



Contractors

AR CASANOVA

Client

NAV PORTUGAL

Location

São Miguel Island, Azores, Portugal

Products

TI4S120075AV11 DT9S150075AV11 TI4S090090AV TI6S120060AV

Overview

João Paulo II Airport is an international airport located on the island of São Miguel in the Portuguese archipelago of the Azores. Situated 2 km west of the city center, it is the primary and busiest airport in the Azores, as well as the fifth largest infrastructure, managed by ANA Aeroportos de Portugal.

Our client NAV PORTUGAL provides Air Navigation Services, Traffic Management Support, Traffic Management Systems, Aeronautical Infrastructures and Safety Services. NAV PORTUGAL has infrastructure elements within air traffic services, functioning in the control Towers of Lisbon, Cascais, Porto, Faro, Funchal, Porto Santo, Horta, Flores and Ponta Delgada Airports as well as an Oceanic Control Centre in Santa Maria in the Azores.

Project Summary

In the scope of a project called "Rehabilitation of cable chambers in the Runway and Control Tower", NAV's scope of works was to install D400, E600 and F900 load class resistant triangular hinged covers to insure a quick and easy access to the chambers.

Each junction was equipped with two chambers installed side by side: one for the energy networks and the second one for the telecom networks. To facilitate the installation and avoid any traffic disruption, manhole covers by EJ were sealed in precast, reinforced concrete chambers and installed during nightworks at João Paulo II Airport.

EJ's DT9S, TI6S and TI4S ranges met the customer's expectation as regards to their robustness and their seal of quality and safety.







Copyright© 2020 EJ Group, Inc. All rights reserved.

CASE: João Paulo II International Airport