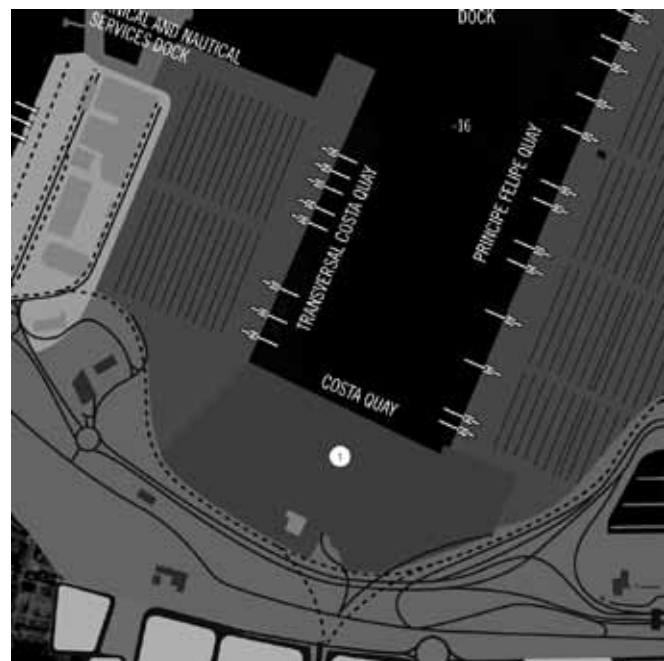
RO-RO AND VEHICLE TERMINALS

COSTA QUAY TERMINAL

① **Operators:** Europark Express Valencia, S.A., Ford España, S.A. and Valencia Terminal Europa, S.L.

Quay: Costa Quay. This quay is 502 metres long and 16 metres deep. Storage area of 237,216 m².

Annual traffic:	2008	2009	2010
Passenger vehicles	744	0	0
Vehicles as goods	206,932	90,612	57,473
Tonnes:	1,528,440	127,568	86,838

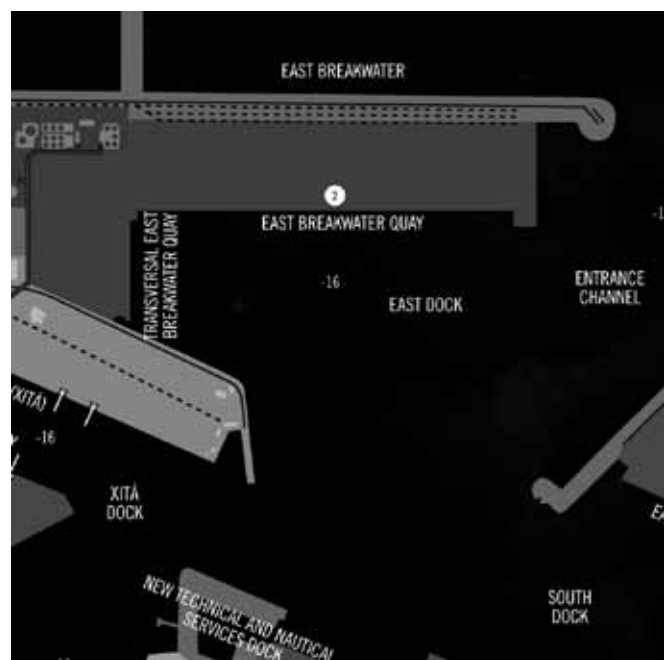


EAST BREAKWATER TERMINAL

② **Operators:** Europark Express Valencia, S.A., Ford España, S.A. and Valencia Terminal Europa, S.L.

Quay: East Breakwater Quay. This quay is 970 metres long and 16 metres deep. Available storage area: 171,582 m².

Annual traffic:	2008	2009	2010
Passenger vehicles	1,197	126	11
Vehicles as goods	180,689	175,268	234,066
Tonnes	424,939	1,167,657	1,523,950



PASSENGER FERRY AND CRUISE SHIP TERMINAL

Location: Poniente and Transversal Quays.

Characteristics: The Poniente and Transversal Quays are 379 metres and 395 metres long respectively and have a maximum depth of 11 and 12 metres.

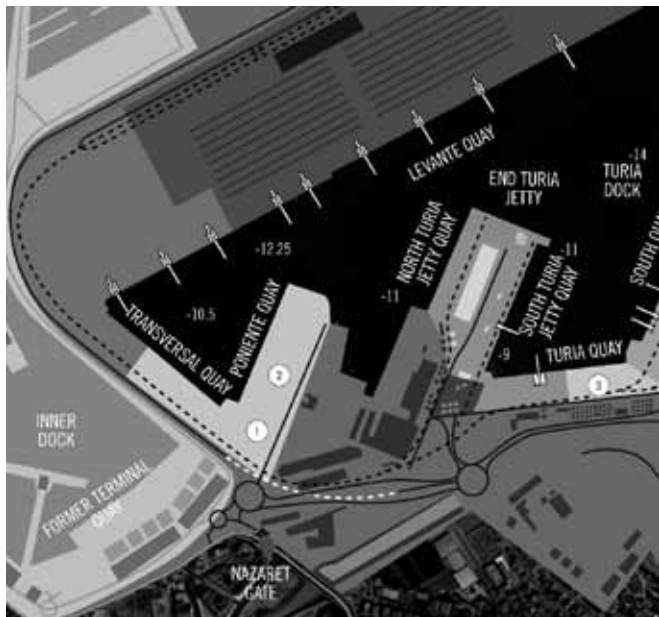
Passenger terminal: The passenger terminal has 3 floors and a total surface area of 3,975 m².

TRASMEDITERRÁNEA

① **Operator:** Compañía Trasmediterránea, S.A.

Tel. No.: 96 316 48 12 - www.trasmittelerranea.es

Annual traffic:	2008	2009	2010
Passengers	179,609	134,001	118,229
Passenger vehicles	38,534	28,156	35,956
Vehicles as goods	36,796	29,067	28,329
Tonnes	1,650,002	1,634,519	2,075,092



CRUISE SHIPS

② **Operator:** Miscellaneous

Annual traffic:	2008	2009	2010 *
Cruise ships	164	143	156
Passengers	199,335	184,909	252,569

* In addition, 1 cruise ship with 1,174 passengers called at the Port of Gandia.

BALEARIC ISLAND FERRY ON TURIA QUAY AND OTHER QUAYS

Characteristics: The Turia Quay is 387 metres long and 9 metres deep.

BALEARIA

③ **Operators:** Balearia

Annual traffic:	2008	2009	2010
Passengers	50,593	103,373	131,144
Passenger vehicles	20,678	30,734	37,518
Vehicles as goods	497	572	351

OIL AND CHEMICAL PRODUCT TERMINAL

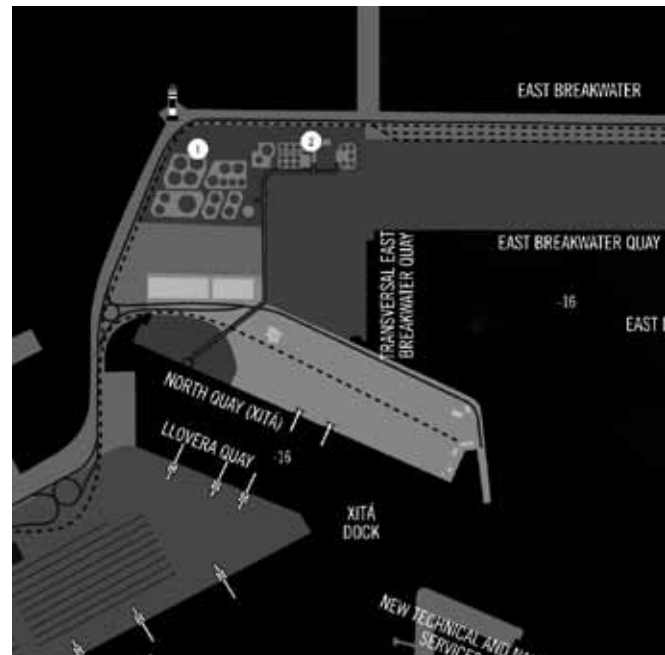
GALP ENERGÍA ESPAÑA, S.A.U.

① **Operator:** Galp Energía España, S.A.U.

Quay: The North Quay is 837 metres long and 16 metres deep.

Facilities: Discharging of oil products on jetty owned by Terminales Portuarias, S.A. This jetty is 225 metres long and 11 metres deep. Discharged products are stored in 20 tanks with a capacity of 139,520 m³.

Annual traffic: Tonnes	2008	2009	2010
Fuel-oil	27,127	47,122	93,579
Diesel	484,525	537,938	528,212
Petrol	46,294	18,546	29,718
Chemical products	0	13,796	6,214



TEPSA

② **Operator:** Terminales Portuarias, S.L.

Tel. No.: 96 367 68 02 - valencia@tepsa.es - www.tepsa.es

Quay: The North Quay is 837 metres long and 16 metres deep.

Facilities: Three interconnected storage areas with capacities of 46,965, 53,278 and 61,720m³ respectively, for chemical products, oil products and non-flammable products.

Annual traffic: Tonnes	2008	2009	2010
Fuel-oil	198,821	156,040	186,331
Oil energy gases	4,675	3,848	0
Diesel	10,431	0	0
Other oil products	786	0	3,582
Chemical products	180,681	140,790	166,293

DEMAGRISA

⁽³⁾ **Operator:** Demagrisa, S.A.

Quay: Turia Jetty, North face - Section 1. This jetty is 62 metres long and 9 metres deep. Turia Jetty, South face - Section 1 is 153 metres long and 9 metres deep.

Facilities: Tanks for liquid bulk with a capacity of 15,500 m³.

Annual traffic: Tonnes	2008	2009	2010
Fertilisers	16,003	20,025	14,128
Oils and fats	431	3,987	8,921
Molasses	29,760	18,665	6,160
Other oil products	8,673	3,438	4,364



PRODUCTOS ASFÁLTICOS

⁽⁴⁾ **Operator:** Productos Asfálticos, S.A.

Quay: Turia Jetty, South face - Section 1. This quay is 153 metres long and 9 metres deep.

Facilities: Asphalt product hose connected to pipeline with pumping gear. 8 tanks with a capacity of 14300 m³.

Annual traffic: Tonnes	2008	2009	2010
Asphalt	31,634	57,607	40,133
Chemical products	0	5,238	0
Other oil products	2,001	0	0

TEVA - TANK

⁽⁵⁾ **Operator:** Teva-Tank, S.L

Quay: Turia Quay. This quay is 387 metres long and 9 metres deep.

Facilities: 2 edible fat and oil hoses and 1 molasses hose both connected to pipelines with pumping gear.

Annual traffic: Tonnes	2008	2009	2010
Natural and chemical fertilisers	3,290	0	0
Oils and fats	0	1,508	0
Molasses	12,484	4,147	2,000

SOLID BULK TERMINAL 1

Location: NORTH QUAY

Characteristics: This quay is 837 metres long and 16 metres deep.

OPERATORS

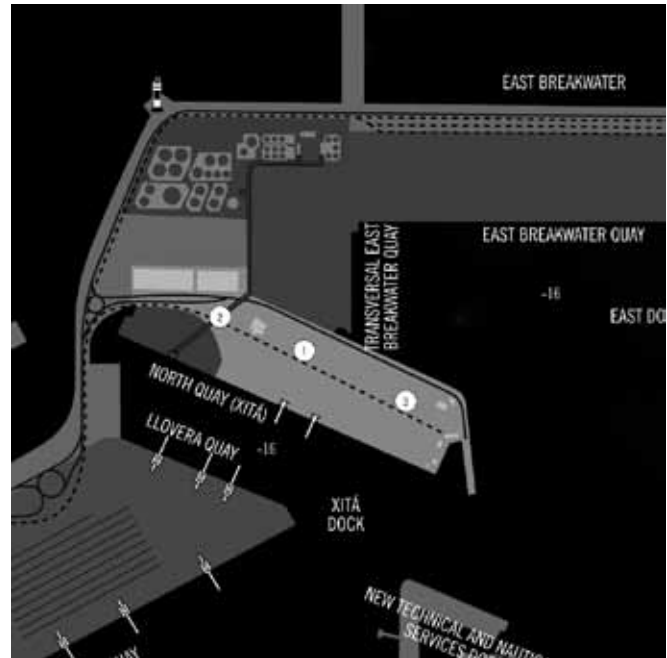
HOLCIM ESPAÑA

① **Operator:** Holcim España, S.A.
Tel. No.: 96 367 05 10

Machinery: One 60-tonne electronic weighbridge for weighing trucks.

Facilities: Two cement silos with a capacity of 10,000 tonnes.

Annual traffic: Tonnes	2008	2009	2010
Cement	145,927	94,118	94,830



SILOS Y ALMACENAJES DE VALENCIA

② **Operator:** Silos y Almacenajes de Valencia, S.A. de Cementos
Machinery: One 60-tonne electric weighbridge and a wheel loader with a capacity of 3 m³.

Facilities: Storage area with a capacity of 25,000 tonnes. Available storage area: 8,200 m².

Annual traffic: Tonnes	2008	2009	2010
Cement	43,652	51,300	27,716

TERMINALES MARÍTIMAS SERVICESA

③ **Operator:** Terminales Marítimas Servicesa, S.A.
Machinery: Two 60-tonne electric weighbridges for weighing trucks, 8 grabs and 18 loaders.

Annual traffic: Tonnes	2008	2009	2010
Cement	2,018,450	992,230	497,991
Coal	589,131	226,741	173,432
Other oil products	0	6,123	0
Other industrial minerals	7,048	0	12,072

Location: END TURIA JETTY

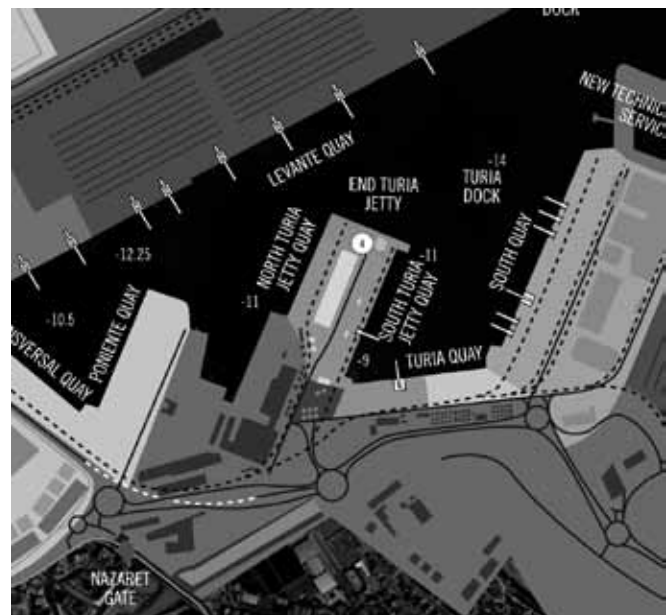
Characteristics: This jetty is 183 metres long and 14 metres deep.

CEMEX ESPAÑA

④ **Operator:** Cemex España, S.A. - Tel. No.: 96 367 05 12

Facilities: It has two simultaneous gravity systems which use belts and gantries from silos and pneumatic gear from trucks. The system can handle up to 800 t/hr. The facility has 3 silos (1 silo with a storage capacity of 10,000 tonnes and 2 silos each with a capacity of 2,000 tonnes).

Annual traffic: Tonnes	2008	2009	2010
Cement and clinker	158,289	167,981	84,442
Other industrial minerals	14,739	24,061	3,899



SOLID BULK TERMINAL 2

Location: SOUTH QUAY

Characteristics: This quay is 595 metres long and 14 metres deep.

OPERATORS

TEMAGRA

① **Operator:** Temagra, S.L.

Tel. No.: 96 367 10 01 - www.temagra.com

Machinery: 3 mobile cranes with a lifting capacity of 64 tonnes (nominal weight for hook) and 33 tonnes (grab), 8 loaders, 2 sweepers, 3 hoppers, 1 forklift, 6 automatic continuous weighing systems for loading/discharging vessels, 15 fixed conveyor belts, and 3 mobile conveyor belts.

Facilities: Equipment designed to move grain from the silo to the vessel. Vessel unloading rates can reach 1,000 tonnes per hour with mobile cranes and 500 tonnes per hour using a gantry crane fitted with pneumatic equipment. Vessels can be loaded at a rate of 500 tonnes per hour with pneumatic equipment or directly loaded from the lorry. It has storage capacity of 150,000 tonnes. It has two grain silos with a capacity of 63,500 m³.

Annual traffic: Tonnes	2008	2009	2010
Rice	19,397	8,398	1,894
Oats	4,750	1,575	0
Barley	74,639	57,137	80,661
Corn	785,504	642,775	549,008
Wheat	222,070	303,452	147,696
Other grain	3,927	18,939	1,510
Natural and chemical fertilisers	175,127	240,818	302,115
Green and dry fodder	247,069	136,818	67,198
Other goods	229,744	135,054	205,955



BÓRAX ESPAÑA, S.A.

② **Operator:** Bórax España, S.A.

Facilities: Horizontal silo with a capacity of 12,000 tonnes for borax goods and a 300 m³ redistribution silo.

Annual traffic: Tonnes	2008	2009	2010
Borates-Perborates	17,155	12,750	21,827

SILESA

③ **Operator:** Silesa

Facilities: Mechanised, horizontal silo with a capacity of 7,114 m² and a storage capacity of 35,435 tonnes. Equipment includes four intake hoppers, two hoists and two conveyor belts with trippers with a capacity of 500 tonnes each.

Location: TURIA QUAY

Characteristics: This quay is 387 metres long and 9 metres deep.

