

PROJECT TITLE	Port of Argostoli
LOCATION	Kefalonia Island, Greece
CLIENT	Prefecture of Kefalonia and Ithaki

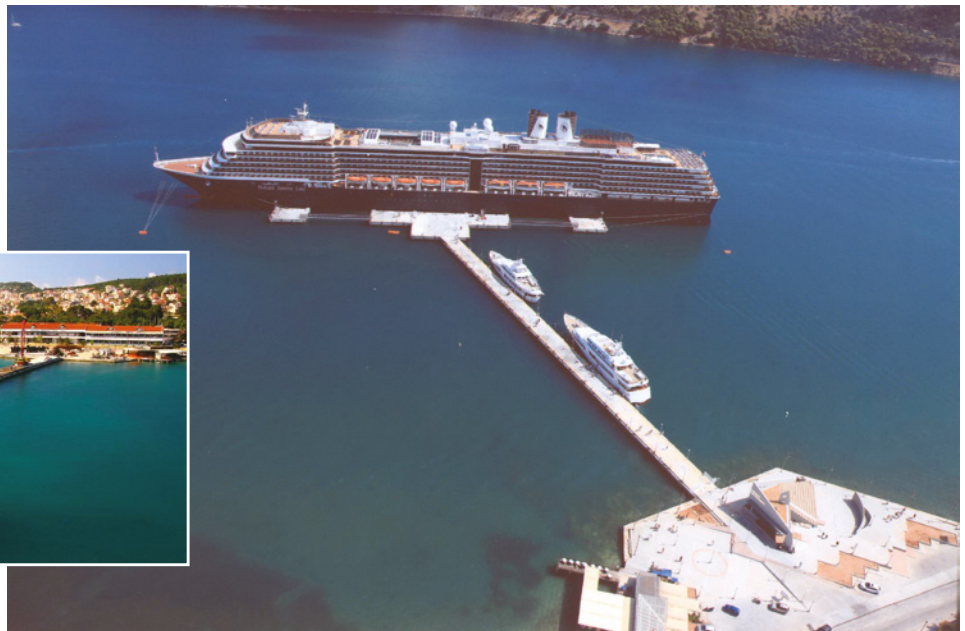
DESCRIPTION

The development of the Argostoli port facilities included the construction of the following:

- a berth for large cruise vessels (up to 250 m LOA), comprising berthing and mooring dolphins, interconnected with steel pedestrian bridges, as well as two mooring buoys and the necessary approach causeway. The cruise vessels berth construction was completed in 2009 and is operational ever since.
- a ferry and general cargo pier, which is currently into tendering procedure for the contractor selection.



*Argostoli cruise vessels berth
- Construction phase*



General view of Argostoli cruise vessels berth

The works for the construction of the cruise vessels berth included reinforced concrete bored piles 1.20 m in diameter and reinforced concrete superstructure consisting of a combination of precast elements - and cast in situ decks.

Services rendered by **ADK Consulting Engineers** included the following:

- Master Plan, which included the examination of alternative locations and the final site selection and port layout for the two facilities above
- Preliminary and final design
- Preparation of tender documents