

---

## Contents

Page

1	General Information on Conductix-Wampfler GmbH .....	2
2	Conductix-Wampfler Operating Figures [consolidated] .....	3
3	Business Activities .....	4
4	Quality & Certification .....	4
5	Voluntary Commitments .....	5
6	Terms & Conditions .....	5

Our Vision:

**Conductix-Wampfler  
Our Mission**

**Keeping  
our customers'  
vital business  
moving**



[www.conductix.de/en](http://www.conductix.de/en)

---

## 1 General Information on Conductix-Wampfler GmbH

---

Name and Domicile	Conductix-Wampfler GmbH Rheinstraße 27 + 33 79576 Weil am Rhein   Germany
Contact Data	Tel: +49(0) 7621 662 0 Fax: +49(0) 7621 662 144 E-Mail: info.de@conductix.com
Founding Year	1959
Registered Office	HRB 708108, Register court Freiburg
VAT Id.-No.	DE 232028459
D-U-N-S No.	332914337 (Head Office Weil am Rhein)
Permanent Account No. PAN	AAECC1323K (Govt. of India)
Banking Accounts	<b>BW Bank, Freiburg</b>   Bank Code: 600 501 01   Acc.-No. 4040750   SWIFT/BIC: SOLA DEST 600   IBAN: DE72 6005 0101 0004 0407 50 <b>Commerzbank, Freiburg</b>   Bank Code: 680 800 30   Acc.-No. 670424400 SWIFT/BIC: DRES DEFF 679   IBAN: DE32 6808 0030 0670 4244 00 <b>Société Générale, Frankfurt</b>   Bank Code: 512 108 00   Acc.-No. 1095013405 SWIFT/BIC: SOGEDEFF   IBAN: DE35 5121 0800 1095 0134 05 <b>Sparkasse ML, Weil am Rhein</b>   Bank Code: 683 518 65   Acc.-No. 7007271 SWIFT/BIC: SOLA DES1 MGL via SOLADEST   IBAN: DE92 6835 1865 0007 0072 71
General Management	François Bernès
Director of Sales Germany	Dinu Solomon
Director of Production	Christian Merkl
Manager Quality	Frederik Schüler
Manager Health, Safety and Environment	Marc Stöckle
Employers' Liability Insurance Association	BGHM Berufsgenossenschaft Holz und Metall Mitgliedsnummer 424 0146 30 0000 0
Holding Company	Delachaux SA Les Portes de la Défense, 307 rue d'Estienne d'Orves CS 90029, 92707 Colombes, France

Current Information, data and documents are available on our homepage [www.conductix.de/en](http://www.conductix.de/en)

---

## 2 Conductix-Wampfler Operating Figures [consolidated]

Conductix-Wampfler is the world's leading supplier of mobile energy supply and data transmission systems.

With own companies and several partners Conductix-Wampfler is present in nearly all relevant countries.

### Facts & Figures

2



as of 2021



Sales Companies	Australia   Brazil   Canada   China   Czechia   France   Germany   Great Britain   India   Italy   Malaysia   Mexico   The Netherlands   Russia   Singapore   Sweden   Switzerland   Turkey   USA
Sales Offices	Austria   Finland   Ireland   Japan   Taiwan
Production Sites	Australia   Brazil   China   Germany   France   Great Britain   India   Ireland   Italy   USA

