



# Reference

## **EOT Cranes**





## Spring Cable Reels

#### Installation description

Power supply for an EOT Crane

#### Customer

ITECO s.r.o

#### Country

Czech Republic

#### City

Třinec

#### Representative office

Conductix-Wampfler s.r.o [CZ]

#### Project installation date

#### Technical requirement[s]

Power supply for the vaccum lifter [special construction]

Spring Cable Reel, BEF 183616-4512-1FD(T)/L

Cable[s] PUR(NSHTOU)/SW 12x1,5 mm²

#### Winding Length

6 m

### Travel speed [Load]

Bridge: 40 m/min Crab carriage: 20 m/min Crab lift: 5 m/min

### Environmental condition[s]

Inside, factory building

#### Additional information

- The main power supply for the crane [89 m] was realized with the Conductix-Wampfler Conductor Rail System "BoxLine" | Program 0842
- The power supply for the crab was realized with the Conductix-Wampfler Festoon System "Program 0230"

REF6100-0011-E www.conductix.com