



GIOVENZANA INTERNATIONAL B.V.

HANDLING • ENERGY & DATA TRANSMISSION SYSTEM

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GIOVENZANA INTERNATIONAL B.V.



ENERGY & DATA TRANSMISSION SYSTEM
BUSBAR - MULTIPOLE - FESTOON





4/25 BUSBAR SYSTEM

6/7 Line construction Busbar System

8 Technical Data - Busbar & Multipole System

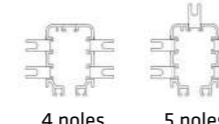
TR60

10/11 Continuous conductors
Max 5 Poles



40A **60A**

12/13 Pre-mounted conductors
Max 5 Poles



40A **60A**

TR85H5P

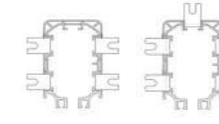
14/15 Continuous conductors
Max 5 Poles



40A

70A **100A** **140A**

16/17 Pre-mounted conductors
Max 5 Poles



40A

70A **100A** **140A**

TR85H7P

18/19 Continuous conductors
Max 7 Poles

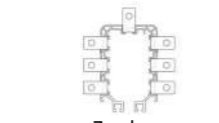


50A

100A

160A **200A*** **320A***

20/21 Pre-mounted conductors
Max 7 Poles



50A

100A

160A **200A*** **320A***

*Only 4 poles with parallel connections

22/23 Accessories Busbar System

24/25 Survey Busbar System

26/29 MULTIPOLE SYSTEM

LINE TYPE / AMPERAGE COVERAGE

40A **50A** **60A** **70A** **100A** **140A** **160A** **200A** **320A**

MPO4P

28/29 Pre-Mounted Conductors
4 Poles



60A **100A** **140A**

30/41 FESTOON SYSTEM

32 Line construction Festoon System

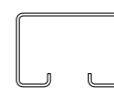
LINE 30

34/35 Standard



LINE 41

36/37 Standard



36/37 Stainless Steel

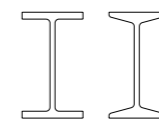
LINE WIRE-ROP

38 Standard



LINE I-BEAM

39 Light Series



40 Flat cables - Festoon System

41 Round cables with dual strain relief cords - Festoon System



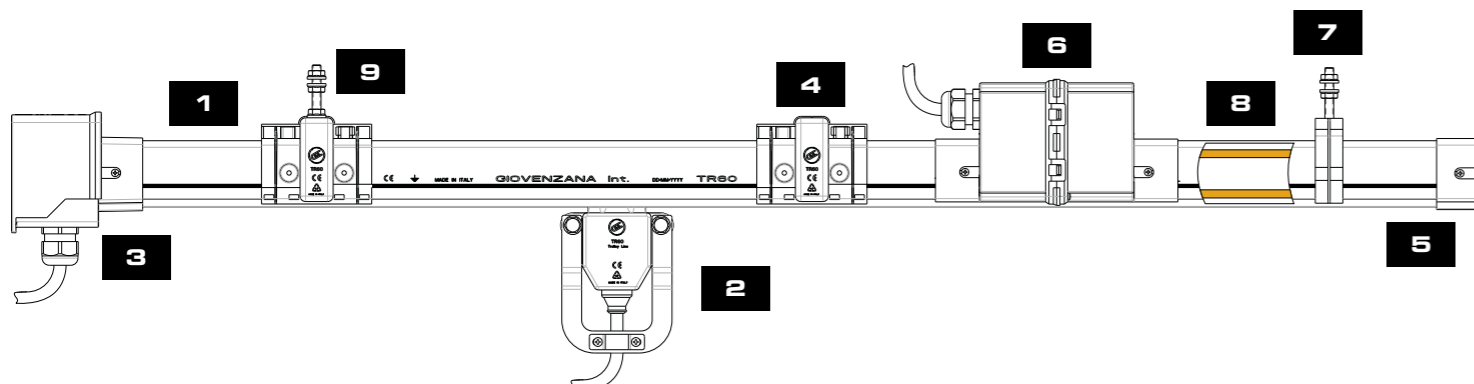
BUSBAR SYSTEM

The "trolley system" series conductors rails is modern and safe system for energy transmission for various types of equipment, such as, cranes, bridge cranes, conveyor belts, chain conveyors, etc...

The "trolley system" complies with the relevant international standards ensuring safety of the operator, easy installation and reliability.

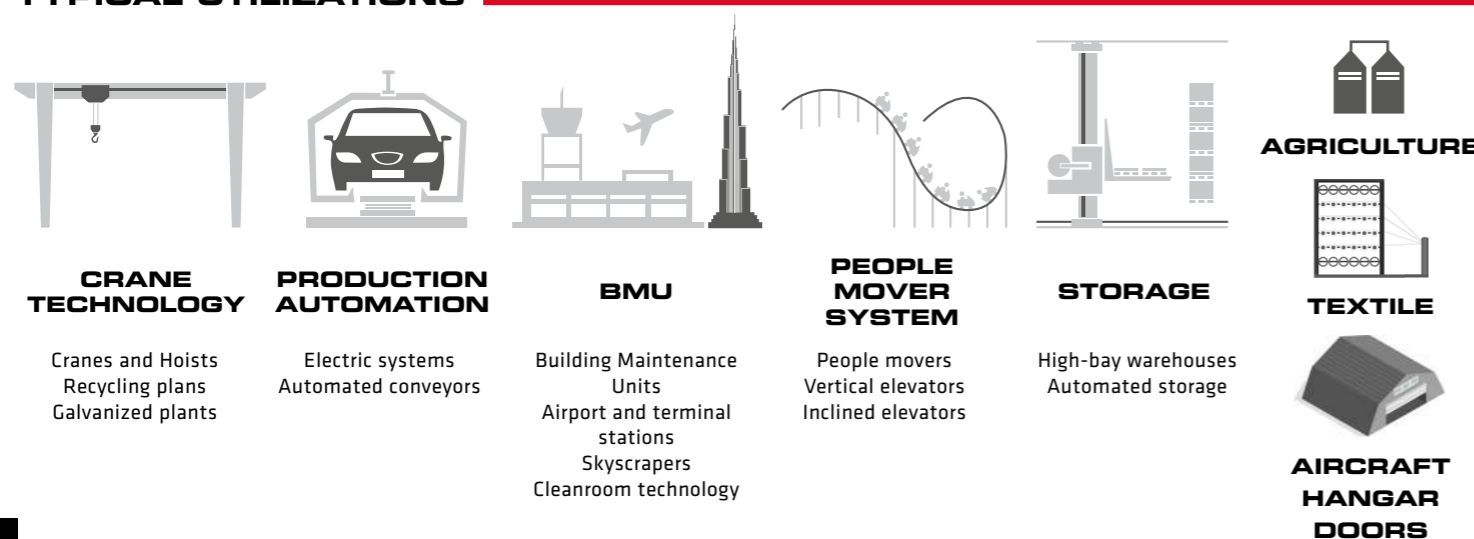
The new "H" honeycomb profile of the TR85H line guarantees extra endurance and lightness.

TYPICAL LAYOUT



1	BUSBAR	PVC Housing
2	TROLLEY CURRENT COLLECTOR	Transmits the energy from the conductor to the machine
3	HEAD FEED BOX	Connects power supply to the conductors
4	JOINT BOX	Links two busbars
5	END CAP	Closes and protects the busbar end
6	IN-LINE FEED BOX	Connects power supply from centre to avoid the voltage drop
7	HANGER CLAMP	Connects the busbar to the brackets
8	COPPER STRIP	Transmits the energy from the power supply to the current collector
9	FIXED POINT	Creates a fixed point

