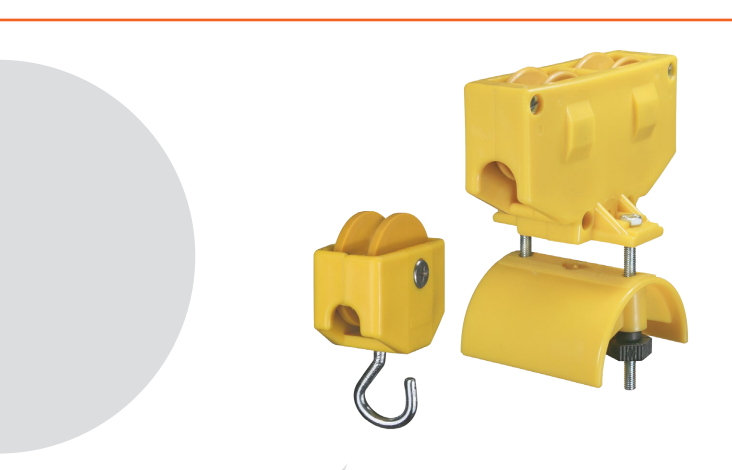
Festoon Systems for Wire Ropes

Program 0210/0215



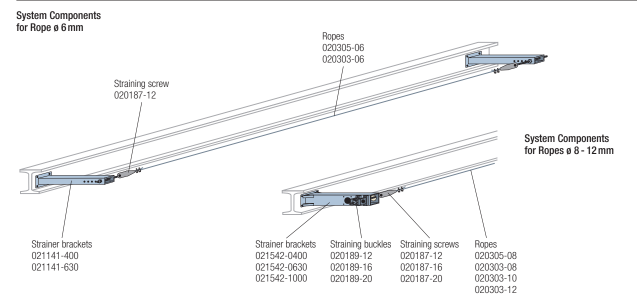


Contents

| opes and Accessories Program 0210 and 0215 | |
|--|------------------------------|
| rstem Components for Wire Ropes with Diameter 6-12 mm ire Ropes raining Buckles rainer Brackets | 2 3 |
| able Trolleys for Flat Cables Program 0210 | |
| estoon Systems for Flat Cables on Rope with Diameter 6 mm astic Cable Trolleys with Load Capacity up to 6 kg able Support ad Clamp. wing Trolley with Rope Guidance | 4 5 |
| able Trolleys for Flat Cables Program 0215 | |
| estoon Systems for Flat Cables on Ropes with Diameter 8-12 mm. astic Cable Trolley with Load Capacity up to 10 kg. astic Cable Trolley with Load Capacity up to 20 kg. dt Clamp. wing Trolley with Rope Guidance wing Arm. | 6 7 7 |
| able Trolleys for Round Cables and Hoses Program 0210 | |
| estoon Systems for Round Cables on Rope with Diameter 6 mm astic Cable Trolley with Hook or Eye with Load Capacity up to 3 kg astic Cable Trolley with Hook or Eye with Load Capacity up to 6 kg astic Cable Trolley with Ball Joint with Load Capacity up to 6 kg d Clamp able Clips for Trolleys with Hook or Ball Joint able Support and Towing Arm wing Trolley with Rope Guidance | 8 9 9 |
| able Trolleys for Round Cables and Hoses Program 0215 | |
| estoon Systems for Round Cables on Ropes with Diameter 8-12 mm astic Cable Trolley with Load Capacity up to 10 kg astic Cable Trolley with Load Capacity up to 20 kg doctor of Clamp. wing Trolley with Rope Guidance upplements to the Program on Inquiry. | . 10 . 10 . 11 . 11 |
| elpful Hints | |
| alculation of Tensile Force etermination of Rope Load and Selection of Required Rope | . 12 . 12 |

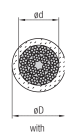
Ropes and Accessories Program 0210 and 0215

