





### **GENERAL SALES CONDITIONS, SUPPLY AND WARRANTY**

#### Generalities

The supply of the products contained in this catalogue is subject to the conformity of the tariff in force at the moment and the terms contained in these General Conditions of Sale and Guarantees.

### Orders and prices

All orders received by IGA will be confirmed via fax or email. If in the following 24 hours IGA does not receive any claim, they will be considered definitive. IGA reserves the right to accept or reject any order.

### Codes

The codes indicated in this catalogue are the standard products of IGA.

#### **Delivery time**

If for reasons beyond our control we can not fulfill this service commitment, IGA will inform the customer of the new term within a maximum of 48 hours after the reception of the order. The rest of references will be served in the shortest period of time possible and may make partial deliveries.

Orders received that have a delivery time less than 72 hours, will follow the procedure described above.

The breach of the previous commitment or a fractioned issue will not be grounds for compensation.

#### **Transport**

Our products are considered expired in our warehouse and the date of issue is shown on the delivery note.

The goods travels at the addressee expense and risk, even if they are sent prepaid.

In the case of lack of packages or visible damages due to transportation, the addressee must write it down on the delivery note, claim the carrier and inform the commercial department of IGA within 48 hours. Otherwise, it will be considered the conformity of the goods in quantity and condition. Claims for delays in transportation will not be accepted.

After 8 days from receipt of the goods, no claims will be accepted about the contents of the boxes.

### Refunds

The products invoiced by IGA are considered a firm sale and has no right to refund.

In case of an error in the execution of the order, the following shall be taken into account:

- The change must be authorized by the commercial direction of IGA. The warehouse of IGA will not accept any product without authorization.
- The accepted material will have a 20% reduction of its value for verification expenses.
- -The goods returned to IGA travel at the client's risk.

### **Installations**

IGA is exempted from any responsibility in the installations that do not comply with the advice or with the specifications and features of each range of product.

#### Warranty

IGA range of products has a 2 year warranty. The acknowledgment of the responsibility in warranty corresponds only to IGA and / or to its insurance company. Any other defect caused by aging, corrosion, improper installation or improper application, will not be subject to possible claims.

### **Jurisdiction**

IGA will try to resolve any divergence with his clients through friendly channels. Having said that, in case of litigation, the parties agree and are obliged to submit to the arbitration appointed by the Court of the Arbitration Association of Bilbao, which will be responsible for the administration of the aforementioned arbitration in accordance with its Statute and Regulations. Likewise, they are obliged from now on to comply with the arbitral report that is issued.

IGA reserves the modification of the articles without previous notice.

### **NOTES OF INTEREST**

### **KIT FESTOON:**

IGA offers the possibility of supplying the entire FESTOON system assembled under the customer's specifications.





### **FINAL PLUGS FOR THE PROFILE:**

The option of plastic material caps to close both ends of the rolling profile has been added to our catalog.

NOTE: The CM mounting assemblies have these series plugs incorporated.







Twitter @indgalarza



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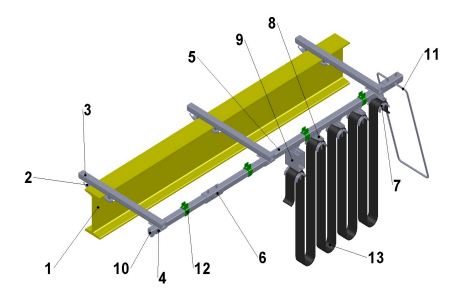


Linkedin Industrias Galarza, S.A

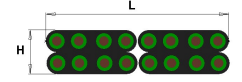


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- 1. Beam
- 2. Beam clip
- 3. Support arm
- 4. Track support
- 5. Profile
- 6. Joint
- 7. End clamp
- 8. Cable trolley
- 9. Towing trolley
- 10. End stop
- 11. Joint with protection
- 12. Cable clamp
- 13. Electric cables



# In aggressive indoor / outdoor conditions the metal parts (bodies and cable holders) are supplied with EPOXY or made in stainless steel AISI 304.

