# VERTICAL BUSBAR on Construction Site Lifts









#### **Giovenzana International B.V.**

Strawinskylaan 1427, 1077 XX Amsterdam, The Netherlands Ph. +31(0)20.4413576 | giovenzana@giovenzana.com

www.giovenzana.com



transmission system helps promote sustainability

By optimizing energy use, it supports eco-friendly practices in various applications.

# **TRV VERTICAL BUSBAR**

**DESIGNED FOR LIFTING TASKS IN MATERIAL** HANDLING SYSTEMS AND OUTDOOR AND **CONSTRUCTION SITE LIFT TECHNOLOGY** 







#### **GIOVENZANA INTERNATIONAL B.V.**

Strawinskylaan 1427, 1077 XX Amsterdam - The Netherlands +31 (0) 20 4413576 | giovenzana@giovenzana.com | giovenzana.com



## **VERTICAL BUSBAR SYSTEM** WITH 6 PRE-MOUNTED CONDUCTORS

Energy transmission system fitted with 6 conductors with joints. Operating current: 50, 100 or 160 A, depending on the busbar. Vertical layout suitable for construction site lifts.

50 A

line to structure.

For powering the

electrical contact.

Composed of an insulated bar and

a trolley (TRV06P011),

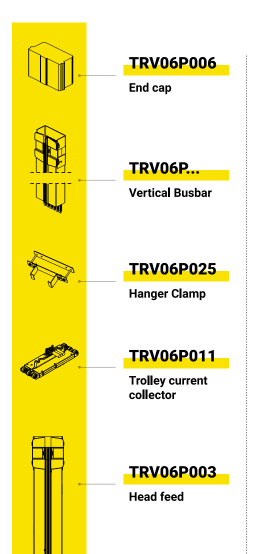
between the system

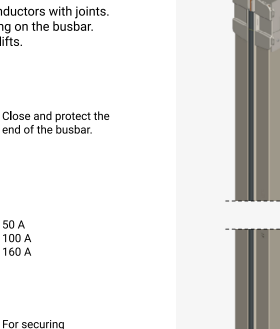
and the cable inside the corresponding box.

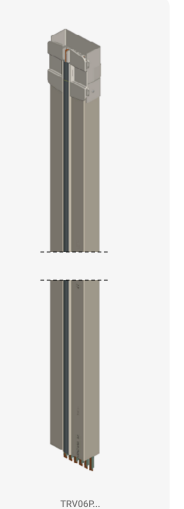
it provides the connection

construction elevator. The brushes ensure a

uniform and continuous













### SMART SOLUTION AVOID THE CONVENTIONAL CABLE DISTRIBUTION SYSTEM!

**FLEXIBILITY OF USE:** in any type of structure with any configuration.

**SAVINGS:** in installation time.

**SAFETY SOLUTION SYSTEM:** no cable damages.

TRV06P006

TRV06P003