



## Reference

## Process-Overhead Cranes







## Conductor Rail, Program 0812

Installation description 2 Process-Overhead Cranes in a concrete factory

**Country** Czech Republic

City Dolní Bučice

Representative office Conductix-Wampfler s.r.o. [CZ]

**Project installation date** 2007

**Operator** GOLDBECK Prefabeton, s.r.o.

Technical requirement[s] Main power supply for the Process-Overhead Cranes

**Product[s]** Conductor Rail, Program 0812

Length [System] 2 x 246 m

Quantity of poles 3 + 1

System course Linear

**Power** 320 A

**Voltage** 400 V

Travel distance [Load] 1 x 246 m and 1 x 226 m

Travel speed [Load] 600 m/min

Environmental condition[s] - 25°C up to + 45°C

Additional information Power supply for the crabs of the Overhead Cranes was realized with the C-Rail Festoon System of Conductix-Wampfler.

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