Option of bearings in stainless steel
AISI316 with closure RS dust

### **NUMBER OF TROLLEYS REQUIRED:**

N = (L / 2xH) - 1

Where: N: number of cable trolleys

L: travelling length

H: maximum loop heigth

### **REQUIRED AMBUSH:**

 $b = (N + 1) \times m$ 

Where: b: maximum ambush length

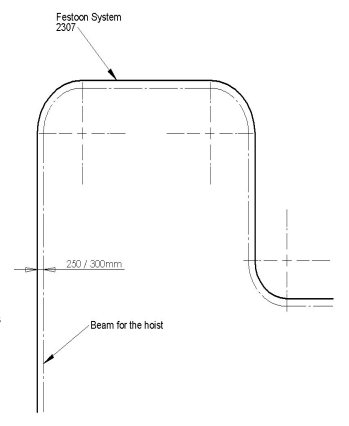
N: number of cable trolleys

m: trolley length



### **CHARACTERISTICS**

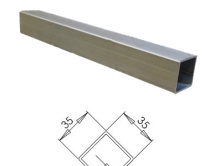
- Festoon system travelling in parallel to the beam of the hoist.
- Square tube 35x35mm in diamond shape.
- With customer's provided sketch, we supply the complete installation with curved and cut-to-size profiles.
- The profiles are supplied drilled at the support points recommended by IGA.
- Max. load per trolley: 30Kg.
- Smallest bending radius for curves: 500mm.
- Maximum distance between trolleys in the curves is 60°; so the máximum loop height would be half of the smallest radius in the track if the mentioned curve is ≥60°



### **OPTIONS**

- Rolling profile. Running square tubes:
  - 30 x 30mm.
  - 32 x 32mm.
  - Etc.
- Trolleys:
  - Zinc plated steel + polyester coat.
  - Stainless Steel AISI 316.
- Wheels:
  - Ball bearings with anti dust RS sealing.

### **PROFILE**

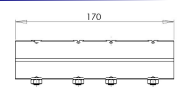


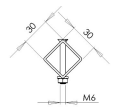
| REFERENCE   | CODE   | MATERIAL                 | LEGTH    | WEIGHT   |
|-------------|--------|--------------------------|----------|----------|
| 2307-1      | 306031 | Galvanized steel         | 5 meters | 2,1 Kg/m |
| 2307-1-lnox | 306150 | Stainless steel AISI 304 | 5 meters | 2,1 Kg/m |



# **JOINT**



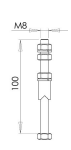




| REFERENCE   | CODE   | MATERIAL          |                   | WEIGHT   |
|-------------|--------|-------------------|-------------------|----------|
|             |        | Body              | Screws            |          |
| 2307-3      | 306071 | Zinc plated steel | Zinc plated steel | 0,345 Kg |
| 2307-3-Inox | 306152 | Stainless steel   | Stainless steel   | 0,345 Kg |

# **SUPPORT**



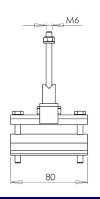


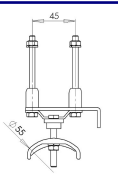
| REFERENCE   | CODE   | MATERIAL          |                   | WEIGHT   |
|-------------|--------|-------------------|-------------------|----------|
|             |        | Cartridge shell   | Screws            |          |
| 2307-4      | 306072 | Zinc plated steel | Zinc plated steel | 0,085 Kg |
| 2307-4-Inox | 306153 | Stainless steel   | Stainless steel   | 0,085 Kg |

# TROLLEYS FOR MAXIMUM CABLE PACKAGE 58x20mm

END CLAMP Saddle ø55mm









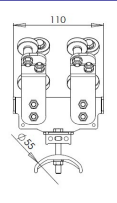
| REFERENCE      | CODE   | MATERIAL             |                   | WEIGHT   |
|----------------|--------|----------------------|-------------------|----------|
|                |        | Body + Screws Saddle |                   |          |
| 2307-2         | 306070 | Zinc plated steel    | Polypropylene     | 0,330 Kg |
| 2307-CH-2      | 306122 | Zinc plated steel    | Zinc plated steel | 0,425 Kg |
| 2307-CH-2-Inox | 306482 | Stainless steel      | Stainless steel   | 0,425 Kg |

