

WOLF

[POWER SYSTEMS]



Decentralized energy

Your system provider for efficient, future-oriented CHP solutions

www.wolf-ps.de



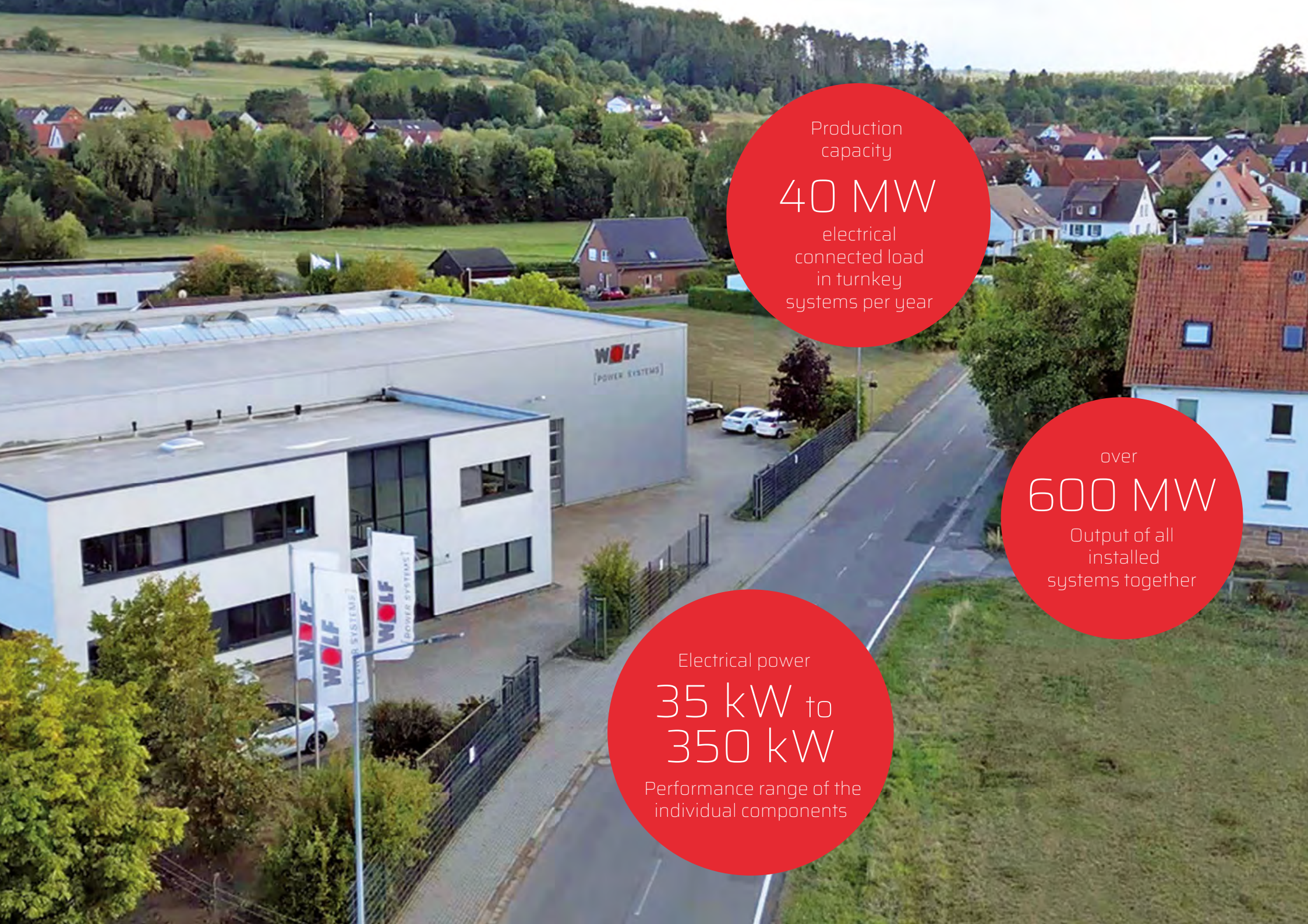
For over 40 years: Pioneer of the energy transition

Sustainability and environmental awareness are the driving forces of our actions. With our comprehensive expertise in decentralized energy generation and combined heat and power generation, we work with you to the energy transition together with you.

Highest quality and precise project execution are essential for us and create lasting added value for our customers.

An aerial photograph of a modern industrial building with a blue facade and a flat roof. The roof is covered with solar panels. The building is surrounded by greenery and a residential area is visible in the background.