System Components for Wire Ropes with Diameter 6-12 mm



Wire Ropes





Plastic Cover



without Plastic Cover

Material

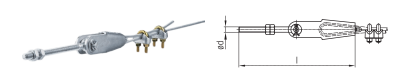
- · Rope: galvanized steel
- · Cover: plastic

Note

Plastic covered ropes 020305 have the best performance.

| Order No. | Туре | ø d [mm] | ø D [mm] | Min. Brak. Strength F _{Br} [kN] | Perm. Tensil Strength F _{zul.} [kN] | for Straining Screw |
|-----------|-----------------------|-------------|-------------|---|--|------------------------|
| 020305-06 | with plastic cover | 4 | 6 | 14.5 | 3.6 | 020187-12 |
| 020303-06 | without plastic cover | 6 | - | 20.3 | 5.1 | 020187-12 |
| 020305-08 | with plastic cover | 6 | 8 | 20.3 | 5.1 | 020187-12 |
| 020303-08 | | 8 | - | 37.2 | 9.3 | 020187-12 |
| 020303-10 | without plastic cover | 10 | - | 58.1 | 14.5 | 020187-16 |
| 020303-12 | | 12 | - | 81.2 | 20.3 | 020187-20 |

Straining Screws



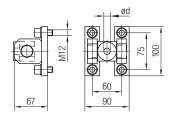
| Order No. | ød | l [mm] | for Rope ø [mm] |
|-----------|-----|-----------|--------------------|
| 020187-12 | M12 | 330 | 6 - 8 |
| 020187-16 | M16 | 424 | 10 |
| 020187-20 | M20 | 458 | 12 |

Material: galvanized steel

Ropes and Accessories Program 0210 and 0215

Straining Buckles



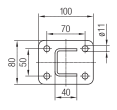


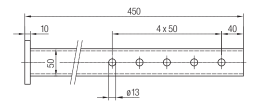
| Order No. | ø d [mm] | suitable Strainer Bracket |
|-----------|-------------|------------------------------|
| 020189-12 | 13 | |
| 020189-16 | 17 | 021542 |
| 020189-20 | 21 | |

Material: galvanized steel Application: for flexible reception of the straining screw

Strainer Brackets



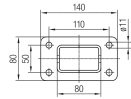


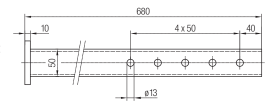


Order No.: 021141-400 Material: galvanized steel

Suitable straining screw 020187-12







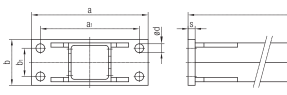
Order No.: 021141-630 Material: galvanized steel

Suitable straining screw 020187-12

160

80





| Order No. | l [mm] | a [mm] | b [mm] | a ₁ [mm] | b₁ [mm] | ød [mm] | s [mm] |
|-------------|-----------|-----------|-----------|------------------------|------------|------------|-----------|
| 021542-0400 | 495 | 290 | 120 | 250 | 80 | 21 | 15 |
| 021542-0630 | 730 | 330 | 130 | 280 | 80 | 25 | 20 |
| 021542-1000 | 1105 | 390 | 150 | 330 | 90 | 31 | 25 |

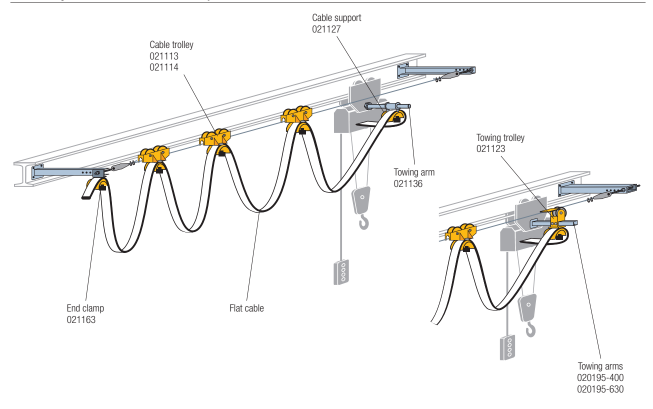
Material: galvanized steel

Notes

- To be ordered only in connection with straining buckle 020189
- This strainer bracket is also used with two ropes running in parallel Distance between ropes = 160 mm

