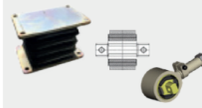


## Synergies in a strong group



### VIBRATION TECHNOLOGY

Whether in tractors, trains, trucks, or industrial applications—wherever machines produce oscillations, noise, and vibrations—our products are designed to effectively mitigate them. We provide comprehensive solutions from a single source, covering everything from materials science, engineering, and FEM analysis of static and dynamic characteristics, to testing and in-house production.



### MECH. ASSEMBLIES

We offer a broad spectrum of manufacturing capabilities, including mechanical processing (turning, milling, grinding), punching and welding technology, plastic injection molding, as well as toolmaking and assembly systems, providing customers with single-source added value in assembly production. Our modern production facilities ensure the manufacturing of high-quality products.



### ALU- / ZINC DIE CASTING

We specialize in highly complex die-casting solutions using aluminum and zinc to produce precise and intricate components. Our value chain includes integrated CNC machining, assembly, and leak testing. Customers benefit from our extensive engineering expertise in mold design, sprue calculation, and filling simulation.



### PLANT ENGINEERING

As a manufacturer of hydraulic systems, we provide our customers with solutions for industrial applications in energy and power plant technology, the basic materials industry (including cement works and coal mills), steelworks and foundry technology, as well as hydraulic steel construction. Additionally, we supply test benches and specialized machines for the automotive industry.

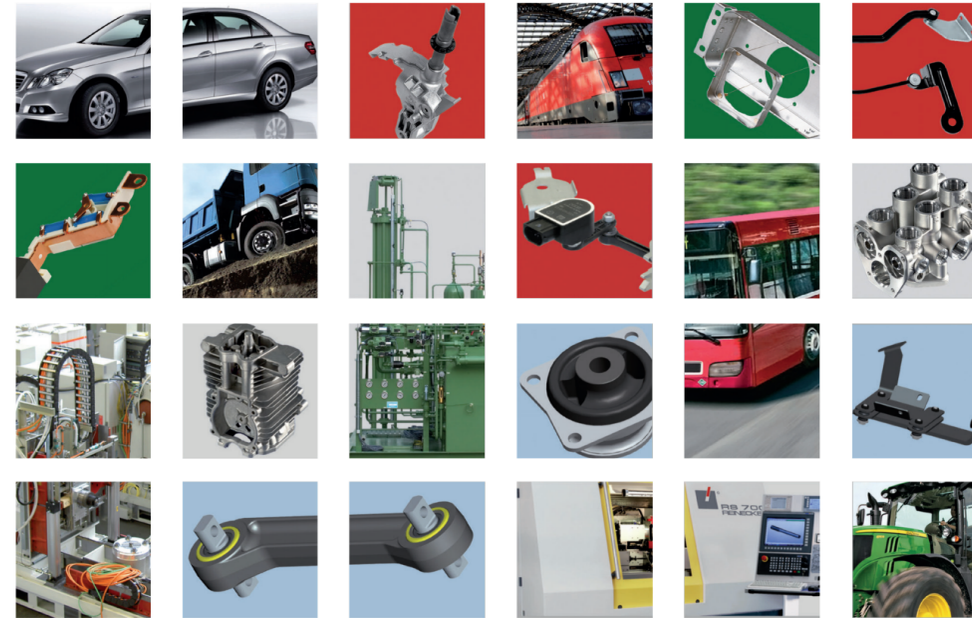


### MECHANICAL ENGINEERING

We manufacture tool grinding machines for the production of precision tools and develop specialized components such as gearbox housings, spindles, and machine slides for customers in the mechanical engineering sector. Our machines are renowned for their exceptional precision, performance, and durability.



## Synergies in a strong group



### Railway

- Shock absorber mounts, torque arms
- Handlebar mounts
- Broadband absorbers
- Wedge springs
- Mechanical assemblies
- Suspension mounts
- Guide rods (doors)
- Damping elements for clutches
- Welded assemblies
- Al- / zinc die-casting



The RUPF Group provides complete assemblies for applications in drive technology, bogies, superstructures, and interiors.

### Contact:



RUPF Industries GmbH  
Alfred-Nobel-Str. 5  
41515 Grevenbroich

[sales@rupf-industries.com](mailto:sales@rupf-industries.com)

[sales-ult@rupf-industries.com](mailto:sales-ult@rupf-industries.com)  
[sales-hy@rupf-industries.com](mailto:sales-hy@rupf-industries.com)  
[sales-vc@rupf-industries.com](mailto:sales-vc@rupf-industries.com)  
[sales-mb@rupf-industries.com](mailto:sales-mb@rupf-industries.com)  
[sales-spw@rupf-industries.com](mailto:sales-spw@rupf-industries.com)

[www.rupf-industries.com](http://www.rupf-industries.com)

Tel. : +49 (0) 2181 – 4765 607

## Rupf Group

„Synergies in a strong group“

# Synergies in a strong group

## BHC Gummi-Metall GmbH

Based in Meckenheim, near Bonn, Germany, our company specializes in innovative rubber-metal compounds and vibration damping solutions. We prioritize technical excellence and quality, with a dedicated team that develops and manufactures tailored solutions to meet the highest standards. Our durable and functional products cater to diverse applications, serving clients across sectors including agricultural machinery, construction equipment, rail transport, trucking and trailers, industrial applications, and protective technology.