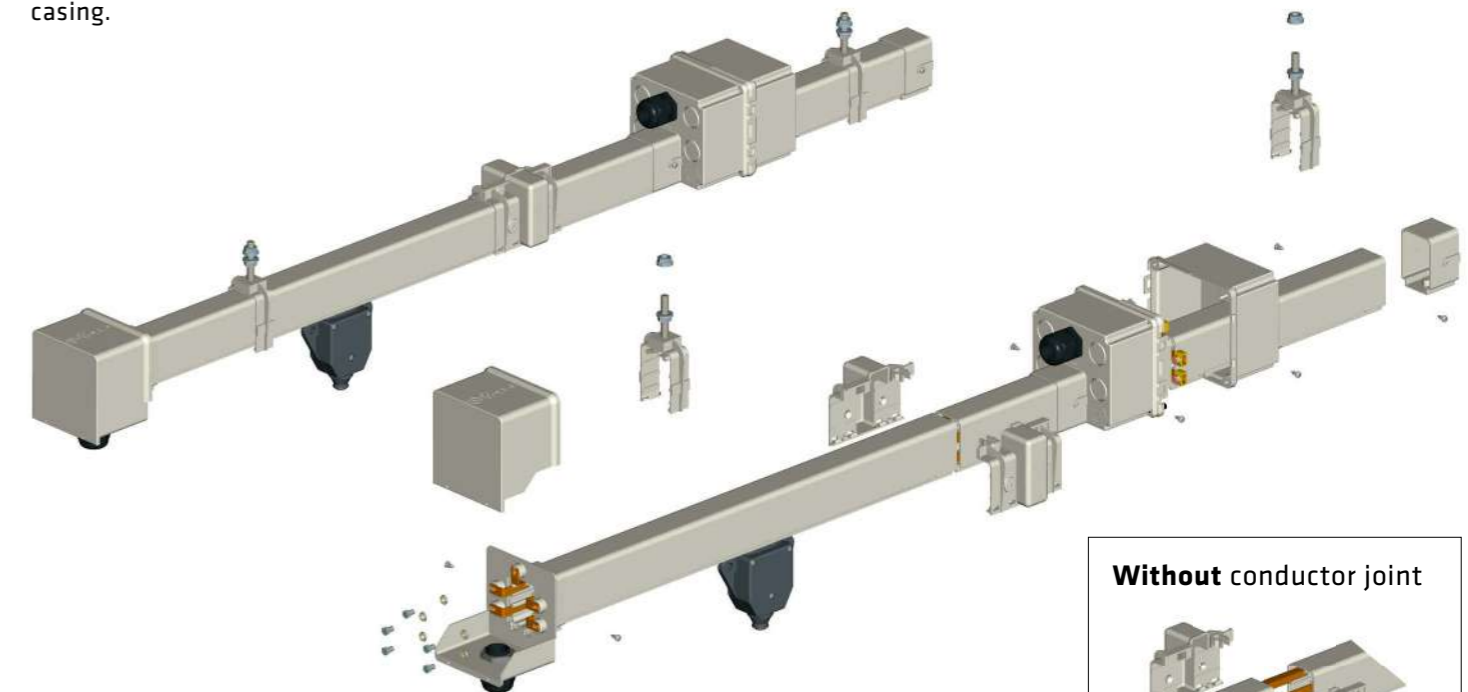
TYPICAL UTILIZATIONS



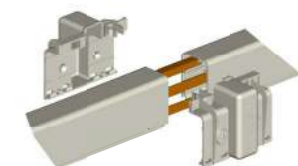
AVAILABLE VERSIONS

A. CONTINUOUS CONDUCTORS

The conductors are pulled from a coil without joints into the already installed casing.

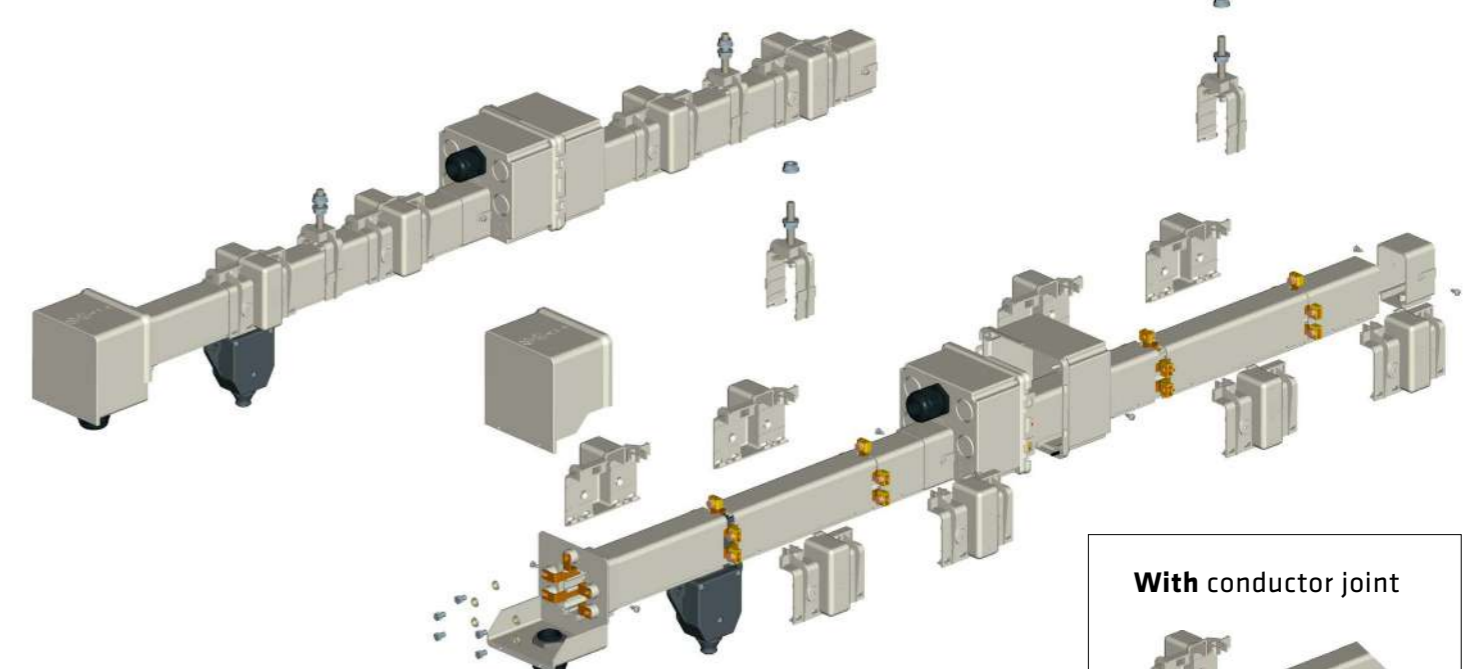


Without conductor joint



B. PRE-MOUNTED CONDUCTORS

The conductors are already inserted in the plastic casing.



With conductor joint





LINE CONSTRUCTION

To decide the size of trolleys it is necessary to consider:

- ⇒ Maximum current in service
- ⇒ Devices (cage motors, slip rings motors, resistors, electronic starters)
- ⇒ Starting current of the devices
- ⇒ Maximum ambient temperature
- ⇒ The distance between device to the nearest power feed
- ⇒ Voltage and admissible voltage drop in continuous and in starting service
- ⇒ Type of current
- ⇒ Devices cycle operations (load factor)

CALCULATION OF THE VOLTAGE DROP

⇒ Voltage drop should not exceed 5% of rated voltage in normal operating service.

Three phase alternate current:

$$\Delta u = \sqrt{3} \times I \times L_t \times Z$$

$$\Delta u \% = \frac{\Delta u \times 100}{U}$$

Keys:

Δu = Voltage drop [V]
 $\Delta u \%$ = Voltage drop [%]
 I = Current intensity [A]
 L_t = Length of section [m]
 Z = Impedance [Ω/m]
 U = Voltage [V]

POWER FEED: BUSBAR TRACK LENGTH

A proper disposal of power feed points minimize the voltage reduction.

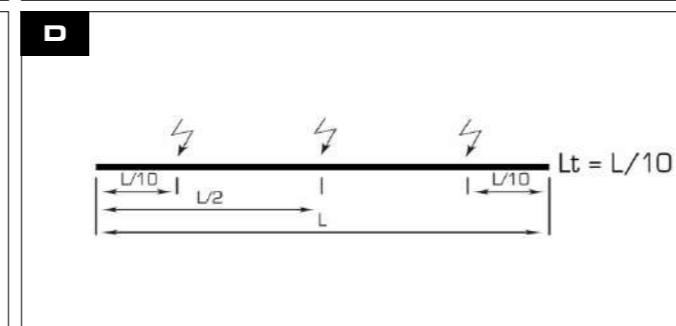
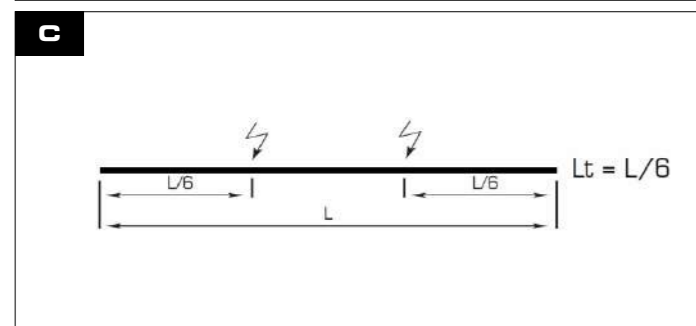
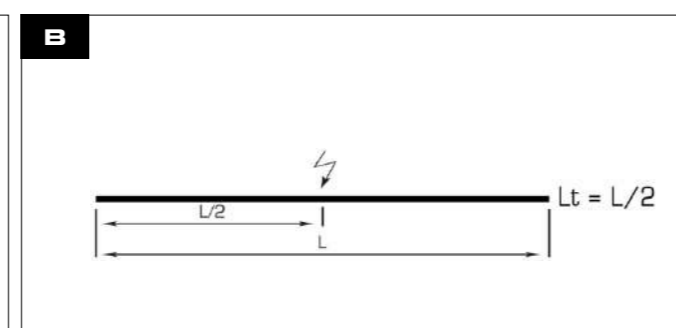
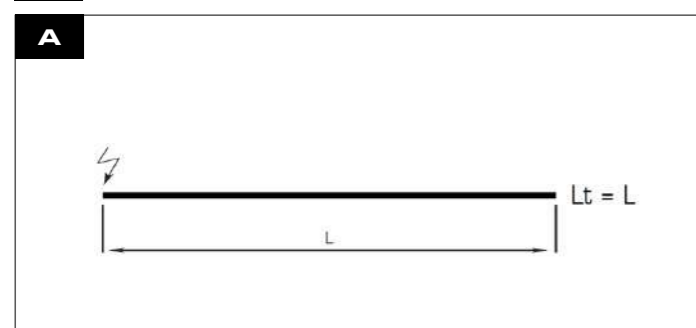
If "L" is the lenght of the line, "Lt" is the track maximum length to consider the voltage reduction.

