

TRV 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



This energy transmission system helps promote **environmental 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.

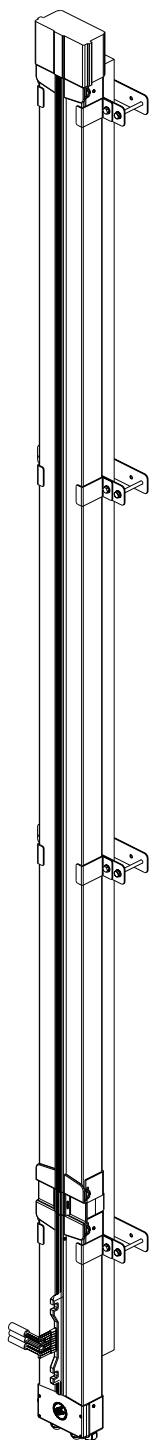
Strawinskylaan 1427, 1077 XX Amsterdam - The Netherlands
+31 (0) 20 4413576 | giovenzana@giovenzana.com | giovenzana.com





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.



TRV06P006

End cap



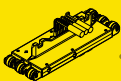
TRV06P...

Vertical Busbar



TRV06P025

Hanger Clamp



TRV06P011

Trolley current collector



TRV06P003

Head feed

Close and protect the end of the busbar.

50 A
100 A
160 A

For securing line to structure.

For powering the construction elevator. The brushes ensure a uniform and continuous electrical contact.

Composed of an insulated bar and a trolley (TRV06P011), it provides the connection between the system and the cable inside the corresponding box.



TRV06P...



TRV06P025



TRV06P011



TRV06P006



TRV06P003

SMART SOLUTION AVOID THE CONVENTIONAL CABLE DISTRIBUTION SYSTEM!

COMPACT INSULATED BAR DESIGN: less space required.

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

SAVINGS: in installation time.

SAFETY SOLUTION SYSTEM: no cable damages.