## 3 Business Activities

Fields of Activity	Machine & plant construction, crane- and heavy machinery construction, storage and materials handling technology, automation technology, automotive industry, vehicle manufacturing																						
Range of products	<p><i>Energy and Data Transmission Systems</i></p> <hr/> <table border="0"> <tr> <td>▪ Festoon systems</td> <td>▪ Conductor bars</td> </tr> <tr> <td>▪ Spring cable reels</td> <td>▪ Spring hose reels</td> </tr> <tr> <td>▪ Motor cable reels</td> <td>▪ Motor hose reels</td> </tr> <tr> <td>▪ Slip ring bodies</td> <td>▪ Energy guiding chains</td> </tr> <tr> <td>▪ Cables</td> <td>▪ Data transmission systems</td> </tr> <tr> <td>▪ Inductive power transfer [IPT®]</td> <td>▪ Charging Contacts</td> </tr> <tr> <td>▪ Mobile Controls</td> <td>▪ Radio Remote Controls</td> </tr> </table> <p><i>Handling systems</i></p> <hr/> <table border="0"> <tr> <td>▪ Media supply systems</td> <td>▪ Jib booms</td> </tr> <tr> <td>▪ Cable &amp; hose reels, retractors</td> <td>▪ Tool transporter</td> </tr> <tr> <td></td> <td>▪ Overhead monorails</td> </tr> </table> <p><i>Buffers</i></p> <hr/> <table border="0"> <tr> <td>▪ Rubber buffers</td> <td>▪ Cellular buffers</td> </tr> </table>	▪ Festoon systems	▪ Conductor bars	▪ Spring cable reels	▪ Spring hose reels	▪ Motor cable reels	▪ Motor hose reels	▪ Slip ring bodies	▪ Energy guiding chains	▪ Cables	▪ Data transmission systems	▪ Inductive power transfer [IPT®]	▪ Charging Contacts	▪ Mobile Controls	▪ Radio Remote Controls	▪ Media supply systems	▪ Jib booms	▪ Cable & hose reels, retractors	▪ Tool transporter		▪ Overhead monorails	▪ Rubber buffers	▪ Cellular buffers
▪ Festoon systems	▪ Conductor bars																						
▪ Spring cable reels	▪ Spring hose reels																						
▪ Motor cable reels	▪ Motor hose reels																						
▪ Slip ring bodies	▪ Energy guiding chains																						
▪ Cables	▪ Data transmission systems																						
▪ Inductive power transfer [IPT®]	▪ Charging Contacts																						
▪ Mobile Controls	▪ Radio Remote Controls																						
▪ Media supply systems	▪ Jib booms																						
▪ Cable & hose reels, retractors	▪ Tool transporter																						
	▪ Overhead monorails																						
▪ Rubber buffers	▪ Cellular buffers																						

## 4 Quality & Certification

Conductix-Wampfler GmbH has introduced a process-oriented quality management system, is certified according to ISO 9001:2015 and under regular audit.

ISO 9001 : 2015	A digital copy of the current certificate can be found here: <a href="#">Certificate ISO 9001</a>
ISO 14001 : 2015	A digital copy of the current certificate can be found here: <a href="#">Certificate ISO 14001</a>
EMAS Registration Certificate	A digital copy of the current certificate can be found here: <a href="#">Certificate of EMAS Registration</a>
ISO 45001 : 2018	A digital copy of the current certificate can be found here: <a href="#">Certificate ISO 45001</a>
DIN EN ISO 3843-2 : 2006	A digital copy of the current certificate can be found here: <a href="#">Certificate DIN EN ISO 3834-2:2006</a>
EAC certification	A copy of the certificates can be provided on request.
REACH guidelines	Conductix-Wampfler is a manufacturer of industrial goods for the electrification of mobile consumers. Conductix-Wampfler is therefore concerned as a secondary supplier and fulfils the according duties under the guidelines.
WEEE and RoHS	The WEEE or the RoHS guidelines are not decisive for the product range of Conductix-Wampfler. (Refer to: device categories according to attachment I A of the guideline 2002/96/EG). To anticipate future international and national regulations, we strive to continuously optimize the environmentally compatible design and manufacturing of our products.

---

## 5 Voluntary Commitments

---

- We produce and act according to the international social standard for corporations. (Standard for Social Accountability **SA 8000**) We are aware of our social and corporate responsibility and adhere to legal requirements and ethical standards that are stipulated in an internal Code of Conduct.
- **Environmental Management**  
With our environmental management system and the development of environmentally compatible products, Conductix-Wampfler would like to contribute significantly to the protection of our environment and the efficient use of natural resources. The environmental sustainability of our products is one of the main commitments of Conductix-Wampfler beyond innovation and quality. This target requires high standards of the product related as well as the intra-enterprise environmental protection, including the disuse of prohibited substances and avoidance or minimization of hazardous substances. At Conductix-Wampfler the environmental protection efforts are based on the relevant guidelines of the European Union and/or the Federal Republic of Germany. The environmental management system and the [environmental statement](#) of Conductix-Wampfler is verified and will be validated by a verifier regularly.

The environmental sustainability of our products is assured by:

1. Rules on the use of materials according to prohibition and avoidance lists of hazardous substances
2. Plastics – designation and review on recyclability
3. Metals – review on recyclability
4. Use of ecological and possibly recyclable packaging materials

The intra-enterprise environmental sustainability is assured by the following measures:

1. Safety data sheets for hazardous materials
2. Instruction on hazardous materials handling and general environmental protection
3. Waste separation, storage and disposal according to regulations
4. Statistics on supervision-mandatory as well as regular waste amounts
5. Annual environmental statement
6. Appointment of an environmental sustainability commissioner (Mr. M. Di Lisa, OFC-OSA department)

---

## 6 Terms & Conditions

---

- General terms and conditions      Link to our: [General Terms and Conditions of Delivery, Payment and Installation](#)
- Terms of delivery and payment      Link to our: [Terms of Delivery](#)