## RUPF ATG Casting

At our Bretten facility, we stand for unparalleled precision and innovation in the development, manufacturing, processing, and assembly of complex light metal components and modules. We specialize in producing ready-to-install die-cast products made from aluminum and zinc, serving clients in the automotive, trucking, and industrial sectors. Our success is driven by the seamless integration of cutting-edge technologies and ongoing knowledge transfer, ensuring that we consistently deliver customer-focused, optimal solutions.

## RUPF Automotive GmbH

In Grevenbroich near Düsseldorf, specializes in the production of advanced transmission and gearshift components for the truck, agricultural, and construction machinery industries. Located in Grevenbroich near Düsseldorf, we manufacture complex parts from either cast steel or forged steel blanks. Leveraging state-of-the-art manufacturing technologies and precise production processes, we ensure the highest quality and reliability in our products.

## RUPF SPW Technologies

Based in the Ore Mountains, we are your partner for advanced manufacturing technologies across the automotive, medical technology, and electrical industries. Our extensive product portfolio encompasses stamping and forming technology, plastic injection molding, both partially and fully automated welding technologies, and complex final assemblies. With core competencies in process development and the production of stamping and injection molding tools from our own tool shop, we provide innovative solutions and excel in the manufacturing of hybrid assemblies.

## R&P Umformtechnik GmbH & Co. KG

As a member of the RUPF Industries Group, our company, based in Ense near Dortmund, provides stamped parts, as well as welding and assembly components for the truck and automotive, construction, sanitary, furniture, and medical industries. Specializing in small and medium series, we deliver customized manufacturing solutions, leveraging the integrated toolmaking expertise within our group. Our commitment to innovation and state-of-the-art technologies ensures the highest levels of customer satisfaction and reliability.

## KHT Fahrzeugteile

Located in Grevenbroich near Düsseldorf, we are a dynamic medium-sized company specializing in high-quality vehicle parts. As a trusted partner to the automotive industry, we provide both national and international clients with bespoke solutions that adhere to the highest quality standards. Our focus on efficiency and sustainability enables us to tackle complex challenges and contribute to the advancement of future mobility.

## Integral Hydraulik

In Willich near Düsseldorf, we are your partner for tailored hydraulic solutions. As an "engineering office with associated production," we provide a full range of services, from planning and design to installation and commissioning. Our offerings cater to sectors including energy and power plant technology, basic industries such as cement and steelworks, foundry technology, and hydraulic steel construction. Additionally, we supply customized test benches and specialized machinery for the automotive industry.

## Ulmer Werkzeugschleiftechnik

Established in 1998 as part of J.E. REINECKER Maschinenbau, located in Ulm, we specialize in the supply of tool grinding machines for precision tool manufacturing. Operating internationally, we maintain our own agencies across most European and Asian countries, as well as subsidiaries in the USA and Italy. Additionally, through Ulmer Maschineteile, we provide components such as gearbox housings, spindles, and machine slides up to 5 meters in size and 1 meter in diameter to clients in the mechanical engineering sector.



### Automotive

- ▶ Linkage for headlight range adjustment
- ▶ Airbag housing, contact bridges, busbars
- ▶ Platinum carriers, belt tensioners, steering wheel adjusters
- ▶ Chain tensioner, heater housing (e-mobility)
- ▶ Stabilizer link, shock absorber components
- ▶ Shift rods, brackets, turned parts
- ▶ Battery mounts (e-mobility)



The RUPF Group supplies you with a wide range of products for various installation points in vehicle technology.



### Truck / Bus

- ▶ Control arm bearings, stabilizer bearings
- ▶ Cab bearings
- ▶ Aggregate bearing
- ▶ Trailer axle bearing
- ▶ Shift shafts
- ▶ Transmission components
- ▶ Guide rods (doors, luggage compartment lid)
- ▶ Die-cast housings for: Electric brake system (EBS), Trailer control valve, Pneum. Switching force support
- ▶ Rear lock and stanchions



The RUPF Group provides innovative technology solutions that enhance safety, driving comfort, and economic efficiency—all from a single source.



3 continents, 6 countries, 10 production sites, 4 sales offices

**Vibration Technologie**  
DE 53340 Meckenheim  
PL 58-200 Dzierżoniów  
IND Pune

**Al- / Zinc- Die-Casting**  
DE 75015 Bretten  
PL 58-200 Dzierżoniów

**Hydraulic, testing**  
DE 47877 Willich

**Mechanical Assemblies**  
DE 41515 Grevenbroich  
DE 41516 Grevenbroich  
DE 59469 Ense  
DE 08344 Grünhain-Beierfeld  
DE 08340 Schwarzenberg  
PL 58-200 Dzierżoniów

**Sales Offices**  
SE Gothenborg  
HU Tatabánya  
RO Temeswar

**Tool Grinding Machines**  
DE 89079 Ulm  
US FL 33069, Pompano Beach  
IT 21013 Gallarate (VA)



### Agriculture / Construction machines

- ▶ Vibrating screen bearing for combine harvesters
- ▶ Damping element for Crawler drive
- ▶ Axle guide and bearing
- ▶ Transmission and engine mounts, Front axle swing arm
- ▶ Track rods
- ▶ Transmission shifters, adjustment units
- ▶ Tie rods and welded assemblies
- ▶ Cab mounts for tractors



Durability, comfort, reliability, economy, safety and robustness are our top priorities.