



ChargeLine 0865

Special Conductor Rail
for opportunity charging

CONDUCTIX
wampfler

ChargeLine 0865

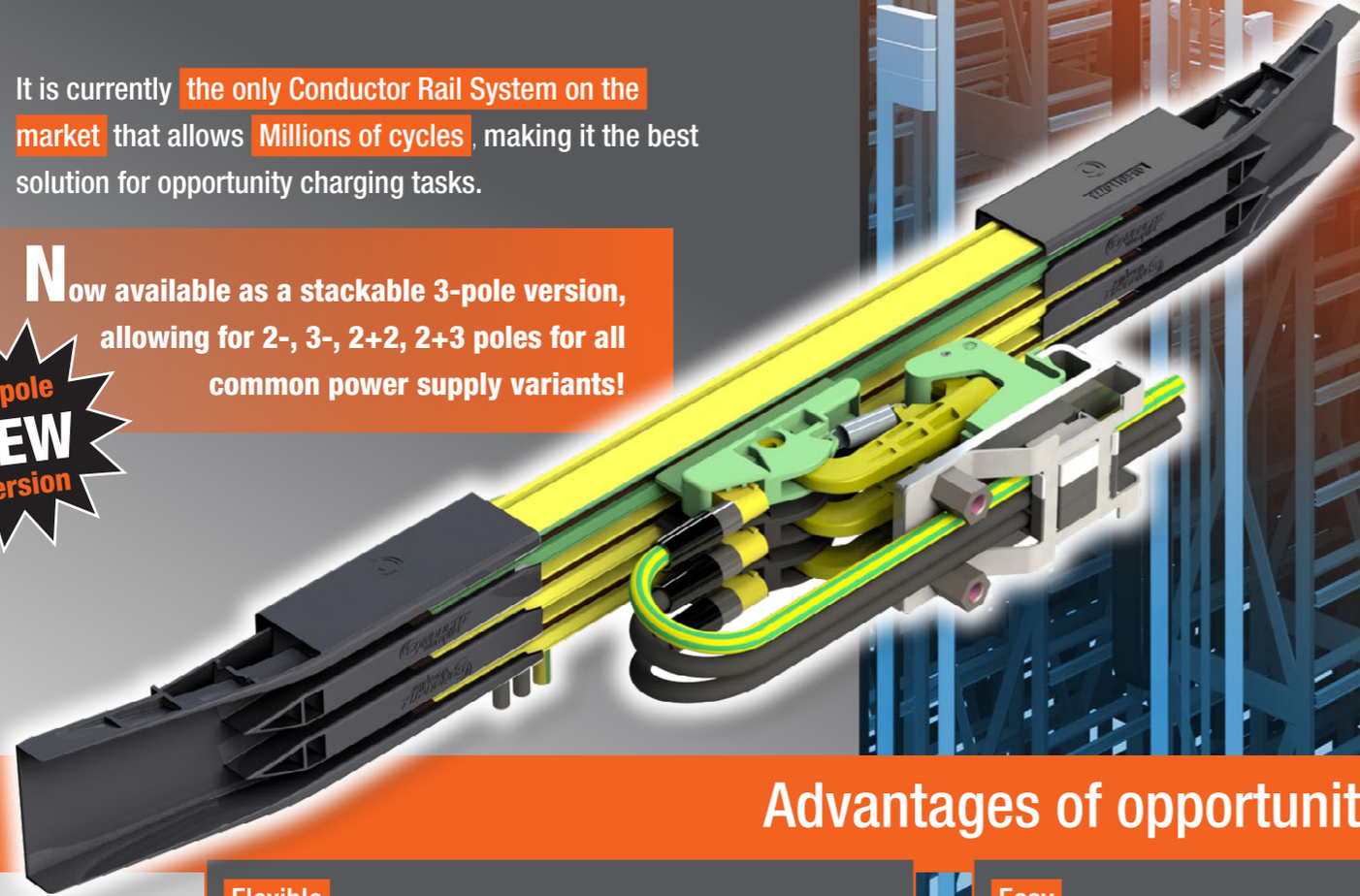
ChargeLine 0865 from Conductix-Wampfler is specially developed and designed to enable opportunity charging in various applications.

It is currently **the only Conductor Rail System on the market** that allows **Millions of cycles**, making it the best solution for opportunity charging tasks.

Now available as a stackable 3-pole version, allowing for 2-, 3-, 2+2, 2+3 poles for all common power supply variants!

**3-pole
NEW
version**

Designed for Millions of Cycles



Advantages of opportunity charging

Flexible

- Install ChargeLine only where you really need it
- Allows for simple installation even in multiple dimensions
- Can be ordered in customized lengths to avoid extra work on site

Easy

- No need to use Conductor Rail in curves or switches
- No need for Expansion Joints and other complex parts
- Can be replaced on its own without touching the rest of the system

Economical

- Smaller investment in Conductor Rails means less costs
- Faster installation due to standardized and simpler parts
- Less brush wear because of much reduce mileage

Components and Features

Pickup on one or both sides

- Configurable in length
- Power feeds on both sides possible
- Cables on both sides possible
- Fully assembled or as separate parts

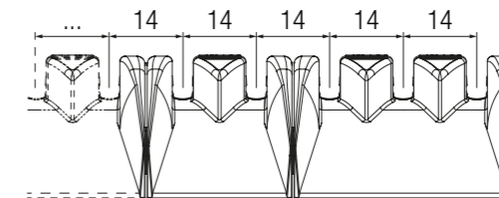


Current Collector with cable tail

- 4 mm² cable
- Always double insulated cables
- Configurable length
- Fully assembled modules as PH and PE version

Hanger clamp

- Clips into different sheet metals
- Can be used to create multipole systems with 14 mm phase distance



Consistent Phase Distance

- Standard 14 mm phase distance across all combinations of poles
- Applies to 2, 3, 5, 6 poles and beyond

It's more than just a conductor rail!

www.conductix.com

Conductix-Wampfler 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.contact