A total of over
2,500
installed
systems



Production
capacity

40 MW

electrical
connected load
in turnkey
systems per year

over

600 MW

Output of all
installed
systems together

Electrical power

35 kW to
350 kW

Performance range of the
individual components



Gorleben

Wolfhagen

Mainburg



Ariston head office in Fabriano, Italy

Your system integrator for hybrid energy solutions

Expertise based on over 40 years of experience

We focus on efficiency and durability. WOLF Power Systems GmbH combines over four decades of experience in the field of combined heat and power plants (CHP) from more than 2,500 projects realized worldwide. As an active shaper of the energy transition, we offer you comprehensive solutions for the energetic use of hydrogen, natural gas, biogas, sewage gas and liquid gas - all from a single source. Together with our customers, we develop customized concepts that are perfectly tailored to your requirements and local conditions.

Our goal: maximum efficiency and cost-effectiveness. The full technical potential of your system can only be exploited if the CHP components are optimally matched and individually adapted to your electricity and heating network. The outstanding efficiency of our systems guarantees a rapid return on your investment.

Our products, services and team are fully tailored to your needs. From the initial feasibility study through to maintenance and servicing, we provide you with competent support in a spirit of partnership. With our many years of experience and flexibility, we develop solutions that meet almost any application requirement.

Our locations in Gorleben and Wolfhagen as well as our decentralized network of engineers, sales and service experts are available to answer all your questions about cogeneration. Combined heat and power generation. With innovative, intelligent and reliable solutions, we support you in the realization of your projects.

Our philosophy: Highest quality „Made in Germany“

From combined heat and power units to heating, ventilation and air conditioning technology, we offer you pioneering complete solutions - all from the WOLF world and manufactured in Germany. This not only ensures the highest quality standards, but also guarantees the durability of our products. All our systems undergo rigorous testing and meet the highest standards of reliability and efficiency.

In addition, all our systems undergo comprehensive performance tests before leaving the factory. Our aim is to ensure that every product meets the highest quality standards and functions reliably. This not only ensures trouble-free operation, but also the long-term satisfaction of our customers.

Our service also stands for the highest level of professionalism: all employees are trained in Germany and regularly receive state-of-the-art training - directly from the engine manufacturer. In this way, we ensure that our team is always optimally qualified to look after your system and ensure continuous operation.

Global player in the energy sector

Security through group affiliation

As part of the Ariston Group, we offer you the security of a globally active group. With over 10,000 employees and 29 production sites, the Ariston Group is represented in more than 160 countries. WOLF, headquartered in Mainburg, has been part of the Ariston Group since 2023 and supports planners, installers and end customers in the holistic planning and integration of heating, solar, air conditioning and ventilation systems. Our focus: creating an optimal indoor climate - from single-family homes to large industrial plants.

Since 2016, WOLF Power Systems has been an independent business unit of WOLF responsible for combined heat and power plants (CHP) and energy supply systems. As part of the Ariston Group, our customers benefit from comprehensive synergies and partnerships that can be optimally utilized in all areas of energy generation and use. This strength makes us a reliable partner in all energy matters, supported by bundled expertise and state-of-the-art technologies.

The merger of Dreyer & Bosse Kraftwerke GmbH, a specialist in biogas CHP systems, and Kuntschar & Schlüter GmbH, a pioneer in the field of sewage gas CHP, has created one of the leading companies for customized CHP solutions and excellent service. Each brand retains its specific expertise, enabling us to offer the optimum system solution for every application.

The 3 business units from WOLF - the system provider



Our systems are planned and technically implemented at the Wolfhagen site, while a training center for operators, service partners and employees is available in Gorleben. Here, we continuously integrate the latest market and research developments into our thinking and actions, which offers our customers additional security when implementing complex projects.

For you that means:

- Security through the expertise of the market leader
- Flexibility through utilization of the entire value chain
- Profitability through individually optimized component solutions
- Cost efficiency through reliable products and dedicated service

Seamless integration of our areas of expertise

Premium manufacturer and technological leader

WOLF is the only system provider in Europe to offer comprehensive solutions for heating, air conditioning, ventilation and combined heat and power plants (CHP) from a single source. The close integration of our specialized areas of expertise enables us to equip even complex large-scale projects in the industrial and commercial sector efficiently and effectively. An exemplary project shows how our tailor-made solutions interlock seamlessly:

Thanks to this comprehensive product range, we offer well thought-out and perfectly coordinated complete solutions for a wide variety of requirements - from planning to implementation. WOLF stands for premium quality and innovative technology that sets standards throughout Europe.