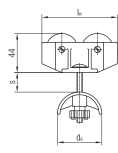
Cable Trolleys for Flat Cables Program 0210

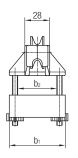
Festoon Systems for Flat Cables on Rope with Diameter 6 mm



Plastic Cable Trolleys with Load Capacity up to 6 kg





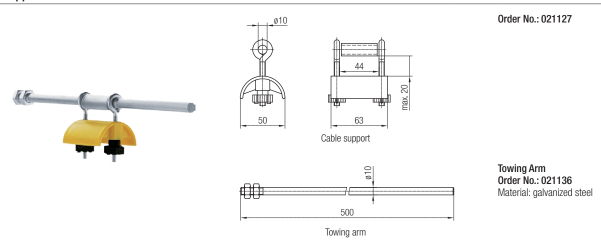


| Cable Trolley Order No. | d _a [mm] | l _w [mm] | b₁ [mm] | b ₂ [mm] | s [mm] |
|----------------------------|------------------------|------------------------|------------|------------------------|-----------|
| 021113 | 50 | 085 | 63 | 44 | 17 |
| 021114 | 80 | 125 | 80 | 54 | 22 |

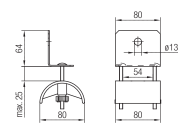
- Type of roller:
 - roller: plastic
- axle: stainless steel
- Load capacity: 6 kg

Flat Cable Trolleys Program 0210

Cable Support



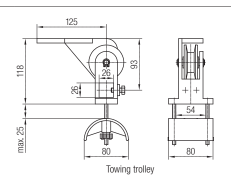
End Clamp



Order No. 021163

Towing Trolley with Rope Guidance





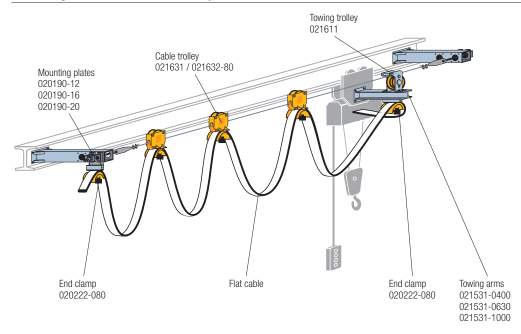
| 39 | owing arm |
|----|-----------|
| | Owing aim |

| Towing Arm Order No. | l [mm] | Material |
|-------------------------|-----------|------------------|
| 020195-400 | 400 | goluonized etael |
| 020195-630 | 630 | galvanized steel |

Order No.: 021123

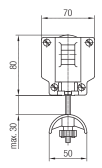
Cable Trolleys for Flat Cables Program 0215

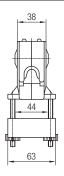
Festoon Systems for Flat Cables on Ropes with Diameter 8-12 mm



Plastic Cable Trolley with Load Capacity up to 10 kg





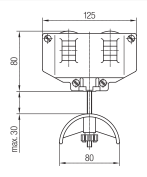


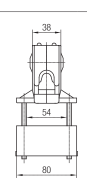
Order No. 021631

- Type of roller:
 - roller: plastic
- axle: stainless steel
- · Load capacity: 10 kg

Plastic Cable Trolley with Load Capacity up to 20 kg





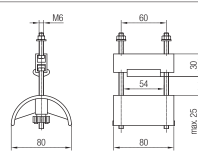


Order No. 021632-80

- Type of roller:
- roller: plastic
- axle: stainless steelLoad capacity: 20 kg

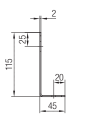
Cable Trolleys for Flat Cables Program 0215