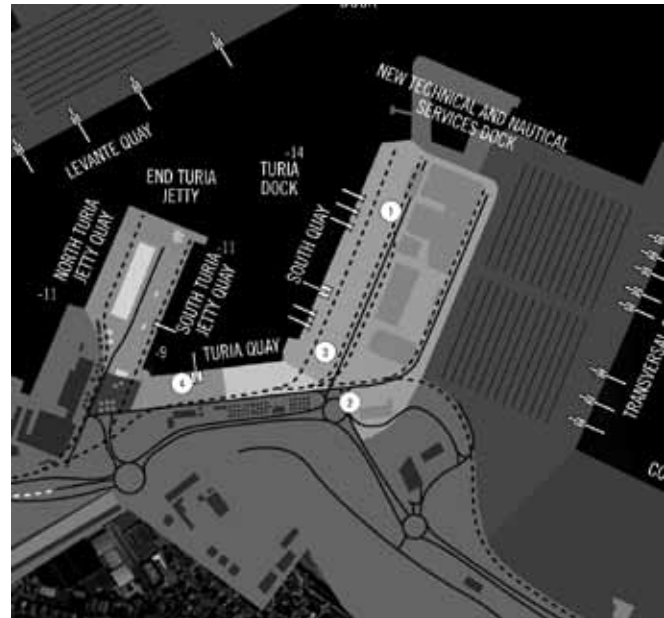
ESTACIÓN DE DESCARGA Y CARGA

④ **Operator:** Estación de Descarga y Carga, S.A.

Machinery: Pneumatic discharging system for cereal and seed with suction device connected to conveyor belt installed in gallery.

Facilities: Silos for soya and concrete tanks for solid bulk with a capacity of 18,600 m³ and also pneumatic discharging gear for soya beans and pellets.

Annual traffic: Tonnes	2008	2009	2010
Oils and fats	3,000	9,368	0
Green and dry fodder	68,954	14,317	0



LOGISTICS & REFRIGERATED WAREHOUSES

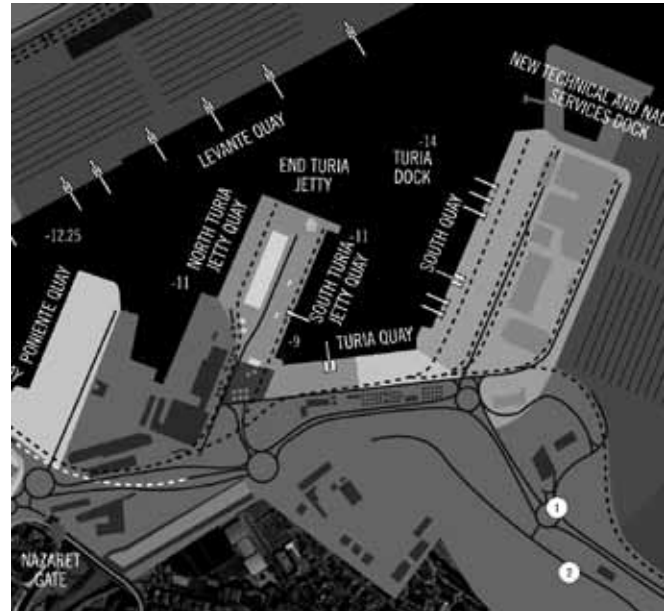
FRIOPUERTO

① **Operator:** FRIOPUERTO

Tel. No.: 96 367 35 15 - friopuerto@friopuerto.com
www.friopuerto.com

Location: Next to the Public Container Terminal, opposite the Logistics Activities Area (ZAL) and the Border Inspection Post (PIF).

Facilities: These offer integrated logistics cold storage solutions for perishable goods for human consumption (frozen, refrigerated and dry products). The refrigerated warehouse has a capacity of over 50,000 m³, and has 3 cold stores for frozen produce (-35°C to -18°C) with moveable shelving which can cater for 3,200 pallets, 2 freezer/chill stores for over 500 pallets (-25°C to +15°C), a 600 m² refrigerated product store for quality control, inspections and cross-docking (0°C to +18°C) and a separate 400 m² handling store (+2°C to +14°C), as well as their corresponding service areas.



FCC LOGÍSTICA

② **Operator:** FCC LOGÍSTICA, S.A.

Tel. No.: 96 367 43 49 - plataforma.valencia@fcclogistica.com
www.fcclogistica.com / www.citaprevia.fcclogistica.com

Location: South Area.

Facilities: The Bonded Warehouse has a Customs Office Area for transit and TIR traffic and a tax depot. Other types of operations which create added value to the logistics chain, such as brand control, repackaging, labelling, and packing on pallets, can also be carried out.

5.2. PORT OF SAGUNTO

MULTIPURPOSE TERMINAL 1 (DOCK 1)

Operator: Logística del Puerto de Sagunto.
Tel. No.: 96 269 81 18

Quays: North 1. This quay is 489 metres long and 9 metres deep.

Machinery: It has 1 mobile crane with a capacity of 36 tonnes, 2 tractors with a capacity of 41 tonnes, 11 forklifts, 2 reach stackers and 1 semi-automatic hopper.

Annual traffic: Tonnes	2008	2009	2010
Iron and steel products	222,429	148,920	314,875
Wood and cork	30,908	22,016	18,284
Construction materials	1,767	11,250	15,779
Wine, beverages and alcohol	2,062	9,464	11,127
Other goods	6,151	20,201	20,410

MULTIPURPOSE TERMINAL 3 (DOCK 1)

Operator: Marítima Valenciana, S.A.
Tel. No.: 96 265 61 19 - www.marvalsagunto.es

Quays: Centre Quay, which is 620 metres long and has a maximum depth of 11.25 metres. South Quay 1, which is 580 metres long and has a maximum depth of 10 metres.

Machinery: It has 2 mobile cranes (100 x 22 m), 2 reach stackers, 2 coil stackers, 2 container stackers, 28 front lifts, 20 electric forklifts, 4 side loaders.

Annual traffic: Tonnes	2008	2009	2010
Iron and steel products	1,490,389	1,018,534	1,251,974
Cement and clinker	16,858	56,257	61,746
Cars and parts	3,389	5,403	23,109
Other industrial minerals		3,551	4,231
Other goods	1,391	5,288	482

MULTIPURPOSE TERMINAL 2 (DOCK 1)

Operator: Portuaria Levantina, S.A.
Tel. No.: 96 268 40 49 / 96 267 56 86 - www.porlesa.com

Quays: North 1. This quay is 489 metres long and 9 metres deep.

Machinery: It has 2 mobile cranes with a lifting capacity of 120 tonnes, 10 forklifts, 2 reach stackers (45 tonnes), 1 wheel loader (mod. 960) and 1 Mafi-type tractor.

Annual traffic: Tonnes	2008	2009	2010
Iron and steel products	337,333	169,684	227,998
Natural and chemical fertilisers	66	111	7,900
Other industrial and processed minerals	486	599	6,318
Cement and clinker	7,908	1,262	4,824
Other goods	40,594	23,546	9,368

PROVISIONAL CONTAINER AREA (DOCK 1)

Operator: Intersagunto Terminal, S.A.
Tel. No.: 96 269 90 60
operacionesmaritimas@saguntoti.com

Quays: Public quays: North Quay 1, which is 489 metres long and 9 metres deep, and Centre Quay which is 620 metres long and has a maximum depth of 11.25 metres. It has a surface area of 30,000 m² and power points for 50 refrigerated containers.

Machinery: It has 2 mobile cranes, two 4x4 tractors, 5 tractors, 7 Mafi-type roll trailers and 5 reach stackers.

Annual traffic:	2008	2009	2010
Containerised general cargo			
Tonnes	32,160	113,706	249,940
TEUs	5,178	19,333	33,464

FRUIT AND PERISHABLE GOODS TERMINAL

Machinery: Two electric gantry cranes with a lifting capacity of 17 tonnes which can handle 240 pallets/hour.

Special facilities: This Terminal has several sections: 5,900 m² refrigerated area, 3,051 m² sorting area, 2,470 m² storage area, 2,289 m² loading bay, 7,000 m² warehouse.

Annual traffic: Tonnes	2008	2009	2010
Fresh and dried bananas	30,021	23,468	7,032
Fresh and dried citrus fruit	7,435	4,537	3,089
Dates, figs, pineapples, avocados and other	1,780	1,114	1,571
Cassava roots, arrowroot and other	1,228	1,195	1,344
Other goods	1,061	1,406	1,531

FERTILISER PLANT

Operator: Fertiberia, S.A.
Tel. No.: 96 269 90 04 - www.fertiberia.es

Quay: South Quay. This quay is 580 metres long and has a maximum depth of 10 metres.

Special facilities: Anhydrous ammonia discharged by means of retractable, loading boom gear and pipelines. Pipelines and pumps in the system to collect sea water for refrigeration.

Annual traffic: Tonnes	2008	2009	2010
Anhydrous ammonia	151,993	176,061	182,814

IRON AND STEEL PROCESSING CENTRE (DOCK 2)

Operator: Procesos Logísticos Integrales, S.A.
Tel. No.: 902 627 720 - info@plisa.es - www.plisa.es

Characteristics: Storage for iron and steel products, heavy products, projects, etc. Logistics for distribution, labelling, repacking, sorting and preparing orders. Land, sea and rail transport.

Special facilities: Gantry cranes with lifting capacities of up to 32 tonnes.
Shot and painting line (max. 2,500 mm)
Oxy-fuel welding and cutting. Bevelling machine.

REGASIFICATION PLANT (DOCK 2)

Operator: Saggas, S.A.
Tel. No.: 96 101 42 20 / 96 269 90 77 - saggas@saggas.com
www.saggas.com

Quay: Saggas Jetty. This quay is 330 metres long and has a maximum depth of 14 metres.

Special facilities: Regasification plant for the transformation of liquid gas discharged from vessels to tanks and then regassified, connected to a generation plant and to the Spanish gas pipeline network. It has four 150,000 m³ tanks for storing Liquefied Natural Gas (LNG).

Annual traffic: Tonnes	2008	2009	2010
Natural gas	4,445,033	4,272,323	3,669,947

RO-RO AND VEHICLE TERMINAL (DOCK 2)

Operator: Carport Sagunto, S.L.
Tel. No.: 96 269 95 30 - www.bergeycia.es

Quay: South Quay 2, which is 218 metres long and has a maximum depth of 16 metres, Centre Quay 2, which is 235 metres long and has a maximum depth of 16 metres, and a Ro-ro heel which is 38 m x 39 m.

Machinery: It has 1 forklift with a lifting capacity of 5 tonnes and 1 Mafi-type tractor (Tug master) with a gooseneck.

Ro-ro traffic	2008	2009	2010
Tonnes	95,047	116,853	150,233
Vehicles as goods	59,957	75,296	95,282

TOYOTA VEHICLE LOGISTICS CENTRE (*)

Operator: Toyota Logistics Services España, S.L.U.
Tel. No.: 96 043 80 54

Characteristics: Toyota and Lexus Vehicle Logistics Centre for storage, inspection and accessory assembly.

Annual traffic: Units	2008	2009	2010
Toyota and Lexus vehicles	29,815	46,812	45,995

(*) Handled by Carport. Therefore Toyota's figures are included in Carport.

5.3. PORT OF GANDIA

Operator: Navarro y Boronad, S.L.

Tel. No.: 96 284 01 00 - www.navarroyboronad.com

Quay: Serpis Quay. This quay is 300 metres long and has a maximum depth of 9/10 metres.

Machinery: 3 electric gantry cranes with lifting capacities of 20 tonnes and one mobile crane with a lifting capacity of 40 tonnes, 39 forklifts, 30 lorries and 2 spreaders.

Facilities: Two warehouses for storing paper reels with a total surface area of 8,763 m².

Annual traffic: Tonnnes	2008	2009	2010
Kraft paper and cardboard	122,402	84,763	102,980
Reels of newspaper paper	1,098	276	0
Other paper and cardboard	93,409	78,312	78,658
Sawn timber	30,543	20,134	16,117
Laminated products	11,202	6,836	7,168

FRUIT AND PERISHABLE GOODS WAREHOUSE

Operator: Dehorsa, S.A.

Tel. No.: 96 284 86 28 - terminal@gandiareefer.com
www.gandiareefer.com

Quay: South Quay. This quay is 300 metres long and 6 metres deep.

Machinery: 1 crane, 1 reach stacker, 14 electric forklifts, 14 pallet jacks.

Facilities: 6,240 m² refrigerated warehouse.

Annual traffic:	2008	2009	2010
Tonnnes	18,361	4,155	7,809



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6.1. INVESTMENT IN PROGRESS OR FINISHED DURING 2010

DESCRIPTION OF THE RELATED INVESTMENT (in euros)	BUDGET	AMOUNTS PREVIOUSLY CERTIFIED	ACCUMULATED AMOUNT CERTIFIED DURING THE YEAR	STATUS
PORT OF VALENCIA				
Redesign of the South access to the Port of Valencia	287,645.88	0.00	287,645.78	Finished
Improving signalling at railway and road intersections at the Port of Valencia	3,121,901.43	0.00	1,799,202.66	In progress
Rail access to the new East Breakwater area	4,404,668.82	3,959,163.65	445,505.17	Finished
Removal of the preload from the northeast plot of the South Extension - Phase II	1,875,009.96	1,401,208.07	473,801.89	Finished
Extension of the Levante Quay surface area	10,876,020.56	9,885,563.49	990,457.06	Finished
Additional work on the extension of the Levante Quay surface area at the Port of Valencia (Alternative Solution)	2,754,703.00	2,587,644.16	167,058.83	Finished
Reinforcement and remodelling of the first section of the Levante Quay	5,471,725.72	2,847,700.50	2,624,025.22	Finished
Sewage network project at the Port of Valencia	3,969,926.85	317,870.00	2,755,411.06	In progress
Berthing line between the Transversal Quays at the Port of Valencia	1,200,225.31	0.00	919,475.40	In progress
Paving the surface and laying transtainer crane rails on the Levante Quay at the Port of Valencia	1,687,749.00	0.00	1,684,978.66	In progress
Increasing depths in the access channel and outer basin at the Port of Valencia	13,721,535.62	3,905,382.99	9,816,152.63	Finished
Refurbishment of the SOIVRE offices at the Port of Valencia	491,424.86	0.00	486,511.99	In progress
Extension of the Border Inspection Post (PIF) building	1,323,557.90	0.00	286,252.00	In progress
Preliminary studies and plans for the Port of Valencia's expansion project	3,957,700.00	1,257,700.00	22,950.00	In progress
Breakwater construction for the Port of Valencia's expansion project	193,377,481.14	104,001,215.28	61,010,878.45	In progress
Project for the additional work to be carried out on the breakwater construction for the Port of Valencia's expansion project: Infill area	4,986,597.96	4,000,531.89	986,066.07	Finished
PORT OF GANDIA				
Rebuilding the South Quay at the Port of Gandia	4,278,653.14	1,997,702.90	2,277,594.84	In progress
Redredging the Port of Gandia's entrance estuary and channel	1,100,600.00	0.00	1,100,596.65	Finished
Rebuilding the South Quay at the Port of Gandia	4,278,653.14	0.00	1,997,702.90	In progress
PORT OF SAGUNTO				
North Quay of the Port of Sagunto's expansion project	25,004,968.80	9,325,131.78	9,987,583.55	In progress
Access road to the Northeast Quay at the Port of Sagunto	2,289,750.25	1,196,085.62	1,093,664.62	Finished
General services, maintenance, Port Police and public works warehouses at the Port of Sagunto	636,541.47	0.00	171,458.89	In progress
Closing off the West area of the Port of Sagunto's expansion project	393,742.27	0.00	393,742.27	Finished
Additional work on the North Quay of the Port of Sagunto's expansion project	9,433,095.48	0.00	4,741,258.95	In progress
Electrical and remote control system	8,693,061.87	1,693,061.87	854,612.91	Finished
Furniture and fittings, equipment and tools	1,030,006.83	330,006.83	214,104.56	Finished
General facilities	5,309,162.46	689,162.46	573,795.27	Finished
Other investments in machinery and equipment	659,368.65	59,368.65	6,409.00	Finished
Sea defences	3,123,623.49	1,323,623.49	195,433.38	Finished
Safety and maritime signals	14,302,718.59	2,802,718.59	2,128,054.86	Finished
Telecommunications	6,760,763.02	1,160,763.02	702,769.95	Finished
Information technology	3,000,000.00	727,890.63	502,657.70	Finished
Minor works	7,896,144.91	3,551,700.23	3,832,948.01	Finished
Certifications and payments	59,349,376.56	349,376.56	-121,238.17	Finished
TOTAL	415,018,031.79	159,688,442.66	118,164,934.07	

6.2. MAJOR INVESTMENTS IN 2010

BREAKWATER CONSTRUCTION FOR THE PORT OF VALENCIA'S EXPANSION PROJECT

This project involves building the breakwaters for the future expansion of the port. The main breakwater, which is 3.4 kilometres long in total, consists of two perpendicular faces. The first of these starts at the North end of the Juan Carlos I Marina breakwater and is approximately two kilometres long. The first section is an embankment breakwater whilst the second has vertical sides so that vessels can berth alongside the inner face. The other face is approximately 1.3 kilometres long and has vertical sides.

The project also includes Phase 1 of the outer sea wall which involves constructing the end face envisaged in the Master Plan and closing it off against the current East Breakwater. The outer sea wall is approximately 1 km long and is made up of two embankment sides set at an angle of 110°.

During 2010, the breakwater caissons were all put into place and 36 of them were filled. The 11 remaining caissons at the end of the second face were half filled. The rockfill for the outer sea wall was also put into place and the foot protection blocks were installed on approximately half the wall's length.

In addition, the complete section of the embankment breakwater's wave wall and the base of the wave wall along a third of the vertical breakwater and the outer sea wall were also completed.

This project, which was started in 2008 and is scheduled to be completed in 2011, has a budget of €194.4 million. €53 million of this budget were spent in 2010.

WORK ON THE TECHNICAL AND NAUTICAL SERVICES DOCK

Work began on making the Technical and Nautical Services Dock operational in 2010. The project to build this dock was finished in 2009. It was planned that during 2010 and 2011 facilities would be built to house the dock's users and the necessary access would be created from the South Quay road.

The total budget for this project is €4.7 million.

REMOVAL OF THE PRELOAD FROM THE NORTHEAST PLOT OF THE SOUTH EXTENSION

After the consolidation of this plot, the earth used as the preload to achieve the right gradient for the road surface was removed. This project was carried out in phases as and when the earth was required for different uses.

