

Volos Port Authority S.A.

Speaker

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Map



PROSPECTS - INVESTMENT

Port Of Volos - Overview

- The port of Volos is located in central Greece, in the region of Thessaly, inside the Pagasetic Gulf
- It is considered as the main commercial gateway of the whole region of Thessaly
- The port is within 310 km from the city/port of Athens, 210 km from the city/port of Thessaloniki and 18 km from the road connection to PATHE motorway
- The total number of piers is 5 (Central, No-1, No-2, No-3 and Pefkakia)



Pier No-3



Pier No-2



Pier No-1



Central Pier



Pefkakia Pier

Central Pier

Central Pier

The total area of the central pier is **28,121.39 m²** . The pier serves:

- Passenger ferries,
- Car ferries,
- Seaplanes,
- Small cruise ships (up to 8.00m of depth)

The northwest part of the Pier is used as a parking lot, with a capacity of 404 vehicles.



Pier No-1

Pier No-1

- The total area of Pier No-1 is **75.000 m²** , with a total quay length of **1.000m**
- The depth of the pier is **11,00m**
- The eastern and southern sides of the pier are used for bulk and general cargo
- The western side is used for scrap handling
- The pier houses a cereal silo with a capacity of 15.000 m³
- There is also a railway line connecting the pier to the railway station.



Pier No-2

Pier No-2

- The total area of Pier No-2 is **60.000 m²** , with a total quay length of **1.000m**.
- The depth of the pier is **11,00m**
- The eastern side of the pier is used for general cargo and container handling
- The western side is used for cruise ships mooring.
- There are 2 large buildings which are used as warehouses



Pier No-3

Pier No-3

- When completed, the total area of the Pier will be **232.000m² (versus 100.000m² today)**.
- The depth of the pier varies from 11,00 to 13,00 m
- Today the pier is mainly used as a sailboat yard.

Pefkakia Pier

Pefkakia Pier

- The total area of the is **12.000m²** , with a total quay length of **200 m**
- The depth of the pier is **7,50 m**
- The pier facilitates small motor ships
- Mostly used for handling building materials that are shipped to/from Sporades and other Aegean islands.

Port Infrastructure

Port Infrastructure

Electro-Mechanical equipment for cargo handling includes:

- 9 electric powered cranes
- 1 mobile harbor crane
- 11 forklifts
- 2 container handling vehicles
- 1 excavator

Thank you for your attention!!!