A $L_t = L$ - with ending/starting power feed

B $L_t = L/2$ - with in-line power feed

C $L_t = L/6$ - with power feed at 1/6 from each end

D $L_t = L/10$ - with three power feed at $L/2$ and $L/10$ from each end



CURRENT IN CONTINUOUS SERVICE

⇒ Specify the number of the devices which work simultaneously to calculate the corresponding current:

$$I_n = I_1 + I_2 + I_3 + \dots$$

⇒ The current can be determined from the devices power [W] that for a three phase system is:

$$I_n = \frac{P_u}{\sqrt{3} \times U \times \cos \varphi \times \eta}$$

Keys:
 I_n = Current consumption [A]
 P_u = Power devices [W]
 η = Devices performance
 U = Operating Voltage [V]
 $\cos \varphi$ = Power factor

⇒ In the absence of information on the operation of simultaneous devices, consider the following table:

N° OF IN-LINE LIFTING DEVICE	LIFTING EQUIPMENT IN USE			
	1 ST ENGINE	2 ND ENGINE	3 RD ENGINE	4 TH ENGINE
1	x		x	
2	x	x		x
3	x	x	x	
4	x	x	x	x
5	x	x	x	x
N° 2 lifting equipment operating simultaneously	x	x	x	x

* About η motors connected in parallel with rated current I_n' , consider $I_n = \eta \times I_n'$.

STARTING CURRENT

⇒ Calculate the numbers of the devices started simultaneously and the device already in service, then calculate the corresponding current. If the starting current is unknown, proceed with the following approximation:

For a single user

$$I_a = K \times I_n \quad K = \frac{\text{Starting current } (I_a)}{\text{Nominal current } (I_n)}$$

As a general rule, consider:
 $K = 5$ to 6 for cage motors
 $K = 2$ for winding motors
 $K = 2$ for inverters (frequency converters)

⇒ In the absence of information on the operation of simultaneous devices, consider the following table:

N° OF IN-LINE LIFTING DEVICE	LIFTING EQUIPMENT IN USE			
	1 ST ENGINE	2 ND ENGINE	3 RD ENGINE	4 TH ENGINE
1	Ia	In	Ia	In
2	x		x	
3	x		x	
4	x	x		x
5	x	x		x
N° 2 lifting equipment operating simultaneously	x	x	x	x



GENERAL CHARACTERISTICS

LINE / SIZE	TR60		TR85H5P				TR85H7P			MPO4P						
	40	60	40	70	100	140	50	100 200°	160 320°	60	100	140				
Operating current 23°C	40A	60A	40A	70A	100A	140A	50A	100A	160A	60A	100A	140A				
Comply with standards	CEI EN 60439-1, CEI EN 60439-2, CEI EN 60695-2-1, CEI EN 60570															
Markings	CEC EAC															
Rated operating voltage [Ue]	600Vac															
Frequency	50Hz															
Conditional short circuit withstand current	10 ka															
Fuse rating gG	40A	60A	40A	70A	100A	140A	50A	100A	160A	60A	100A	140A				
Protection class CEI EN 60529	IP13 (IP44 with gasket accessories)								IP20							
Flammability resistance:	UL94															
	V0															
	CeI EN 60695-2-1															
Ambient Temperature	960°C															
operating	-30°C +55°C															
storage	-30°C +70°C															
Max admissible trolley speed	200 m/min⁻¹									400 m/min⁻¹						
ETP Copper strip section [mm²]	10 10x1	15 10x1,5	9,3 15,5x0,6	15,5 15,5x1	23,25 15,5x1,5	31 15,5x2	10 12,5x0,8	22,5 12,5x1,8	31,25 12,5x2,5	15	24	32				
Resistance [Ω/m 10⁻⁴]	17	11,33	18,27	10,96	7,83	5,48	17	8,38	5,29	11,33	7,83	5,48				
Impedence [Ω/m 10⁻⁴]	17,09	11,38	18,36	11,01	7,87	5,55	17,09	8,42	5,36	11,38	7,87	5,55				

* The 200A and the 320A are obtained by parallel configuration, so only for 4 poles. The values indicated are referred to the single conductor.

CONDUCTORS BARS WEIGHT TABLE (complete of conductors)

LINE / SIZE	TR60		TR85H5P				TR85H7P			MPO4P		
	40	60	40	70	100	140	50	100	160	60	100	140
Weight [kg/m] +/- 50g												
4 poles	1,05	1,25	1,40	1,65	1,95	2,25	-	-	-	1,25	1,54	1,83
5 poles	1,15	1,35	1,50	1,80	2,15	2,55	-	-	-	-	-	-
7 poles	-	-	-	-	-	-	1,70	2,30	3,05	-	-	-

PVC BUSBAR CHARACTERISTICS

MATERIAL	CERTIFICATIONS	RIGID PVC
Self-extinguish	UL94 DIN 4102 D.M. 6/7/83	V0 B2 CI
Ultimate tensile strength	ISO R527 23°C	430 kg/cm ³
Yield point	ISO R527 23°C	460 kg/cm ³
Modulus of elasticity	ISO R178 23°C	30.000 kg/cm ³
Impact resistance	DIN 53453	Unbroken
Dielectric strength	ASTM 149	25 kv/mm
Softening temperature - Vicat	ISO R306 49N	82°C

NOTES



ITEM	PRODUCT	SPECIFICATION	40A	60A
BUSBAR		- Standard lenght: 4 meters*. - Material: PVC.		TR6000W
CONDUCTOR SIZE		ETP Copper	CS40 10x1 - 10mm ²	CS60 10x1,5 - 15mm ²
JOINT BOX		- Material: Plastic. - To connect two busbars.		TR6001W
		- Material: Plastic. - Max support spacing: 1,33 m.		TR6002W
HANGER CLAMP		- Material: Steel. - Max support spacing: 1,33 m.		TR6020
END CAP		- Material: Plastic. - Closes and protects the busbar end.		TR6006W
FEED BOX		- Material: Plastic. - To use to feed the line (at the head of the line).		TR6003W
IN-LINE FEED		- To use along the line in order to prevent voltage drop. - Clamps or screws + nuts not included.		TR6008W Recommended use of dedicated accessories to page 23.
TROLLEY CURRENT COLLECTOR (for straight and curved lines)		25A - 4 Conductors		TR6004
		25A - 5 Conductors		TR6005

ITEM	PRODUCT	SPECIFICATION	40A	60A
TOWING ARM		- To use to move the trolley current collector.		TR8557
TOWING ARM BRACKET		- Alternative product of TR8557 (with TR8510).		TR6007
TOWING ARM		- To use with TR6007 or TR6013.		TR8510
DOUBLE TROLLEY SUPPORT		- For utilization with two trolleys in order to have ampacity of 50A.		TR6013
FIXED POINT		- Fix the line to control thermal expansion. - One for each line.		TR6014W
TRANSFER GUIDE				TR6034
SPRING LOADED TOWING ARM		- For transfer guide.		TR8538 Coming soon
GASKET IP44				TR6012
CONDUCTOR INSERTION TROLLEY		- For insertion of copper conductor in the line.		TR6011
DE-COIL UNIT				TR8513



ITEM	PRODUCT	SPECIFICATION	40A	60A
BUSBAR		- Standard lenght: 4 meters*. - 4 Conductors.	TR60404CW	TR60604CW
		- Standard lenght: 4 meters*. - 5 Conductors.	TR60405CW	TR60605CW
		- Conductor type. Included in busbar code 10x1 - 10mm ²	Included in busbar code 10x1 - 10mm ²	Included in busbar code 10x1,5 - 15mm ²
JOINT BOX		- Material: Plastic. - To connect two busbars.	TR6001W	
HANGER CLAMP		- Material: Plastic. - Max support spacing: 1,33 m.	TR6002W	
		- Material: Steel. - Max support spacing: 1,33 m.	TR6020	
END CAP		- Material: Plastic. - Closes and protects the busbar end.	TR6006W	
FEED BOX		- 4 Conductors.	TR6003A4W	
		- 5 Conductors.	TR6003A5W	
IN-LINE FEED		- 4 Conductors.	TR6008A4W	
		- 5 Conductors.	TR6008A5W	
TROLLEY CURRENT COLLECTOR		- 25A - 4 Conductors.	TR6004	
		- 25A - 5 Conductors	TR6005	

ITEM	PRODUCT	SPECIFICATION	40A	60A
TOWING ARM		- To use to move the trolley current collector.		TR8557
TOWING ARM BRACKET		- Alternative product of TR8557 (with TR8510).		TR6007
TOWING ARM		- To use with TR6007 or TR6013.		TR8510
DOUBLE TROLLEY SUPPORT		- For utilization with two trolleys in order to have ampacity of 50A.		TR6013
FIXED POINT		- To fix the line to control thermal expansion. - 1 for each line.		TR6014W
TRANSFER GUIDE		- LEFT - 4 Conductors.		TR6034A4W
		- LEFT - 5 Conductors.		TR6034A5W
TRANSFER GUIDE		- RIGHT - 4 Conductors.		TR6035A4W
		- RIGHT - 5 Conductors.		TR6035A5W
SPRING LOADED TOWING ARM		- For transfer guide.		TR8538 Coming soon
GASKET IP44				TR6012