The budget for this project was €2 million and work was completed in 2010.

REINFORCEMENT AND REMODELLING OF THE FIRST SECTION OF THE LEVANTE QUAY

The project involved renewing a 430 metre-long stretch of the first section of the Levante Quay by constructing a block wall between the old and new quays and filling it with gravel backfill. It also included reinforcing the existing structure of the quay, paving the surface, installing the upper structure and re-laying the container crane rail on the sea side.

The budget for this project was €5 million and it was carried out during 2009-2010.

BERTHING LINE BETWEEN THE TRANSVERSAL QUAYS

The inner Transversal Quays are joined by a sheet piling partition which is set back from the quayside, which means it cannot be used for vessels to berth. This project aims to build a submerged concrete quay 7 metres below sea level in front of the sheet piling partition on the existing rubble mound bedding layer to form a continuous berthing line along the inner Transversal Quays.

A new concrete-paved esplanade of around 1,000 m² will also be built and fitted out with all the necessary services. The total budget for this project is €2 million. Work began in 2010 and is scheduled to be completed in 2011.

IMPROVEMENTS TO THE LEVANTE QUAY

Certain improvements need to be made to the Levante Quay as a result of the extension work and the internal redesign of the concession located on the quay.

In 2010, paving work near the new Llovera Quay was completed and the quay's crane rails were laid. Alongside the internal redesign of the terminal, the paving will be re-laid on the new container yard to cater for new cargo and to accommodate the transtainer rails.

The total budget for this project is €5.1 million. Work will be completed in 2011.

SEWAGE NETWORK AT THE PORT OF VALENCIA

This project involves the construction of a sewage network which will carry waste water generated at the Port of Valencia away into the municipal network. This new network has been designed to use a vacuum sewer system which has environmental benefits over traditional gravity systems and will allow greater flexibility for future modifications to be carried out.

The budget for this project is €4 million and work will be completed in 2011.

INCREASING DEPTHS IN THE ACCESS CHANNEL AND OUTER BASIN

The entrance channel to the Port of Valencia initially had a nominal depth of 17.00 m. This was considered to be insufficient to accommodate longer, wider vessels with drafts of over 15 metres. Thus, the access channel and outer basin have been dredged to a depth of 18.5 metres. This will improve vessel manoeuvrability, reduce the risk of collisions in stormy weather, and avoid vessel propellers churning up the sea bed which causes uncontrolled changes in water depths.

An area of 163 hectares was dredged along a 3,500 metre stretch and a total of 3 million cubic metres of sand and sediment was removed.

The budget for this project was €13.1 million and work was completed in 2010.

MODERNISATION OF THE RAIL NETWORK AND SAFETY IMPROVEMENTS AT CROSSINGS

The Port Authority's commitment to using rail transport has been the driving force behind this project to improve the Port of Valencia's internal rail network. Although the network provided access to all of the port's terminals, the existing infrastructure and operating conditions could not provide a suitable level of service.

A series of improvements are underway, the most important of which are to prevent other traffic from interfering with the railway line so that it is used exclusively by trains, improve signalling systems at junctions (road signs, road markings and traffic lights), and mechanise and automate track switching systems.

This work is being carried out in phases. The budget for the project is €5 million and it is scheduled to be carried out during 2009-2011.

EXTENSION OF THE BORDER INSPECTION POST BUILDING

The increased volume of traffic at the Port of Valencia has in turn generated a greater volume of work at the Border Inspection Post. In order to inspect goods correctly, work to extend the building, which is located next to the Harbourmaster's Office building, began in 2010.

The extension work will create four new quays for loading and discharge as well as a new goods inspection area. The facility will also be remodelled to increase the number of parking spaces for heavy goods vehicles and improve access to the building.

The budget for this project is €2 million and work will be completed in 2011.

NORTH QUAY AT THE PORT OF SAGUNTO'S DOCK 2

The North Quay 2, which will house a multipurpose terminal, is being constructed by the Port Authority to complete the development of Dock 2 at the Port of

Sagunto. The quay, which is 610 metres long, is being built using floating reinforced concrete caissons. This will create a new 120,000 square-metre esplanade filled using materials obtained from dredging Dock 2.

This project also includes the superstructure, service tunnel, and the fenders and berthing facilities needed for the quay to operate.

The estimated budget for this project is €35.2 million and work is scheduled to be completed in 2011.

REBUILDING THE SOUTH QUAY AT THE PORT OF GANDIA

Work to rebuild the South Quay at the Port of Gandia involved the construction of a 200 metre-long submerged concrete wall to widen the former quay by 9 metres, and the construction of a ramp for Ro-ro vessels.

The new quay has a depth of 8 metres and the work has added an extra surface area of approximately 2,500 m².

The budget for this project was €4.4 million and work was completed in 2010.

REDREDGING THE PORT OF GANDIA'S ENTRANCE CHANNEL

Sand accumulated as a result of the storms of the last few years in Gandia, and aggravated by the port's location on the mouth of the River Serpis had reduced the depth of the Port of Gandia's entrance estuary and entrance channel.

The aim of this project was to restore the depths required to sail safely into port and to use the sand which had piled up next to the entrance estuary for the surrounding beaches.

The budget for this project was €1.5 million and it was carried out during the first half of 2010.





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7.1. REGULAR SHIPPING LINES IN ALPHABETICAL ORDER WITH SERVICE ROUTE DETAILS

SHIPPING AGENT	REGULAR SHIPPING LINES REPRESENTED AT THE PAV	VESSEL OPERATOR	FREQUENCY
A. PEREZ Y CIA, S.L. Avda. Manuel Soto Ingeniero, 15 46024 Valencia Tel. No.: 96.367.68.00 Fax: 96.367.44.50 web: www.perezycia.com e-mail: valencia@perezycia.com	MELFI - MED. CARIBBEAN HAVANA, NAPLES, LEGHORN, GENOA, BARCELONA, VALENCIA, HALIFAX X-PRESS - IBX FOS, BARCELONA, TARRAGONA, VALENCIA, ALICANTE X-PRESS - SPX BARCELONA, TARRAGONA, VALENCIA, ALGECIRAS, TANGIERS, VIGO, LEIXOES, CADIZ, ALICANTE X-PRESS - STX BARCELONA, VALENCIA, TUNIS X-PRESS - WAX BARCELONA, VALENCIA, EL DJAZAIR (ALGIERS) X-PRESS - SMX BARCELONA, TARRAGONA, VALENCIA, CASABLANCA ZIM - NEW SIRIUS GENOA, LEGHORN, VADO LIGURE, FOS, VALLETTA, DAKAR, BUENOS AIRES, RIO GRANDE, SAO FRANCISCO DO SUL, SANTOS, RIO DE JANEIRO, MONTEVIDEO, PECEM, VALENCIA, BARCELONA	MELFI MARINE CORP. S.A. X-PRESS CONTAINER LINE (UK) LTD. X-PRESS CONTAINER LINE (UK) LTD. ZIM INTEGRATED SHIPPING S. LTD.	15 2 7 7 7 7 7 7
AGENCIA MARÍTIMA EVGE VALENCIA Avda. Manuel Soto Ingeniero, 15-3º 46024 Valencia Tel. No.: 96.324.59.00 Fax: 96.367.29.21 e-mail: evgevlc@evgevalencia.es	MARFRET - MED. CARIBBEAN ALGECIRAS, VALENCIA, FOS, LEGHORN, GENOA, BARCELONA, ALGECIRAS, POINTE A PITRE, FORT DE FRANCE, SAN JUAN DE PUERTO RICO, RIO HAINA, MANZANILLO, CARTAGENA, PUERTO CABELLO, LA GUAYRA, POINTE A PITRE, FORT DE FRANCE, ALGECIRAS NORDANA - USA/MED HOUSTON, SAVANNAH, BALTIMORE, VALENCIA, PIRAEUS, ALEXANDRIA, LIMASSOL, BEIRUT, LATTAKIA, MERSIN, IZMIR WALLENIUS LINES YOKOHAMA, YOKKAICHI, NAGOYA, AICHI, SINGAPORE, SUEZ, ALEXANDRIA, BEIRUT, PIRAEUS, LEGHORN, SAGUNTO, BRISTOL, BREMERHAVEN, ZEEBRUGGE	COMPAGNIE MARITIME MARFRET NORDANA LINE WALLENIUS WILHELMSEN LINES AB	7 30 30
AGENCIA MARÍTIMA SEA SPAIN, S.A. Dr. Lluch, 2-5º 46011 Valencia Tel. No.: 96.316.49.00 Fax: 96.367.51.65 web: www.seaspain.com e-mail: ssp.vlc@seaspain.com	BULCON VALENCIA, BARCELONA, MARSEILLES, GENOA, ISTANBUL, AMBARLI, BEIRUT, MERSIN, IZMIR IRISL - AMX1 NINGBO, TIANJIN, DALIAN, BUSAN, SHANGAI, NINGBO, SHEKOU, PORT KELANG, VALLETTA, VALENCIA, BARCELONA, GENOA, DAMIETTA	BULCON (NAVIG. MTME. BULGARE) ISLAMIC REP. OF IRAN SHIPPING	10 7
AGUNSA EUROPA, S.A. Francisco Cubells, 52 bajo 46011 Valencia Tel. No.: 96.331.90.08 Tel. No.: 96.330.84.62	CCNI - MEDSAP SAN JUAN DE PUERTO RICO, RIO HAINA, CARTAGENA, CALLAO, ILO, IQUIQUE, SAN ANTONIO, ANTOFAGASTA, MEJILLONES, BALBOA (PANAMA), SALERNO, LEGHORN, VADO LIGURE, BARCELONA, VALENCIA	CIA. CHILENA NAV. INTEROCEANICA	9
AMERICAN PRESDT LN LTD. SC EPÑ Balmes, 236 08066 Barcelona	APL - GRAND ALLIANCE VALENCIA, DAMIETTA, SINGAPORE, HONG KONG, BUSAN, SHANGAI, NINGBO, SHEKOU	AMERICAN PRESIDENT LINES LTD.	7
BERGE MARÍTIMA, S.L. Avda.del Puerto, 310-2º izq 46024 Valencia Tel. No.: 96.331.82.28 Fax: 96.331.84.29 e-mail: linearegular.vlc@berge-m.es	HAMBURG SUD - CAMS SERVICE LISBON, VADO LIGURE, TARRAGONA, VALENCIA, CARTAGENA, PUERTO MONTT HAMBURG SUD - CCMS SERVICE LEGHORN, VADO LIGURE, BARCELONA, VALENCIA, LISBON, HALIFAX, HAVANA, VERACRUZ, ALTAMIRA, SANTO TOMAS DE CASTILLA, RIO HAINA, PUERTO CABELLO HAMBURG SUD - EMSR SERVICE FELIXSTOWE, HAMBURG, ANTWERP, VALENCIA, ALEXANDRIA, BEIRUT, LATTAKIA, MERSIN, IZMIR, SALERNO HAMBURG SUD - TUVA SERVICE TUNIS, VALENCIA HAMBURG SUD - NEW SIRIUS GENOA, LEGHORN, VADO LIGURE, FOS, VALLETTA, DAKAR, BUENOS AIRES, RIO GRANDE, SAO FRANCISCO DO SUL, SANTOS, RIO DE JANEIRO, MONTEVIDEO, PECEM, VALENCIA, BARCELONA HAMBURG SUD - EMNR SERVICE VALENCIA, FELIXSTOWE, BREMERHAVEN, GOTHENBURG, ANTWERP, GIOIA TAURO, PIRAEUS, MARSAXLOKK K-LINE - MD2 VALENCIA, PORT SAID, SINGAPORE, SHANGAI, NINGBO, XIAMEN, KAOHSIUNG, SHEKOU, SINGAPORE, PORT SAID, PIRAEUS, GENOA, LA SPEZIA, BARCELONA	HAMBURG SUD HAMBURG SUD HAMBURG SUD HAMBURG SUD HAMBURG SUD HAMBURG SUD HAMBURG SUD HAMBURG SUD HAMBURG SUD	7 7 7 7 7 7 7 7
CAMAR AGENCIAS MARÍTIMAS, S.L. Avda. del Puerto, 318 1º-1º-2º 46011 Valencia Tel. No.: 96.331.94.42 Fax: 96.331.94.45 e-mail: camarvlc@ando.com	YANG MING - MD2 VALENCIA, PORT SAID, SINGAPORE, SHANGAI, NINGBO, XIAMEN, KAOHSIUNG, SHEKOU, SINGAPORE, PORT SAID, PIRAEUS, GENOA, LA SPEZIA, BARCELONA	YANGMING MARINE TRANSPORT CORP.	7

SHIPPING AGENT	REGULAR SHIPPING LINES REPRESENTED AT THE PAV	VESSEL OPERATOR	FREQUENCY
CHINA SHIPPING (SPAIN) AG. S.L. Reina, 10 1º, 1º y 2º 46011 Valencia Tel. No.: 96.367.83.32 Fax: 96.367.70.85 web: www.csspain.com e-mail: valencia@csspain.com	NINGBO, TIANJIN, DALIAN, BUSAN, SHANGHAI, NINGBO, SHEKOU, PORT KELANG, VALLETTA, VALENCIA, BARCELONA, GENOA, DAMIETTA	CHINA SHIP. CONT. LINES (HONG KONG)	7
CIA. TRASMEDITERRANEA, S.A. Mueller de Poniente 46024 Valencia Tel. No.: 96.316.48.12 Fax: 96.316.48.58 web: www.trasmediterranea.es e-mail: camenrr@trasmediterranea.es	TRASMEDITERRANEA - BALEARIC ISLANDS SERVICE VALENCIA, PALMA DE MAJORCA, IBIZA, MAHON	CIA. TRASMEDITERRÁNEA, S.A.	1
CIA. SUDAMERICANA VAP. A.M., S.L. Plza. Banda de Música de la C.V., 11 46013 Valencia Tel. No.: 96.316.40.93 Fax: 96.324.12.31	CSAV - MEDSAP SAN JUAN DE PUERTO RICO, RIO HAINA, CARTAGENA, CALLAO, ILO, IQUIQUE, SAN ANTONIO, ANTOFAGASTA, MEJILLONES, BALBOA (PANAMA), SALERNO, LEGHORN, VADO LIGURE, BARCELONA, VALENCIA	CIA. SUDAMERICANA DE VAPORES	9
	CIA. LIBRA DO NAVEGAÇÃO - NEW SIRIUS GENOA, LEGHORN, VADO LIGURE, FOS, VALLETTA, DAKAR, BUENOS AIRES, RIO GRANDE, SAO FRANCISCO DO SUL, SANTOS, RIO DE JANEIRO, MONTEVIDEO, PECEM, VALENCIA, BARCELONA	COMPANHIA LIBRA DE NAVEGAÇÃO	7
	CSAV - MARE NOSTRUM SERVICE XINGANG, QINGDAO, SHANGHAI, NINGBO, XIAMEN, CHIWAN, HONG KONG, PORT KELANG, MARSAXLOKK, GENOA, FOS, BARCELONA, VALENCIA, JEDDAH	NORASIA CONTAINER LINES LTD.	10
	CSAV - NEW SIRIUS GENOA, LEGHORN, VADO LIGURE, FOS, VALLETTA, DAKAR, BUENOS AIRES, RIO GRANDE, SAO FRANCISCO DO SUL, SANTOS, RIO DE JANEIRO, MONTEVIDEO, PECEM, VALENCIA, BARCELONA	CIA. SUDAMERICANA DE VAPORES	7
CMA CGM IBÉRICA, S.A. Avda. del Puerto, 282-1º 46024 Valencia Tel. No.: 96.104.20.00 Fax: 96.104.20.01	CMA-CGM - AMERIGO EXPRESS VALENCIA, LISBON, NEW YORK, NORFOLK, SAVANNAH, MIAMI, VALLETTA, TARANTO, LEGHORN, GENOA, FOS	CMA-CGM, S.A.	7
	CMA-CGM - NEW SIRIUS GENOA, LEGHORN, VADO LIGURE, FOS, VALLETTA, DAKAR, BUENOS AIRES, RIO GRANDE, SAO FRANCISCO DO SUL, SANTOS, RIO DE JANEIRO, MONTEVIDEO, PECEM, VALENCIA, BARCELONA	CMA-CGM, S.A.	7
	CMA-CGM - MEDITERRANEAN CLUB EXPRESS VALENCIA, BARCELONA, FOS, GENOA, VALLETTA, DAMIETTA, DJIBOUTI, PORT KELANG, CHIWAN, LIANYUNGANG, QINGDAO, SHANGHAI, XIAMEN, CHIWAN, HONG KONG, PORT KELANG, JEDDAH, VALLETTA, VALENCIA	CMA-CGM, S.A.	7
	CMA-CGM - MED. CARIBBEAN ALGECIRAS, VALENCIA, BARCELONA, MARSEILLES, GENOA, LEGHORN, FORT DE FRANCE, POINTE A PITRE, RIO HAINA, LA GUAYRA, PUERTO CABELO, MANZANILLO, CARTAGENA, POINTE A PIERRE, ALGECIRAS	CMA-CGM, S.A.	7
	COMANAV - NAF (NORTH AFRICA) VALLETTA, LA SPEZIA, MARSEILLES, BARCELONA, VALENCIA, CASABLANCA, VALLETTA	COMANAV (COMPAGNIE MAROCAINNE D.)	7
	DELMAS - WEST AFRICA VALENCIA, BARCELONA, MARSEILLES, GENOA, LEGHORN, VALLETTA, TANGIERS, DAKAR, CONAKRY, ABIDJAN, SAN PEDRO, TEMA, TINCAN/LAGOS, LIBREVILLE, PORT GENTIL, DOUALA, BATA, MALABO	DELMAS	7
COMBALIA AGENCIA MARÍTIMA, S.A. Cirilo Amorós, 6-1º 46004 Valencia Tel. No.: 96.353.06.82 Fax: 96.352.91.89 web: www.combalia.com e-mail: dweistroff@combaliatrans.com	NYK - GRAND ALLIANCE VALENCIA, DAMIETTA, SINGAPORE, HONG KONG, BUSAN, SHANGHAI, NINGBO, SHEKOU	NIPPON YUSEN KAISHA (NYK LINE)	7
CONSIG. MAR Y LOGÍSTICA, S.L. J. J. Dómine, 18 izquierda 46011 Valencia Tel. No.: 96.367.47.12 Fax: 96.367.49.16 web: www.consigmar.com e-mail: consigmar@consigmar.com	MARGUISA - EAST AFRICA VALENCIA, SAGUNTO, BARCELONA, MARSEILLES, LEGHORN, ABIDJAN, BATA, MALABO, DOUALA, OWENDO, PORT GENTIL, POINTE NOIRE, SAN PEDRO, SETE	MARGUISA	30
CONSIGNACIONES MTMAS. INT. S.A. Dr. J. J. Dómine, 18 izquierda 46011 Valencia Tel. No.: 96.367.47.12 Fax: 96.367.49.16 web: www.consigmar.com e-mail: consigmar@consigmar.com	EMES - NORTH AFRICA (MOROCCO) VALENCIA, TANGER MED, CASABLANCA, ALGECIRAS, FOS, GENOA, BARCELONA	EMES FEEDERING SAM	3
	ARKAS - CANARY ISLANDS LAS PALMAS DE GRAN CANARIA, SANTA CRUZ DE TENERIFE, ARRECIFE (LANZAROTE), ALICANTE, BARCELONA, SAGUNTO	ARKAS SPAIN, S.A.	3
COSCO IBERIA SHIP AGENCY, S.A. Plza. Armada Española, 2-1º 46011 Valencia Tel. No.: 96.393.91.00 Fax: 96.393.91.19 web: www.coscoiberia.com e-mail: coscoval@coscoiberia.com	COSCO - AMX SHANGHAI, NINGBO, HONG KONG, SHEKOU, SINGAPORE, SUEZ, PORT SAID, PIRAEUS, NAPLES, GENOA, BARCELONA, VALENCIA	COSCO CONTAINER LINES LTD.	7
	COSCO - MD2 VALENCIA, PORT SAID, SINGAPORE, SHANGHAI, NINGBO, XIAMEN, KAOHSIUNG, SHEKOU, SINGAPORE, PORT SAID, PIRAEUS, GENOA, LA SPEZIA, BARCELONA	COSCO CONTAINER LINES LTD.	7
	COSCO - MD1 VALENCIA, PIRAEUS, SUEZ, SINGAPORE, HONG KONG, SHANGHAI, NINGBO, HONG KONG, SHEKOU, SINGAPORE, SUEZ, PIRAEUS, NAPLES, GENOA, BARCELONA	COSCO CONTAINER LINES LTD.	10
DEEP SEA SHIPPING, S.L. José Aguirre, 40 46011 Valencia Tel. No.: 902.907.093	MISC - GRAND ALLIANCE VALENCIA, DAMIETTA, SINGAPORE, HONG KONG, BUSAN, SHANGHAI, NINGBO, SHEKOU	MALAYSIA INTER. SHIPPING CO. BHD	7

