



The project HORMIFORMA (***“Optimization of the design and construction process for concrete structures of complex shape”***, file number **IPT-380000-2010-004**) intends to develop, under the leadership of DRAGADOS (ACS Group), new systems and tools which allow higher cost-effectiveness and technical optimization of the different phases in the design and construction process of concrete elements and structures which present high complexity regarding their shape or any other aspect. For this development DRAGADOS counts on the collaboration of MC2, ULMA and ARMACENTRO as industrial partners and two research partners (Eduardo Torroja Institute (CSIC) and the Polytechnic University of Madrid). The project is co-funded by the Spanish *Ministerio de Economía y Competitividad* (**MINECO**) within the National Scientific Research, Development and Innovation Plan 2008-2011 (**INNPACTO 2010**) and the European Union through the **FEDER FUNDS** (Regional Development European Funds)