BUSBAR SYSTEM | TR85H5P | Continuous Conductors

ITEM	PRODUCT	SPECIFICATION	40A	70A	100A	140A
BUSBAR		- Standard lenght: 4 meters*. - Material: PVC.			TR85H5PW	
CONDUCTOR SIZE		- ETP Copper.	RM40 15,5x0,6 9,3mm ²	RM70 15,5x1 15,5mm ²	RM100 15,5x1,5 23,25mm ²	RM140 15,5x2 31mm ²
JOINT BOX		- Material: Plastic. - To connect two busbars.			TR8501W	
		- Material: Steel. - To connect two busbars.			TR8524	
HANGER CLAMP		- Material: Plastic. - Max support spacing: 1,33 m.		TR8502W		
		- Material: Steel. - Max support spacing: 1,33 m.		TR8525		
END CAP		- Material: Plastic. - Closes and protects the busbar end.		TR8506W		
FEED BOX		- Material: Plastic. - To use to feed the line (at the head of the line).		TR8503W		
IN-LINE FEED		- To use along the line in order to prevent voltage drop - Clamps or screws + nuts not included.		TR8547W	Recommended use of dedicated accessories to page 23.	
		- 35A - 4 Conductors.		TR8511		
		- 35A - 5 Conductors.		TR8512		
		- 70A - 4 Conductors.		TR8518		
		- 70A - 5 Conductors.		TR8519		
		- 35A - 4 Conductors.		TR8516		
		- 70A - 4 Conductors.		TR8532		

ITEM	PRODUCT	SPECIFICATION	40A	70A	100A	140A
TOWING ARM		- To use to move the trolley current collector.			TR8557	
TOWING ARM BRACKET		- Alternative product of TR8557 (with TR8510).			TR6007	
TOWING ARM		- To use with TR6007 or TR8523.			TR8510	
DOUBLE TROLLEY SUPPORT		- For utilization with two trolleys in order to have ampacity of 140A.			TR8523	
FIXED POINT		- To fix the line to control thermal expansion - 1 for each line.			TR8527.1	
EXPANSION JOINT		- To use to compensate thermal expansion.			TR85H5P07W	
INSPECTION JOINT		- To use to extract the trolley from the line (when there are more than two trolleys).			TR85H5P28W	
SECTION JOINT		- To use to section the line (double up the number of the trolleys).			TR85H5P45W	
TRANSFER GUIDE					TR85H5P34	
SPRING LOADED TOWING ARM		- For transfer guide.			TR8538	Coming soon
GASKET IP44					TR8505	
CONDUCTOR INSERTION TROLLEY		- For insertion of copper conductor in the line.			TR8514	
DE-COIL UNIT					TR8513	



BUSBAR SYSTEM | TR85H5P | Pre-Mounted Conductors

ITEM	PRODUCT	SPECIFICATION	40A	70A	100A	140A
BUSBAR		- Standard lenght: 4 meters*. - 4 Conductors.	TR85H5P404CW	TR85H5P704CW	TR85H5P1004CW	TR85H5P1404CW
		- Standard lenght: 4 meters*. - 5 Conductors.	TR85H5P405CW	TR85H5P705CW	TR85H5P1005CW	TR85H5P1405CW
		- Conductor Type.	15,5x0,6 9,3mm ²	15,5x1 15,5mm ²	15,5x1,5 23,25mm ²	15,5x2 31mm ²
Included in Busbar code						
JOINT BOX		- Material: Plastic. - To connect two busbars.	TR8535W			
HANGER CLAMP		- Material: Plastic. - Max support spacing: 1,33 m.	TR8502W			
		- Material: Steel. - Max support spacing: 1,33 m.	TR8525			
END CAP		- Material: Plastic. - Closes and protects the busbar end	TR8506W			
FEED BOX		- 4 Conductors.	TR85H5P03A4W			
		- 5 Conductors.	TR85H5P03A5W			
IN-LINE FEED		- To use along the line in order to prevent voltage drop.	TR8547W			
		- 35A - 4 Conductors.	TR8511			
		- 35A - 5 Conductors.	TR8512			
TROLLEY CURRENT COLLECTOR		- 70A - 4 Conductors.	TR8518			
		- 70A - 5 Conductors.	TR8519			
		- 35A - 4 Conductors.	TR8516			
TROLLEY CURRENT COLLECTOR FOR CURVES		- 70A - 4 Conductors.	TR8532			

TR85H5P
Pre-Mounted Conductors

ITEM	PRODUCT	SPECIFICATION	40A	70A	100A	140A
TOWING ARM		- To use to move the trolley current collector.	TR8557			
TOWING ARM BRACKET		- Alternative product of TR8557 (with TR8510).	TR6007			
TOWING ARM		- To use with TR6007 or TR8523.	TR8510			
DOUBLE TROLLEY SUPPORT		- For utilization with two trolleys in order to have ampacity of 140A.	TR8523			
FIXED POINT		- To fix the line to control thermal expansion. - 1 for each line.	TR8527.1			
SECTION JOINT		- To use to section the line (double up the number of the trolleys).	TR85H5P45W			
TRANSFER GUIDE		- LEFT - 4 Conductors.	TR85H5P34A4W			
		- LEFT - 5 Conductors.	TR85H5P34A5W			
		- RIGHT - 4 Conductors.	TR85H5P35A4W			
		- RIGHT - 5 Conductors.	TR85H5P35A5W			
SPRING LOADED TOWING ARM		- For transfer guide.	TR8538 <i>Coming soon</i>			
GASKET IP44			TR8505			



ITEM	PRODUCT	SPECIFICATION	50A	100/200A*	160/320A*
BUSBAR		- Standard lenght: 4 meters.		TR85H7PW	
CONDUCTOR SIZE		- ETP Copper.	CSH750 12,5x0,8 10mm ²	CSH7100 12,5x1,8 22,5mm ²	CSH7160 12,5x2,5 31,25mm ²
JOINT BOX		- Material: Plastic. - To connect two busbars.		TR8501W	
		- Material: Steel. - To connect two busbars.		TR8524	
HANGER CLAMP		- Material: Plastic. - Max support spacing: 1 m.		TR8502W	
		- Material: Steel. - Max support spacing: 1 m.		TR8525	
END CAP		- Material: Plastic. - Closes and protects the busbar end.		TR8506W	
FEED BOX		- Only for 7 poles till 100A.		TR85H7P005W	-
IN-LINE FEED		- Clamps or screws + nuts not included.		TR85H7P03W	Recommended use of dedicated accessories to page 23.
TRANSITION BOX		- For parallel connections 200A or 320A.	-	TR8564 Coming soon	
FIXED POINT		- To fix the line to control thermal expansion. - 1 for each line.		TR8527.1	
TROLLEY CURRENT COLLECTOR FOR CURVES		- 35A - Single.		TR85H7P001	
		- 70A - Double.		TR85H7P002	
		- 105A - Triple.		TR85H7P010	

ITEM	PRODUCT	SPECIFICATION	50A	100/200A*	160/320A*
TOWING ARM		- Single.		TR8557	
		- Double.		TR8558	
		- Triple.		TR8559	
4 POLES TROLLEY CONNECTION CLAMP		- Single (3ph 70A - PE 35A).		TR8561	
		- Double (3ph 140A - PE 70A).		TR8562	
		- Triple (3ph 210A - PE 105A).			
EXPANSION JOINT		- To use to compensate thermal expansion.		TR85H7P07W	
INSPECTION JOINT		- To use to extract the trolley from the line (when there are more than two trolleys).		TR85H7P28W	
SECTION JOINT		- To use to section the line (double up the number of the trolleys).		TR85H7P45W	
TRANSFER GUIDE				TR85H7P34	
SPRING LOADED TOWING ARM		- For transfer guide.		TR8538 Coming soon	
GASKET IP44				TR8505	
CONDUCTOR INSERTION TROLLEY		- For insertion of copper conductor in the line.		TR85H7P14	
DE-COIL UNIT				TR8513	



BUSBAR SYSTEM | TR85H7P | Pre-Mounted Conductors

TR85H7P
Pre-Mounted Conductors

ITEM	PRODUCT	SPECIFICATION	50A	100A	160A	200A*	320A*
BUSBAR		- Standard lenght: 4 meters*. - 4 Conductors.	-	-	-	TR85H7P1007CW	TR85H7P1607CW
		- Standard lenght: 4 meters. - 7 Conductors.	TR85H7P507CW	TR85H7P1007CW	TR85H7P1607CW	-	-
		- Conductor Type.	12,5x0,8 10mm ²	12,5x1,8 22,5mm ²	12,5x2,5 31,25mm ²	2X (12,5x1,8) 2x22,5mm ²	2X (12,5x2,5) 2x31,25mm ²
Included in busbar code							
JOINT BOX		- Material: Plastic. - To connect two busbars.	TR85H7P007W				
HANGER CLAMP		- Material: Plastic. - Max support spacing: 1 m.	TR8502W				
		- Material: Steel. - Max support spacing: 1 m.	TR8525				
END CAP		- Material: Plastic. - Closes and protects the busbar end.	TR8506W				
FEED BOX		- 7 Conductors.	TR85H7P005A7W				
IN-LINE FEED		- 7 Conductors.	TR85H7P03A7W				
TRANSITION BOX		- For parallel connections 200A or 320A.	TR8564 Coming soon				
FIXED POINT		- To fix the line to control thermal expansion. - 1 for each line.	TR8527.1				
		- 35A - Single.	TR85H7P001				
TROLLEY CURRENT COLLECTOR FOR CURVES		- 70A - Double.	TR85H7P002				
		- 105A - Triple.	TR85H7P010				

