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Andoain (Spain)

**CUSTOMER**  
Cote-Arobra

**SECTOR**  
Industry

**DATE**  
December 2013

**PRODUCTS**

- Conbextra GV08
- Conbextra GV
- Conbextra MF

**THE PROJECT**

The main request of this project was to provide a perfectly reliable support for the costly precision machinery during extension work at the JM (José M<sup>a</sup> Mendiola, S.A.) facility, a company working closely with the industrial vehicle sector designing and machining large-scale parts.

Given the design and the particular characteristics of this large-scale anchoring system, the client did not hesitate to call on Fosroc, guided by the success of previous applications and our extensive experience in technical mortar development and hands-on advice.

**THE SOLUTION**

Conbextra GV08 was recommended due to the significant thickness and volumes of the numerous anchoring systems, as well as to the mechanical requirements.

The difficulty due to the great number of application points was further exacerbated by the reduced size available for pouring. The applicator was provided with a funnel dispenser specially designed for the purpose to adapt to the flow of different particle sizes, depending on what was being used, as Conbextra GV and Conbextra MF were also applied for variable but more regular thicknesses.

**THE BENEFITS**

The placing on site was favoured by the excellent free flow and high level of contact of Conbextra grouts and to the early initial and final strengths enabling the installers to be quickly able to level the machine.

The customer has yet again seen their production planning fulfilled and more importantly the expensive investment in new resources in his company strengthened, thanks to another great Fosroc cost reducing and reliable solution.



Pouring and anchoring points



Large-scale anchoring



Detail and levelling assembly