Product Overview Compressed Air and Electric Supply









One-stop shopping!

Solutions are born as ideas and implemented through **products**.

Conductix-Wampfler's handling systems can be found in many industries. Our compressed air and electric supply systems provide solutions to build ergonomic workplaces.

Conductix-Wampfler develops customized system solutions to meet your requirements. Customers from many industries trust in Conductix-Wampfler products. Robust, high-quality products make on-site installation simple. Low maintenance and repair costs save time and money over the system's lifetime.

As a system supplier, we at Conductix-Wampfler offer our customers complete service, not just the delivery of the physical products which, if desired, include the steelwork and the lighting. Competent consulting, planning of the entire project, selection and procurement of components and accessories, appropriate logistics design, and on-site commissioning make Conductix-Wampfler stand out.

The result is that important data and necessary power are safely, reliably, and permanently available wherever and whenever they are needed.

Anywhere in the world!

You can count on it!

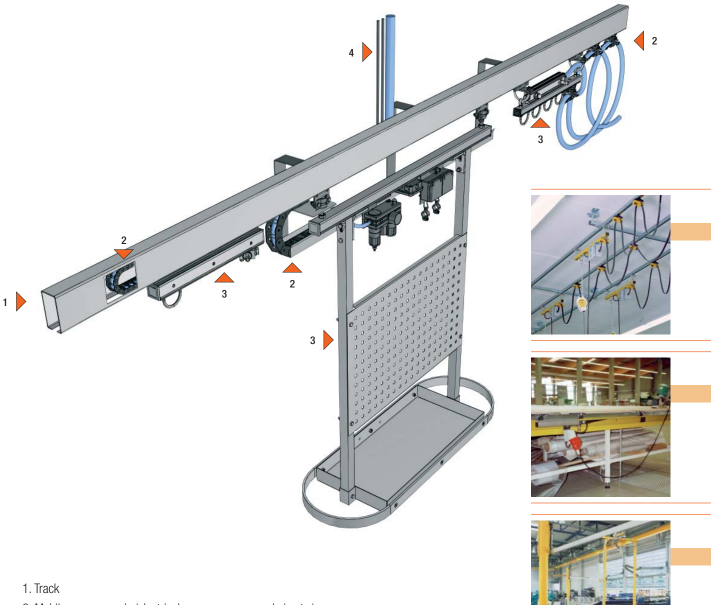


Fully integrated! W³-WAKAIR⁹-II on an assembly line



Easy packaging! W'-Festoon in a shipping warehouse

System Structure

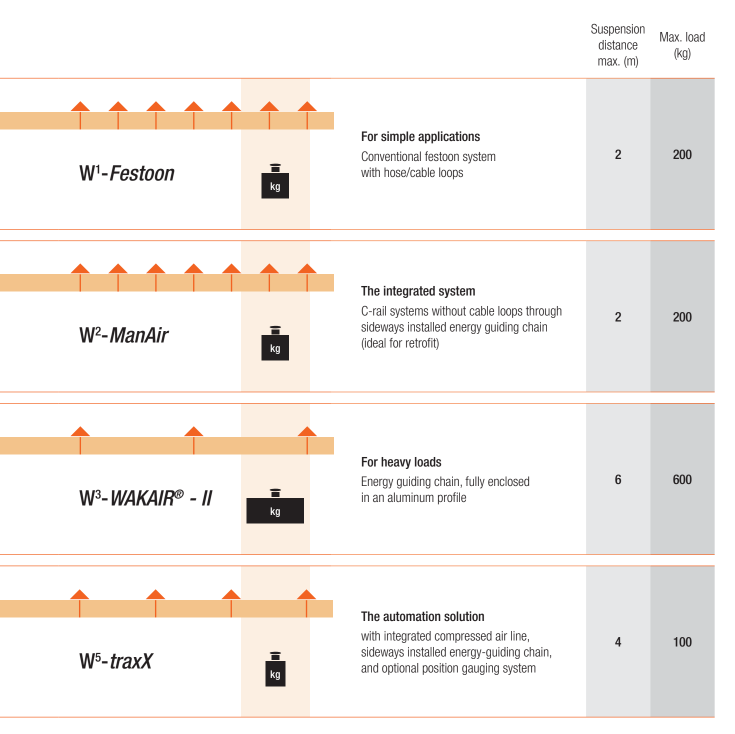


- 2. Mobile power supply (electrical power, compressed air, etc.)
- 3. Equipment carrier
- 4. Power feed (electrical power, compressed air, etc.)