SHIPPING AGENT	REGULAR SHIPPING LINES REPRESENTED AT THE PAV	VESSEL OPERATOR	FREQUENCY
EUROLÍNEAS MARÍTIMAS Estación marítima, s/n 46024 Valencia Tel. No.: 96.367.14.83 Fax: 96.367.61.97 e-mail: valencia@balearia.com	BALEARIA-PALMA ROPAX SERVICE	EUROLÍNEAS MARÍTIMAS, S.A.	1
ALCUDIA, ALGECIRAS, ALICANTE, BARCELONA, BURRIANA, DENIA, CARTAGENA, CIUDADELA, GANDIA, IBIZA, MAHON, PALMA DE MAJORCA, SAGUNTO, SAN ANTONIO, VALENCIA			
EVERGREEN SHIPPING SPAIN, S.L. José Aguirre, 40 3 ^a 46011 Valencia Tel. No.: 96.045.12.80 Fax: 96.045.13.74	EVERGREEN SINGAPORE - UAM QINGDAO, SHANGHAI, NINGBO, KAOHSIUNG, HONG KONG, YANTIAN, TANJONG PELEPAS, COLOMBO, ASHDOD, ALEXANDRIA, TARANTO, GENOA, BARCELONA, VALENCIA, TARANTO, COLOMBO, TANJONG PELEPAS, KAOHSIUNG, QINGDAO	EVERGREEN MARINE (SINGAPORE) LTD.	7
EVERGREEN TW- UAM QINGDAO, SHANGHAI, NINGBO, KAOHSIUNG, HONG KONG, YANTIAN, TANJONG PELEPAS, COLOMBO, ASHDOD, ALEXANDRIA, TARANTO, GENOA, BARCELONA, VALENCIA, TARANTO, COLOMBO, TANJONG PELEPAS, KAOHSIUNG, QINGDAO			7
EVERGREEN UK - UAM QINGDAO, SHANGHAI, NINGBO, KAOHSIUNG, HONG KONG, YANTIAN, TANJONG PELEPAS, COLOMBO, ASHDOD, ALEXANDRIA, TARANTO, GENOA, BARCELONA, VALENCIA, TARANTO, COLOMBO, TANJONG PELEPAS, KAOHSIUNG, QINGDAO			7
ITALIA MARITTIMA - AMERIGO EXPRESS VALENCIA, LISBON, NEW YORK, NORFOLK, SAVANNAH, MIAMI, VALLETTA, TARANTO, LEGHORN, GENOA, FOS			7
ITALIA MARITTIMA - UAM QINGDAO, SHANGHAI, NINGBO, KAOHSIUNG, HONG KONG, YANTIAN, TANJONG PELEPAS, COLOMBO, ASHDOD, ALEXANDRIA, TARANTO, GENOA, BARCELONA, VALENCIA, TARANTO, COLOMBO, TANJONG PELEPAS, KAOHSIUNG, QINGDAO			7
GRIMALDI LOGÍSTICA ESPAÑA, S.L. Avda. del Puerto, 1 entlo. 46024 Valencia Tel. No.: 96.306.13.00 Fax: 96.330.78.77 e-mail: grimaldi@grimaldilogistica.com	GRIMALDI - EURO AEGEAN LEGHORN, CIVITAVECCHIA, SALERNO, PALERMO, BARCELONA, VALENCIA, SETUBAL, FOS, PIREAUS, SAVONA, MARSEILLES, ANTWERP, SOUTHAMPTON, PORTBURY, SHEerness, CORK, GOTHENBURG, ESBJERG, VALLETTA, LIMASSOL, CAGLIARI	GRIMALDI CIA. DI NAVIGAZIONE	2
GRIMALDI - SHORT SEA SHIPPING - B SERVICE VALENCIA, CAGLIARI, SALERNO			3
GRIMALDI - SHORT SEA SHIPPING - A SERVICE VALENCIA, LEGHORN			4
GRIMALDI - MED WAF FOS, SETE, SALERNO, GENOA, MARSEILLES, VALENCIA, DAKAR, LOME, LAGOS, COTONOU			15
GRIMALDI - ROPAX LEGHORN, VALENCIA, TANGIERS			4
HANJIN SPAIN, S.A. Dr. Lluch, 14 46011 Valencia Tel. No.: 96.393.98.00 Fax: 96.393.97.13	HANJIN - EMA SERVICE VALENCIA, VALLETTA, JEDDAH, KHR FAKKAN, SINGAPORE, SHANGHAI, YANTIAN, GENOA, FOS	HANJIN SHIPPING CO. LTD.	7
HANJIN - MCA MED - MONTREAL ALLIANCE VALENCIA, LEGHORN, CADIZ, LISBON, MONTREAL			7
HANJIN - MIX/MINA VALENCIA, NEW YORK, NORFOLK, SAVANNAH, VALENCIA, GENOA, PORT SAID, JEDDAH, KHR FAKKAN, JEBEL ALI, NHAVA SHEVA, JEDDAH, PORT SAID, CAGLIARI, LA SPEZIA, GENOA, BARCELONA, VALENCIA			7
HANJIN - MD3 VALENCIA, PORT SAID, SINGAPORE, SHANGHAI, NINGBO, XIAMEN, KAOHSIUNG, SHEKOU, SINGAPORE, PORT SAID, PIRAEUS, GENOA, LA SPEZIA, BARCELONA			7
HAPAG-LLOYD SPAIN, S.L. Dr. Lluch, 2 46011 Valencia Tel. No.: 96.324.16.30 Fax: 96.367.67.77	HAPAG-LLOYD - MCA MED - MONTREAL ALLIANCE MONTREAL, VALENCIA, CAGLIARI, LEGHORN, GENOA, FOS, LISBON	HAPAG-LLOYD AG	7
HAPAG-LLOYD - MGX-MED GULF EXPRESS PORT EVERGLADES, VERACRUZ, ALTAMIRA, HOUSTON, NEW ORLEANS INTERNATIONAL, CAGLIARI, LEGHORN, GENOA, BARCELONA, VALENCIA			7
HAPAG-LLOYD - MPS-MED PACIFIC SERVICE LOS ANGELES, VANCOUVER, PORTLAND, OAKLAND, MANZANILLO, PUERTO QUETZAL, MANZANILLO, CAUCEDO, CAGLIARI, LEGHORN, GENOA, FOS, BARCELONA, VALENCIA, CARTAGENA			7
HAPAG-LLOYD - GRAND ALLIANCE VALENCIA, DAMIETTA, SINGAPORE, HONG KONG, BUSAN, SHANGHAI, NINGBO, SHEKOU			7
INTRAMEDITERRÁNEO VALENCIA, S.A. Avda. del Puerto, 318 1º 2 ^a 46024 Valencia Tel. No.: 96.331.94.40 Fax: 96.331.94.46 e-mail: intramedvalencia@intramedvalencia.es	MEDEX TUNISIAN SERVICE VALENCIA, BARCELONA, TUNIS, POZZALLO, VALLETTA	MEDEX CONTAINER SERVICES LTD.	10

SHIPPING AGENT	REGULAR SHIPPING LINES REPRESENTED AT THE PAV	VESSEL OPERATOR	FREQUENCY
ROMEU Y CIA., S.A. José Aguirre, 40 6º 46011 Valencia Tel. No.: 96.398.41.00 Fax: 96.367.16.29 e-mail: romeuvlc@romeuycia.com	AGRESCO - EAST-MED VALENCIA, ASHDOD, MARSEILLES, HAIFA	AGRESCO AGRICULTURAL EXPORT CO.	7
SOLUCIONES INTEGRALES MTMAS, S.L.U. Fuente Podrida, 17 46011 Valencia Tel. No.: 96.324.35.69	NISA - ALGIERS SERVICE (SERVICE OPERATED FROM MARCH 2010) NISA NAVEGACION, S.A. VALENCIA, BARCELONA, ALGIERS, ORAN, MARSEILLES NISA MARÍTIMA - CANARY ISLANDS (SERVICE OPERATED FROM MARCH 2010) NISA NAVEGACION, S.A. VALENCIA, BARCELONA, ALICANTE, ALGECIRAS, LAS PALMAS DE GRAN CANARIA, SANTA CRUZ DE TENERIFE, CASABLANCA		7
TRANSCOMA, S.A. Dr. J. J. Dómíne, 17º 46011 Valencia Tel. No.: 96.316.46.00 Fax: 96.367.43.39 web: www.transcoma.es e-mail: valencia@transcoma.es	MOL - GRAND ALLIANCE VALENCIA, DAMIETTA, SINGAPORE, HONG KONG, BUSAN, SHANGHAI, NINGBO, SHEKOU	MITSUI O.S.K. LINES LTD.	7
TRANSITAINER, S.A. Dr. J. J. Dómíne 18 7º 19º 46011 Valencia Tel. No.: 96.316.42.60 Fax: 96.316.40.28 web: www.transitainer.com e-mail: mluque@transitainer.com	CCL - CAM SERVICE COSTA CONTAINER LINES SPA LISBON, VADO LIGURE, BARCELONA, VALENCIA, LA GUAYRA, PORT CABELLO, CARTAGENA, PUERTO LIMON, RIO HAINA, LISBON CCL - CCM SERVICE COSTA CONTAINER LINES SPA BARCELONA, LEGHORN, VADO LIGURE, BARCELONA, VALENCIA, LISBON, HALIFAX, HAVANA, SANTO TOMAS DE CASTILLA, KINGSTON, RIO HAINA, BARCELONA CCL - SEAGULL SERVICE COSTA CONTAINER LINES SPA VADO LIGURE, LEGHORN, FOS, BARCELONA, RIO DE JANEIRO, SANTOS, PARANAGUA, RIO GRANDE, BUENOS AIRES, MONTEVIDEO, SAO FRANCISCO DO SUL, PECEM, LAS PALMAS DE GRAN CANARIA, VALENCIA OCL - GRAND ALLIANCE ORIENT OVERSEAS CONTAINER LINE VALENCIA, DAMIETTA, SINGAPORE, HONG KONG, BUSAN, SHANGHAI, NINGBO, SHEKOU		7
TRANSOCEAN TRANSITS, S.L. Dr. J. J. Dómíne, 9-1ª 46011 Valencia Tel. No.: 96.324.21.02 Fax: 96.324.21.49 e-mail: mgm2@totspain.com	NISA - ALGIERS SERVICE (SERVICE OPERATED UP TO MARCH 2010) NISA NAVEGACION, S.A. VALENCIA, BARCELONA, ALGIERS, ORAN, MARSEILLES NISA - CANARY ISLANDS SERVICE (SERVICE OPERATED UP TO MARCH 2010) NISA NAVEGACION, S.A. VALENCIA, BARCELONA, ALICANTE, ALGECIRAS, LAS PALMAS DE GRAN CANARIA, SANTA CRUZ DE TENERIFE, CASABLANCA		7
UASC IBERIA, S.L. Dr. J. J. Dómíne 18 2 46011 Valencia Tel. No.: 96.399.31.00 Fax: 96.399.31.04	UASC - EMA (SERVICE OPERATED FROM NOVEMBER 2010) UNITED ARAB SHIPPING CO. (SAG) VALENCIA, VALLETTA, JEDDAH, KHOR FAKKAN, SINGAPORE, SHANGHAI, YANTIAN, GENOA, FOS UASC - EMA (SERVICE OPERATED FROM OCTOBER 2010) UNITED ARAB SHIPPING CO. (SAG) VALENCIA, NEW YORK, NORFOLK, SAVANNAH, EL DEKHEILA, VALLETTA, JEDDAH, KHOR FAKKAN, PIPAVAV, NHAVA SHEVA, JEBEL ALI, ALEXANDRIA, LA SPEZIA, BARCELONA, GENOA, FOS		7
VALSHIP, S.A. Avda. Manuel Soto Ingeniero, 15 1º 2º 46024 Valencia Tel. No.: 96.316.52.00 Fax: 96.367.31.25 web: www.valship.com e-mail: valship@valship.com	WHITE LINE WHITE LINE SHIPPING D/V VALENCIA, BARCELONA, EL DJAZAIR (ALGIERS), SKIKDA, TRIPOLI, MISRATA		9
VAPORES SUARDIAZ VALENCIA, S.A. Dr. Lluch, 26 46011 Valencia Tel. No.: 96.367.29.00 Fax: 96.367.14.39 web: www.suardiaz.com e-mail: foraa@suardiaz.com	IMTC - EMES SERVICE BARCELONA, VALENCIA, LAS PALMAS DE GRAN CANARIA, SANTA CRUZ DE TENERIFE	INTERNATIONAL MARITIME TRANSP.	3
WEC LINES ESPAÑA, S.L.U. Avda. Puerto, 241-2º 46011 Valencia Tel. No.: 96.316.46.46	HOLLAND MAAS - IBERIA EXPRESS SERVICE HOLLAND MAAS SHIPPING BV VALENCIA, CASABLANCA, BARCELONA		3

7.2. LINES BY SHIPPING AGENT AND VESSEL OPERATOR, INCLUDING GEOGRAPHICAL AREA COVERED

Shipping agent / Regular shipping line	Operator	WEST AFRICA	CANADA-USA (NORTH ATLANTIC-GREAT LAKES)	CANADA-USA (PACIFIC)	CENTRAL AND SOUTH AMERICA (PACIFIC)	USA, GULF OF MEXICO, CARIBBEAN AND CENTRAL AMERICA	SPAIN	EUROPE (ATLANTIC AND BALTI[C])	PERSIAN GULF, RED SEA, INDIAN OCEAN AND SOUTH & EAST AFRICA, FAR EAST, AUSTRALIA, NEW ZEALAND AND PACIFIC ISLANDS	MEDITERRANEAN AND BLACK SEA	SOUTH AMERICA (ATLANTIC)
A. PEREZ Y CIA, S.L.											
MELFI - MED. CARIBBEAN											
X-PRESS - IBX	X-PRESS CONTAINER LINE (UK) LTD.	•	•	•	•	•	•	•	•	•	•
X-PRESS - SMX	X-PRESS CONTAINER LINE (UK) LTD.	•	•			•	•				•
X-PRESS - SPX	X-PRESS CONTAINER LINE (UK) LTD.	•	•	•	•	•	•	•		•	•
X-PRESS - STX	X-PRESS CONTAINER LINE (UK) LTD.	•	•			•	•				•
X-PRESS - WAX	X-PRESS CONTAINER LINE (UK) LTD.					•	•	•		•	•
ZIM - NEW SIRIUS	ZIM INTEGRATED SHIPPING S. LTD.	•							•		•
AGENCIA MARÍTIMA EVGE VALENCIA											
MARFRET - MED. CARIBBEAN	COMPAGNIE MARITIME MARFRET				•	•	•	•	•	•	•
NORDANA - USA/MED	NORDANA LINE				•	•					•
WALLENIUS LINES	WALLENIUS WILHELMSEN LINES AB										•
AGENCIA MARÍTIMA SEA SPAIN, S.A.											
BULCON	BULCON (NAVIG. MTME. BULGARE)										•
IRISL - AMX1	ISLAMIC REP. OF IRAN SHIPPING							•	•	•	•
AGUNSA EUROPA, S.A.											
CCNI - MEDSAP	CIA. CHILENA NAV. INTEROCEANICA			•	•	•			•	•	•
AMERICAN PRESDNT LN LTD. SC EPÑ											
APL - GRAND ALLIANCE	AMERICAN PRESIDENT LINES LTD.							•	•	•	•
BERGE MARÍTIMA, S.A.											
HAMBURG SUD - CAMS SERVICE	HAMBURG SUD				•	•				•	•
HAMBURG SUD - CCMS SERVICE	HAMBURG SUD				•	•					•
HAMBURG SUD - EMSR SERVICE	HAMBURG SUD				•	•	•		•		•
HAMBURG SUD - TUVA SERVICE	HAMBURG SUD								•		•
BERGE MARITIMA, S.L.											
HAMBURG SUD - NEW SIRIUS	HAMBURG SUD	•					•		•		•
HAMBURG SUD - EMNR Service	HAMBURG SUD						•				•
CAMAR AGENCIAS MARÍTIMAS, S.L.											
YANG MING - MD2	YANGMING MARINE TRANSPORT CORP.								•		
CASOCOBOS, S.A.											
NEPTUNE LINES	NEPTUNE SHIPPING AGENCIES LTD.						•			•	•
CHINA SHIPPING (SPAIN) AG. S.L.											
CHINA SHIPPING - AMX1	CHINA SHIP. CONT. LINES (HONG KONG)					•		•	•	•	•
CIA. SUDAMERICANA VAP. A.M., S.L.											
CIA. LIBRA DO NAVEGAÇÃO - NEW SIRIUS	COMPANHIA LIBRA DE NAVEGAÇÃO						•				
CSAV - MARE NOSTRUM SERVICE	NORASIA CONTAINER LINES LTD.						•		•	•	•
CSAV - MEDSAP	CIA. SUDAMERICANA DE VAPORES		•	•	•	•				•	•
CSAV - NEW SIRIUS	CIA. SUDAMERICANA DE VAPORES					•					•
CIA. TRASMEDITERREANA, S.A.											
TRASMEDITERREANA - BALEARIC ISLANDS SERVICE	CIA. TRASMEDITERREANA, S.A.						•				