Power Systems (CHP)

- Electrical output from 35 to 350 kW
- Thermal output from 34 to 341 kW



Power House

- Electrical output from 190 to 950 kW
- Modular energy concept consisting of: CHP and heat pump
- Power-to-heat energy management system (ENMS)



Air conditioning systems

- Heat recovery
- Integrated cooling
- Hygienic design
- Dehumidification
- Flat appliances



Ventilation systems

- Comfort ventilation units (compact and flat units, large-capacity units)
- Air heaters
- Roof fans
- Warm air heaters
- Door air curtains



Heating systems

- Gas condensing medium boilers
- Large oil and gas boilers
- (Large) heat pumps



Municipal
heat planning

Our system
solutions for:

- Sewage gas
- Hydrogen
- Natural gas
- Biogas
- Liquid gas



Market leader
in sewage gas
plants with over

40
years
of experience

Perfected products for every requirement

The focus of our work is always on our customers
and their individual requirements.

We carefully analyze which type of use is best suited to your application to ensure optimum performance and maximum efficiency. We pay particular attention to solutions that are not only powerful, but also low-maintenance to ensure the long-term and cost-efficient operation of your system. Our aim is to develop tailor-made energy solutions that are perfectly adapted to your needs and impress with their durability and reliability.



Sewage Gas CHP 35 kWel. up to 350 kWel.

- Market leader for sewage gas CHP units
- Ideal for municipal operations
- Specially developed for sewage and wastewater treatment plants



Biogas CHP 50 kWel. up to 350 kWel.

- Utilization of renewable raw materials
- Utilization of organic materials for energy production
- Integrated gas cleaning during operation
- Market leader for sewage gas CHP units



Hydrogen CHP 50 kWel. up to bis 300 kWel.

- Sustainable and without fossil fuels
- Highest efficiency and lowest noise emissions
- Compact design that saves space
- Ready for the market and immediately available



Liquid gas CHP 50 kWel. up to 105 kWel.

- Independent energy supply solution
- Ideal for remote locations without gas supply such as islands or mountains



Natural gas CHP 50 kWel. up to 350 kWel.

- Independence from supply bottlenecks
- Less dependence on electricity, gas and heating oil prices
- Particularly suitable for energy-intensive areas
- High economic efficiency and profitability



WOLF Power House 190 kW up to 950 kW

- Turnkey, modular energy center
- Expandable to a heat network
- Combination of CHP and heat pump - ready for the requirements of the Building Energy Act (GEG-ready)

With these flexible and innovative solutions, we cover a wide range of energy requirements and offer customized, efficient solutions for various industries and requirements.

Smart solutions for all gas and power ranges

Specialist for hybrid energy supply

Forward-looking - sewage gas

At WOLF Power Systems, we think ahead and are already offering solutions today for the inevitable depletion of fossil energy resources. With a view to the heat transition, we are focusing on innovative technologies such as power-to-gas, where the existing natural gas grid can be used to provide green gas in the future. This is generated from surplus renewable electricity and can be provided in the form of green hydrogen or synthetic natural gas. Biogas also offers great potential as a renewable and CO₂-neutral energy source.

Hydrogen - ready for the market and immediately available




Our CHP systems can be fully converted to use hydrogen ex works, which distinguishes us as a technology leader in this field. This means we are ideally prepared for the future and offer you maximum flexibility.

WOLF Power House - the solution for municipal heat planning

The WOLF POWER HOUSE is a modular, expandable system that has been specially developed to drive forward the heating transition in urban and rural areas. This all-round carefree package is based on a flexible container system that can be adapted to changing conditions and requirements at any time. The basis consists of two central components: CHP and heat pump.

The advantages of our system:

- Full cost control: Optimized operation for lower heating prices
- Fast project realization: Implementation within less than one year after ordering
- Energy management through AI: Intelligent control for maximum efficiency
- Modularity: Expansion to an integrated heating network possible
- GEG-ready: Perfect interaction of combined heat and power (CHP) and heat pump for compliance with legal requirements

CHP solutions						
Input	Natural gas	Hydrogen	Liquid gas	Wolf Power House	Sewage gas	Biogas
Output	50 kW up to 350 kW	50 kW up to 300 kW	50 kW up to 105 kW	190 kW up to 950 kW	35 kW up to 350 kW	50 kW up to 350 kW
Brand						



With these future-proof solutions, we are making a significant to the implementation of the energy transition and offer the right intelligent solution for every requirement.