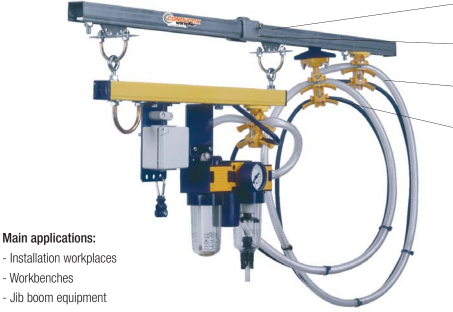


Program Overview

Conductix-Wampfler compressed air and electric supply systems range from simple festoons to fully integrated systems.



W¹-Festoon



Reliable air and/or electric supply, due to sturdy steel slide carriers

Simple installation, using variable brackets

Flexible system lengths, with simple festoon system

Gentle guiding of hoses and cables, using flexible, multi-level, cable and hose clips

- Underslung crane systems
- Portal cranes

Suspension distance	Max. 2 m		
Max. load	Point load	max. 125 kg	
	Section load	max. 200kg/m	
Travel speed	Max. 125 m/min		
System length	Compressed air	max. 35 m	
	Electrical lines	max. 100 m	
Capacity	Up to $3 \times \frac{1}{2}$ " compressed air hoses		
	Up to 10 electrical cables, round or flat		
Working pressure	Max. 8 bar		
Interfaces	Hose or cable ends		
Equipment carrier	Steel Aluminum		
Working conditions	Indoors, +10 °C - +60 °C		







W²-ManAir



Easy movement, due to plastic rollers

No cable loops, as compressed air and electric supply is enclosed in energy guiding chains on the side of the system

Use of entire system length is possible, since no room is taken up by cable storage

Minimal pressure loss, due to center feed

Suitable for large hose diameters, variable chain sizes

Can be installed on existing C rails

- Installation workplaces
- Underslung crane system
- Portal cranes

Suspension distance	Max. 2 m		
Max. load	Point load max. 125 kg		
	Section load max. 200 kg/m		
Travel speed	Max. 60 m/min		
System length	Workstation length max. 20 m		
Capacity	Up to $2 \times \frac{1}{2}$ " compressed air hoses		
	1 electrical cable 3 \times 2,5 mm ² or 5 \times 2,5 mm ²		
	1 high-frequency cable		
Working pressure	Max. 10 bar		
Interfaces	Feed through terminal I hose ends		
	Compressed air outlet using R ½" inside thread (coupler optional)		
Equipment carrier	Steel Aluminum		
Working conditions	Indoors, +10 °C - +60 °C		











W³-WAKAIR®-II



No cable loops, as the energy-guiding chain is integrated into the track

Use of the entire system length is possible, since no room is taken up by cable storage

Very quiet and precise movement, due to trolleys equipped with guide rollers and anti-lift rollers

Small installation height, perfect combination of load track and energy supply

Protected from dirt and dust, since the trolley runs in a nearly-closed profile

Main applications:

- Assembly lines
- Workbench workplaces
- Light equipment cranes

Suspension distance	Max. 6 m			
Max. load	Point load	max. 400 kg		
	Section load	max. 600 kg/m		
Travel speed	Max. 80 m/min			
System length	Workstation length	max. 18 m		
Capacity	Up to $2 \times 3/8$ " compressed air hoses			
	1 electrical cable 3 \times 2,5 mm ² or 5 \times 2,5 mm ²			
Working pressure	Max. 12 bar			
Interfaces	Feed through terminal boxes Compressed air feed: customized			
	Compressed air output using R ½" inside thread (coupling optional)			
Equipment carrier	Steel Aluminum	Steel Aluminum		
Working conditions	Indoors, +10 °C - +60 °C			