Shipping agent / Regular shipping line	Operator	WEST AFRICA	CANADA-USA (NORTH ATLANTIC-GREAT LAKES)	CANADA-USA (PACIFIC)	CENTRAL AND SOUTH AMERICA (PACIFIC)	USA, GULF OF MEXICO, CARIBBEAN AND CENTRAL AMERICA	SPAIN	EUROPE (ATLANTIC AND BALTIc)	PERSIAN GULF, RED SEA,, INDIAN OCEAN AND SOUTH & EAST AFRICA	FAREAST, AUSTRALIA, NEW ZEALAND AND PACIFIC ISLANDS	MEDITERRANEAN AND BLACK SEA	SOUTH AMERICA (ATLANTIC)
CMA CGM IBERICA, S.A.						•						
CMA-CGM - AMERIGO EXPRESS	CMA-CGM, S.A.											
CMA-CGM - MED. CARIBBEAN	CMA-CGM, S.A.				•	•		•	•	•		
CMA-CGM - MEDITERRANEAN CLUB EXPRESS	CMA-CGM, S.A.			•				•	•	•		
CMA-CGM - NEW SIRIUS	CMA-CGM, S.A.	•										
COMANAV - NAF (North Africa)	COMANAV (COMPAGNIE MAROCAINE D.)											
DELMAS - WEST AFRICA	DELMAS	•										
COMBALIA AGENCIA MARITIMA, S.A.												
NYK - GRAND ALLIANCE	NIPPON YUSEN KAISHA (NYK LINE)							•	•	•		
CONSIG. MAR.Y LOGISTICA, S.L.												
MARGUISA - EAST AFRICA	MARGUISA	•								•	•	
CONSIGNACIONES MTMAS. INT. S.A.												
ARKAS - CANARY ISLANDS	ARKAS SPAIN, S.A.						•					
EMES - NORTH AFRICA (MOROCCO)	EMES FEEDERING SAM	•		•		•		•	•	•	•	
COSCO IBERIA, S.A.												
COSCO - AMX	COSCO CONTAINER LINES LTD.											•
COSCO - MD1	COSCO CONTAINER LINES LTD.	•					•			•	•	
COSCO - MD2	COSCO CONTAINER LINES LTD.									•	•	
DEEP SEA SHIPPING, S.L.												
MISC - GRAND ALLIANCE	MALAYSIA INTER. SHIPPING CO. BHD											•
EUROLINEAS MARITIMAS, S.A.												
BALEARIA-PALMA ROPAX SERVICE	EUROLINEAS MARITIMAS, S.A.						•					
EVERGREEN SHIPPING SPAIN, S.L.												
EVERGREEN SINGAPORE - UAM	EVERGREEN MARINE (SINGAPORE) LTD.							•	•	•	•	
EVERGREEN TW - UAM	EVERGREEN MARINE CORP. (TW) LTD.							•	•	•	•	
EVERGREEN UK - UAM	EVERGREEN MARINE (UK) LTD.									•	•	
ITALIA MARITTIMA - AMERIGO EXPRESS	ITALIA MARITTIMA SPA											•
ITALIA MARITTIMA - UAM	ITALIA MARITTIMA SPA											•
GRIMALDI LOGÍSTICA ESPAÑA, S.L.												
GRIMALDI - EURO AEgean	GRIMALDI CIA. DI NAVIGAZIONE						•	•				•
GRIMALDI - MED WAF	GRIMALDI CIA. DI NAVIGAZIONE	•										•
GRIMALDI - ROPAX	GRIMALDI CIA. DI NAVIGAZIONE											•
GRIMALDI - SHORT SEA SHIPPING - A SERVICE	GRIMALDI CIA. DI NAVIGAZIONE											•
GRIMALDI - SHORT SEA SHIPPING - B SERVICE	GRIMALDI CIA. DI NAVIGAZIONE							•				•
HANJIN SPAIN, S.A.												
HANJIN - EMA Service	HANJIN SHIPPING CO. LTD.		•			•	•	•	•	•	•	•
HANJIN - MCA MED - MONTREAL ALLIANCE	HANJIN SHIPPING CO. LTD.	•	•									•
HANJIN - MD3	HANJIN SHIPPING CO. LTD.	•					•	•		•	•	•
HANJIN - MIX/MINA	HANJIN SHIPPING CO. LTD.	•	•			•	•	•	•	•	•	•
HAPAG-LLOYD SPAIN, S.L.												
HAPAG-LLOYD - GRAND ALLIANCE	HAPAG-LLOYD AG							•	•	•	•	•
HAPAG-LLOYD - MCA MED - MONTREAL ALLIANCE	HAPAG-LLOYD AG	•	•	•	•	•	•	•	•	•	•	•
HAPAG - MGX-MED GULF EXPRESS	HAPAG-LLOYD AG							•				
HAPAG - MPS-MED PACIFIC SERVICE	HAPAG-LLOYD AG		•	•	•	•	•	•	•	•	•	•
INTRAMEDiterráneo VALENCIA, S.A.												
MEDEX TUNISIAN SERVICE	MEDEX CONTAINER SERVICES LTD.							•				•
K-LINE ESPAÑA SERV. MARIT., S.A.												
K-LINE - MD2	KAWASAKI KISEN KAISHA LTD.											•
M.S.C. ESPAÑA, S.L.U.												
MSC - CANADA EXPRESS	MEDITERRANEAN SHIPPING CO.	•	•	•	•	•	•	•	•	•	•	•
MSC - DRAGON SERVICE	MEDITERRANEAN SHIPPING CO.	•	•	•	•	•	•	•	•	•	•	•

Shipping agent / Regular shipping line	Operator	WEST AFRICA	CANADA-USA (NORTH ATLANTIC-GREAT LAKES)	CANADA-USA (PACIFIC)	CENTRAL AND SOUTH AMERICA (PACIFIC)	USA, GULF OF MEXICO, CARIBBEAN AND CENTRAL AMERICA	SPAIN	EUROPE (ATLANTIC AND BALTIc)	PERSIAN GULF, RED SEA, INDIAN OCEAN AND SOUTH & EAST AFRICA	FAR EAST, AUSTRALIA, NEW ZEALAND AND PACIFIC ISLANDS	MEDITERRANEAN AND BLACK SEA	SOUTH AMERICA (ATLANTIC)
MSC - INDIAN OCEAN - AUSTRALIA	MEDITERRANEAN SHIPPING CO.	•	•	•	•	•	•	•	•	•	•	•
MSC - INDIA PAKISTAN	MEDITERRANEAN SHIPPING CO.	•	•	•	•	•	•	•	•	•	•	•
MSC - ISRAEL EXPRESS (NORTHBOUND)	MEDITERRANEAN SHIPPING CO.				•	•	•	•	•	•	•	•
MSC - MAGHREB SERVICE	MEDITERRANEAN SHIPPING CO.	•	•				•	•	•	•	•	•
MSC - SILK SERVICE (WEST-EAST BOUND)	MEDITERRANEAN SHIPPING CO.		•			•	•	•	•	•	•	•
MSC - SPAIN, PORTUGAL - IRISH SEA SERVICE	MEDITERRANEAN SHIPPING CO.	•	•	•	•	•	•	•	•	•	•	•
MSC - SPAIN / SOUTH AMERICA EAST COAST	MEDITERRANEAN SHIPPING CO.	•				•	•	•	•	•	•	•
MSC - UNITED STATES - GULF	MEDITERRANEAN SHIPPING CO.	•	•	•	•	•	•	•	•	•	•	•
MSC - UNITED STATES - NORTH ATLANTIC	MEDITERRANEAN SHIPPING CO.										•	
MSC - WEST MEDITERRANEAN - WEST AFRICA	MEDITERRANEAN SHIPPING CO.	•	•	•	•	•	•	•	•	•	•	•
MSC - WEST MED/SOUTH AMERICA EAST COAST	MEDITERRANEAN SHIPPING CO.	•				•	•	•	•	•	•	•
MSC - WEST MED TO GREECE/TURKEY	MEDITERRANEAN SHIPPING CO.	•	•			•	•	•	•	•	•	•
MARÍTIMA DAVILA VALENCIA, S.A.												
HOEGH - USMED	HOEGH AUTOLINERS AS							•		•		
HYUNDAI - EUM Service	HYUNDAI MERCHANT MARINE CO. LTD.							•		•		
TURKON LINE	TURKON CONTAINER LINE						•	•				•
MARITIMA DEL MEDITERRANEO, S.A.												
DOLE OCEAN CARGO EXPRESS	DOLE OCEAN CARGO EXPRESS				•	•						•
MAERSK - AE6	MAERSK LINE	•	•	•	•	•	•	•	•	•	•	•
MAERSK - Europe to Far East (AE5)	MAERSK LINE					•						
MAERSK - SCANMED	MAERSK LINE						•					•
MARUBA - NEW SIRIUS	MARUBA SCA						•					
MILLER VALENCIA, S.A.												
BOLUDA - CANARY ISLANDS	BOLUDA LINES, S.A.	•				•		•	•	•		•
ORIENT OVERSEAS CONTAINER LINE												
OOCL - GRAND ALLIANCE	ORIENT OVERSEAS CONTAINER LINE							•		•	•	•
ROMEU Y CIA., S.A.												
AGRESCO - EAST-MED	AGRESCO AGRICULTURAL EXPORT CO.								•		•	•
TRANSCOMA, S.A.												
MOL - GRAND ALLIANCE	MITSUI O.S.K. LINES LTD.							•		•	•	•
TRANSITAINER, S.A.												
CCL - CAM Service	COSTA CONTAINER LINES SPA						•					
CCL - CCM Service	COSTA CONTAINER LINES SPA						•					
CCL - SEAGULL Service	COSTA CONTAINER LINES SPA						•					
TRANSOCEAN TRANSITS, S.L.												
NISA MARÍTIMA - CANARY ISLANDS SERVICE	NISA NAVEGACION, S.A.	•					•	•				
NISA - Algiers Service	NISA NAVEGACION, S.A.											•
UASAC IBERIA, S.L.												
UASC - EMA	UNITED ARAB SHIPP. CO. (S.A.G.)							•	•	•	•	•
UASC - MIX/MINA	UNITED ARAB SHIPP. CO. (S.A.G.)	•	•	•	•	•	•	•	•	•	•	•
VALSHIP, S.A.												
WHITE LINE	WHITE LINE SHIPPING D/V							•	•	•	•	•
VAPORES GUARDIAZ VALENCIA, S.A.												
IMTC - NORTH AFRICA (MOROCCO)	INTERNATIONAL MARITIME TRANSP.	•			•	•	•	•	•	•	•	•
WEC LINES ESPAÑA, S.L.U.												
HOLLAND MAAS - CANARY ISLANDS Service	HOLLAND MAAS SHIPPING BV								•			
HOLLAND MAAS - IBERIA EXPRESS LINE (IBEX)	HOLLAND MAAS SHIPPING BV	•					•	•	•	•	•	•

7.3. SERVICES PROVIDED BY SHIPPING AGENTS, INCLUDING COUNTRIES COVERED

A.PEREZ Y CIA, S.L. Avda. Manuel Soto Ingeniero, 15 46024 Valencia Tel. No.: 96.367.68.00 Fax: 96.367.44.50 web: www.perezycia.com e-mail: valencia@perezycia.com	DUTCH ANTILLES, ALGERIA, ARGENTINA, ARUBA, BANGLADESH, BARBADOS, BELGIUM, BELIZE, BRAZIL, BULGARIA, CAPE VERDE, CANADA, CAYMAN ISLANDS, CHINA, CYPRUS, COLOMBIA, SOUTH KOREA, IVORY COAST, COSTA RICA, CUBA, THE USA, EGYPT, SPAIN, THE PHILIPPINES, FRANCE, GEORGIA, GHANA, GIBRALTAR, GREECE, GUATEMALA, GUINEA-BISSAU, HAITI, HONDURAS, HONG KONG, INDIA, INDONESIA, ISRAEL, ITALY, JAMAICA, JAPAN, KENYA, LIBYA, MALAYSIA, MALTA, MOROCCO, MEXICO, NIGERIA, NORWAY, PANAMA, PARAGUAY, PORTUGAL, PUERTO RICO, DOMINICAN REP., UNITED KINGDOM, RUMANIA, RUSSIA, SENEGAL, SINGAPORE, SRI LANKA, SURINAME, TAIWAN, THAILAND, TUNISIA, TURKEY, UNITED ARAB EMIRATES, THE UKRAINE, URUGUAY, VENEZUELA, VIETNAM
AALOG 31 GTP IX/31, Campamento s/n 46980 Paterna Tel. No.: 96.138.22.50	THE LEBANON
AGENCIA MARIT. CONDEMINAS, S.A. Dr. J.J. Dómine, 1- 2ºA 46011 Valencia Tel. No.: 96 316 42.62 Fax: 96.316.46.43 e-mail: amc.vlc@amcondeminas.com	BANGLADESH, EGYPT, SPAIN, FINLAND, INDIA, ITALY, MOROCCO, PAKISTAN, SRI LANKA, SWEDEN, TUNISIA
AGENCIA MARÍTIMA EVGE VALENCIA, S.L. Avda. M. Soto Ingeniero, 15-3º 46024 Valencia Tel. No.: 96.324.59.00 Fax: 96.367.29.21 e-mail: evgevlc@evgevalencia.es	DUTCH ANTILLES, ARGENTINA, BRAZIL, COLOMBIA, SPAIN, GREECE, GUADELOUPE, FRENCH GUYANA, ISRAEL, ITALY, JAMAICA, JAPAN, MALTA, MARTINIQUE, NEW CALEDONIA, NEW ZEALAND, PANAMA, PORTUGAL, DOMINICAN REP., SOCIETY IS., TURKEY, URUGUAY, VENEZUELA
AGENCIA MARÍTIMA SEA SPAIN, S.A. Dr. Lluch, 2-5º 46011 Valencia Tel. No.: 96.316.49.00 Fax: 96.367.51.65 web: www.seaspain.com e-mail: ssp.vlc@seaspain.com	GERMANY, SAUDI ARABIA, ALGERIA, BAHRAIN, BELGIUM, BURMA, CHINA, SOUTH KOREA, CUBA, EGYPT, SPAIN, FRANCE, HOLLAND, HONG KONG, INDIA, INDONESIA, IRAN, IRAQ, ITALY, KUWAIT, THE LEBANON, LIBYA, MALAYSIA, MALTA, MOROCCO, OMAN, PAKISTAN, PORTUGAL, QATAR, RUSSIA, SENEGAL, SINGAPORE, SYRIA, TAIWAN, THAILAND, TRINIDAD & TOBAGO, TUNISIA, TURKEY, UNITED ARAB EMIRATES, VENEZUELA, VIETNAM
AGUNSA EUROPA, S.A. Francisco Cubells, 52 bajo 46011 Valencia Tel. No.: 96.331.90.08 Tel. No.: 96.330.84.62	CANADA, CHILE, COLOMBIA, THE USA, ECUADOR, SPAIN, GUATEMALA, ISRAEL, ITALY, MEXICO, PANAMA, PERU, PORTUGAL, PUERTO RICO, DOMINICAN REP., TURKEY, VENEZUELA
AMERICAN PRESNDT LN LTD. SC EPÑ Cirilo Amorós, 6-2º Dpo.36 46004 Valencia Tel. No.: 96.353.26.23 Fax: 96.353.26.68	GERMANY, SAUDI ARABIA, AUSTRALIA, BURMA, CHINA, SOUTH KOREA, THE USA, EGYPT, SPAIN, THE PHILIPPINES, FRANCE, HOLLAND, HONG KONG, INDIA, INDONESIA, ITALY, JAPAN, MALAYSIA, MALTA, MOROCCO, SINGAPORE, TAIWAN, THAILAND, VIETNAM
AROLA, ADUANAS Y CONSIG, S.L. Francisco Cubells, 52 3 8 46011 Valencia Tel. No.: 96.324.23.90 Fax: 96.367.16.25 web: www.arola.com e-mail: vagency@arola.com	SAUDI ARABIA, ARGENTINA, BRAZIL, BULGARIA, SLOVAKIA, FRANCE, HOLLAND, HUNGARY, LATVIA, UNITED KINGDOM, RUMANIA, SERBIA & MONTENEGRO, THE UKRAINE
BARWIL SHIPS SERVICES, S.L. Parcela 31 Pol. Ind. Ingruinsa 46520 Puerto de Sagunto	QATAR, YEMEN
BERGE MARITIMA, S.A. José Aguirre, 40 46011 Valencia Tel. No.: 96.324.10.40 Fax: 96.316.42.65 web: www.berge-m.es e-mail: consignacion.vlc@berge-m.es	EGYPT, GREECE, GUATEMALA, THE LEBANON, TUNISIA, TURKEY, VENEZUELA
BERGÉ MARÍTIMA, S.L. José Aguirre, 40 46011 Valencia Tel. No.: 96.324.10.40 Fax: 96.316.42.65 web: www.berge-m.es e-mail: consignacion.vlc@berge-m.es	GERMANY, ANGOLA, ANTIGUA & BA., SAUDI ARABIA, ALGERIA, ARGENTINA, AUSTRALIA, BELGIUM, BRAZIL, BULGARIA, CANADA, CHILE, CHINA, CYPRUS, COLOMBIA, SOUTH KOREA, COSTA RICA, CROATIA, CUBA, THE USA, ECUADOR, EGYPT, SLOVENIA, SPAIN, FINLAND, FRANCE, GREECE, GUATEMALA, GUINEA-CONAKRY, HOLLAND, HONDURAS, INDIA, IRAN, IRELAND, ISRAEL, ITALY, LATVIA, THE LEBANON, LIBYA, LITHUANIA, LUXEMBOURG, MALTA, MOROCCO, MEXICO, NORWAY, NEW ZEALAND, PANAMA, PARAGUAY, PERU, POLAND, PORTUGAL, DOMINICAN REP., UNITED KINGDOM, SOUTH AFRICA, RUMANIA, RUSSIA, SINGAPORE, SYRIA, SWEDEN, THAILAND, TRINIDAD & TOBAGO, TUNISIA, TURKMENISTAN, TURKEY, UNITED ARAB EMIRATES, THE UKRAINE, URUGUAY, VENEZUELA
CAMAR AGENCIA MARITIMA, S.L. Avda. del Puerto, 318 1º-1ª-2º 46011 Valencia Tel. No.: 96.331.94.42 Fax: 96.331.94.45 e-mail: camarvlc@apdo.com	SAUDI ARABIA, ALGERIA, CHINA, CYPRUS, SOUTH KOREA, THE USA, EGYPT, SPAIN, THE PHILIPPINES, HONG KONG, INDIA, INDONESIA, ISRAEL, ITALY, JAPAN, THE LEBANON, MALAYSIA, MOROCCO, PAKISTAN, RUSSIA, SINGAPORE, SYRIA, TAIWAN, THAILAND, TUNISIA, TURKEY, VIETNAM
CESA STEVEDORING, S.A. Avda. Manuel Soto Ingeniero, 15 - 2º 46024 Valencia Tel. No.: 96.367.89.63/96.367.88.01 Fax: 96.367.71.20 web: www.cesastv.com e-mail: admon@cesastv.com	AUSTRALIA, CHINA, CONGO, THE USA, SPAIN, FRANCE, ITALY, SOUTH AFRICA, THAILAND

