



Instandsetzer aus Leidenschaft.

## Contact Persons

### wagner GmbH - Headquarters

Aachener Straße 79  
52249 Eschweiler

#### **Stefan Wagner**

Mobile: +49 171 5846447  
E-Mail: [st.wagner@wagner-eschweiler.de](mailto:st.wagner@wagner-eschweiler.de)

#### **Martin Bartko**

Mobile: +49 176 11877440  
E-Mail: [m.bartko@wagner-eschweiler.de](mailto:m.bartko@wagner-eschweiler.de)

## wagner GmbH - Competence since 1964

Our knowledge and experience, gained as an industrial partner over more than 50 years and with 15 years in the field of wind power, makes us the reliable specialist for your challenges.

An extensive range of machinery and an in-house design team paired with our manufacturing capabilities allow a rapid response and cost-saving on-site services, onshore and offshore, worldwide.

Our competent and motivated team looks forward to your challenges.

Benefit from our passion!

wagner GmbH  
Aachener Straße 79  
52249 Eschweiler

Telefon +49 2403 8774-0  
Telefax +49 2403 8774-30  
24h-Hotline +49 171 5846447

[wagner-eschweiler.de](http://wagner-eschweiler.de)

[info@wagner-eschweiler.de](mailto:info@wagner-eschweiler.de)



## Cable Technology

You have the choice.  
We have the solution.

24h-Hotline +49 171 5846447

Our Partners:





## Passionate about Repairs

With high flexibility and competent service, we provide a smooth and efficient repair of machines and various plants from all industries.

Everything in one hand! - With our extensive portfolio of machining options, we perform all work, from planning and design to the manufacturing of new parts and recommissioning of the plant.

With our centrally located headquarters in Eschweiler we benefit from short distances to many of our renowned partner companies such as: STOLBERGER Maschinenfabrik GmbH (KMB, Niehaus, Bager), Queins. We also support systems from the following manufacturers: Niehoff, Lesmo, Setic, Caballé, Ceeco, Pourtier, Samp, Hamana, Cortinovis and Brondel.

Thus we reduce your downtime and help you therefore reduce costs.

We are globally active, around-the-clock for you.

**We find solutions - for which we not only know how, but why!**

## Solutions: local and global

Our experienced specialists carry out the following work, independent of the manufacturer for you:

- | On-site inspection and repair documentation, Quotations according to requirements specification
- | Repair, sealing and repair work incl. disassembly, assembly and recommissioning
- | Crack detection and welding work
- | 3D Geometric measuring (rotating laser, laser tracker)
- | Alignment work
- | Sandblasting and paint work, Cryogenic handling
- | Turning and milling On-site
- | Various metal spraying processes (Plasma and Flame spraying)
- | Manufacturing of spare parts
- | Additional special services according to customer requirements such as relocation of machinery or parts
- | Contract partner for SKF Lubrication Systems

## Practical Examples

Our combined expertise and innovative know-how are combined to produce individual and effective solutions for challenges in your field:

- | Repairs of:
  - Gearboxes, hydraulic systems
  - Rigid cage strand machine, standpipes
  - Coil holders, trace overlays
  - Main bearings
  - Flange and rotary connection surfaces
- | Repair work on:
  - shears, milling machines, grippers, hammers, trailers
- | Disassembly and assembly of:
  - bearings, pulleys, gears, shafts, couplings
- | Integration of central lubrication systems

# Instandsetzer aus Leidenschaft.

- | On-Site machining
- | Instandhaltung
- | Konstruktion
- | Fertigung
- | Stickstoff-Service



## Production plant repair or new purchase?

The big investment question that not only the cable and rope industry faces but lots of different industry segments is: Is it worthwhile taking over an - often decades-old - production plant? Or is a completely new acquisition the more sensible choice?

The decisive factors here are reliable and high productivity and economic efficiency.

In most cases, professional repair is the better alternative.

### *Why?*

Because, the plant's reliability has already been proven. Productivity can in most cases compete with a new plant. The staff is familiar with the entire handling including maintenance. Plus, operating and energy costs, etc. are also not an unknown factor.

The high cost of laying new foundations is eliminated. The repair costs only a fraction of what a new purchase would.

## What we recommend

1. Send us your inquiry stating the technical data and specifying the system's objective.
2. We offer free on-site inspection to clarify the required repairs and provide technical advice on productivity.
3. We make a corresponding quote and advise on scheduling.

## General information

As in many cases, if no technical documentation in the form of drawings etc. is available for the old systems, we offer you two repair options -

### *Option 1*

Repair in collaboration with the original manufacturer

### *Option 2*

Autonomous reconstruction of all spare parts including used materials and standard parts.

We carry out all the necessary work such as laser-assisted measuring, material testing, crack testing, certified repair welding, drawing and manufacturing of parts and take full responsibility.