ITEM	PRODUCT	SPECIFICATION	50A	100A	160A	200A*	320A*
TOWING ARM		- Single.					TR8557
		- Double.					TR8558
		- Triple.					TR8559
4 POLES TROLLEY CONNECTION CLAMP		- Single (3ph 70A - PE 35A).					TR8561
		- Double (3ph 140A - PE 70A).					TR8562
		- Triple (3ph 210A - PE 105A).					
SECTION JOINT		- To use to section the line (double up the number of the trolleys).					TR85H7P45W
TRANSFER GUIDE		- LEFT - 7 Conductors.					TR85H7P34A7W
		- RIGHT - 7 Conductors.					TR85H7P35A7W
SPRING LOADED TOWING ARM		- For transfer guide.					TR8538 Coming soon
GASKET IP44							TR8505



ITEM	PRODUCT	SPECIFICATION	CODE
SUPPORT BRACKET (RAIL Fixing)	<p>Mounting Example</p> <p>2 arm clips kit included. THK ≤ 10mm</p> <p>L=350mm</p> <p>TR8550</p>	<p>L=500mm</p> <p>TR8551</p>	
	<p>L=700mm</p> <p>TR8552</p>		
SUPPORT BRACKET (Wall Fixing)	<p>L=350mm</p> <p>TR8555</p>	<p>L=500mm</p> <p>TR8556</p>	

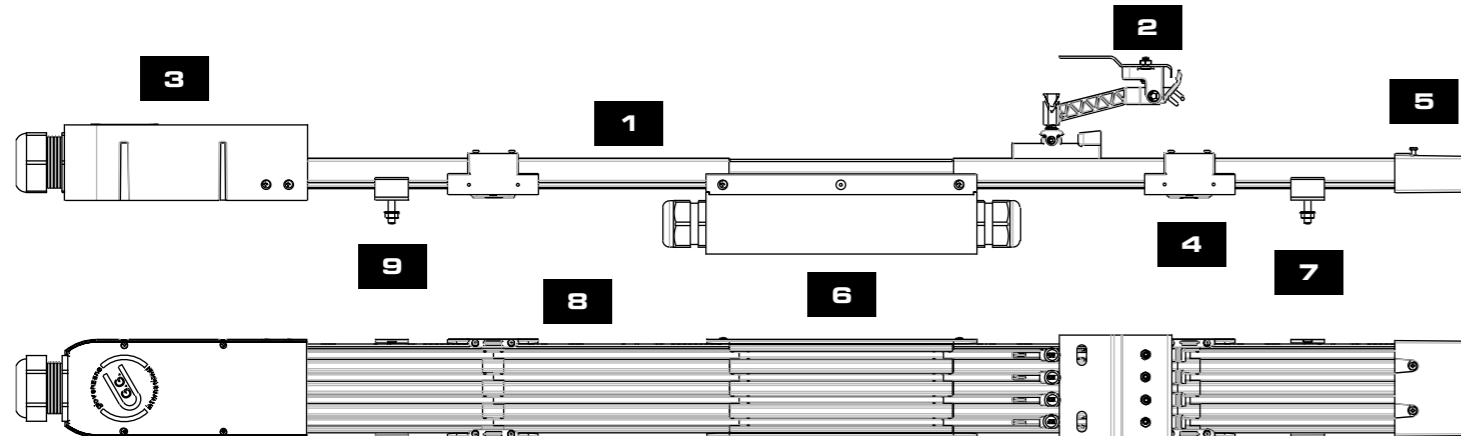
ITEM	PRODUCT	SPECIFICATION	CODE
	TR60 CONDUCTORS CONNECTION CLAMP	<p>Brass material</p>	TR6015
	TR85H5P CONDUCTORS CONNECTION CLAMP	<p>Brass material</p>	TR8548
	TR85H5P CONDUCTORS CONNECTION CLAMP (for IN-LINE FEED)	<p>Brass material</p>	TR8537
	TR85H7P CONDUCTORS CONNECTION KIT	<p>Flanged screw M6x12</p>	11606075
	TR85H7P BRUSH KIT REPLACEMENT	<p>Flanged nut M6</p>	11612013
	TR85H7P WHEELS KIT REPLACEMENT	<p>Only for: TR8518, TR8519, TR8532. One piece for each pole.</p>	TR8520K
		<p>1x TR85H7P001 2x TR85H7P002 3x TR85H7P010</p>	TR85H7P020K
		<p>Only for: TR85H7P001 TR85H7P002 TR85H7P010</p>	TR85H7P021K



MULTIPOLE SYSTEM

The Multipole System is one of the most used insulated system for transmission of power. The main applications of this system are for mobile power consumer: automatic warehouse, light cranes and packaging machinery. The honeycomb profile guarantees high rigidity and the design of the trolley allow to feed device that have high travel speed (up to 500 m/min).

TYPICAL LAYOUT



1	BUSBAR	PVC Housing
2	TROLLEY CURRENT COLLECTOR	Transmits the energy from the conductor to the machinery
3	HEAD FEED BOX	Connects power supply to the conductors
4	JOINT BOX	Links two busbars
5	END CAP	Closes and protects the busbar end
6	IN-LINE FEED BOX	Connects power supply from centre to the conductors
7	HANGER CLAMP	Connects the busbar to the support (posts, columns)
8	COPPER STRIP	Transmits the energy from the power supply to the current collector
9	FIXED POINT	Creates a fixed point to control thermal expansion

TYPICAL UTILIZATIONS



**CRANE
TECHNOLOGY**

Cranes and Hoists
Recycling plants
Galvanized plants

**PRODUCTION
AUTOMATION**

Electric systems
Automated conveyors

**PORT
TECHNOLOGY**

RTG cranes
STG cranes

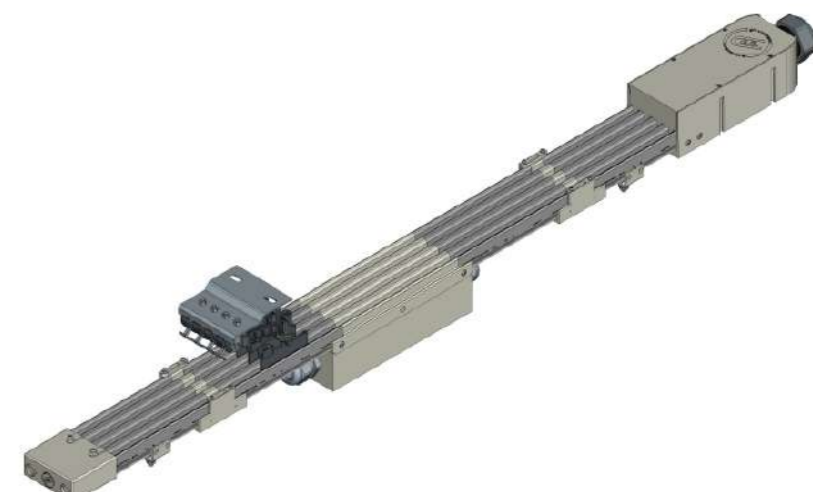
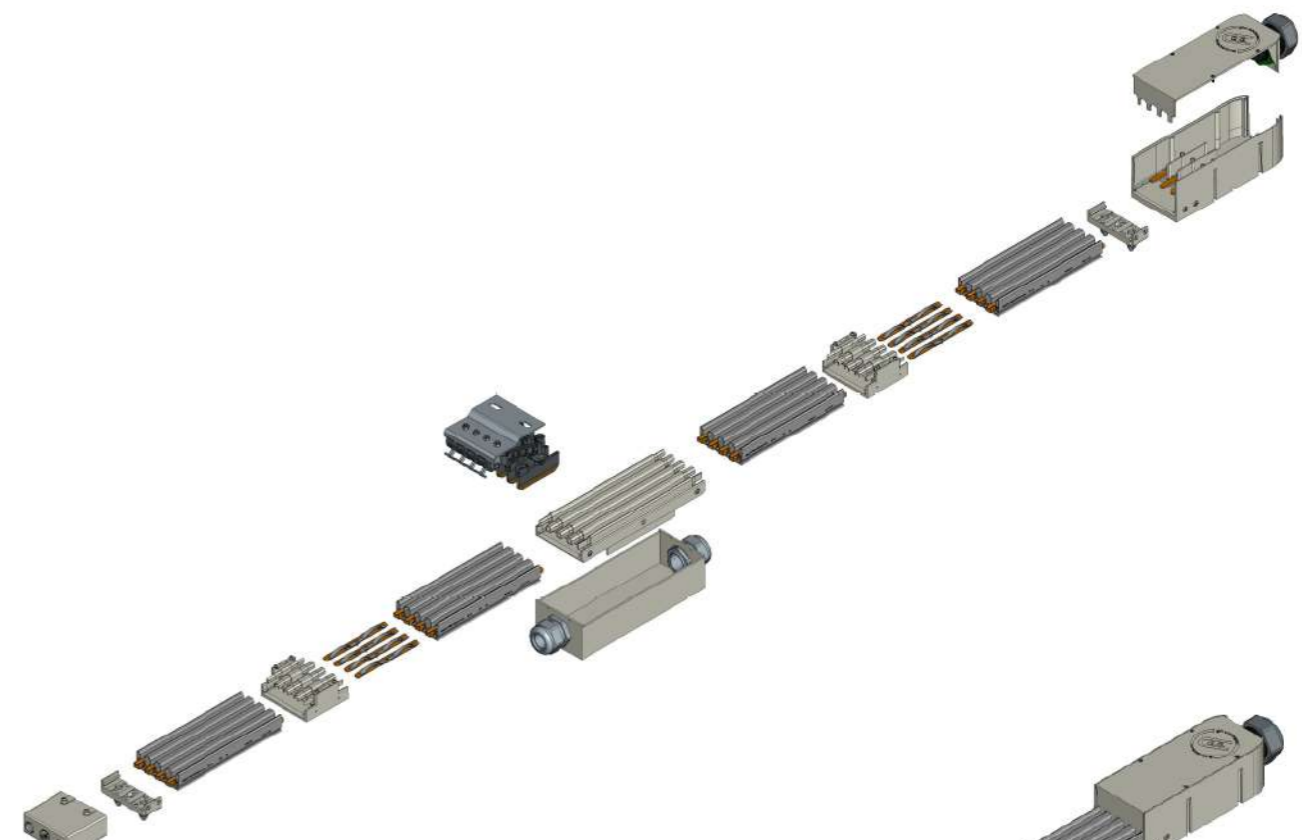
STORAGE

