



## Reference

### Amusement Rides

### Conductor Rails 0812 SinglePowerLine



**Application**

Suspended Flight „Volo da Vinci“

**Country**

Germany

**City**

Rust

**Project installation date**

July 2011

**Representative office**

Conductix-Wampfler B.V. [NL]

**Operator**

Europa-Park GmbH & Co

**Customer**

ETF Ride Systems [NL] / www.etf.nl

**Technical requirement[s]**

Energy- and Data transfer for a Suspended Interactive Flight

**System course**

Curved

**Track length [System]**

290 m

**Number of [Load]**

10

**Travel speed [Load]**

Max. 1,8 m/s

**Product[s]**

Conductor Rail System, Program 0812 SinglePowerLine

**Collector**

Double collector assembly

**Number of poles**

3 + PE

**Current**

320 A

**Mounting height**

7 m

**Additional information**

- Conductor Rail in customized colour
- RCoax cable is mounted in one of the isolation profiles