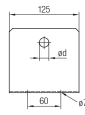
End Clamp



Order No. 020222-080

Mounting under plate 020190 and towing arm 021531

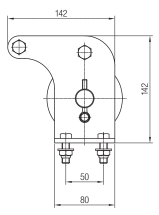


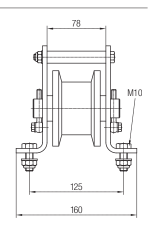


| Mounting Plate Order No. | ød [mm] | Suitable Straining Screw |
|-----------------------------|------------|-----------------------------|
| 020190-12 | 13 | 020187-12 |
| 020190-16 | 17 | 020187-16 |
| 020190-20 | 21 | 020187-20 |

Towing Trolley with Rope Guidance

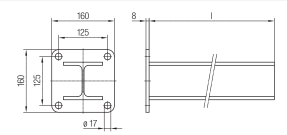






- Order No. 021611
 Casing:: galvanized steel
- · Type of roller:
- roller: plastic, with steel ball bearing
- axle: galvanized steel

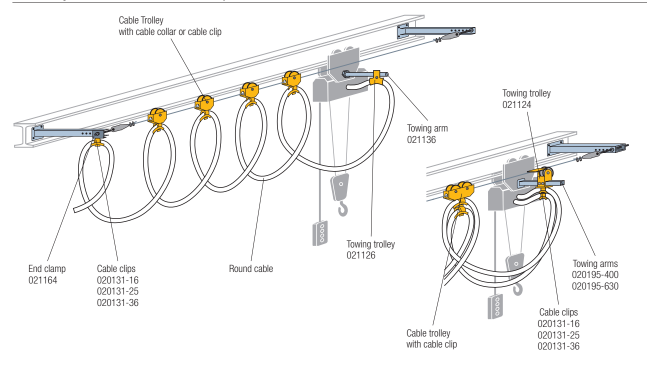
Towing Arm



| Order No. | l [mm] | Material |
|-------------|-----------|---------------------|
| 021531-0400 | 400 | |
| 021531-0630 | 630 | galvanized steel |
| 021531-1000 | 1000 | 31001 |

Cable Trolleys for Round Cables and Hoses Program 0210

Festoon Systems for Round Cables on Rope with Diameter 6 mm



Plastic Cable Trolley with Hook or Eye with Load Capacity up to 3 kg





Trolley with Hook Order No. 021111 Load capacity: 3 kg

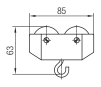


Trolley with Eye Order No. 021115 Load capacity: 3 kg

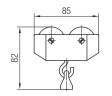
Note Corresponding cable clip 020131 see page 11

Plastic Cable Trolley with Hook or Eye with Load Capacity up to 6kg





Trolley with Hook Order No. 021112 Load capacity: 6 kg



Trolley with Eye Order No. 021116 Load capacity: 6 kg

Note Corresponding cable clip 020131 see page 11

Cable Collars for Trolleys with Hook

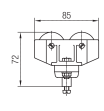


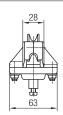
| Order No. | Cable Diameter [mm] |
|-------------|---------------------|
| 020111-10 | 10 |
| 020111-12,5 | 12.5 |
| 020111-14 | 14 |
| 020111-16 | 16 |
| 020111-18 | 18 |
| 020111-20 | 20 |

Round Cable Trolleys and Hoses Program 0210

Plastic Cable Trolley with Ball Joint with Load Capacity up to 6 kg

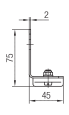


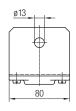




Order No. 021117 Load capacity: 6 kg

End Clamp





Order No. 021164

Note Suitable cable clip 020131

Cable Clips for Trolleys with Hook or Ball Joint



| Order No. | Cable Diameter [mm] |
|-----------|------------------------|
| 020131-16 | 10 - 16 |
| 020131-25 | 17 - 25 |
| 020131-36 | 26 - 36 |

The cable clips can be combined in multiple variations.