Profitable, decentralized and independent

Combined heat and power (CHP) offers an intelligent and energy-efficient solution for generating energy. With minimal energy losses, it is one of the most efficient and economical technologies for converting and supplying energy. This decentralized technology ensures a high degree of independence and enables the energy generated to be used exactly where it is needed, which simultaneously reduces costs and protects the environment.



A nighttime photograph of a cityscape along a river. In the foreground, two boats are docked on the water. The background features several buildings, including a large white building with a grid-like facade on the left and a taller building with many lit windows on the right. A prominent feature is a tall, thin structure with two red lights at the top, possibly a chimney or tower. The sky is a deep blue, and the water reflects the city lights.

Decarboni-
zation

Reduction of CO₂-
emissions by up to

60 %

compared to the
current electricity
mix

Efficiencies
≥ 90 %

Most efficient power generation

Combined heat and power - energy without losses

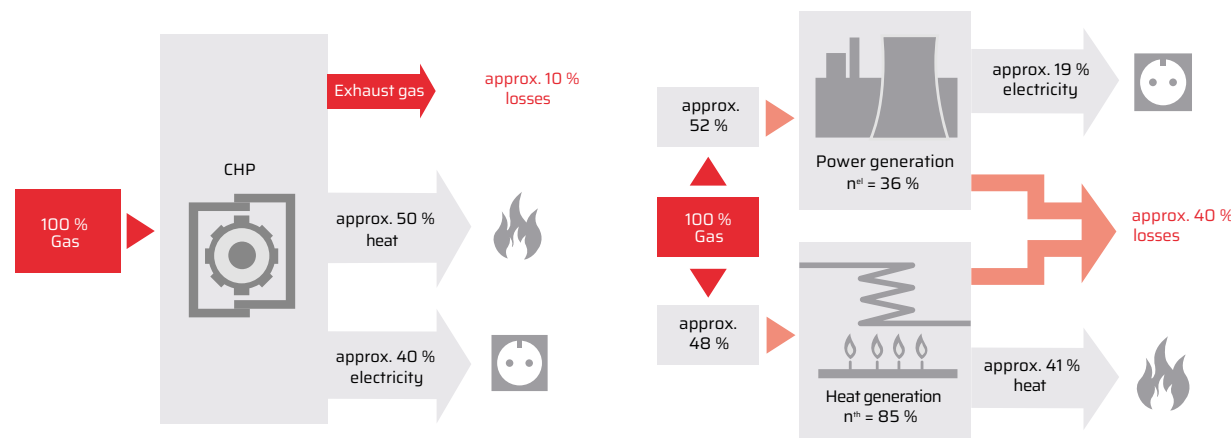
A strategic decision

Combined heat and power (CHP) generation is a strategic decision for maximum energy efficiency. CHP refers to the simultaneous generation of electricity and heat from a single energy source, which minimizes energy losses significantly. This system enables a continuous, reliable and secure energy supply while helping to reduce energy costs and CO₂ emissions. With its high efficiency and environmental friendliness, CHP supports a financially viable energy transition and a sustainable energy future.

CHP systems are indispensable, especially in areas with high power supply requirements, such as hospitals, logistics centers or safety-critical buildings. They not only provide heat, but also ensure an independent and reliable power supply - even in sensitive areas such as cold chain protection or the operating theater power supply.

In addition, many small, decentralized CHP systems avoid the massive expansion of the electricity grid. These combined heat and power plants (CHP plants) can be networked in virtual power plants and controlled centrally. Anyone who opts for a solution from WOLF Power Systems today is investing in future-proof technology, that not only reduces operating costs, but also protects the environment.

Combined heat and power generation



The advantages of CHP:

- **High efficiency > 90 %** thanks to decentralized power and heat supply
- **Significant cost reduction** due to reduced energy costs
- **Environmental protection:** reduction of CO₂ emissions by approx. 60%
- **State funding** through the EEG
- **Independent and reliable energy supply** - independent of the weather, always available

With CHP, you are opting for an intelligent, efficient and climate-friendly solution that makes a valuable contribution to contribution to achieving climate targets.