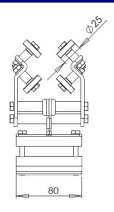


# **TROLLEYS FOR MAXIMUM CABLE PACKAGE 58x20mm**

CABLE TROLLEY Saddle ø55mm







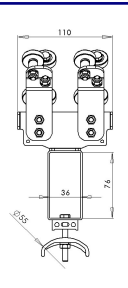


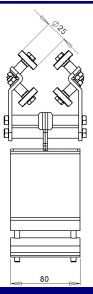
| REFERENCE        | CODE   |                   | WEIGHT            |                        |          |
|------------------|--------|-------------------|-------------------|------------------------|----------|
|                  |        | Body + Screws     | Saddle            | Ball bearings and seal |          |
| H-2307-5         | 306404 | Zinc plated steel | Polypropylene     | Zinc plated steel-ZZ   | 1,102 Kg |
| H-2307-CH-5      | 306480 | Zinc plated steel | Zinc plated steel | Zinc plated steel-ZZ   | 1,197 Kg |
| H-2307-CH-5-Inox | 306483 | Stainless steel   | Stainless steel   | Stainless steel-RS     | 1,197 Kg |

### **TOWING TROLLEY**

Saddle ø55mm









| REFERENCE        | CODE   | MATERIAL                              |                   |                        | WEIGHT   |
|------------------|--------|---------------------------------------|-------------------|------------------------|----------|
|                  |        | Body +<br>Towing attachm.<br>+ Screws | Saddle            | Ball bearings and seal |          |
| H-2307-6         | 306405 | Zinc plated steel                     | Polypropylene     | Zinc plated steel-ZZ   | 1,500 Kg |
| H-2307-CH-6      | 306481 | Zinc plated steel                     | Zinc plated steel | Zinc plated steel-ZZ   | 1,595 Kg |
| H-2307-CH-6-Inox | 306484 | Stainless steel                       | Stainless steel   | Stainless steel-RS     | 1,595 Kg |

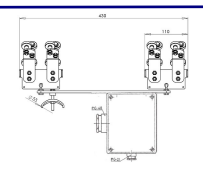


# TROLLEYS FOR MAXIMUM CABLE PACKAGE 58x20mm

# PENDANT CONTROL UNIT TROLLEY

Saddle ø55mm



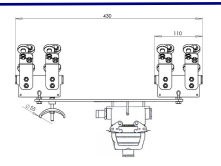


| REFERENCE        | CODE   | MATERIAL                     |                   |                      |                            | WEIGHT    |          |
|------------------|--------|------------------------------|-------------------|----------------------|----------------------------|-----------|----------|
|                  |        | Body Ball bearings Saddle Co |                   | Connection box       | Cable<br>glands            |           |          |
| H-2307-7         | 306558 | Zinc plated<br>steel         | Zinc plated steel | Polyprop.            | Polyester +<br>glass fiber | Polyamide | 4,130 Kg |
| H-2307-CH-7      | 306559 | Zinc plated<br>steel         | Zinc plated steel | Zinc plated<br>steel | Polyester +<br>glass fiber | Polyamide | 4,226 Kg |
| H-2307-CH-7-Inox | 306560 | Stainless<br>steel           | Stainless steel   | Stainless<br>steel   | Polyester +<br>glass fiber | Polyamide | 4,226 Kg |

# QUICK DISCONNECT PENDANT CONTROL UNIT TROLLEY

Saddle ø55mm





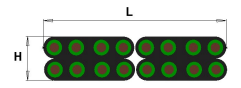
Reference C16 for 16 poles (1u cable entry PG21) Reference C24 for 24 poles (2u cable entry PG21)