Cable Support and Towing Arm



Order No.: 021124

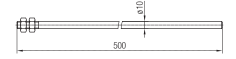


Order No. 021126

Note

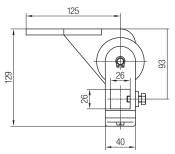
Only for one cable.

Mounting of additional clips not possible.

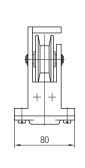


Towing Arm Order No. 021136 Material: galvanized steel

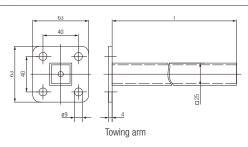
Towing Trolley with Rope Guidance







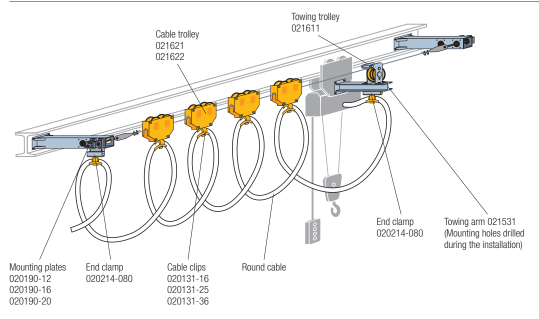
Suitable cable clip 020131



| Towing Arm Order No. | l [mm] |
|-------------------------|-----------|
| 020195-400 | 400 |
| 020195-630 | 630 |

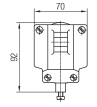
Cable Trolleys for Round Cables and Hoses Program 0215

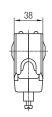
Festoon Systems for Round Cables on Ropes with Diameter 8-12 mm



Plastic Cable Trolley with Load Capacity up to 10 kg







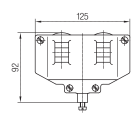
Order No. 021621

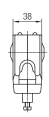
- Type of roller:
- roller: plastic
- axle: stainless steel
- Load capacity: 10 kg

Suitable cable clips 020131 see page 11

Plastic Cable Trolley with Load Capacity up to 20 k







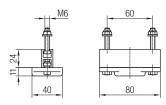
Order No. 021622

- Type of roller:
- roller: plastic
- axle: stainless steel
- Load capacity: 20 kg

Suitable cable clips 020131 see page 11

Round Cable Trolleys and Hoses Program 0215

End Clamp



End Clamp Order No. 020214-080

- Mounting under plate 020190 and towing arm 021531
 Suitable cable clip 020131

| - | 2 | 125 |
|-----|----|-----|
| 115 | | ød |
| _ | 45 | 60 |

| Mounting Plate Order No. | ød [mm] | Suitable Straining Screw |
|-----------------------------|------------|-----------------------------|
| 020190-12 | 13 | 020187-12 |
| 020190-16 | 17 | 020187-16 |
| 020190-20 | 21 | 020187-20 |

Towing Trolley with Rope Guidance



Towing Trolley Order No. 021611 Towing Arm Order No. 021531

For more details see page 9

Supplements to the Program on Inquiry



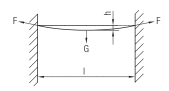


Trolley running on two ropes Double load capacity

Ideal Control Unit Trolley for Flat and Round Cables

Helpful Hints

Calculation of Tensile Force



The tensile force can be calculated approx. using the following formula::

$$F = \frac{\phi \cdot G \cdot I \cdot g}{8000 \cdot h} \stackrel{\leq}{=} \frac{F_{perm}}{[kN]}$$

In planning a flexible cable system it is neccessary to calculate the carrying capacity of the rope. Normally plastic covered steel ropes are used which are suitable for most applications.

= Tensile force in the rope

G [kg]

Total load of netweight of rope
 plus weight of cable trolleys and cables

= Span width of rope

[m] = Sag of rope h

g [m/s $^{\circ}$] = Gravitational acceleration = 9.81 Φ = Net load factor = 1.1.1.2 to DIM:

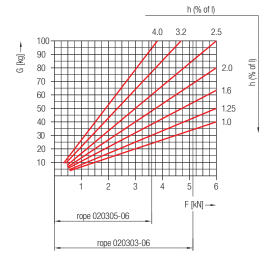
= Net load factor = 1.1-1.2 to DIN 15018, section 4.1.4.1

Consideration is recommended.