High-bay warehouses
Automated storage

AVAILABLE VERSION

PRE-MOUNTED CONDUCTORS

The conductors are already inserted in the plastic casing.





MULTIPOLE SYSTEM | MPO4P | Pre-Mounted Conductors

**MULTIPOLE
SYSTEM**

ITEM	PRODUCT	SPECIFICATION	60A	100A	140A
BUSBAR		- PVC busbar; - Copper ETP; - Length 4 mt; - 4 Poles.	MP04P060	MP04P100	MP04P140
JOINT UNIT		- Material: PA + copper; - To use to connect two busbar.		MP04P001	
HANGER CLIP		- Material: PA; - 1 or 2 screws to fix; - 1 piece each 1 mt.		MP04P002	
FIX POINT		- Material: PA; - 1 or 2 screws to fix; - 1 piece each 1 line.		MP04P014	
END CAP		- Material: PA; - To use at the end of the line.		MP04P006	
HEAD FEED		- Material: PA; - To use to feed the line (at the end or at the head).		MP04P003	
IN-LINE FEED				MP04P008	

ITEM	PRODUCT	SPECIFICATION	60A	100A	140A
TROLLEY CURRENT COLLECTOR		- 50A. - COMPACT. - Max deflection: +15mm-		MP04P011	
		- 50A. - LONG. - Max deflection: +30 mm.		MP04P012	
DOUBLE TROLLEY CURRENT COLLECTOR		- 100A. - COMPACT. - Max deflection +15mm.		MP04P021	
		- 100A. - LONG. - Max deflection: +30 mm.		MP04P022	



FESTOON SYSTEM

The Festoon System is the traditional system for energy transmission by using cable. The main applications of this system is for mobile power consumer like crane, monorail, electric hoist, machine tools, car wash systems, plating lines, etc...

This feeding system has several advantages:

- Safety - the cable are flame resistant, the conductor are completely protected;
- Versatility - it can be used for straight rail as curves rail, for indoor and outdoor applications;
- Easy to install;
- The maintenance of the line is extremely reduced.

AVAILABLE VERSIONS

A. LINE 30

- **LOAD CAPACITY: 100 kg/m**
- **Bar size: 30 x 32 mm**
- **Bar lenght: 4 mt**



B. LINE 41

- **LOAD CAPACITY: 140 kg/m**
- **Bar size: 39 x 56 mm**
- **Bar lenght: 4 mt**



C. LINE 41 STAINLESS STEEL

- **LOAD CAPACITY: 140 kg/m**
- **Bar size: 39 x 56 mm**
- **Bar lenght: 3 mt**



D. LINE WIRE-ROPE

- **TROLLEY LOAD CAPACITY: 8 kg**
- **Rope diameter: 8 mm**
- **Travel speed: 40 m/min**

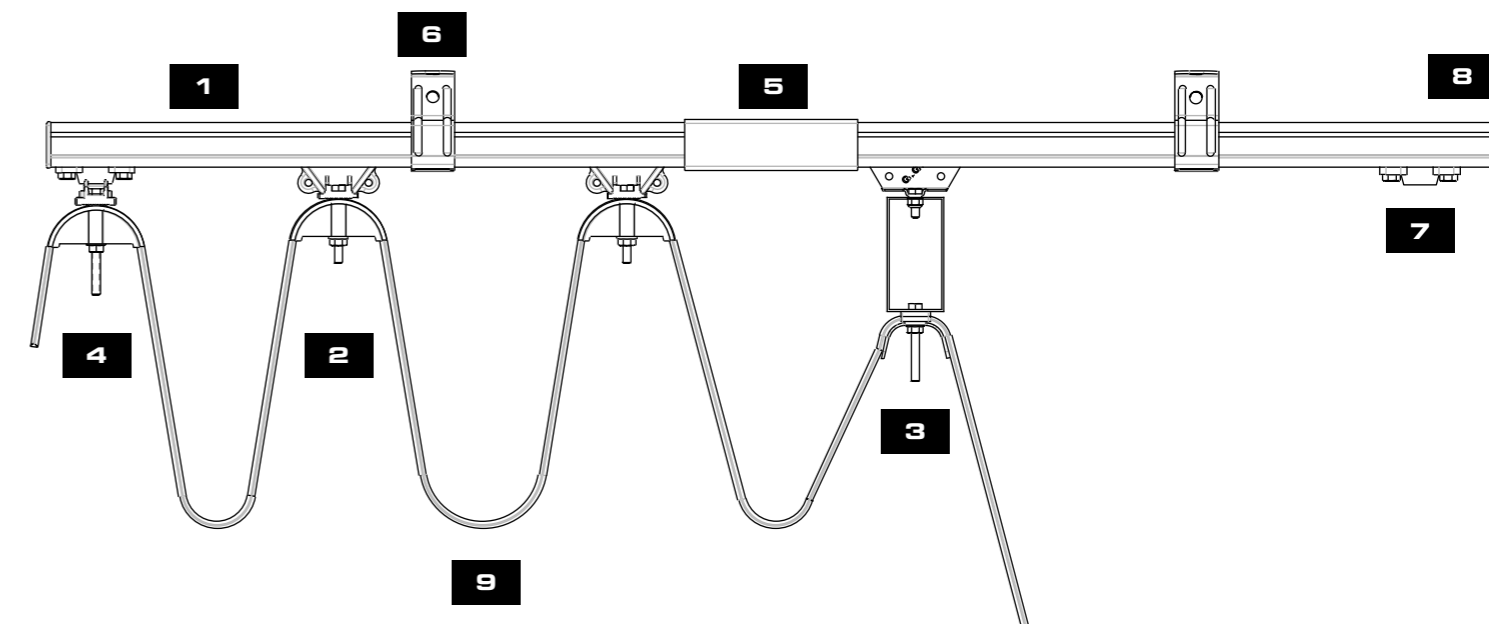


E. LINE I-BEAM Light Series

- **TROLLEY LOAD CAPACITY: 50 kg**
- **I-beam type: IPE-IPN 80÷100**
- **Travel speed: 120 kg/m**
- **Max cable capacity: 70 mm**

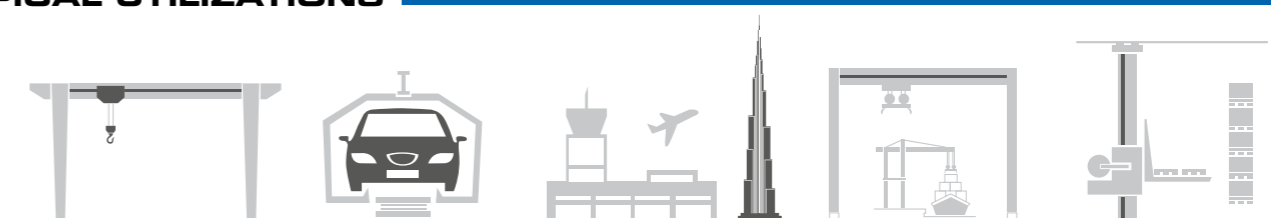


TYPICAL LAYOUT



1	C-RAIL BAR	Steel material
2	TROLLEY	Supports the cable
3	TOWING TROLLEY	Connects to the mobile device and allows the movement
4	HEAD CLAMP	Cable-supporting element without movement
5	JOINT	Connects two C-rail bars
6	SUPPORT	Holds the C-rail bar
7	END STOP	Prevents the exit of the trolley from the C-rail bar
8	END CAP	Closes and protects the C-rail bar
9	CABLE	Transmits the energy

TYPICAL UTILIZATIONS



CRANE TECHNOLOGY

- Cranes and Hoists
- Recycling plants
- Galvanized plants

PRODUCTION AUTOMATION

- Electric systems
- Automated conveyors

BMU

- Building Maintenance Units
- Airport and terminal stations
- Skyscrapers
- Cleanroom technology

