

# Harms & Wende GmbH & Co. KG

## About this organisation

### Machine translation

This organisation has been machine-translated based on data provided in German.

Harms & Wende GmbH & Co. KG has been a globally active developer and manufacturer of manufacturer of control and regulation technology specialising in resistance welding. We develop solutions for the constantly changing requirements of resistance welding technology of resistance welding technology and quality assurance for all welding processes.

Comprehensive expertise in the welding of aluminium materials, mainly in the field of resistance welding automotive. Also various alloys in the field of friction welding.

Großmoorkehre 9  
21079 Hamburg  
Hamburg  
Germany  
[www.harms-wende.de](http://www.harms-wende.de)



### Organisation type

Small or medium-sized enterprise

### Sectors



### Employees

50 up to 249

### Turnover

€10m - €50m

### Funding

### Main areas covered

Resistance welding controls

### Infrastructure

### Certifications

### Keywords

### Memberships

## Overview of lightweighting expertise

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|                                            | Research | Development | Manufacturing<br>& Supply |
|--------------------------------------------|----------|-------------|---------------------------|
| <b>Offer</b>                               |          |             |                           |
| <i>Products</i>                            |          |             |                           |
| <i>Services &amp; consulting</i>           |          |             |                           |
| <b>Field of technology</b>                 |          |             |                           |
| <i>Design &amp; layout</i>                 |          |             |                           |
| <i>Functional integration</i>              |          |             |                           |
| <i>Measuring and testing technology</i>    |          |             |                           |
| <i>Modelling and simulation</i>            |          |             |                           |
| <i>Plant construction &amp; automation</i> |          |             |                           |
| <i>Recycling technologies</i>              |          |             |                           |
| <b>Manufacturing process</b>               |          |             |                           |
| <i>Additive manufacturing</i>              |          |             |                           |
| <i>Coating (surface engineering)</i>       |          |             |                           |
| <i>Fibre composite technology</i>          |          |             |                           |
| <i>Forming</i>                             |          |             |                           |
| <b>Joining</b>                             |          |             |                           |
| <b>Welding</b>                             | ✓        | ✓           | ✓                         |
| <i>Material property alteration</i>        |          |             |                           |
| <i>Primary forming</i>                     |          |             |                           |
| <i>Processing and separating</i>           |          |             |                           |
| <i>Textile technology</i>                  |          |             |                           |

## Overview of lightweighting expertise

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Research   Development   **Manufacturing  
& Supply**

#### Material

*Biogenic materials*

*Cellular materials (foam materials)*

*Composites*

*Fibres*

*Functional materials*

*Metals*

*Plastics*

*Structural ceramics*

*(Technical) textiles*

## Contacts

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This organisation has been machine-translated based on data provided in German.

Mr Dr. Michael Peschl

*Head of Research and Development*

[michael.peschl@harms-wende.de](mailto:michael.peschl@harms-wende.de)