| REFERENCE            | CODE   |                      |                          | MATERIAL             |                     |                 | WEIGHT   |
|----------------------|--------|----------------------|--------------------------|----------------------|---------------------|-----------------|----------|
|                      |        | Body                 | Ball bearings<br>+Screws | Saddle               | Multipole connector | Cable<br>glands |          |
| H-2307-7-C16         | 306408 | Zinc plated<br>steel | Zinc plated steel        | Polyprop.            | Formed<br>aluminium | Polyethylene    | 4,133 Kg |
| H-2307-7-C24         | 306562 | Zinc plated<br>steel | Zinc plated steel        | Polyprop.            | Formed<br>aluminium | Polyethylene    | 4,441 Kg |
| H-2307-CH-7-C16      | 306563 | Zinc plated<br>steel | Zinc plated steel        | Zinc plated<br>steel | Formed<br>aluminium | Polyethylene    | 4,229 Kg |
| H-2307-CH-7C24       | 306564 | Zinc plated<br>steel | Zinc plated steel        | Zinc plated<br>steel | Formed<br>aluminium | Polyethylene    | 4,537 Kg |
| H-2307-CH-7-C16-Inox | 306565 | Stainless<br>steel   | Stainless steel          | Stainless steel      | Formed<br>aluminium | Polyethylene    | 4,229 Kg |
| H-2307-CH-7-C24-Inox | 306566 | Stainless<br>steel   | Stainless steel          | Stainless steel      | Formed<br>aluminium | Polyethylene    | 4,537 Kg |



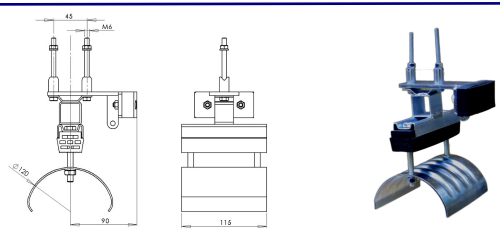
# TROLLEYS FOR MAXIMUM CABLE PACKAGE 90x30mm

# Serie 2307-L180-PL120x90



Maximum cable package: 90 (L) x 30 (H) mm.

### END CLAMP Saddle ø120mm

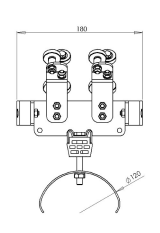


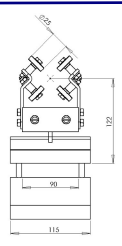
| REFERENCE                 | CODE   | MATERIAL            |                      |                   | WEIGHT   |
|---------------------------|--------|---------------------|----------------------|-------------------|----------|
|                           |        | Body                | Saddle               | Screws            |          |
| 2307-L180-PL120x90-2      | 306173 | Zinc plated steel   | Zinc plated<br>steel | Zinc plated steel | 1,136 Kg |
| 2307-L180-PL120x90-2-PLY  | 306280 | EPOXI painted steel | EPOXI painted steel  | Stainless steel   | 1,146 Kg |
| 2307-L180-PL120x90-2-Inox | 306443 | Stainless steel     | Stainless steel      | Stainless steel   | 1,136 Kg |



# TROLLEYS FOR MAXIMUM CABLE PACKAGE 90x30mm

CABLE TROLLEY Saddle ø120mm



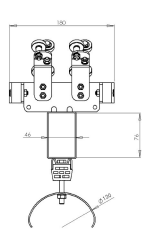


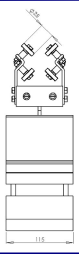


| REFERENCE                   | CODE   | MATERIAL            |                     |                           | WEIGHT   |
|-----------------------------|--------|---------------------|---------------------|---------------------------|----------|
|                             |        | Body                | Saddle              | Ball bearings +<br>Screws |          |
| H-2307-L180-PL120x90-5      | 306425 | Zinc plated steel   | Zinc plated steel   | Zinc plated steel         | 2,050 Kg |
| H-2307-L180-PL120x90-5-PLY  | 306455 | EPOXI painted steel | EPOXI painted steel | Stainless steel           | 2,060 Kg |
| H-2307-L180-PL120x90-5-Inox | 306444 | Stainless steel     | Stainless steel     | Stainless steel           | 2,050 Kg |

### **TOWING TROLLEY**

### Saddle ø120mm







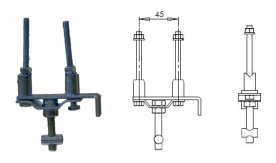
| REFERENCE                   | CODE   | MATERIAL                    |                     |                           | WEIGHT   |
|-----------------------------|--------|-----------------------------|---------------------|---------------------------|----------|
|                             |        | Body +<br>Towing attachment | Saddle              | Ball bearings +<br>Screws |          |
| H-2307-L180-PL120x90-6      | 306426 | Zinc plated steel           | Zinc plated steel   | Zinc plated steel         | 2,470 Kg |
| H-2307-L180-PL120x90-6-PLY  | 306456 | EPOXY painted steel         | EPOXY painted steel | Stainless steel           | 2,480 Kg |
| H-2307-L180-PL120x90-6-Inox | 306445 | Stainless steel             | Stainless steel     | Stainless steel           | 2,470 Kg |