PORT TECHNOLOGY

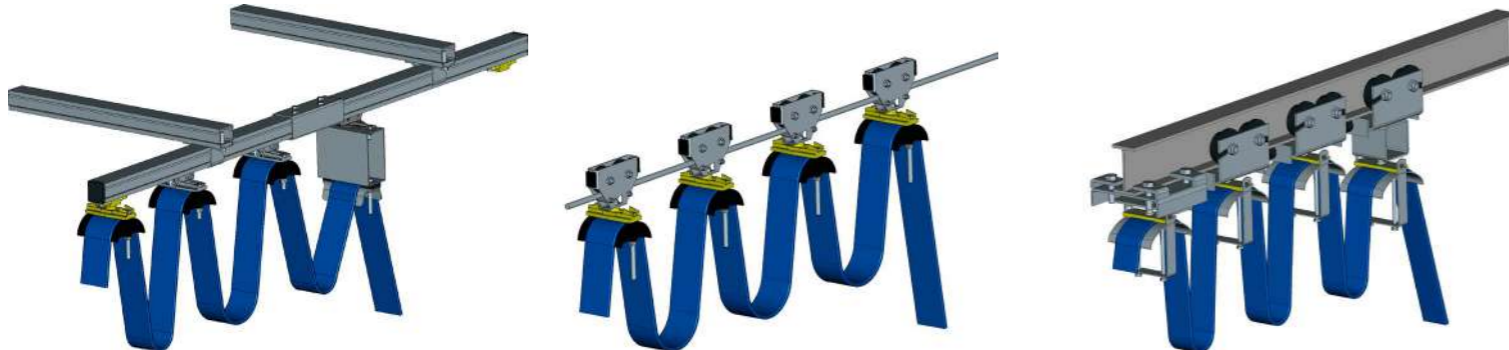
- RTG cranes
- STG cranes

STORAGE

- High-bay warehouses
- Automated storage



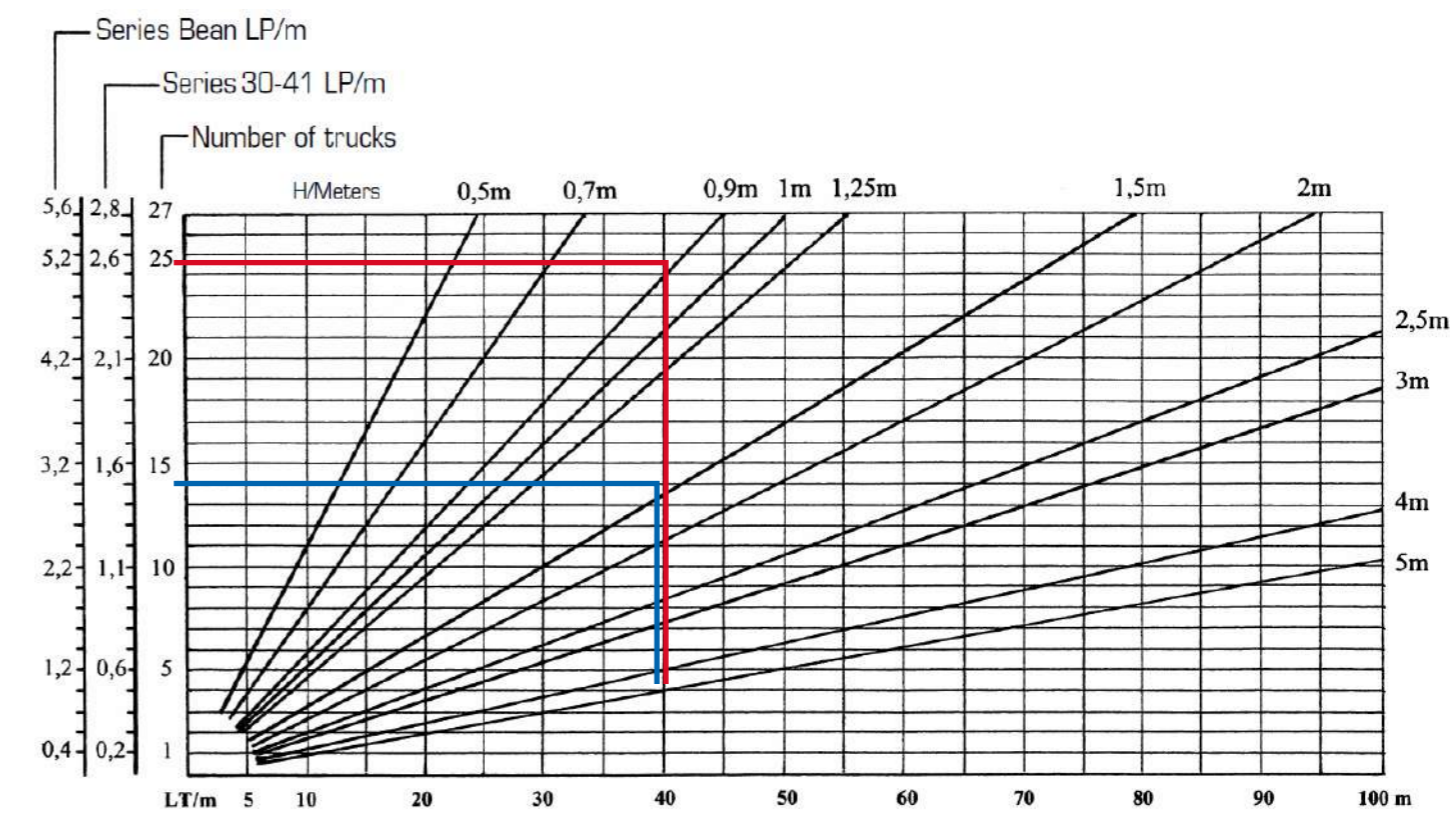
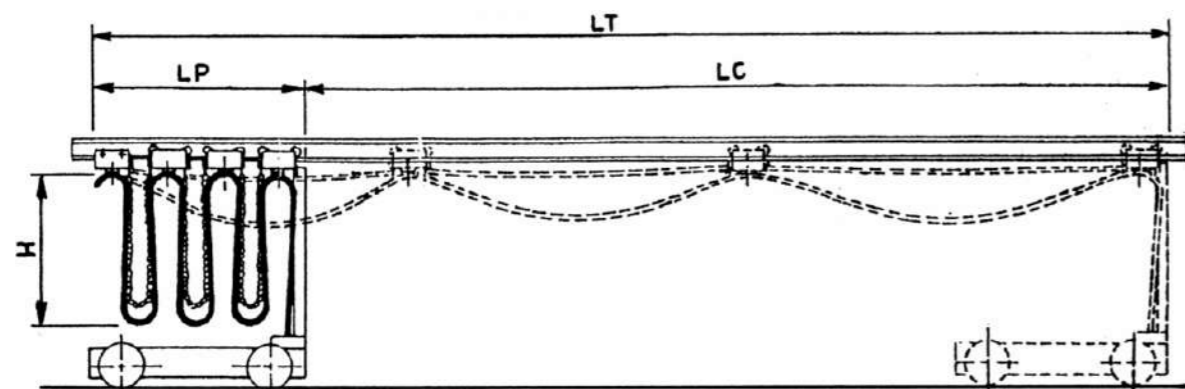
LINE DIAGRAMS



LINE 30 / 41 / 41 Stainless Steel

LINE WIRE-ROPE

LINE I-BEAM



BLUE Example

Total line length "LT" = 40 mt
Height "H" = 2 mt
Number of trolley/trucks = 12 pcs
Parking zone length "LP" = 1,2 meters
Race length "LC=LT-LP" = 38,8 meters

RED Example

Total line length "LT" = 40 meters
Height "H" = 1 meters
Number of trolley/trucks = 21 pcs
Parking zone length "LP" = 2,2 meters
Race length "LC=LT-LP" = 37,8 meters

The diagram is used to determine the number of trolley necessary for the formation of the line, depending on its lenght.

The height of the loop determines how many trolley are needed and thus their parking area. Where the parking area is too long at the expense of running real user, it must increase the height of the loops, thus decreasing the number of trolleys required and therefore the parking area. To determine the cable lenght of a garland to increase by 10% the total lenght of the line and add enought to connect the two ends of the fixed and mobile users.



