

STEEL AT WORK

6 crane runway girders AMG WWA

Completed projects



Project type & location

Category: Crane runway girders

Type: Andere

Function: Kraanbaanliggers

Country: Belgium

Location: Gent

Tonnage: 300

Client(s): Arcelor Mittal Gent

General Contractor(s): Victor Buyck Steel Construction

Project start date: 01/12/2020

Project finish date: 01/07/2021

Victor Buyck Steel Construction Pokmoere 4 9900 Eeklo Belgium T: +32 (0)9 376 22 11 T: +32 (0)9 376 22 00 BE-0437.365.179

Project specifics

Description

Delivery and assembly of 6 crane runway girders in hall KL 10-13 (hot strip mill), to replace existing existing crane runway girders that have reached the end of their service life. The work takes place in the same hall where VBSC recently replaced 11 crane runway girders.

The most important part of the work (disassembly of old and assembly of new crane

The main part of the work (dismantling old and assembling new crane runway girders) takes place during a 168-hour shutdown of the production hall. Before

preparatory work is carried out, after the shutdown the work is finished.



