

Kayati's CRAS played a starring role in the pier demolition of Ondarroa Harbour

CRAS, the non-explosive demolition cement manufactured and marketed by the Spanish firm KAYATI SL, has been successfully used in the demolition works of Ondarroa Harbour (Spain), where some 5,000 m³ have been dug out.



As a previous work to facilitate the CRAS application, several drillings have been carried out, 9 m deep and 70 cm in diameter. The upper picture shows the pier as it was prior to the demolition. The work in progress can be seen at the left picture, with the filling of holes with CRAS and the hollow that the breakage produced by the non-explosive demolition



cement was opening in the pier. In the lower picture, taken the next day, the grab bucket removes the demolition waste generated after the use of CRAS and the unnoticed but effective work done by this expansive agent in the demolition of a solid framework. CRAS performances are excellent in this type of work.

Underwater demolition is one of the outstanding application fields of CRAS. Product properties do not diminish in underwater environment, provided that product is used according to some simple directions issued by the manufacturer.

KAYATI SL offers a wide range of services related to general demolition -not only on underwater environment- from the supply of CRAS to the complete demolition, including advising in all stages of the demolition process. And always taking advantage of CRAS, a non-explosive and no-vibrating solution.



For further information on different CRAS applications, please contact Kayati SL or visit the website www.kayati.com.

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