

STEEL AT WORK

11 Crane runway girders Hall KLM ArcelorMittal Ghent

Completed projects



Project type & location

Category: Heavy industrial steelwork

Type: Bruggen

Function: Crane runway girders

Country: Belgium

Location: Ghent

Tonnage: 456 t

Client(s): ArcelorMittal Belgium

Project start date: 01/04/2019

Project finish date: 30/12/2019

Project specifics

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On behalf of ArcelorMittal, Victor Buyck Steel Construction fabricates and assembles 11 new crane runway girders in hall KL and LM to replace existing crane runway girders. The crane runway girders have a weight that varies between 35 and 45 t and a length of 20 m. The most important activities are the removal of the old girders and the assembly of the new crane runway girders. This happens during a standstill of the production hall for 168 hours



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