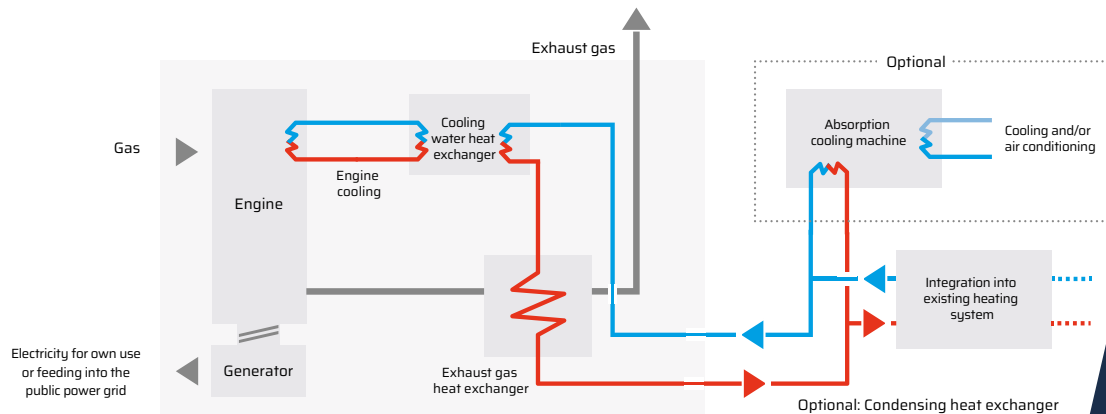
Climate policy and EEG Act

Germany is a global pioneer in environmentally friendly energy supply and is regarded as a leading technology location. WOLF Power Systems also contributes to this success as an innovative manufacturer with efficient solutions for decentralized energy supply and the intelligent combination of combined heat and power (CHP) with renewable energies.

In order to consistently continue on the path of phasing out coal and nuclear energy, it is crucial to relieve producers and consumers of self-produced energy to a greater extent through the EEG Act. This would enable initiatives such as energy cooperatives, could increasingly organize themselves for an independent and sustainable energy supply.

Only through a decentralized energy supply can the ambitious goals of the energy and mobility transition can be successfully implemented. WOLF Power Systems is ready to act as a reliable partner in actively shaping the energy transition and securing the future of energy supply in the long term.

Combined heat, power and cooling in detail



Highlights WTK 50 H2 GO H08:

- Industrial gasoline engine
- Water-cooled asynchronous generator
- Exhaust gas heat exchanger with calorific value utilization
- Enormous stability and space-saving due to compact design
- Control cabinet can be removed from the module
- Lowest noise emissions
- No active housing ventilation
> High thermal efficiency
- Plug & Play ready für connection
- Extremely easy to maintain thanks to variable interfaces to the customer system

CHP in the sewage gas sector

The optimum CHP solution for wastewater treatment plants



Cost-effective electricity and heat supply for your wastewater treatment plant

We offer turnkey combined heat and power plants (CHP) for the reliable and efficient operation of your wastewater treatment plant. Our plants include all the necessary components for gas purification and supply both cost-effective electricity and heat.

With a combined heat and power plant, the energy requirements of a sewage and wastewater treatment plant. Use the methane-containing gas produced in the digestion process as a free resource. Combined heat and power (CHP) enables the heat generated on site to be used as process heat for the digestion processes and sewage sludge drying - an economically advantageous alternative alternative to conventional heat generation with fossil fuels.

Highest security of supply

Our sewage gas CHP units offer independence from external energy sources and therefore optimum security of supply thanks to the electrical and thermal energy generated on site. Especially in times of rising energy costs and grid instability, this autonomy is a valuable advantage.

Our CHP units impress with their compact design and high-quality equipment. Delivered ready for connection and professionally installed, our modules use innovative approaches to achieve consistently outstanding levels of efficiency.

The systems are versatile and can be easily integrated into existing infrastructures and existing plants - ideal for wastewater treatment plants, agriculture and industrial applications.

Efficient and resource-conserving heat supply

With sewage gas CHPs, you can reduce energy costs sustainably, by using the digester gas - a by-product of wastewater treatment - is used efficiently. Without fossil fuels, these plants offer a cost-effective and sustainable heat supply and thus make a significant contribution to reducing operating costs.

Investments in sewage gas CHP plants make ecological and economic sense: by avoiding methane emissions into the atmosphere and the outstanding energy efficiency, investors benefit from an attractive return on investment. Our plants therefore offer an optimal solution for long-term, sustainable investments.

Market leader in Germany

With over 350 successfully realized CHP projects in the sewage gas sector, we are the market leader in Germany. We will be happy to advise you on further optimization options, such as feeding surplus energy into the grid - an additional source of income that increases the profitability of your plant.

Our CHP systems are equipped with specially developed combustion engines that offer maximum efficiency and flexibility and can be individually tailored to the needs of each business. They meet all legal and environmental requirements and enable the replacement of traditional energy sources. Our advanced engine management and precise control of gas treatment ensure maximum efficiency and longevity.

