ArcelorMittal Fibres

Reinforced concrete solutions



Container terminal at Gdynia Harbour reinforced with ArcelorMittal Fibres

Project overview >

In 2014 the Port of Gdynia Authority granted a consortium-led construction project to Strabag, for the redevelopment and construction of a new container terminal.

Project title: Container Terminal, The Port of Gdynia Client: Port of Gdynia Construction partners: Consortium led by Strabag Location: Port Gdynia, Gdansk Bay, Poland, Baltic Sea Working environment: Saltwater quayside Area: 45,000m² Fibre type: HE 75/60 Dosage: 30kg/m3 Project duration: 120 days

ArcelorMittal Fibres were our preferred supplier of steel fibres for Gdynia. Their technical support and advice was instrumental in helping us to choose a steel fibre reinforced concrete solution that would perform and deliver on our expectations.

As a representative of the General Contractor, I have no hesitation in recommending Arcelor/Mittal Fibres.

Karol Grada Kierownik Projektu, Strabag

The challenge >

The Gdynia Harbour container terminal project required a detailed survey of the site and analysis of the performance requirements.

Onsite mixing and fibre dosing was required and it was necessary for ArcelorMittal Fibres to manage batch deliveries of fibres on a 'just in time' basis. Our engineers remained onsite for the duration of the installation in order to oversee the successful implementation of the project specification.





The solution >

Prior to commencement of the project Arcelor/Mittal Fibres engineers provided expertise on the project specification and the use of HE 75/60 fibres. Our engineers delivered onsite support to Strabag regarding slab capacity analysis, advising and overseeing the installation and operation of onsite blasting and dosing equipment, dosing rates, concrete mix optimisation, pouring and finishing. Our longstanding experience, combined with our ongoing commitment to the development of optimised solutions has enabled us to deliver successful project outcomes consistently and with confidence.



The result >

The 45,000m², 35cm deep port-side slab, reinforced with ArcelorMittal Fibres' HE 75/60 is a key aspect of the new infrastructure at Gdynia. Handling capacity in Gdynia will now reach approximately 2 million TEU (TEU is a twenty foot equivalent shipping unit). This does not represent overcapacity, since it is forecast that by 2025, container handling in Gdansk Bay should reach 5 million TEU. The enlargement of capacity within Polish ports will create a very positive impact to the whole Polish economy.

The world is building on our expertise.

Contact: fibresupport@arcelormittal.com Visit: www.arcelormittal.com/steelfibres

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