# TROLLEYS FOR ROUND CABLES / HOSES

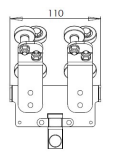
### **END CLAMP**

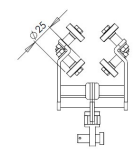


| REFERENCE   | CODE   | MATERIAL          | WEIGHT   |
|-------------|--------|-------------------|----------|
| 2307/2      | 306567 | Zinc plated steel | 0,540 Kg |
| 2307/2-Inox | 306568 | Stainless steel   | 0,540 Kg |

# **CABLE TROLLEY**



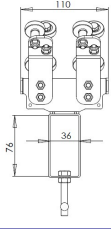


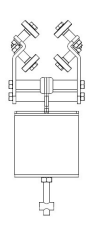


| REFERENCE     | CODE   | MATERIAL          | WEIGHT   |
|---------------|--------|-------------------|----------|
| 2307/5        | 306569 | Zinc plated steel | 1,083 Kg |
| H-2307/5-Inox | 306570 | Stainless steel   | 1,083 Kg |

### **TOWING TROLLEY**







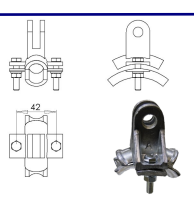
| REFERENCE     | CODE   | MATERIAL          | WEIGHT   |
|---------------|--------|-------------------|----------|
| 2307/6        | 306571 | Zinc plated steel | 1,280 Kg |
| H-2307/6-Inox | 306572 | Stainless steel   | 1,280 Kg |





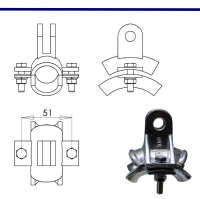
### CLIP +A for cables from ø8mm to ø15mm

| REFERENCE | CODE   | BODY      | SCREWS            | WEIGHT   |
|-----------|--------|-----------|-------------------|----------|
| +A        | 303251 | Aluminium | Zinc plated steel | 0,104 Kg |
| +A-Inox   | 303596 | Aluminium | Stainless steel   | 0,104 Kg |



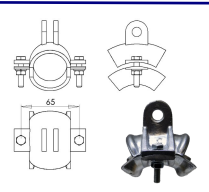
### CLIP +B for cables from ø16mm to ø24mm

| REFERENCE | CODE   | BODY      | SCREWS            | WEIGHT   |
|-----------|--------|-----------|-------------------|----------|
| +B        | 303252 | Aluminium | Zinc plated steel | 0,114 Kg |
| +B-Inox   | 303597 | Aluminium | Stainless steel   | 0,114 Kg |



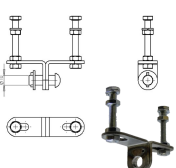
### CLIP +C for cables from ø25mm to ø35mm

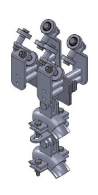
| REFERENCIA | CODE   | BODY      | SCREWS            | WEIGHT   |
|------------|--------|-----------|-------------------|----------|
| +C         | 303253 | Aluminium | Zinc plated steel | 0,150 Kg |
| +C-Inox    | 303598 | Aluminium | Stainless steel   | 0,150 Kg |



### "T" UNION

| REFERENCE | CODE   | BODY            | SCREWS +<br>RIVETS | WEIGHT   |
|-----------|--------|-----------------|--------------------|----------|
| Т         | 303496 | Stainless steel | Zinc plated steel  | 0,107 Kg |
| T-Inox    | 303599 | Stainless steel | Stainless steel    | 0,107 Kg |





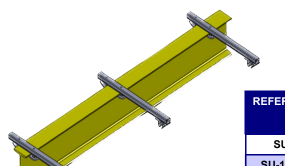
The clips make a 90 degree turn, in order to facilitate the parking. When ordering, add to the reference, the necessary clip(s), followed by the indicative number: end clamp (-2), cable trolley (-5) or towing trolley (-6).

