



## PROJECT PROFILE

**PROJECT:** Protection Of Ferry Roof  
**LOCATION:** Portugal

### THE PROBLEM

The passenger ferry from Transtejo which crossed the River Tagus had no air conditioning on board.

In the summer months, the temperature outside could reach 35°C and this meant that conditions within the ferry were very uncomfortable for passengers.

The owners of the ferry decided to treat the ferry roof with a thermal insulation coating which could dramatically reduce temperatures within the cabin areas in summer months.



### THE SOLUTION



The solution which was accepted by the ferry owners involved complete washing of the top deck with high pressure water cleaners followed by one coat of Uni-Tech GP Primer followed by two coats of Therma-Tech RG.

As a result of this application, temperatures within the cabin areas have been dramatically reduced and this application has been deemed a complete success by the ferry owners.