Advantages of a sewage gas CHP at a glance

- **Optimum security of supply** thanks to in-house production
- **Reduced energy costs** and economical heat supply
- **Attractive return on investment** thanks to high energy efficiency
- **Sustainable use of resources** through technological innovation
- **Efficiency levels of over 90 %**
- **Efficient CHP solutions** on site compared to separate energy generation
- **Compact design** - ideal for biogas and digester gas utilization

Our sewage gas CHP units set standards in terms of efficiency, sustainability and security of supply and are the ideal solution for a future-proof and economical energy supply.



An aerial photograph of a residential town during sunset. The sky is filled with orange and yellow clouds, and the sun is low on the horizon, casting a warm glow over the scene. The town consists of numerous houses with red and brown roofs, interspersed with green trees. A road with a roundabout is visible in the foreground. A red circular callout is overlaid on the left side of the image, containing text.

Lower heat
price of over

40 %



WOLF Power House

Our modular energy concept for municipal heat planning. With us as your partner and shaper of the energy transition, you not only rely on innovative, cutting-edge technology, but also benefit from our comprehensive expertise as a system integrator in the implementation of energy supply projects.

Rundum-Sorglos-Paket für Ihr Wärmewende-Projekt

Reliable supply. Economical. Sustainable.

What is the WOLF Power House

To effectively drive forward the heating transition in both urban and rural In order to effectively drive forward the heating transition in both urban and rural areas, we offer the WOLF POWER HOUSE, a turnkey energy center that meets all the requirements of a sustainable energy solution as the heart of decentralized heating networks.

As a system integrator, we take care of all associated services for you, from support with technical planning to commissioning.

From planning to finished heating network in the shortest possible time (1 year from order)

With WPS as your project partner, you can rely on many years of experience and perfected processes. With WOLF POWER HOUSE, the planning and approval effort is minimized is minimized, as are the personnel requirements for implementation.

The WOLF POWER HOUSE arrives at the installation site already pre-assembled. Within a few months of ordering your turnkey energy center is ready for immediate operation.

Full control of your costs

Our turnkey energy center enables you to predictable investment costs. This means you always have control over the budget and maintain a secure basis and can carry out your heat price calculation with confidence.

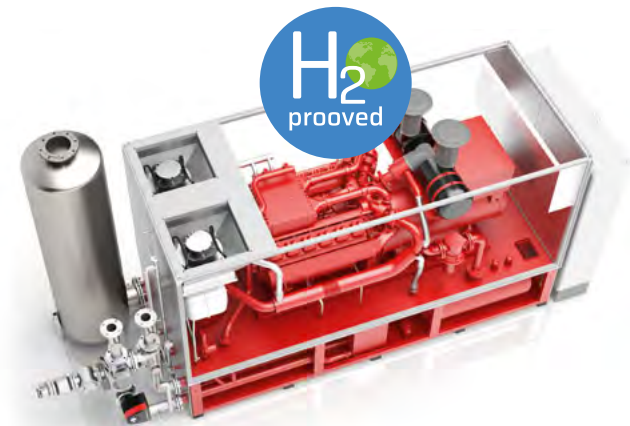
Secure subsidies!

With a renewable energy share of 75 %, the WOLF POWER HOUSE fulfills the WOLF POWER HOUSE the requirements of the BEW (Federal Institute for Energy and Water Management) and is therefore eligible for subsidies.

Lower heat price of over 40 %

The optimum system design effectively minimizes heat generation costs. Compared to other supply solutions, the flexible, electricity price-oriented interaction of CHP and heat pump can achieve heat prices that are more than 40 % lower.

More tailwind for your projects is not possible!



A heating concept with all options

The energy transition stands for one thing above all - progress. However, its long-term design is often still unclear in practice. With the WOLF POWER HOUSE, you can create flexibility and take your step towards the heat transition now.

Versatile heat sources can be used

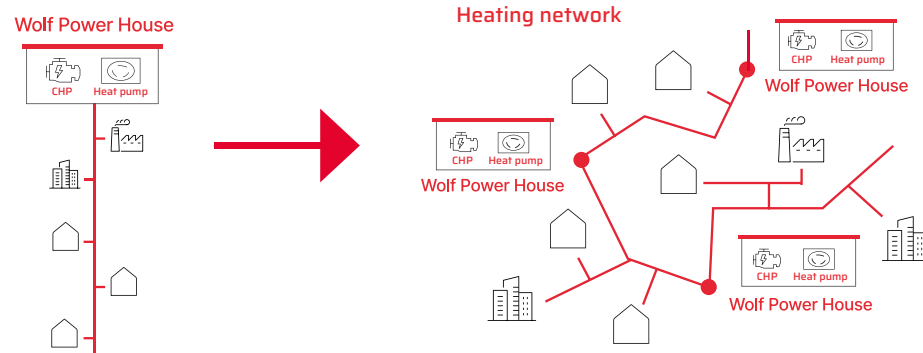
Thanks to the WOLF POWER HOUSE, different heat sources can be tapped highly efficiently. If the conditions on site change, you can change the heat source at any time. Operation with pure hydrogen is already possible today (H₂ proved).

