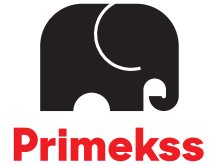


ArcelorMittal Fibres
Reinforced concrete solutions



Build steel fiber concrete frames and foundations faster using the new *by 66 Teräskuitubetonirakenteiden suunnitteluohje*

Short Seminar Speakers Biographies:



Sebastien Wolf, Head of Engineering, R&D and Concrete Laboratory at ArcelorMittal

Master of Science in Civil Engineering from Swiss Federal Institute of Technology (EPFL)

Master in Fluid Mechanics from University of Strasbourg, France

20 years experience working in a number of engineering offices in France, Switzerland, Germany and Luxembourg, 13 years of which were dealing with the conception, specification, design and execution of many different important projects including bridges, condominiums, and other building constructions, both as new structures or in a rehabilitation phase.

Working at ArcelorMittal since 2011 as Head of Engineering, R&D and Concrete Laboratory for ArcelorMittal Fibres.

Member of different expert and standardisation committees including: the future Eurocode 2 committee for the design of reinforced concrete structures TC250\SC2 & WG1 as Luxembourgish national delegate & TG2 dedicated to the steel fibre annex; the Rilem committee for creep in FRC; the French expert committee for product application certificates



Xavier Destree, Steel fiber concrete expert at ArcelorMittal

Civil Engineer in Construction at Université Libre de Brussels.

Independent consultant on SFRC.

Author of numerous patents related to SFRC applications.

Member of standard committees in Belgium, Holland, Spain, Sweden, UK, USA. Voting member at the ACI, 544 committee.

Author of numerous papers in Rilem, ACI, FIB and other international code writing organisations.



Janis Kamars, Senior structural engineer at Primekss

Msc. Ing. in Automatized Designing, Riga Technical University

Civil Engineer specialized in the design of steel fiber-reinforced concrete structures.

More than 15 years of experience in structural design and building site management.

Participated in numerous steel fibre concrete technology research projects in cooperation with KTH, Vaasa, Chalmers Polymer Mechanics Institute, DTU and Riga Technical University.



Janis Petuhovs, Concrete technologist at Primekss

Almost 10 years hands on experience in concrete production quality control, laboratory quality control system management, concrete conformity assessment.

At Primekss responsible for supervision of concrete quality control and quality assurance, development of mix designs and providing expertise on trouble-shooting for concrete production in Scandinavia and North America markets.



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