Determination of Rope Load and Selection of Required Rope

The required rope can be determined with the help of the following diagrams. The diagrams were issued with $\Phi = 1,2$ and $\vartheta = 4$.

Program 0210



Calculation Example

Given:

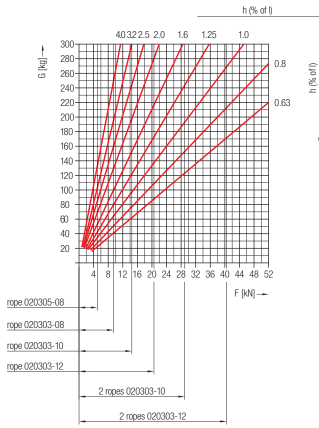
Total load Span width I $= 100 \, \text{m}$ $h_{perm.} = 2 \, m = 2\%$ Rope sag

Calculated values:

Diagram program 0210: not suitable Diagram program 0215: suitable

From diagram program 0215 - existing rope load: F ≈ 10,5 kN - required rope : 020303-10

Program 0215



Your Applications – our Solutions

Festoon systems by Conductix-Wampfler represent only one of the many solutions made possible by the broad spectrum of Conductix-Wampfler components for the transport of energy, data and fluid media. The solutions we deliver for your applications are based on your specific requirements. In many cases, a combination of several different Conductix-Wampfler systems can prove advantageous. You can count on all of Conductix-Wampfler's Business Units for hands-on engineering support — coupled with the perfect solution to meet your energy management and control needs.



Festoon systems

It's hard to imagine Conductix-Wampfler cable trolleys not being used in virtually every industrial application. They're reliable and robust and available in an enormous variety of dimensions and designs.



Conductor rails

Whether they're enclosed conductor rails or expandable single-pole systems, the proven conductor rails by Conductix-Wampfler reliably move people and material.



Non-insulated conductor rails

Extremely robust, non-insulated conductor rails with copper heads or stainless steel surfaces provide the ideal basis for rough applications, for example in steel mills or shipyards.



Slip ring assemblies

Whenever things are really "moving in circles", the proven slip ring assemblies by Conductix-Wampfler ensure the flawless transfer of energy and data. Here, everything revolves around flexibility and reliability!



Motorized Cable & Hose Reels

Motorized reels by Conductix-Wampfler hold their own wherever energy, data, media and fluids have to cover the most diverse distances within a short amount of time — in all directions, fast and safe.



Spring Cable & Hose Reels

With their robust and efficient design Spring Cable and Hose Reels from Conductix-Wampfler are unbeatably reliable in supplying energy, signals, data and fluids to a vast range of tools. cranes and vehicles.



Inductive Power Transfer IPT®

The no-contact system for transferring energy and data. For all tasks that depend on high speeds and absolute resistance to wear.



Retractors and Balancers

Our wide range of high reliable retractors and balancers remove the load from your shoulders and allow you to reach top productivity.



Energy guiding chains

The "Jack of all trades" when it comes to transferring energy, data, air and fluid hoses. With their wide range, these energy guiding chains are the ideal solution for many industrial applications.



Jib booms

Complete with tool transporters, reels, or an entire media supply system – here, safety and flexibility are key to the completion of difficult tasks.



Conveyor systems

Whether manual, semiautomatic or with Power & Free – flexibility is achieved with full customization concerning layout and location.

KAT0210-0001c-EN

www.conductix.com

Conductix-Wampfler GmbH

Rheinstrasse 27+33 79576 Weil am Rhein Germany

Hotline

Phone +49 (0) 7621 662-222

Phone +49 (0) 7621 662-0

Fax +49 (0) 7621 662-144

info.de@conductix.com www.conductix.com