Modular and customizable design

The energy center is a modular container solution. It enables easy subsequent system adaptation and expansion without interface problems and thus acts as an integral component of a consistent system architecture that is tailored to your requirements.

Expansion to a heating network

With the HEC3 energy management system, the WOLF POWER HOUSE offers you the option of heat network control and can become part of an efficient heating network. Larger areas can thus be sustainably supplied with generated heat.



Building Energy Act 2024 (BEA)

The Building Energy Act 2024 (BEA) provides for the increasing use of renewable energies or unavoidable waste heat for the energy supply of buildings is stipulated. Since 01. January 2024, at least 65 percent of the heat provided by heating systems with renewable energies or unavoidable waste heat; for the time being, this obligation does not apply to buildings - including new ones - in existing areas for the time being. With the combined heat and power pump (or heat pump hybrid heating), this BEA obligation can be fulfilled easily and easily and cost-effectively.

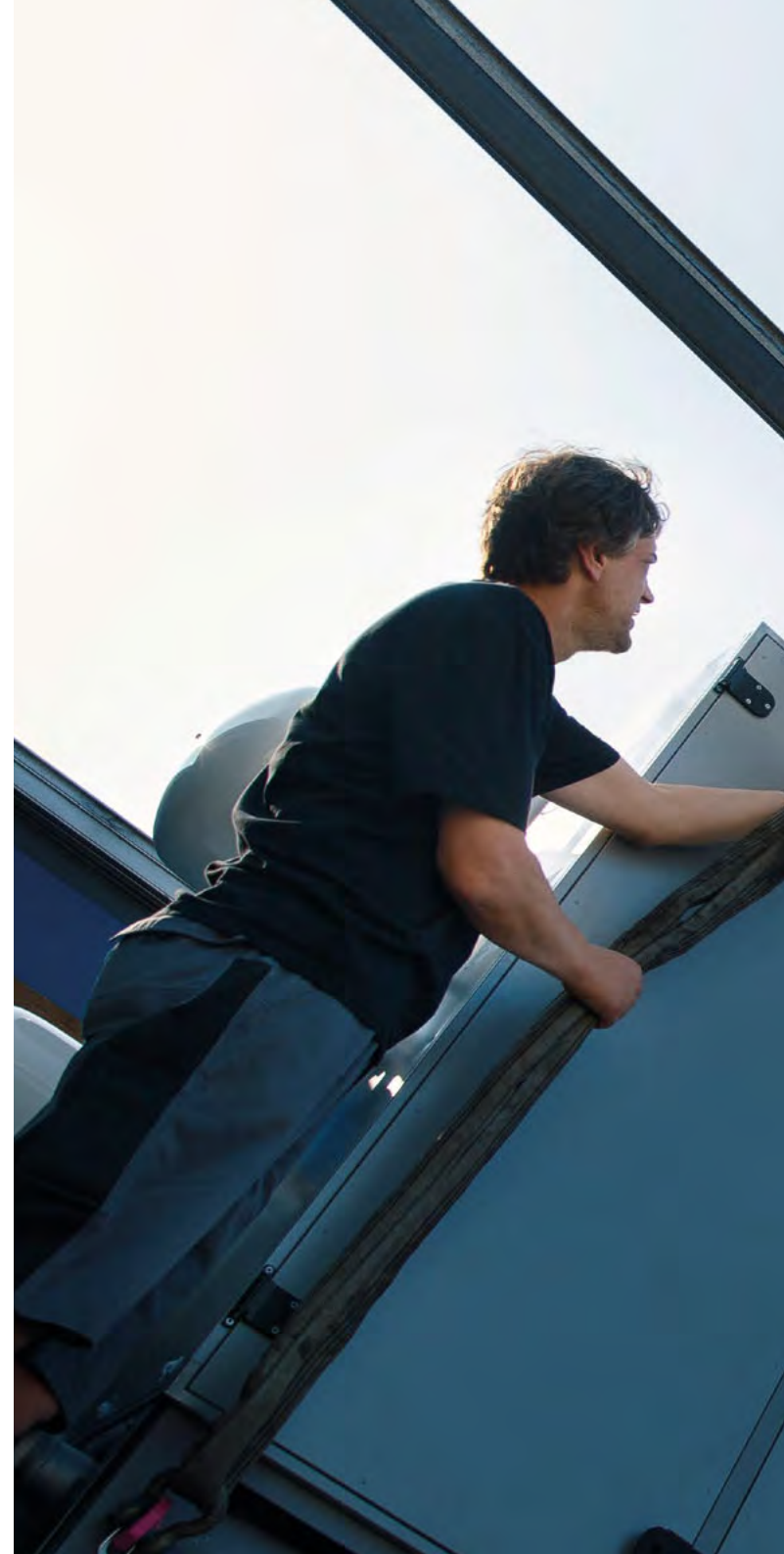
The perfect interplay of CHP and heat pump

