

ALEXANDROUPOLI HARBOR RAILWAY LINE



Railway superstructure design of the new Alexandroupoli Harbor railway line

Client

ERGA OSE S.A. (Greek Railways Organization).

Project period

2012

Construction costs

4 M € approx.

Services provided

Superstructure design of encased in concrete and ballast railway track, tender documents

Technical details

Railway line sections of total length 1,1 km approx. encased to ballast track. 4 railway track axes: 1st section: track encased in fiber-reinforced concrete, 2nd section: ballast track and 3rd section: transition section