CHINA SHIPPING (SPAIN) AG. S.L. Reina, 10 1º, 1º y 2º 46011 Valencia Tel. No.: 96.367.83.32 Fax: 96.367.70.85 web: www.csspain.com e-mail: valencia@csspain.com	GERMANY, SAUDI ARABIA, ALGERIA, AUSTRALIA, BANGLADESH, CAMBODIA, CANADA, CHINA, SOUTH KOREA, THE USA, EGYPT, SPAIN, THE PHILIPPINES, FRANCE, GREECE, HONG KONG, INDONESIA, ITALY, JAPAN, KUWAIT, MALAYSIA, MOROCCO, PORTUGAL, UNITED KINGDOM, SINGAPORE, TAIWAN, THAILAND, TUNISIA, UNITED ARAB EMIRATES, VIETNAM
CIA. SUDAMERICANA VAP. A.M., S.L. Plza. Banda de Música de la C.V., 11 46013 Valencia Tel. No.: 96.316.40.93 Fax: 96.324.12.31	GERMANY, DUTCH ANTILLES, SAUDI ARABIA, ALGERIA, ARGENTINA, BAHRAIN, BANGLADESH, BELGIUM, BRAZIL, CANADA, CHILE, CHINA, COLOMBIA, SOUTH KOREA, COSTA RICA, CUBA, THE USA, ECUADOR, EGYPT, SLOVENIA, SPAIN, THE PHILIPPINES, FRANCE, GREECE, GUATEMALA, GUYANA, HAITI, HOLLAND, HONDURAS, HONG KONG, INDIA, INDONESIA, IRAN, ISRAEL, ITALY, JAMAICA, JAPAN, JORDAN, KUWAIT, THE LEBANON, MACAO, MALAYSIA, MALTA, MOROCCO, MEXICO, OMAN, PAKISTAN, PANAMA, PARAGUAY, PERU, PORTUGAL, PUERTO RICO, QATAR, DOMINICAN REP., UNITED KINGDOM, SENEGAL, SINGAPORE, SYRIA, SRI LANKA, SURINAME, TAIWAN, THAILAND, TRINIDAD & TOBAGO, TUNISIA, TURKEY, UNITED ARAB EMIRATES, URUGUAY, VENEZUELA, VIETNAM, YEMEN
CIA. TRASMEDITERRANEA, S.A. Muelle de Poniente 46024 Valencia Tel. No.: 96.316.48.12 Fax: 96.316.48.58 web: www.trasmediterranea.es e-mail: camenrr@trasmediterranea.es	SPAIN
CMA CGM IBÉRICA, S.A. Avda. del Puerto, 282-1º 46024 Valencia Tel. No.: 96.104.20.00 Fax: 96.104.20.01 web: www.berge-m.es	ALBANIA, GERMANY, ANGOLA, ANTIGUA & BA, DUTCH ANTILLES, SAUDI ARABIA, ALGERIA, ARGENTINA, ARUBA, AUSTRALIA, BAHRAIN, BANGLADESH, BARBADOS, BURMA, BRAZIL, BULGARIA, CAMBODIA, CAMEROON, CANADA, CHILE, CHINA, CYPRUS, COLOMBIA, COMORES, CONGO, SOUTH KOREA, IVORY COAST, COSTA RICA, CROATIA, CUBA, BENIN, DENMARK, DJIBOUTI, DOMINICA, THE USA, ECUADOR, EGYPT, SLOVENIA, SPAIN, ESTONIA, THE PHILIPPINES, FRANCE, GABON, GAMBIA, GEORGIA, GHANA, GREECE, GUADELOUPE, GUATEMALA, EQUATORIAL GUINEA, GUINEA-CONAKRY, GUYANA, FRENCH GUYANA, HAITI, HOLLAND, HONDURAS, HONG KONG, INDIA, INDONESIA, IRAN, ITALY, JAMAICA, JAPAN, JORDAN, KENYA, KUWAIT, LATVIA, THE LEBANON, LIBERIA, LIBYA, LITHUANIA, MADAGASCAR, MALAYSIA, MALTA, MOROCCO, MARTINIQUE, MAURITIUS, MAURITANIA, MAYOTTE, MEXICO, MOZAMBIQUE, NEW CALEDONIA, NIGERIA, NEW ZEALAND, OMAN, PAKISTAN, PANAMA, PAPUA NEW GUINEA, PERU, PORTUGAL, PUERTO RICO, QATAR, DOMINICAN REP., DR CONGO, REUNION IS., RUSSIA, ST. LUCIA, SENEGAL, SEYCHELLES, SIERRA LEONE, SINGAPORE, SYRIA, SOCIETY IS., SRI LANKA, SUDAN, SURINAME, TAIWAN, TANZANIA, THAILAND, TOGO, TRINIDAD & TOBAGO, TUNISIA, TURKEY, UNITED ARAB EMIRATES, U.S.VIRGIN IS., THE UKRAINE, URUGUAY, VENEZUELA, VIETNAM, YEMEN
COLL MARITIMA, S.L. Avd. Francia, 161, 4º 51º 46024 Valencia Tel. No.: 96.330.47.73 Fax: 96.330.59.98 e-mail: collmaritima@collmaritima.com	SOUTH AFRICA, TURKEY
COMBALIA AGENCIA MARÍTIMA, S.A. Pl. Bandas de Música de la C.V., 12-bajo 46013 Valencia Tel. No.: 96.335.04.00 Fax: 96.335.56.97	SAUDI ARABIA, AUSTRALIA, BANGLADESH, BURMA, CAMBODIA, CHINA, SOUTH KOREA, THE USA, EGYPT, SPAIN, THE PHILIPPINES, FRANCE, GREECE, HONG KONG, INDIA, INDONESIA, ITALY, JAPAN, MALAYSIA, MOROCCO, NEW ZEALAND, PAKISTAN, PANAMA, SINGAPORE, TAIWAN, THAILAND, VIETNAM
CONSIG. MAR Y LOGÍSTICA, S.L. J.J. Dómine, 18 izquierda 46011 Valencia Tel. No.: 96.367.47.12 Fax: 96.367.49.16 web: www.consigmar.com e-mail: consigmar@consigmar.com	ALGERIA, CAMEROON, IVORY COAST, SPAIN, FRANCE, EQUATORIAL GUINEA, ISRAEL, ITALY, THE LEBANON, MOROCCO, PORTUGAL, TOGO, TURKEY
CONSIGNACIONES MTMAS. INT., S.A. Dr. J.J.Dómine, 18 46011 Valencia Tel. No.: 96.367.47.12 Fax: 96.367.49.16 web: www.consigmar.com e-mail: consigmar@consigmar.com	ALGERIA, BULGARIA, CYPRUS, EGYPT, SPAIN, FRANCE, GEORGIA, GREECE, ITALY, THE LEBANON, LIBYA, MOROCCO, PORTUGAL, RUMANIA, RUSSIA, SERBIA & MONTENEGRO, SYRIA, TUNISIA, TURKEY, THE UKRAINE
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DEEP SEA SHIPPING S.L. José Aguirre, 40 46011 Valencia Tel. No.: 902.907.093	CHINA, SOUTH KOREA, SPAIN, NEW ZEALAND, THAILAND
E. ERHARDT Y CIA., S.A. Avda. Puerto, 233-1º-2 46011 Valencia Tel. No.: 96.316.43.35 Fax: 96.367.36.22 web: www.erhardt.es e-mail: personalvalencia@erhardt.es	GERMANY, SPAIN, MOROCCO, POLAND

ERSHIP, S.A. Dr. Lluch, 2-7 ^a 46011 Valencia Tel. No.: 96.367.20.62 Fax: 96.367.22.16 web: www.ership.com e-mail: ag.va@ership.com	SPAIN, FRANCE, ITALY
EUROCONDAL SHIPPING, S.A. Dr. J.J. Dómíne, 5 2 ^o 4 ^a 46011 Valencia Tel. No.: 96.324.29.47 Fax: 96.367.09.50	CAMEROON, SPAIN, FRANCE, GABON, EQUATORIAL GUINEA, ITALY, LIBYA, MOROCCO
EUROLÍNEAS MARÍTIMAS Estación marítima, s/n 46024 Valencia Tel. No.: 96.367.14.83 Fax: 96.367.61.97 e-mail: valencia@balearia.com	SPAIN
EVERGREEN SHIPPING SPAIN, S.L. José Aguirre, 40 3 ^a 46011 Valencia Tel. No.: 96.045.12.80 Fax: 96.045.13.74	GERMANY, AUSTRALIA, BANGLADESH, BELGIUM, BURMA, BULGARIA, CAMBODIA, CHINA, CYPRUS, SOUTH KOREA, CROATIA, THE USA, EGYPT, SLOVENIA, SPAIN, ESTONIA, THE PHILIPPINES, GREECE, HOLLAND, HONG KONG, INDIA, INDONESIA, IRAN, IRELAND, ISRAEL, ITALY, JAPAN, JORDAN, KENYA, LIBYA, MALAYSIA, MALTA, MOROCCO, NORWAY, OMAN, PAKISTAN, POLAND, SOUTH AFRICA, RUSSIA, SINGAPORE, SRI LANKA, TAIWAN, TANZANIA, THAILAND, TURKEY, UNITED ARAB EMIRATES, VIETNAM
GIMENO MARÍTIMA, S.L. Reina, 38-9 ^a 46011 Valencia Tel. No.: 96.367.55.63 Fax: 96.367.57.71 e-mail: shipping@gimenomar.com	GERMANY, ANGOLA, ARGENTINA, AZERBAIJAN, BARBADOS, BELGIUM, BRAZIL, BULGARIA, CAMEROON, CYPRUS, IVORY COAST, BENIN, DENMARK, THE USA, EGYPT, SPAIN, ESTONIA, FINLAND, FRANCE, GABON, GHANA, GREECE, HOLLAND, IRAQ, IRELAND, ISRAEL, ITALY, THE LEBANON, LIBYA, MALTA, MOROCCO, NEW CALEDONIA, NIGERIA, NORWAY, POLAND, PORTUGAL, UNITED KINGDOM, DR CONGO, RUSSIA, ST. LUCIA, SENEGAL, SIERRA LEONE, SYRIA, SWEDEN, TOGO, TRINIDAD & TOBAGO, TUNISIA, TURKEY
HANJIN SPAIN, S.A. Dr. Lluch, 14 46011 Valencia Tel. No.: 96.393.98.00 Fax: 96.393.97.13	GERMANY, SAUDI ARABIA, ALGERIA, AUSTRALIA, BAHRAIN, BANGLADESH, BELGIUM, BURMA, CAMBODIA, CANADA, CHINA, SOUTH KOREA, IVORY COAST, BENIN, DENMARK, THE USA, EGYPT, SLOVENIA, SPAIN, THE PHILIPPINES, FINLAND, FRANCE, GHANA, GREECE, HOLLAND, HONG KONG, INDIA, INDONESIA, IRAN, ISRAEL, ITALY, JAPAN, JORDAN, KUWAIT, THE LEBANON, MACAO, MALAYSIA, MALTA, MOROCCO, MEXICO, NIGERIA, NORWAY, OMAN, PAKISTAN, PORTUGAL, QATAR, UNITED KINGDOM, RUSSIA, SINGAPORE, SRI LANKA, SWEDEN, TAIWAN, THAILAND, TUNISIA, TURKEY, UNITED ARAB EMIRATES, VIETNAM
HAPAG-LLOYD SPAIN, S.L. Dr. Lluch, 2 46011 Valencia Tel. No.: 96.324.16.30 Fax: 96.367.67.77	GERMANY, DUTCH ANTILLES, SAUDI ARABIA, ALGERIA, ARGENTINA, AUSTRALIA, BANGLADESH, BELGIUM, BURMA, BRAZIL, BULGARIA, CAMBODIA, CANADA, CHILE, CHINA, CYPRUS, COLOMBIA, SOUTH KOREA, IVORY COAST, COSTA RICA, CROATIA, BENIN, DENMARK, THE USA, ECUADOR, EGYPT, EL SALVADOR, SLOVENIA, SPAIN, THE PHILIPPINES, FINLAND, FRANCE, GEORGIA, GHANA, GREECE, GUATEMALA, HAITI, HOLLAND, HONDURAS, HONG KONG, INDIA, INDONESIA, IRAN, ISRAEL, ITALY, JAMAICA, JAPAN, JORDAN, KUWAIT, THE LEBANON, MALAYSIA, MALTA, MOROCCO, MEXICO, NIGERIA, NEW ZEALAND, OMAN, PAKISTAN, PANAMA, PARAGUAY, PERU, PORTUGAL, PUERTO RICO, QATAR, DOMINICAN REP., UNITED KINGDOM, SOUTH AFRICA, RUMANIA, RUSSIA, SINGAPORE, SYRIA, SOCIETY IS., SRI LANKA, SWEDEN, TAIWAN, THAILAND, TRINIDAD & TOBAGO, TUNISIA, TURKEY, UNITED ARAB EMIRATES, THE UKRAINE, URUGUAY, VENEZUELA, VIETNAM
HIJOS DE JOSE M^º MASQUES, S.A. Mare Nostrum, 7 bloque 1, etlo 4 46120 Alboraya Tel. No.: 96.355.95.95 Fax: 96.355.95.96 web: www.masques.com e-mail: vgarcia@masquesvalencia.com	ARGENTINA, BRAZIL, BULGARIA, CYPRUS, CROATIA, EGYPT, SPAIN, FRANCE, ISRAEL, ITALY, LIBYA, MALTA, MOROCCO, NORWAY, POLAND, UNITED KINGDOM, ROMANIA, RUSSIA, TUNISIA, THE UKRAINE
IBESMAR-SAGEMAR, S.A. Doctor Lluch, 14/18 b 46011 Valencia Tel. No.: 96.393.97.00 Fax: 96.393.98.31/41 web: www.isamar.es e-mail: info@vlc.isamar.es	ANGOLA, CAMEROON, CANADA, CONGO, IVORY COAST, BENIN, SPAIN, FRANCE, GABON, GAMBIA, GHANA, EQUATORIAL GUINEA, GUINEA-CONAKRY, ITALY, THE LEBANON, LIBERIA, LIBYA, MOROCCO, MAURITANIA, NIGERIA, DR CONGO, SENEGAL, SIERRA LEONE, TOGO
INTRAMEDITERRÁNEO VALENCIA, S.A. Avda. del Puerto, 318 1 ^o 2 ^a 46024 Valencia Tel. No.: 96.331.94.40 Fax: 96.331.94.46 e-mail: intramed@intramedvalencia.es	SAUDI ARABIA, CYPRUS, EGYPT, ITALY, MALTA, MOROCCO, RUSSIA, TUNISIA, TURKEY, UNITED ARAB EMIRATES
"K" LINE ESPAÑA SERV MARIT., S.A. Avda. del Puerto, 252 1 ^o 1 ^a 46023 Valencia Tel. No.: 96.331.82.28 Fax: 96.331.84.29 e-mail: linearegular.vlc@kline.es	AUSTRALIA, BANGLADESH, BURMA, CAMBODIA, CHINA, SOUTH KOREA, EGYPT, SPAIN, THE PHILIPPINES, GREECE, HONG KONG, INDIA, INDONESIA, ISRAEL, ITALY, JAPAN, THE LEBANON, MALAYSIA, MALTA, MOROCCO, MEXICO, UNITED KINGDOM, SINGAPORE, SWEDEN, TAIWAN, THAILAND, TUNISIA, VIETNAM
LOGÍSTICA PUERTO DE SAGUNTO, S.L. Laboratorio, 82 Edif. ASP 46520 Puerto de Sagunto Tel. No.: 96.268.16.44 Fax: 96.268.42.56 e-mail: asportuarios@xpress.es	BRAZIL, CHINA, EGYPT, FINLAND, GREECE, HOLLAND, IRAN, ITALY, THE LEBANON, LIBYA, MOROCCO, RUMANIA, RUSSIA, TURKEY, THE UKRAINE
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FROM OTHER PORTS

