

# Ruwac Industriesauger GmbH

## About this organisation

Wherever production is taking place, Ruwac industrial vacuum cleaners and extraction systems are never far away. In the more than forty years of our company's history, we have continuously worked our way to the top. Today, the black Ruwac industrial vacuum cleaners are among the most reliable mobile and stationary extraction systems available. We offer you a tailor-made solution for every type of material to be extracted and every application.

Ruwac uses glass fiber reinforced plastic (GRP) as the housing material for its lightweight construction products. This material is robust, corrosion-free, conductive, and significantly lighter than metal, making the industrial vacuum cleaners mobile, stable, and suitable for use in potentially explosive atmospheres. Thanks to a modular system, the devices can be flexibly adapted to different applications – from mobile compact vacuum cleaners to stationary systems. In addition, the vacuum cleaners are characterized by their compact design, low weight, and high user-friendliness. Models such as the battery-powered R24 D or the compact R13 combine lightweight construction, high performance, and safety, making them particularly suitable for applications in GRP processing and in potentially explosive areas. Ruwac thus combines lightweight construction expertise with innovative technology.

Westhoyeler Straße 25  
49328 Melle  
Lower Saxony  
Germany  
[www.ruwac.de](http://www.ruwac.de)

**Main areas covered** Industrial Vacuums, Dust Extractors, Extraction Systems

### Infrastructure

**Certifications** ISO 9001, ISO 14001

### Keywords

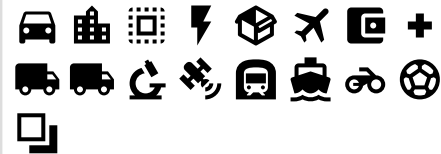
### Memberships



### Organisation type

Small or medium-sized enterprise

### Sectors



Others: Additive Fertigung

### Employees

50 up to 249

### Turnover

More than €50m

### Funding

## Overview of lightweighting expertise

Research    Development    **Manufacturing  
& Supply**

### Offer

#### Products

Machines and plants, Systems and end products



#### Services & consulting

Consulting, Engineering, Maintenance and repair



### Field of technology

*Design & layout*

*Functional integration*

*Measuring and testing technology*

*Modelling and simulation*

*Plant construction & automation*

*Recycling technologies*

### Manufacturing process

*Additive manufacturing*

*Coating (surface engineering)*

*Fibre composite technology*

*Forming*

*Joining*

*Material property alteration*

*Primary forming*

*Processing and separating*

*Textile technology*

## Overview of lightweighting expertise

Research    Development    **Manufacturing  
& Supply**

### Material

*Biogenic materials*

*Cellular materials (foam materials)*

*Composites*

*Fibres*

*Functional materials*

*Metals*

*Plastics*

*Structural ceramics*

*(Technical) textiles*

## Contacts

Mr Jörn Meyer, Dipl.-Betriebsw. (FH), M.A.

*Head of Marketing*

[joern.meyer@ruwac.de](mailto:joern.meyer@ruwac.de)

Mr ppa. Thomas Welkener

*Director Research and Development*

[thomas.welkener@ruwac.de](mailto:thomas.welkener@ruwac.de)

Mr Christian Mithöfer

*Head of Development*

[christian.mithoefer@ruwac.de](mailto:christian.mithoefer@ruwac.de)