



Reference

Transfer Car







Conductor Rail 0831 MultiLine

Application

3 transfer cars in a high storage system

Country

Netherlands

City

Delfgauw

Representative office

Conductix-Wampfler B.V. [NL]

Project installation date

2018

Operator

Albert Heijn, distribution center

Technical requirement[s]

Power and control signal transmission to the transfer car

Conductor Rail System, Program 0831 MultiLine

Collector

Double collector assembly

System course

Straight

Length [System] 1 x 24 m + 2 x 71 m

Number of poles

- 4 [Power transmission]3 [Transmission of the control signals]

- 100 A [Power transmission]10 A [Transmission of the control signals]

Additional information

- Retrofit: dismounting of the old Conductor Rail System
- Installation of the new Conductor Rail System
 Conductix-Wampfler installed the system together with the customer

REF0831-0016-EN www.conductix.com