



Construction of New aprons to the East of the Commercial Galleries at King Khaled International Airport

King Khaled International Airport-Aprons Project

Product:	Sealoflex [®] Polymer Modified Bitumen
Construction period:	October 2013 – September 2014
Quantity:	5,000 MT of Sealoflex® Polymer Modified Bitumen – PG 76-10
Location:	Riyadh, Saudi Arabia
Scope of contract:	Production and supply of Sealoflex® Polymer Modified Bitumen
Layer structure:	Sealoflex® Base and Subbase courses and asphalt paving
Total contract value:	Approx. 1.2 mio EUR

In cooperation with Almabani General Contractors in Jeddah, Saudi Arabia, Ooms PMB supplied and blended Sealoflex[®] Polymer Modified Bitumen for the KKIA (King Khaled International Airport-Aprons) project.

In her position of sub-contractor, the scope of the contract for Almabani General Contractors was the airfield civil works, airfield infrastructure and concrete works.

Ooms PMB erected and maintained a Sealoflex[®] Processing Plant at the construction site of Almabani General Contractor.

The Polymer Modified Bitumen for the KKIA project was processed in this mobile Sealoflex® processing plant in Jeddah, Saudi Arabia.

The Sealoflex[®] was supplied in bulk to the asphalt plant to the polymer modified bitumen storage tanks.







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