

Case Study

ADRIATIC MARINA, PORTO MONTENEGRO



PROJECT SPECIFICATION

Porto Montenegro is located in the UNESCO protected Bay of Kotor, which combines a spectacular destination with a world-class marina that welcomes the world's largest luxurious yachts. The landscaping work was designed to enhance this prestigious site and make it a spectacular attraction for visiting tourists. The marina is located on the waterfront and therefore routinely exposed to high winds.

Platipus underground tree anchoring systems were the perfect solution to stabilise large semi-matures trees and palm trees planted in such a high profile location. Platipus provided a range of standard and bespoke systems to suit different planting areas on site.

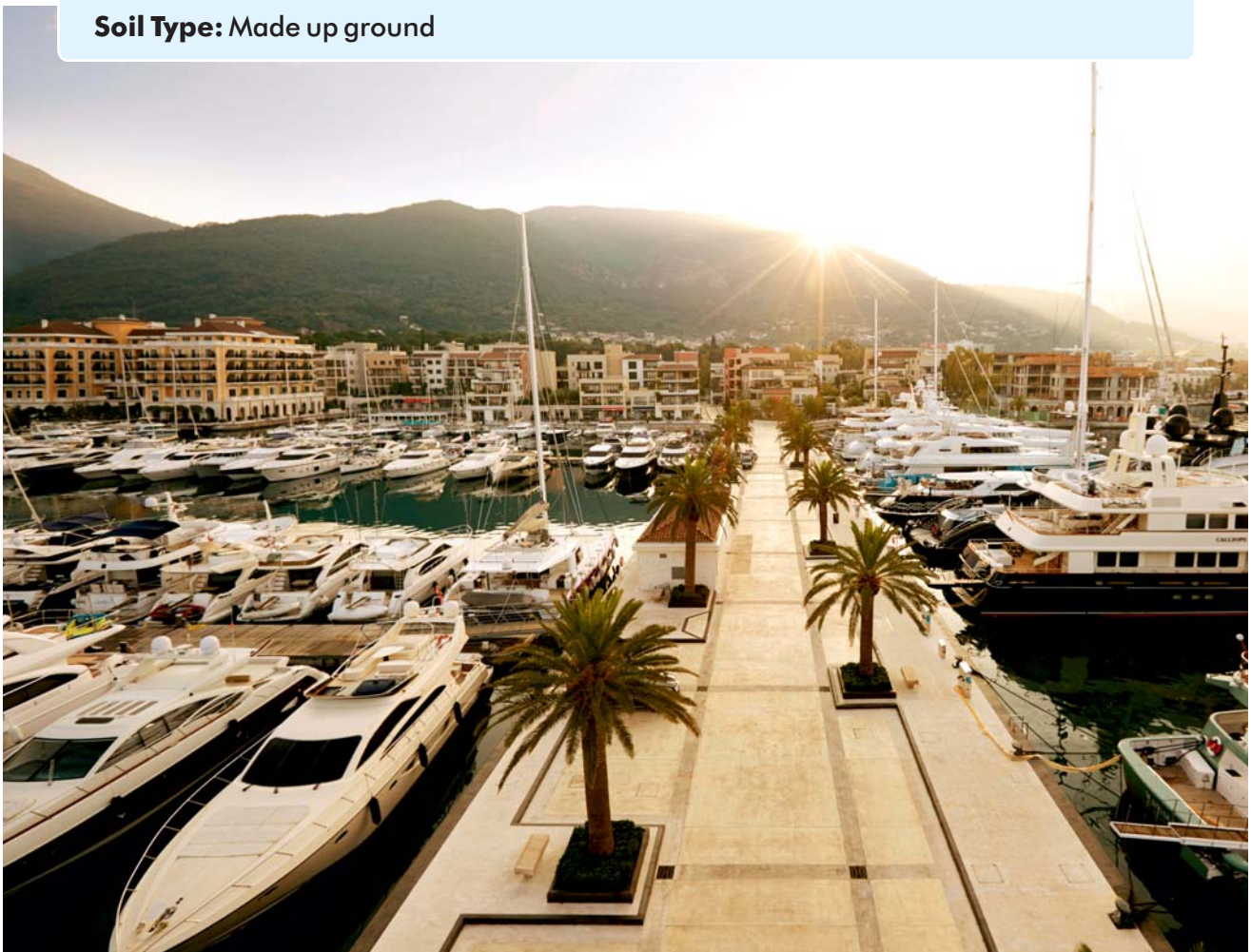
Tree Anchoring Systems:

RF1RDMP / RF2RDMP / RF3RDMP - Deadman System Plati-Mat

RF3SPECIALP 4LEG - Rooftop Special 4LEG System Plati-Mat

RF1SPECIALP / RF2SPECIALP / RF3SPECIALP - Rooftop Special 3LEG System Plati-Mat

Soil Type: Made up ground



PDEA®, ARGS® and ARVS® are Registered Trademarks of Platipus Anchors.

Platipus Anchors technology is protected by International Patents, Trademarks and Registered Copyright.