STATISTICS

CH 08

8.1. DOMESTIC PORTS

8.1.1. CLASSIFICATION BY PORTS

PORT	TYPE OF TRAFFIC	2008	2009	2010
CORUNNA	LIQUID BULK (t)	7,454,675	6,820,497	7,585,947
	SOLID BULK (t)	3,289,608	3,215,589	3,191,581
	CONVENTIONAL GENERAL CARGO (t)	1,560,648	1,335,587	1,005,772
	CONTAINERISED GENERAL CARGO (t)	123,813	124,705	92,756
	TOTAL TRAFFIC (t)	12,428,744	11,496,378	11,876,056
	CONTAINERS (TEUs)	7,918	7,778	5,623
	NO. VESSELS	1,303	1,231	1,269
ALICANTE	LIQUID BULK (t)	107,912	114,588	127,887
	SOLID BULK (t)	1,086,515	1,111,169	726,658
	CONVENTIONAL GENERAL CARGO (t)	524,927	302,013	193,683
	CONTAINERISED GENERAL CARGO (t)	1,044,763	958,051	1,140,849
	TOTAL TRAFFIC (t)	2,764,117	2,485,821	2,189,077
	CONTAINERS (TEUs)	150,827	132,059	147,308
	NO. VESSELS	1,175	935	908
ALMERIA	LIQUID BULK (t)	3,199	1,502	4,459
	SOLID BULK (t)	4,906,958	3,291,672	3,212,104
	CONVENTIONAL GENERAL CARGO (t)	698,062	529,364	520,068
	CONTAINERISED GENERAL CARGO (t)	3,314	13,630	30,549
	TOTAL TRAFFIC (t)	5,611,533	3,836,168	3,767,180
	CONTAINERS (TEUs)	630	1,425	2,763
	NO. VESSELS	2,419	1,999	1,888
AVILES	LIQUID BULK (t)	535,275	673,268	623,381
	SOLID BULK (t)	3,114,668	2,293,135	2,746,802
	CONVENTIONAL GENERAL CARGO (t)	1,175,292	962,394	1,170,366
	CONTAINERISED GENERAL CARGO (t)	59,662	21,647	0
	TOTAL TRAFFIC (t)	4,884,897	3,950,444	4,540,549
	CONTAINERS (TEUs)	7,615	2,575	0
	NO. VESSELS	914	700	861
ALGECIRAS	LIQUID BULK (t)	20,494,362	20,142,781	23,637,935
	SOLID BULK (t)	1,592,314	1,743,479	1,475,910
	CONVENTIONAL GENERAL CARGO (t)	4,732,844	4,437,062	4,532,680
	CONTAINERISED GENERAL CARGO (t)	42,795,469	37,879,934	35,788,552
	TOTAL TRAFFIC (t)	69,614,989	64,203,256	65,435,077
	CONTAINERS (TEUs)	3,327,616	3,043,268	2,806,884
	NO. VESSELS	24,535	24,852	29,359
CADIZ	LIQUID BULK (t)	137,884	120,321	105,309
	SOLID BULK (t)	2,117,801	1,636,990	1,687,143
	CONVENTIONAL GENERAL CARGO (t)	1,377,287	1,037,716	960,427
	CONTAINERISED GENERAL CARGO (t)	1,247,334	1,040,954	1,081,087
	TOTAL TRAFFIC (t)	4,880,306	3,835,981	3,833,966
	CONTAINERS (TEUs)	126,408	106,399	109,187
	NO. VESSELS	1,709	1,644	1,536
THE BALEARIC ISLANDS	LIQUID BULK (t)	2,074,133	2,023,532	1,763,309
	SOLID BULK (t)	2,130,632	1,689,471	1,855,331
	CONVENTIONAL GENERAL CARGO (t)	8,279,167	7,439,187	7,439,950
	CONTAINERISED GENERAL CARGO (t)	738,434	601,641	500,011
	TOTAL TRAFFIC (t)	13,222,366	11,753,831	11,558,601
	CONTAINERS (TEUs)	176,186	127,935	78,425
	NO. VESSELS	9,620	7,855	8,485
BARCELONA	LIQUID BULK (t)	12,104,915	11,755,823	11,575,032
	SOLID BULK (t)	3,506,475	3,921,099	3,535,445
	CONVENTIONAL GENERAL CARGO (t)	9,777,782	8,491,319	8,583,122
	CONTAINERISED GENERAL CARGO (t)	25,155,959	17,625,493	19,064,236
	TOTAL TRAFFIC (t)	50,545,131	41,793,734	42,757,835
	CONTAINERS (TEUs)	2,569,549	1,800,214	1,931,033
	NO. VESSELS	9,582	8,417	8,175
BILBAO	LIQUID BULK (t)	23,057,334	20,497,404	19,763,269
	SOLID BULK (t)	5,266,461	3,827,983	4,451,911
	CONVENTIONAL GENERAL CARGO (t)	3,517,728	2,522,389	3,750,111
	CONTAINERISED GENERAL CARGO (t)	6,138,927	4,756,677	5,696,335
	TOTAL TRAFFIC (t)	37,980,450	31,604,453	33,661,626
	CONTAINERS (TEUs)	557,345	443,464	531,457
	NO. VESSELS	3,585	3,042	3,240

PORT	TYPE OF TRAFFIC	2008	2009	2010
CARTAGENA	LIQUID BULK (t)	20,109,630	16,168,779	15,121,726
	SOLID BULK (t)	4,623,395	3,615,556	3,114,236
	CONVENTIONAL GENERAL CARGO (t)	457,344	138,829	196,297
	CONTAINERISED GENERAL CARGO (t)	458,166	590,261	740,824
	TOTAL TRAFFIC (t)	25,648,535	20,513,425	19,173,083
	CONTAINERS (TEUs)	46,755	58,680	64,489
	NO. VESSELS	1,330	1,387	1,403
	LIQUID BULK (t)	7,761,371	7,776,762	7,667,474
	SOLID BULK (t)	4,017,009	1,865,858	2,941,178
	CONVENTIONAL GENERAL CARGO (t)	549,325	574,573	475,436
CASTELLON	CONTAINERISED GENERAL CARGO (t)	1,203,106	855,884	1,362,838
	TOTAL TRAFFIC (t)	13,530,811	11,073,077	12,446,926
	CONTAINERS (TEUs)	88,208	67,075	103,956
	NO. VESSELS	1,393	1,231	1,385
	LIQUID BULK (t)	1,115,082	1,195,410	943,565
CEUTA	SOLID BULK (t)	71,772	68,226	139,054
	CONVENTIONAL GENERAL CARGO (t)	919,486	879,706	826,483
	CONTAINERISED GENERAL CARGO (t)	76,531	58,409	45,427
	TOTAL TRAFFIC (t)	2,182,871	2,201,751	1,954,529
	CONTAINERS (TEUs)	15,488	13,464	9,546
FERROL-SAN CIPRIAN	NO. VESSELS	12,788	12,287	12,433
	LIQUID BULK (t)	2,224,753	2,401,948	2,616,814
	SOLID BULK (t)	9,781,089	9,268,088	7,435,083
	CONVENTIONAL GENERAL CARGO (t)	823,707	558,337	623,355
	CONTAINERISED GENERAL CARGO (t)	788	4,217	5,351
GIJON	TOTAL TRAFFIC (t)	12,830,337	12,232,590	10,680,603
	CONTAINERS (TEUs)	499	401	440
	NO. VESSELS	1,260	1,088	1,156
	LIQUID BULK (t)	1,431,918	1,374,641	1,237,117
	SOLID BULK (t)	16,869,645	12,456,055	13,393,994
HUELVA	CONVENTIONAL GENERAL CARGO (t)	572,104	348,521	513,657
	CONTAINERISED GENERAL CARGO (t)	329,737	318,065	444,822
	TOTAL TRAFFIC (t)	19,203,404	14,497,282	15,589,590
	CONTAINERS (TEUs)	26,095	27,465	35,570
	NO. VESSELS	1,176	997	1,055
LAS PALMAS	LIQUID BULK (t)	13,645,908	13,042,241	16,505,037
	SOLID BULK (t)	6,525,092	4,180,685	5,443,742
	CONVENTIONAL GENERAL CARGO (t)	450,301	315,947	283,402
	CONTAINERISED GENERAL CARGO (t)	0	0	0
	TOTAL TRAFFIC (t)	20,621,301	17,538,873	22,232,181
MALAGA	CONTAINERS (TEUs)	0	0	0
	NO. VESSELS	1,784	1,547	1,859
	LIQUID BULK (t)	4,739,015	4,546,585	4,519,983
	SOLID BULK (t)	1,158,607	753,111	742,548
	CONVENTIONAL GENERAL CARGO (t)	3,028,676	2,700,253	3,018,366
MARIN & RIA DE PONTEVEDRA	CONTAINERISED GENERAL CARGO (t)	14,816,157	11,034,485	12,143,522
	TOTAL TRAFFIC (t)	23,742,455	19,034,434	20,424,419
	CONTAINERS (TEUs)	1,312,120	1,007,207	1,113,262
	NO. VESSELS	9,727	9,679	10,623
	LIQUID BULK (t)	115,852	33,596	54,620
MELILLA	SOLID BULK (t)	1,342,750	766,796	772,746
	CONVENTIONAL GENERAL CARGO (t)	452,272	516,516	453,746
	CONTAINERISED GENERAL CARGO (t)	2,709,450	758,434	980,793
	TOTAL TRAFFIC (t)	4,620,324	2,075,342	2,261,905
	CONTAINERS (TEUs)	428,623	289,871	298,401
	NO. VESSELS	1,821	1,714	1,785
	LIQUID BULK (t)	0	16	0
	SOLID BULK (t)	847,406	879,867	960,548
	CONVENTIONAL GENERAL CARGO (t)	527,229	483,202	572,361
	CONTAINERISED GENERAL CARGO (t)	253,239	278,843	405,518
	TOTAL TRAFFIC (t)	1,627,874	1,641,928	1,938,427
	CONTAINERS (TEUs)	29,160	30,590	48,685
	NO. VESSELS	476	542	601
	LIQUID BULK (t)	71,310	76,518	72,009
	SOLID BULK (t)	34,114	32,782	43,257
	CONVENTIONAL GENERAL CARGO (t)	486,498	536,629	548,081
	CONTAINERISED GENERAL CARGO (t)	154,558	177,273	154,991
	TOTAL TRAFFIC (t)	746,480	823,202	818,338
	CONTAINERS (TEUs)	21,688	25,546	22,389
	NO. VESSELS	1,245	1,244	1,235

PORT	TYPE OF TRAFFIC	2008	2009	2010
MOTRIL	LIQUID BULK (t)	1,419,857	1,330,089	1,282,766
	SOLID BULK (t)	756,864	453,149	473,242
	CONVENTIONAL GENERAL CARGO (t)	193,993	155,935	144,853
	CONTAINERISED GENERAL CARGO (t)	0	6,143	25,491
	TOTAL TRAFFIC (t)	2,370,714	1,945,316	1,926,352
	CONTAINERS (TEUs)	0	948	2,965
	NO. VESSELS	376	328	343
PASAJES	LIQUID BULK (t)	0	0	0
	SOLID BULK (t)	2,353,387	1,649,664	1,656,647
	CONVENTIONAL GENERAL CARGO (t)	2,372,203	1,818,076	2,182,960
	CONTAINERISED GENERAL CARGO (t)	0	0	0
	TOTAL TRAFFIC (t)	4,725,590	3,467,740	3,839,607
	CONTAINERS (TEUs)	0	0	0
	NO. VESSELS	1,320	943	1,086
SANTA CRUZ DE TENERIFE	LIQUID BULK (t)	9,389,663	8,423,011	8,223,481
	SOLID BULK (t)	1,353,251	848,311	818,566
	CONVENTIONAL GENERAL CARGO (t)	3,283,486	2,954,557	2,924,720
	CONTAINERISED GENERAL CARGO (t)	3,045,724	2,786,510	2,856,727
	TOTAL TRAFFIC (t)	17,072,124	15,012,389	14,823,494
	CONTAINERS (TEUs)	397,788	346,254	357,472
	NO. VESSELS	17,199	15,479	17,002
SANTANDER	LIQUID BULK (t)	341,656	395,585	410,651
	SOLID BULK (t)	3,732,466	2,919,749	2,879,604
	CONVENTIONAL GENERAL CARGO (t)	1,347,840	1,085,788	1,643,622
	CONTAINERISED GENERAL CARGO (t)	16,883	21,109	13,250
	TOTAL TRAFFIC (t)	5,438,845	4,422,231	4,947,127
	CONTAINERS (TEUs)	1,435	1,888	1,520
	NO. VESSELS	1,376	1,241	1,395
SEVILLE	LIQUID BULK (t)	228,958	203,522	233,257
	SOLID BULK (t)	2,342,821	2,421,146	2,133,427
	CONVENTIONAL GENERAL CARGO (t)	1,033,828	891,587	871,817
	CONTAINERISED GENERAL CARGO (t)	979,064	985,237	1,127,088
	TOTAL TRAFFIC (t)	4,584,671	4,501,492	4,365,589
	CONTAINERS (TEUs)	130,452	129,736	152,612
	NO. VESSELS	1,277	1,243	1,181
TARRAGONA	LIQUID BULK (t)	19,018,444	18,349,276	19,493,592
	SOLID BULK (t)	12,420,903	9,830,390	9,452,177
	CONVENTIONAL GENERAL CARGO (t)	1,099,517	674,299	789,199
	CONTAINERISED GENERAL CARGO (t)	429,954	2,456,082	2,865,343
	TOTAL TRAFFIC (t)	32,968,818	31,310,047	32,600,311
	CONTAINERS (TEUs)	45,903	221,203	255,407
	NO. VESSELS	2,707	3,012	3,181
VALENCIA	LIQUID BULK (t)	5,968,592	5,766,790	5,171,307
	SOLID BULK (t)	5,136,792	3,523,706	2,591,139
	CONVENTIONAL GENERAL CARGO (t)	7,196,403	5,730,157	6,949,115
	CONTAINERISED GENERAL CARGO (t)	41,123,599	42,481,666	49,029,766
	TOTAL TRAFFIC (t)	59,425,386	57,502,319	63,741,327
	CONTAINERS (TEUs)	3,602,112	3,653,890	4,206,937
	NO. VESSELS	6,988	6,806	7,043
VIGO	LIQUID BULK (t)	58,169	71,162	94,820
	SOLID BULK (t)	458,180	381,302	459,139
	CONVENTIONAL GENERAL CARGO (t)	1,737,555	1,104,532	1,210,710
	CONTAINERISED GENERAL CARGO (t)	2,364,847	1,968,975	2,212,671
	TOTAL TRAFFIC (t)	4,618,751	3,525,971	3,977,340
	CONTAINERS (TEUs)	247,873	193,921	213,123
	NO. VESSELS	2,341	1,995	1,987
VILAGARCIA	LIQUID BULK (t)	322,390	224,267	188,656
	SOLID BULK (t)	506,221	488,175	409,144
	CONVENTIONAL GENERAL CARGO (t)	170,493	122,587	127,202
	CONTAINERISED GENERAL CARGO (t)	133,657	123,211	3,710
	TOTAL TRAFFIC (t)	1,132,761	958,240	728,712
	CONTAINERS (TEUs)	16,631	16,042	589
	NO. VESSELS	287	279	221

Source: State-owned Ports Body.

8.1.2. CLASSIFICATION BY TYPE OF TRAFFIC

TYPE OF TRAFFIC	LEADING PORTS	2008	2009	2010
LIQUID BULK (thousand tonnes)	ALGECIRAS	20,494	20,143	23,638
	BILBAO	23,057	20,497	19,763
	TARRAGONA	19,018	18,349	19,494
	HUELVA	13,646	13,042	16,505
	CARTAGENA	20,110	16,169	15,122
	BARCELONA	12,105	11,756	11,575
SOLID BULK (thousand tonnes)	GIJON	16,870	12,456	13,394
	TARRAGONA	12,421	9,830	9,452
	FERROL-SAN CIPRIAN	9,781	9,268	7,435
	HUELVA	6,525	4,181	5,444
	BILBAO	5,266	3,828	4,452
	BARCELONA	3,506	3,921	3,535
CONVENTIONAL GENERAL CARGO (thousand tonnes)	BARCELONA	9,778	8,491	8,583
	THE BALEARIC ISLANDS	8,279	7,439	7,440
	VALENCIA	7,196	5,730	6,949
	ALGECIRAS	4,733	4,437	4,533
	LAS PALMAS	3,029	2,700	3,018
	SANTA CRUZ DE TENERIFE	3,283	2,955	2,925
CONTAINERISED GENERAL CARGO (thousand tonnes)	VALENCIA	41,124	42,482	49,030
	ALGECIRAS	42,795	37,880	35,789
	BARCELONA	25,156	17,625	19,064
	LAS PALMAS	14,816	11,034	12,144
	BILBAO	6,139	4,757	5,696
	TARRAGONA	430	2,456	2,865
TOTAL TRAFFIC (thousand tonnes)	ALGECIRAS	69,615	64,203	65,435
	VALENCIA	59,425	57,502	63,741
	BARCELONA	50,545	41,794	42,758
	BILBAO	37,980	31,604	33,662
	TARRAGONA	32,969	31,310	32,600
	HUELVA	20,621	17,539	22,232
CONTAINERS TEUs (thousands)	VALENCIA	3,602	3,654	4,207
	ALGECIRAS	3,328	3,043	2,807
	BARCELONA	2,570	1,800	1,931
	LAS PALMAS	1,312	1,007	1,113
	BILBAO	557	443	531
	SANTA CRUZ DE TENERIFE	398	346	357
NO. VESSELS	ALGECIRAS	24,535	24,852	29,359
	STA. CRUZ TENERIFE	17,199	15,479	17,002
	CEUTA	12,788	12,287	12,433
	LAS PALMAS	9,727	9,679	10,623
	THE BALEARIC ISLANDS	9,620	7,855	8,485
	BARCELONA	9,582	8,417	8,175

Source: State-owned Ports Body.



