Reference
Overhead Bridge Cranes

Conductor Rails, Program 0831 **MultiLine**

**Application**
Short Overhead Bridge Crane in production of prefabricated house manufacture

**Country**
Germany

**City**
Alderbach-Uttigkofen

**Representative office**
Conductix-Wampfler GmbH [D]

**Project installation date**
2013

**Customer**
Haslinger GmbH Metallbau + Krantechnik

**Technical requirement[s]**
Energy supply to the crab

**Travel distance [Load]**
12 m

**Travel speed [Load]**
32 m/min

**Product[s]**
Conductor Rail, Program 0831 **MultiLine**

**Quantity of poles**
5

**Current**
60 A

**Voltage**
400 V

**Additional information**
- Due to the limited installation space of the crane was designed as a radio crane
- For energy transfer therefore the compact conductor rails was processing 0831 integrated in the carrier profile
- Data transmission to the crab via radio