Example:

END CLAMP ref. 2307/C+B-2 CABLE TROLLEY ref. H-2307/B+B+A-5 TOWING TROLLEY ref. H-2307/A-6



# **SERIES 2307**





| REFERENCE  | CODE | MATERIAL          |                   |                  | WEIGHT |
|------------|------|-------------------|-------------------|------------------|--------|
|            |      | Anchoring device  | Beam clip         | Track support    |        |
| SU-1       |      | Zinc plated steel | Zinc plated steel | Galvanized steel |        |
| SU-1-Inox  |      | Stainless steel   | Stainless steel   | Stainless steel  |        |
| SU-2       |      | Zinc plated steel | Zinc plated steel | Galvanized steel |        |
| SU-24-Inox |      | Stainless steel   | Stainless steel   | Stainless steel  |        |

Cross support arm options:

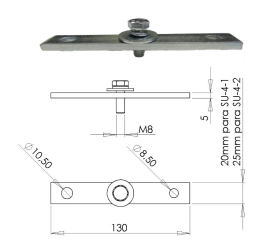
- 2331-1 (30 x 28 mm) = **SU-1**  2500-1 (40 x 35 mm) = **SU-2**

Once we have chosen the cross support arm, point out the total length (L) of it.

- Example: SU-1-500. (500mm) SU-2-500. (500mm)

- -Brackets formed by:
- 1 Profile 2331-1 o profile 2500-1. (L)
- 2 Beam clip.
- 1 Support arm clip SU-4

### SUPPORT ARM CLIP



| REFERENCE   | CODE   | MATERIAL          |                   | WEIGHT   |
|-------------|--------|-------------------|-------------------|----------|
|             |        | Body              | Screws            |          |
| SU-4-1      | 713114 | Zinc plated Steel | Zinc plated Steel | 0,121 Kg |
| SU-4-1-Inox | 713115 | Stainless Steel   | Stainless Steel   | 0,121 Kg |
| SU-4-2      | 713129 | Zinc plated Steel | Zinc plated Steel | 0,140 Kg |
| SU-4-2-Inox | 713130 | Stainless Steel   | Stainless Steel   | 0,140 Kg |

# **BEAM CLIP**



|                         | REFERENCE        | CODE   | MATERIAL          |                   | WEIGHT   |
|-------------------------|------------------|--------|-------------------|-------------------|----------|
|                         |                  |        | Body              | Screws            |          |
| For 2331-1 profile      | 2340-12          | 309005 | Zinc plated steel | Zinc plated steel | 0,140 Kg |
| For 2500-1 profile      | 2340-12-500      | 309006 | Zinc plated steel | Zinc plated steel | 0,156 Kg |
| For Inox 2331-1 profile | 2340-12-Inox     | 309321 | Stainless steel   | Stainless steel   | 0,140 Kg |
| For Inox 2500-1 profile | 2340-12-500-lnox | 309316 | Stainless steel   | Stainless steel   | 0,156 Kg |



# **ACCESSORIES**

### **END STOP**





| REFERENCE   | CODE   | MATERIAL          |                   | WEIGHT   |
|-------------|--------|-------------------|-------------------|----------|
|             |        | Body              | Screws            |          |
| 2307-T      | 306089 | Zinc plated steel | Zinc plated steel | 0,176 Kg |
| 2307-T-Inox | 306573 | Stainless steel   | Stainless steel   | 0,176 Kg |

### **END CAPS**



| FOR PROFIL | REFERENCE | CODE   | MATERIAL           | WEIGHT   |
|------------|-----------|--------|--------------------|----------|
| 2307-1     | 2307-EC   | 306587 | Black polyethylene | 0,006 Kg |

# **SPECIAL SERIES**

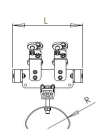
# TROLLEYS WITH MORE STAGES

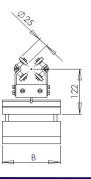
Electric cables can be assembled in different stages



# **CUSTOMIZED DIMENSIONS**

Dimensions could be modified in order to acomplish the Customer's specifications





### **ATEX**

Under enquiry, special materials for ATEX clasified zones are available.





# ASSEMBLY INSTRUCTIONS

#### 1) SECURITY

#### 1.1 Advices about electricity

- Disconnect the power from the system before starting any assembly operation.
- Do not use electrical cables for higher loads than the specified voltage and current.