W⁵-traxX



The optimal compressed air supply, even for users with high air consumption, using integrated 2" compressed air pipe

High load capacity at light weight, due to special aluminum profile

Maximum flexibility, due to easy installable compressed air outlets

Flexible and adaptable, due to terminal profiling on all sides

Safe, low-friction guiding, due to I-profile trolleys with polyamide flange rollers

Automation with an optional, position gauging

Main applications:

- Assembly lines in the automotive industry

Max. 4 m		
Point load	max. 100 kg	
Section load	max. 250 kg/m	
Max. 80 m/min		
Workstation length	max. 20 m	
Up to $2 \times \frac{1}{2}$ " compressed air hoses		
1 electrical cable $3 \times 2.5 \text{ mm}^2$ or $5 \times 2.5 \text{ mm}^2$		
1 high-frequency line		
Max. 12 bar		
Feed through terminal boxes 2" ball valve at feeding point		
Compressed air outlet using R ½" inside thread (coupling optional)		
Steel Aluminum		
Indoors, +5 °C - +60 °C		
Position gauging system		
	Point load Section load Max. 80 m/min Workstation length Up to 2 × ½" compre 1 electrical cable 3 × 1 high-frequency line Max. 12 bar Feed through termina Compressed air outle Steel I Aluminum Indoors, +5 °C - +60	









Equipment carrier

Equipment carriers function as both mobile energy distribution and tool storage units.



Equipment carriers

Sturdy C-rail carriers in lengths ranging from 400 mm to 800 mm, with easy moving trolleys and steel or plastic rollers.



Tool transporter

Adjustable lengths from 1750 mm to 3150 mm. Basic units include revolving models to suit different accessories.



For customization of equipment carriers, Conductix-Wampfler offers a wide variety of **accessories**:

- Compressed air couplers
- Filter regulator-lubricator
- Electrical connections/distributors
- Cable/hose reels
- Balancers/retractors
- Perforated sheet metal
- Warehouse storage bins
- Tool bins
- Light fixtures

- ...



Customized solutions come first for Conductix-Wampfler: we identify, design, and produce your individual, ergonomically optimized tool transporter, including all accessories and equipment.



Custom-fit service

Industry-specific competence

The scope and depth of Conductix-Wampfler's services are oriented toward the specific requirements of our customers. Services may include: layout and planning, installation and commissioning, and full service contracts. The more complex the system design / operational expectations, the more important it is to make use of our experienced service team. We're ready for your challenge.

Project planning

- Product-neutral consulting
- Selection of the best compressed air and electric supply system optimized for customer requirements, parameters of use, and environmental influences
- Creation of layouts based on customer specifications



- Delivery of preassembled systems
- On-site supervision and inspection available
- Adhering to customer's quality assurance guidelines
- Complete installation and commissioning by trained, experienced technical staff



Service and maintenance

- Regular preventative maintenance and inspections increase the life of your system and ensures many years of use
- Conductix-Wampfler service agreements: the "complete worry-free package"



From project planning and preassembly to on-site installation, Conductix-Wampfler specialists are there for our customers - anywhere in the world!



Your Applications - our Solutions

Compressed air and electric supply systems from 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.



Cable reels

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



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.



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.



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!



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.



Reels, retractors and balancers

Whether for hoses or cables, as classical reels or high-precision positioning aids for tools, our range of reels and spring balancers take the load off your shoulders.

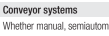


Jib boom

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



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



Conductix-Wampfler AG | 2009 | subject to technical modifications without prior notice

www.conductix.com

Conductix-Wampfler AG

Rheinstrasse 27+33 79576 Weil am Rhein Germany

Customer Support 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

