# Product Overview Festoon Systems





## Our festoon systems at a glance

The Conductix-Wampfler festoon systems contain equipment for steel ropes, C-rails, square-rails and I-beams. It is flexible and adaptable to the customers needs. The energy transmission systems for straight-, circular- and curved-tracks contain all components needed to achieve the best solution.

Even in harsh environments such as silo installations or waste water treatment plants, reliability and durability are guaranteed.

In high speed applications with heavy loads such as grab cranes, ship to shore container cranes, stacker cranes and conveyor systems, Conductix-Wampfler heavy festoon systems with optional motor driven trolleys come into operation.

Programm

Max. travel speed\*\*

Max. system length

Max. load capacity/trolley\*\*



Rope diameter	[mm]	6 - 8	8 - 12							
Rail dimensions	[mm]			30x32x2 (1,5)	40x40x2,5	50x50x3,5	63x63x4	80x80x5	30x30x2	40x40x3
Roller diameter	[mm]	18/(36)	28/(52)	25	32	40	52	62	25/32	40
Support diameter	[mm]	50/80	50/80	50 - 250	50 - 320	80 - 320	125 - 320	125 - 320	50 - 250	50 - 320
Flat cable		0	0	0	0	0	0	0	0	0
Round cable		0	0	0	0	0	0	0	0	0
Drive										

All sytems can be delivered pre-assembled. Old systems may be disassembled and disposed of by request.

Do you need a special solution for your application? - Feel free to contact us!

Here are some applications with Conductix-Wampfler festoon systems:



Main power supply of a longitudinal scraper bridge in a waste water treatment plant



Hose-transportation in a truck washing facility

Features

• One or two rollers

for cable holder

· Ideal control unit

trolley

with hook or ball joint

Cable trolley



Power supply of the crab on an overhead bridge crane

- Features Cable trolley
- with hook or ball joint for cable holder
- Ideal control unit

### Features

- Cable trolley with hook or ball joint
- · Ideal control unit

- - trolley

### for cable holder





<sup>\*</sup>in combination with motorized trolleys \*\*depending on roller size/roller material



Supply of the turning-crab on an EOT-crane



Energy and data transmission on a steel-mill-crane



Supply of the crab on a fast travelling STS-container crane

## www.conductix.com



has just one critical mission: To provide you with energy and data transmission systems that will keep your operations up and running 24/7/365.

To contact your nearest sales office, please refer to: www.conductix.com/ contact-search

> **CONDUCTIX** wampfler