

FINISHED WORK FOR ABERTIS LOGÍSTICA CHILE S.A.

In May the work "CONSTRUCTION OF THE BUILDING 1 AND ANNEXES FOR ABERTIS LOGÍSTICA CHILE SA" was completed successfully, owned by Abertis Logística Chile Ltda, (a subsidiary of the parent company of Barcelona) in which RHCH SA implemented the internal pavements, 20,000 m², and exterior 1,300 m².



These pavements were designed by Rinol Rocland Suesco (Spain), whose solution was 18 cm. thick with 20 kg/m³ steel fiber ROC Fibre[®] TR 50/50. Construction joints were placed Rinol Gamma Joint[®] and as a hardener Qualiroc[®] surface at a rate of 5 kg/m².



The flatness obtained were above Ff 30 and FI 25 requested in the project, and which measurement was made by the DICTUC, laboratory of the University of Chile. The technical inspection was conducted by SOGETEC.



It should be noted, that the building at the time of construction, February 2010, was victim of one of the world's strongest earthquake, 8.8 on the Richter scale, and the behavior of these pavements was excellent. Despite the earthquake, the floors also received the impact of some tensors of great weight which impacted on its surface, not producing any cracks in them.

