



Jean-François Denoël

Jean-François Denoël is a Building Consultant Engineer and has been working since 2000 for the Federation of Belgian Cement Industry, FEBELCEM, which plays a key role in promoting the use of cement as well as information and user training.

Previously, this Civil Engineer qualified in 1983 at Louvain-la-Neuve University and worked for 15 years in the structure Department of the HAMON Belgian Company. He designed more than ten large natural draft concrete cooling towers over the world..

In FEBELCEM, besides concrete technology teaching and publications, technical assistance, conferences organisation, he has participated in the development of the Eurocodes at European and Belgian levels.

He followed the post-university cycle "Construction Fire Resistance - Fire safety with Engineering" at the University of Liège in 2001 and has participated in conferences, seminars and congress in the fire field.

He was an active member of different work groups on fire topic such as the fib task group 4.3, he also participated in the publication "Improving fire safety in tunnels" and "Comprehensive fire protection with concrete construction" within the task force "Fire safety" of the European Concrete Plateform, ECP.

He is the author of "Fire Safety and Concrete Structures", published by FEBELCEM (2007).