8.2. LEADING INTERNATIONAL PORTS

8.2.1. MEDITERRANEAN PORTS

COUNTRY	PORT	CONTAINERS (TEUs)				
		2006	2007	2008	2009	2010
SPAIN	VALENCIA	2,612,049	3,042,665	3,602,112	3,653,890	4,206,937
EGYPT	PORT SAID	2,695,764	2,768,900	3,257,984	3,464,453	n/a
SPAIN	ALGECIRAS	3,244,641	3,420,533	3,327,616	3,043,268	2,806,884
ITALY	GIOIA TAURO	2,938,176	3,445,337	3,467,772	2,857,438	2,851,261
MOROCCO	TANGIERS	n/a	n/a	n/a	n/a	2,058,430
MALTA	MALTA FREEPORT	1,485,000	1,901,180	2,334,182	2,330,000	n/a
TURKEY	AMBARLI	1,446,267	1,940,000	2,262,000	1,835,986	n/a
SPAIN	BARCELONA	2,317,005	2,610,100	2,569,549	1,800,214	1,931,033
ITALY	GENOA	1,657,113	1,855,026	1,766,605	1,533,627	1,758,858
EGYPT	DAMIETTA	926,104	894,185	1,142,184	1,109,236	n/a
ITALY	LA SPEZIA	1,136,664	1,187,040	1,246,139	1,046,063	1,285,155
TURKEY	IZMIR	847,926	894,685	895,000	826,645	n/a
FRANCE	MARSEILLES	941,398	1,002,879	847,651	810,770	953,435
ITALY	TARANTO	892,303	759,243	786,655	741,428	n/a
ISRAEL	ASHDOD	692,900	808,700	827,900	n/a	n/a
ITALY	LEGHORN	657,592	745,557	695,920	536,204	n/a

8.2.2. RANKING OF LEADING 50 PORTS IN THE WORLD (TEUs)

	PORT (Country)	2008	2009	Difference % 2009/2008
1	Singapore (Singapore)	29,918,200	25,866,000	-13.54%
2	Shanghai (China)	27,980,000	25,002,000	-10.64%
3	Hong Kong (China)	24,494,229	20,983,000	-14.33%
4	Shenzhen (China)	21,413,888	18,250,100	-14.77%
5	Busan (South Korea)	13,452,786	11,954,861	-11.13%
6	Guangzhou (China)	11,001,300	11,190,000	1.72%
7	Dubai (UAE)	11,827,299	11,124,082	-5.95%
8	Ningbo-Zhoushan (China)	10,993,700	10,502,800	-4.47%
9	Qingdao (China)	10,320,000	10,260,000	-0.58%
10	Rotterdam (Netherlands)	10,783,825	9,743,290	-9.65%
11	Tianjin (China)	8,500,000	8,700,000	2.35%
12	Kaohsiung (Taiwan)	9,676,554	8,581,273	-11.32%
13	Klang (Malaysia)	7,973,579	7,309,779	-8.32%
14	Antwerp (Belgium)	8,662,890	7,309,539	-15.62%
15	Hamburg (Germany)	9,737,110	7,007,704	-28.03%
16	Los Angeles (USA)	7,849,985	6,748,995	-14.03%
17	Tanjung Pelapas (Malaysia)	5,600,000	6,016,452	7.44%
18	Long Beach (USA)	6,487,816	5,067,597	-21.89%
19	Xiamen (China)	5,034,600	4,680,300	-7.04%
20	Laem Chabang (Thailand)	5,133,930	4,621,635	-9.98%
21	Dalian (China)	4,525,500	4,576,500	1.13%
22	New York (USA)	5,265,053	4,561,831	-13.36%
23	Bremerhaven (Germany)	5,529,159	4,564,554	-17.45%
24	Panama (Panama)	4,636,497	4,222,500	-8.93%
25	Jawaharlal Nehru Port (India)	3,952,735	4,061,343	2.75%



	PORT (Country)	2008	2009	Difference % 2009/2008
26	Jakarta (Indonesia)	3,984,278	3,800,000	-4.63%
27	Tokyo (Japan)	4,155,988	3,794,830	-8.69%
28	Valencia (Spain)	3,602,112	3,653,890	1.44%
29	Ho Chi Minh (Vietnam)	3,432,000	3,560,000	3.73%
30	Salalah (Oman)	3,068,000	3,493,459	13.87%
31	Port Said (Egypt)	3,257,984	3,464,453	6.34%
32	Colombo (Sri Lanka)	3,687,465	3,464,297	-6.05%
33	Manila (Philippines)	2,977,606	3,440,000	15.53%
34	Jeddah (Saudi Arabia)	3,325,749	3,091,312	-7.05%
35	Algeciras (Spain)	3,327,616	3,043,268	-8.55%
36	Lianyungang (China)	2,965,200	3,031,800	2.25%
37	Foshan (China)	2,777,250	2,923,300	5.26%
38	Gioia Tauro (Italy)	3,467,772	2,857,438	-17.60%
39	Felixstowe (UK)	3,200,000	2,800,000	-12.50%
40	Yokohama (Japan)	3,481,485	2,789,002	-19.89%
41	Sharjah (UAE)	2,501,829	2,750,285	9.93%
42	Suzhou (China)	2,570,000	2,718,000	5.76%
43	Yingkou (China)	2,036,400	2,537,000	24.58%
44	Istanbul (Turkey)	3,236,329	2,517,059	-22.22%
45	Durban (South Africa)	2,642,165	2,388,756	-9.59%
46	Savannah (USA)	2,616,162	2,356,000	-9.94%
47	Zeebrugge (Belgium)	2,209,713	2,328,198	5.36%
48	Marsaxlokk (Malta)	2,334,182	2,260,000	-3.18%
49	Santos (Brazil)	2,674,975	2,255,862	-15.67%
50	Kobe (Japan)	2,556,300	2,247,024	-12.10%

8.2.3. LEADING PORTS IN ATLANTIC EUROPE

COUNTRY	PORT	CONTAINERS (TEUs)				
		2006	2007	2008	2009	2010
HOLLAND	ROTTERDAM	9,653,232	10,790,604	10,783,825	9,743,290	11,145,804
BELGIUM	ANTWERP	7,018,799	8,175,952	8,662,890	7,309,539	8,468,475
GERMANY	HAMBURG	8,861,804	9,889,792	9,737,110	7,007,704	7,895,736
GERMANY	BREMERHAVEN	4,400,000	4,912,177	5,529,159	4,564,555	4,888,655
UNITED KINGDOM	FELIXSTOWE	3,080,000	3,300,000	3,200,000	3,100,000	n/a
BELGIUM	ZEEBRUGGE	1,653,493	2,020,723	2,209,665	2,269,326	2,499,757
FRANCE	LE HAVRE	2,130,000	2,656,167	2,488,654	2,240,714	2,355,695
SWEDEN	GOTHENBURG	820,000	840,550	862,595	817,617	879,611
IRELAND	DUBLIN	680,680	744,000	676,543	547,828	554,054
UNITED KINGDOM	SOUTHAMPTON	1,500,000	1,900,000	1,710,000	1,400,000	n/a
UNITED KINGDOM	LIVERPOOL	645,000	695,000	687,692	n/a	n/a
DENMARK	AARHUS	856,000	921,000	841,000	682,725	n/a
GERMANY	DUISBURG	787,000	901,000	n/a	n/a	n/a
UNITED KINGDOM	LONDON	757,580	819,000	1,167,000	845,720	496,409



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9.1. PORT OF SAGUNTO

The Port of Sagunto is located 22 km to the North of the city of Valencia and has been managed by the Port Authority of Valencia since 1985, as established in Spanish Royal Decree 2100/1985, of 23rd October.

FACILITIES

1. DOCKS

Commercial docks

The two commercial docks at the Port of Sagunto have a water surface of around 1,222,000 m² and 4,163 metres of berthing face distributed as follows:

	LENGTH (m)	DEPTH (m)	Uses
DOCK 1			
North Quay 1	489	9.00	General cargo, fertilisers, containers and Ro-ro traffic
Centre Quay 1	620	11.25	General cargo, fertilisers and containers
South Quay 1	580	10.00	Liquid bulk using special equipment, general cargo
Service Quay	171	4/8	
Northeast Quay	335	14	
DOCK 2			
Centre Quay 2	231	16.00	New vehicles
South Quay 2	247	16.00	New vehicles
South Quay 2	650	16.00	
Saggas Quay	330	14.00	Regasification plant
OTHER QUAYS			
Jetty	270	14	Not in use
Dry dock - Shipyard	240	4.50	Dry dock - Shipyard

The Port of Sagunto has 1,037,210 m² of open air storage space and 115,133 m² of warehouse space. It also has a 65,000 m³ cold storage warehouse. Its equipment includes:

TYPE OF CRANE	NUMBER	LIFTING CAPACITY (t)
Gantry	2	20
Gantry	2	36
Gantry	2	60
Mobile	1	18
Mobile	1	36
Mobile	2	100
Mobile	4	-

The South Quay is used for the import and export of steel coils, mainly for the SIDMED iron and steel plant, as well as the discharge of anhydrous ammonia using special equipment for the Fertiberia fertiliser factory in Sagunto.

The North Quay is currently used for shipping fertilisers to and from this factory and for general cargo, container and Ro-ro traffic.

The Centre Quay has cold storage facilities to handle perishable goods. It also handles fertiliser traffic, conventional general cargo and containerised general cargo.

Fishing dock

This dock has a water surface of 15,000 m², two four-metre deep quays with berthing faces of 140 m and 120 m respectively.

TRANSPORT LINKS

- By road

The Port of Sagunto is linked to the national road network via the N-237 road, the N-234 (Sagunto-Burgos) road and the N-340 (Barcelona-Cadiz) road, which provides access to the AP-7 Mediterranean toll motorway.

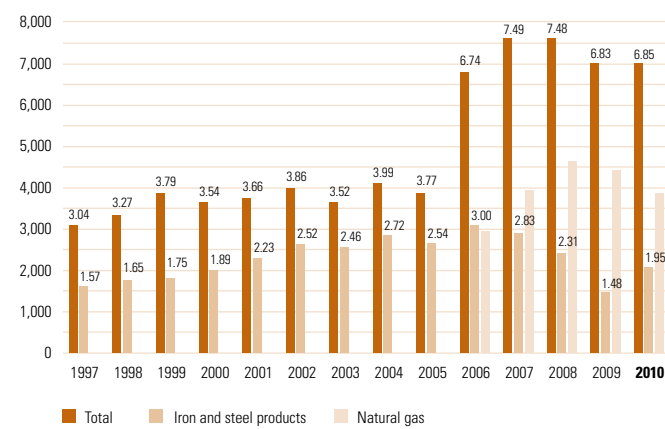
- By rail

The Port of Sagunto has its own rail infrastructure, which belongs to ARCELOR. This links up to the national rail network via the South Quay.

- Pipeline network

The SAGGAS regasification plant facilities are linked to the Barcelona-Valencia-Bilbao gas pipeline.

TRAFFIC



In 2010, total throughput rose to 6,854,488 tonnes. This represents an increase of 23,077 tonnes (+0.34%) compared with the previous year.

TONNES	2009	2010	DIFFERENCE	%
Liquid bulk	4,548,387	3,824,302	-724,085	-16.51%
Solid bulk	412,682	317,845	-94,837	-22.98%
Containerised general cargo	268,563	513,768	245,205	91.30%
Conventional general cargo	1,601,779	2,198,573	596,794	37.26%
Total traffic	6,831,861	6,854,488	23,077	0.34%

Liquid bulk traffic, mainly natural gas, accounted for 55.8% of the Port's total throughput in 2010. Chemical products (mainly anhydrous ammonia), and wine, beverages, alcohol and by-products made up the rest of the traffic in this group.

THOUSAND TONNES	2010	DIFFERENCE
Natural gas	3,670	-14.10%
Chemical products	151	-14.24%
Other	3	
Total liquid bulk	3,824	-15.91%

Conventional general cargo accounted for 32% of the Port of Sagunto's total traffic. Iron and steel products accounted for 88.75% of the throughput in this group with a total of 1,951,337 tonnes. The types of conventional general cargo are shown below:

TONNES	2010	DIFFERENCE
Iron and steel products	1,951,337	39%
Vehicles and parts	136,663	36.51%
Cement and clinker	68,162	224.23%
Wood and cork	16,381	-23.39%
Machinery, apparatus, tools and spare parts	12,390	-56.77%
Construction materials	11,071	62.67%
Other	2,569	
Total conventional general cargo	2,198,573	37.26%

Fertilisers were the major solid bulk commodity handled at Sagunto and represented 62.65% of this type of traffic. 199,000 tonnes of fertilisers were handled at the Port in 2010, i.e. a decrease of 37.4% compared to the previous year.

Containerised general cargo accounted for 7.5% of total throughput, which meant an increase of 3.5% compared with the previous year. The main goods shipped in this group were construction materials with 106,000 tonnes, wine, beverages, alcohol and by-products with 59,184 tonnes and paper and pulp with 41,390 tonnes.

Foreign trade was mainly carried out with the following countries:

TONNES	2010
QATAR	1,136,356
EGYPT	889,523
ALGERIA	866,558
FRANCE	822,443
ITALY	555,780

In 2010, 1,261 vessels called at the Port of Sagunto, with a volume of 18,799,889 G.T.

Finally, the volume of fish caught stood at 51 tonnes and supplies to vessels rose to 14,049 tonnes.



9.2. PORT OF GANDIA

The Port of Gandia is located 65 km South of the city of Valencia and 110 km North of the city of Alicante. It has been managed by the Port Authority of Valencia since December 1985 as established in Spanish Royal Decree 2100/1985, of 23rd October.

It currently specialises in the import and handling of products such as paper in all forms (reels, pulp, etc.), timber, iron and steel products (iron rods and sheets) and perishable goods (refrigerated fruit) for import and export.

FACILITIES

Its berthing facilities are shown in the following table:

	LENGTH (m)	DEPTH (m)	USES
North Quay	125	6.00	Marina
Motor-Sailor Quay	174	5.00	Fishing fleet mooring
Fruit Quay	300	6.00	General cargo
South Quay	208	8.00	General cargo
Serpis Quay	300	9/10	General cargo, perishable goods
Fishing Quay	100	4.00	Fishing fleet mooring
Dry dock (private)	100	6.00	Dry dock

The Port has 103,033 m² of storage areas of which approximately 31,583 m² is warehouse space, 66,989 m² open storage areas and 4,451 m² roofed storage areas. It also has a 34,000 m³ cold storage warehouse.

Its equipment includes:

TYPE OF CRANE	NUMBER	LIFTING CAPACITY (t)
Gantry	1	6
Gantry	2	8
Gantry	1	12
Mobile	1	40

TRANSPORT LINKS

- By road

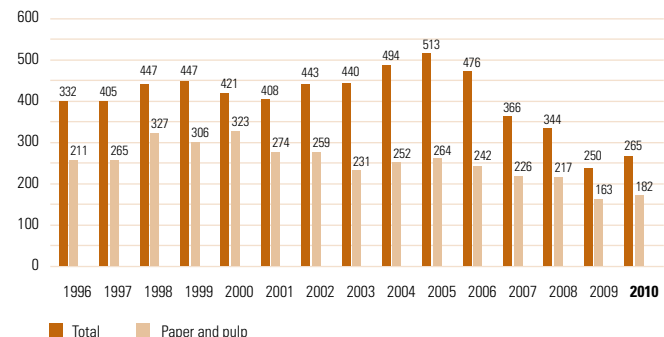
The Port of Gandia is linked to the N-332 via the N-337 A-road. The Port is linked to the AP-7 toll motorway at Xeraco (North) and Oliva (South) via the N-332 A-road.

The Port of Gandia is also linked to its hinterland via the CC-320 road from Almansa to the Grao de Gandia.

- By rail

The Port of Gandia also has its own rail infrastructure which is linked to the national rail network.

TRAFFIC



In 2010, total throughput at the Port of Gandia rose to 265,478 tonnes (excluding fish catches and supplies), which meant an increase of 6.20% compared with the previous year. Almost 100% of the port's traffic was conventional general cargo.

TONNES	2009	2010	DIFFERENCE	%
Containerised general cargo	165	7	-158	-95.76%
Conventional general cargo	249,362	265,471	16,109	6.46%
Total traffic	249,527	265,478	15,560	6.20%

Conventional general cargo traffic is summarised below:

TONNES	2010	DIFFERENCE
Paper and pulp	181,638	11.04%
Chemical products	48,155	4.35%
Wood and cork	16,117	-23.81%
Fruit, vegetables and pulses	7,809	75.00%
Iron and steel products	7,174	0%
Other	4,583	
Total conventional general cargo	265,478	5.78%

Foreign trade was mainly carried out with the following countries:

TONNES	2010
FINLAND	119,887
SWEDEN	40,348
THE USA	36,169
ALGERIA	18,004
TUNISIA	11,373

In 2010, 128 vessels called at the Port of Gandia with a volume of 669,734 G.T. The volume of fish caught stood at 1,044 tonnes.



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