ITEM	PRODUCT	SPECIFICATION	LINE 30
C-RAIL BAR		<ul style="list-style-type: none"> - Material: steel. - Length: 4 mt. - Max load capacity: 100 kg/m. 	30607001
JOINT		<ul style="list-style-type: none"> - To connect 2 C-Rail bars. 	30607002
TRACK SUPPORT BRACKET		<ul style="list-style-type: none"> - Max support spacing: 1 mt. 	30607003
SUPPORT ARM BRACKET		<ul style="list-style-type: none"> - Ceiling fixing. - Max support spacing: 1 mt. 	30607017
BRACKET		<ul style="list-style-type: none"> - Bracket fixing. - Max support spacing: 1 mt. 	30607004
SUPPORT ARM CLIPS		<ul style="list-style-type: none"> - Length: 0,5 mt. 	30607001/050F
HEAD CLAMP		<ul style="list-style-type: none"> - Length: 0,8 mt. 	30607001/080F
TROLLEY		<ul style="list-style-type: none"> - To fix bracket to I-beam. - Two pieces each bracket. 	30607012
		<ul style="list-style-type: none"> - Saddle: 55 mm. - Excursion: 30 mm. 	30607020
		<ul style="list-style-type: none"> - Saddle: 76 mm. - Excursion: 30 mm. 	30607006
		<ul style="list-style-type: none"> - Material: steel. - Saddle: 68 mm. - Excursion: 35 mm. - Max load capacity: 30 kg. - Max travel speed: 100 m/min. 	30607010
		<ul style="list-style-type: none"> - Material: plastic. - Saddle: 55 mm. - Excursion: 10 mm. - Max load capacity: 15 kg. - Max travel speed: 50 m/min. 	30607011

ITEM	PRODUCT	SPECIFICATION	LINE 30
ROUND CABLE TROLLEY		<ul style="list-style-type: none"> - For round cable from 10 to 25 mm. 	30607021
EXPANSION FOR ROUND CABLE TROLLEY		<ul style="list-style-type: none"> - For round cable from 26 to 40 mm. 	30607022
TOWING TROLLEY		<ul style="list-style-type: none"> - For round cable from 10 to 25 mm. 	30607025
TROLLEY WITH SOCKET		<ul style="list-style-type: none"> - For round cable from 26 to 40 mm. 	30607026
END STOP		<ul style="list-style-type: none"> - Material: steel. - Saddle: 68 mm. - Excursion: 30 mm. 	30607007
END CAP		<ul style="list-style-type: none"> - 16 poles' socket. 	30607027
END CAP		<ul style="list-style-type: none"> - 24 poles' socket. 	30607028
CURVED C-RAIL BAR		<ul style="list-style-type: none"> - Without socket. 	30607029
			30607005
			30607015
			30607016
		<ul style="list-style-type: none"> - Curve radius 1200 mm. 	30607031
		<ul style="list-style-type: none"> - Curve radius 1500 mm. 	30607030



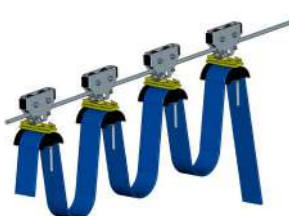
ITEM	PRODUCT	SPECIFICATION	LINE 41	LINE 41 Stainless Steel
C-RAIL BAR		LINE 41 Steel: 4 mt. Stainless steel: 3 mt. - Max load capacity: 140 kg/m.	30602001/4	30602061
JOINT		- Single.	30602002	30602065
		Double. For track > 50 mt.	30602034	30602062
TRACK SUPPORT BRACKET		- Galvanized steel. - Max support spacing: 1 mt.	30602003	30602063
HEAD CLAMP		- Galvanized steel. - Ceiling fixing. - Max support spacing: 1 mt.	30602004	-
		- Saddle: 55 mm. - Excursion: 30 mm.	30602071	30602066
TROLLEY		- Saddle: 76 mm. - Excursion: 30 mm.	30602072	-
		- Material: steel. - Saddle: 68 mm. - Range: 30 mm. - Max load capacity: 35 kg. - Max travel speed: 120 m/min.	30602086	-
TROLLEY		- Material: plastic. - Saddle: 55 mm. - Range: 25 mm. - Max load capacity: 20 kg. - Max travel speed: 60 m/min.	30602069	30602064
		- Material: plastic. - Saddle: 76 mm. - Range: 25 mm. - Max load capacity: 20 kg. - Max travel speed: 60 m/min.	30602070	-

ITEM	PRODUCT	SPECIFICATION	LINE 41	LINE 41 Stainless Steel
ROUND CABLE TROLLEY		- For round cable from 10 to 25 mm.	36602044	-
EXPANSION FOR ROUND CABLE TROLLEY		- For round cable from 26 to 40 mm.	30602045	-
		- For round cable from 10 to 25 mm.	30607025	-
TOWING TROLLEY		- For round cable from 26 to 40 mm.	30607026	-
		- Single. - Saddle: 68 mm.	30602091	30602067
TROLLEY WITH SOCKET		- Double. - Saddle: 68 mm.	30602020	-
		- 16 poles' socket.	30602041	-
END STOP		- 24 poles' socket.	30602042	-
		- Without socket.	30602043	-
CURVED C-RAIL BAR		- Plastic.	30602038	30602068
		- Curve radius 1500 mm.	30602054	-





ITEM	PRODUCT	SPECIFICATION	MIN. QTY	LINE WIRE ROPE	I-BEAM TYPE	I-BEAM SIZE	SADDLE (mm)	WHEELS	TROLLEY	TOWING TROLLEY	HEAD CLAMP
TWIN ROLLER TROLLEY		- For flat cable. - Saddle: 55 mm. - Range: 30 mm.	10	30604003							
ONE ROLLER TROLLEY		- For flat cable. - Saddle: 55 mm. - Range: 30 mm.	10	30604005				PA	30606003	30606033	30606062
ONE ROLLER TROLLEY + METAL CABLE CLIP		- For round cable. - Max diameter 18 mm.	10	30604007				acciaio	30606103	30606133	30606063





GIOVENZANA
INTERNATIONAL B.V.

FESTOON SYSTEM | PVC FLAT & ROUND CABLE

Handling System Technologies

PVC FLAT CABLE ANTI-AGING H07VVH6-F



Blue colour sheath.
Finish the order code
with "N" for the
black sheath.

MAIN FEATURES:

- Particularly suitable for supply and control circuits, lifting and handling equipment.
- Comply with: CEI 20-22 II (flame resistant).
- Rated operating voltage: 400V.
- Max short circuit temperature: 160°C.
- Insulation class: 2/3.
- Rated insulation voltage: Uo/U 450/750V.
- Operating temperature: -5°C + 70°C.
- Internal conductors with flexible PVC sheath progressively numbered, plus earth conductor (yellow/green).
- On request the cables can be supplied with a tinned red copper shield heat resistant up to 105 °C (minimum requirement is 2000 m).

CODE	N° COND. X CROSS SECTION	OUTER SIZES (mm)	STRAND (N°/mm)	WEIGHT (gr/m)	TOTAL CROSS SECTION (mm²)	ELECTRICAL RESISTANCE 20°C (ohm/km)	MAX CURRENT AMBIENT TEMPERATURE 30°C (A)	
							FIXED	MOVED
CP0415AF	4X1.5	15X5.2		150	6		19.5	17
CP0815AF	8X1.5	29X5.5		300	12		12	10
CP1215AF	12X1.5	41X5	30X0.25	420	18	13.30	11	9.5
CP1615AF	16X1.5	54X8		510	24		10	8.5
CP1815AF	18X1.5	43X11		700	27		9.5	8
CP2415AF	24X1.5	51X13		1000	36		9	7.5
CP0425AF	4X2.5	21X5.7		240	10		26	22.5
CP0825AF	8X2.5	33X6		420	20		18	13
CP1225AF	12X2.5	50X7	50X0.25	640	30	7.98	17	12
CP1625AF	16X2.5	41X13		1000	40		16	11
CP1825AF	18X2.5	50X13		1050	45		15	10
CP2425AF	24X2.5	54X13		1100	60		14	9
CP0404AF	4X4	21X7.5	56X0.30	330	16	4.95	35	30
CP0804AF	8X4	38X5		550	32		24	19
CP0406AF	4X6	24X8	84X0.30	440	24	3.30	46	40
CP0806AF	8X6	38.5X8		742	48		32	25
CP0410AF	4X10	35X11	7X12X0.40	800	40	1.91	57	46
CP0416AF	4X16	36.5X12	7X18X0.40	1200	64	1.21	76	62
CP04250AF	4X25	43X13	7X28X0.40	1700	100	0.78	96	80
CP0435AF	4X35	50X14	7X39X0.40	2050	140	0.55	119	99

FLAT CABLE GLAND	Standard		12903010	
	Ø28.5 out		12903011	

ROUND CABLE WITH DUAL STRAIN RELIEF STEEL ROPES S05VVD7-F



MAIN FEATURES:

- Made for heavy duty applications, in particular for pendant push button stations and moving electromechanical components.
- The two strain relief ropes avoid any stress on the cable; they are embedded, diametrically opposed to PVC sheath.
- Comply with: CEI 20-22 II (flame resistant).
- Rated operating voltage: 230V.
- Max short circuit temperature: 160°C.
- Ø2mm steel strain relief ropes.
- Insulation class: 2/3.
- Rated insulation voltage: Uo/U 300/500V.
- Operating temperature: -5°C +70°C.
- Breaking point: 60kg/mm².
- Internal conductors with flexible PVC sheath progressively numbered, plus earth conductor (yellow/green).

Blue colour sheath.
Finalize the code with
"N" for the black colour.

CODE	N° COND. X CROSS SECTION	OUTER CABLE Ø (mm) approx	STRAIN RELIEF ROPE	STRAND (N°/mm)	WEIGHT (gr/m)	TOTAL CROSS SECTION (mm²)	ELECTRICAL RESISTANCE 20°C (ohm/km)	MAX CURRENT AMBIENT TEMPERATURE 30°C (A)	
								FIXED	MOVED
CT0815AUAF	8X1.5	11.6	23.6		225	12		12	10
CT1215AUAF	12X1.5	14.4	26.4		315	18		11	9.5
CT1615AUAF	16X1.5	16	28	30X0.25	415	24	13.30	10	8.5
CT1815AUAF	18X1.5	17	29		470	27		9.5	8
CT2015AUAF	20X1.5	18	30		525	30		9	7.5
CT2415AUAF	24X1.5	21	33		620	36		8.5	7