#### 1.2 Operational advices

- Do not use different cables for which the festoon system is specified. Any change in number, diameter, weight, etc., may affect the normal operation of the cable system.

#### 1.3 Maintenance advice

- The modification of the number and/or characteristics of the festoon system components cancels the warranty.

### 2) INSTALLATION

The support structure for the festoon system must be capable of supporting the total weight of the festoon system.

Take into cosideration that the supplied line is manufactured according to the dimensioned drawing from the customer. All the tracks (straight and curved) have connecting holes at both edges for installing the joints 2307-3 which allows assembling the complete track. Another holes are drilled on the track to allow the assembling of the supports 2307-4.

Place the tracks on the floor just under the beam. Tracks are numbered:

- The first track with
- 1.
- The second track with
- The third track with
- 2 3.

Assemble the supports 2307-4 on the first track and lift it near to the beam. Mark the place where the supporting arms have to be placed.

Assemble the supporting arms along the beam.

Supporting arms can be steel plates, steel angles or universal supports as follows:



**UNIVERSAL SUPPORTS** 



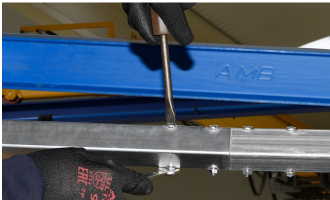
Lift the tracks and fix the support 2307-4 on the corresponding support arm.

Assemble the joint 2307-3 on the required track edge.

Tighten the screws of every support 2307-4.



# **ASSEMBLY INSTRUCTIONS**



Joint consecutive tracks in order to make a continuous track. Tighten the screws of every joint.

Assemble supports 2307-4 where required.

Repeat the same operations for the restant tracks.

Check that the track is correctly in paralell with the beam.



Cut the necessary length of electrical cable leaving enough length on both sides to make the electrical connections later. Make marks with white chalk on the cable in the required points, according to the height of the loop or number of trolleys to be assembled. Put the cables in the saddle (biggest cables should be mounted on top of the cable package).



Tighten the screws of the cable holders avoiding damaging the cables due to excessive tightening.

The cable package should be as centered as possible on the cable holder, so that the trolley runs in a balanced way.

Make sure that the smallest cables do not slip into the cable package.



Insert the festoon system into the profile, starting first with the towing trolley and then following the cable trolleys. Insert the end clamp the last. The cables must be mounted without any rotation.

Tighten the end clamp at the end of the profile.

Make the connections of the cables on both sides of the system in their respective connection boxes.

### 3) OPERATION

### 3.1 Previous tests

Carry out several travels by hand to check that it moves throughout its length without problems.

Check that there is plenty of space in the ambush area.

Check that the cable loops don't get hooked in any part of the travel.

In the cable management system, check the correct height between the pushbutton pendant control station and the floor.

#### 3.2 Final tests

Once the electric current is connected, check that the trolleys move forward and backward without problems. Check that the device the festoon system is powered on, works correctly.

### 3.3 Normal functioning

Do not exceed the maximum voltage and / or amperage specified for the electric cables. Use the festoon system within its corresponding electrical and / or mechanical specifications.

### 4) MAINTENANCE

Perform periodic maintenance tasks to ensure the status of the festoon system. The maintenance operations will depend on the use given to the system.

During each inspection the following points should be checked:

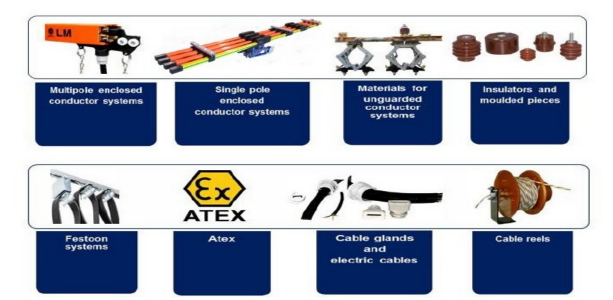
- Wear of ball bearins.
- Ensure screws are correctly tightened.
- Separation or alignment in the joints.
- Electric cables: cuts, cracks, etc...
- The profile must be clean in the running edges.



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