

Runway Rehabilitation at Frankfurt Airport

Data and facts

Company	PORR Verkehrswegbau GmbH
Туре	Airport construction
Runtime	04.2020 - 05.2020
Principal	FRAPORT AG

Project report online



Perfectly synchronised workflows

One particular challenge was ensuring a continuous flow of asphalt mix of up to 1,000t/h at the paving site. To ensure compliance with all the safety requirements specified by the client, the material was transferred from HGVs outside the site to HGVs inside the site at the airport perimeter fence by means of feeders and ramps. The asphalt surface course was laid during the 17th week of the calendar year. Four feeders, four pavers and 22 rollers were used to lay approximately 25,000 tonnes of asphalt in a seamless pass over a width of approximately 30m.

Challenging logistics

Four mixing plants were used to produce the asphalt in order to achieve the high paving rates. On peak days, up to 100 HGVs were needed to transport the asphalt continuously to the construction site. Planning the asphalt transfer logistics at the perimeter fence was particularly challenging. The construction logistics tool BPO Asphalt was used for the planning, optimisation and simulation of the construction processes and the documentation.

Impressions





Image notes

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Runway Rehabilitation, Frankfurt

As the work was carried out in the airside area of the airport, the training prescribed by Fraport had to be completed in advance. 2

Runway Rehabilitation, Frankfurt

The team demonstrated their ability to work shoulder to shoulder in the construction project.

Do you have questions about the project or would you like to learn more? Feel free to contact us for further information.

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