CHP units and heat pumps are often perceived as competing technologies. However, the opposite is the case. Both our CHP units and our hybrid solution with a heat pump are highly efficient and demand-oriented. Their technically optimized interaction with other system components such as large heat pumps can significantly increase the overall efficiency of the heating network.



The path to a CHP - We accompany you

The purchase of a CHP unit is a worthwhile investment, that pays for itself quickly. We work with you to develop the ideal solution and provide you with expert support throughout the entire process. Let's get started!





We support
you in

6 steps

to your CHP unit

What you can count on

WPS as a partner - from the offer to lifelong service

Quality and reliability at the highest level

Your satisfaction is the most important thing for us. That's why all production sites at WOLF Power Systems are certified to DIN EN ISO 9001, which means you can rely on particularly high product and process quality - from sales and production to our service.

Maximum system availability

Your satisfaction is the most important thing for us. That is why all WOLF Power Systems production sites are certified to DIN EN ISO 9001. This means you can rely on particularly high product and process quality - from sales and production to our service.

Kompaktbauweise und offene Architektur

CHP units from WOLF Power Systems are characterized by a compact design that has proven successful in use for many years. All key components in the output range up to 350 kW are part of the compact module and reduce the space required in your building. At the same time, we guarantee easy access to all components for adjustment, inspection and service. For special applications, e.g. for biogas applications, our open design is also available for systems > 200 kW.

This reduces maintenance times and the associated costs. A standardized soundproof cabin also reduces vibration noise and the use of cost-intensive on-site soundproofing equipment.

From the inquiry to the final product

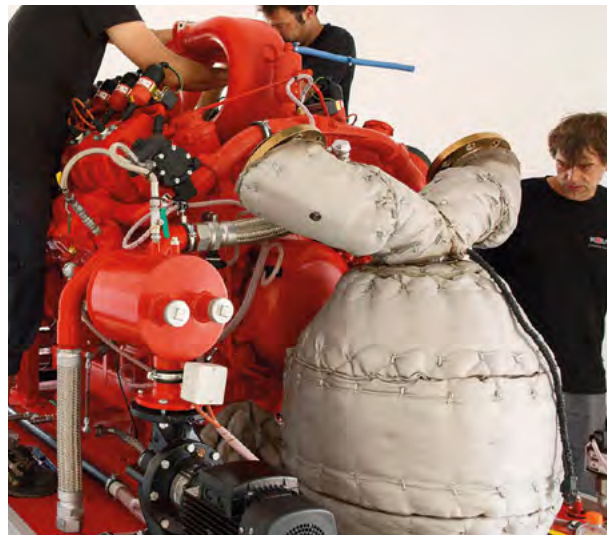
A system must be specially tailored to the customer's requirements and the local conditions. This is the only way to fully exploit the technical potential of the individual CHP components. The requirements are individual, but there are always certain parallels in the process. Basically, the development process of a system can be divided into 6 steps, which it goes through until realization.



Step by Step zur eigenen Anlage

6 steps to success with your CHP unit

- 1** Preparation of the offer
Feasibility study or profitability calculation based on the individual circumstances
- 2** Customized solution
Electrical engineering, mechanical engineering, process engineering, Support in the course of project approval
- 3** Production
Construction and production at our own production site Wolfhagen
- 4** Installation
As a certified contract installation company for gas and electrics, we take care of the hydraulic, mechanical and electrical connections to existing systems, guarantee fast installation and commissioning on site
- 5** System visualization & monitoring
Selection of operating settings, monitoring of operating conditions and system performance, reporting of any malfunctions
- 6** Service
As a certified contract installation company for gas and electrics, we take care of the hydraulic, mechanical and electrical connections to existing systems, guarantee fast installation and commissioning on site





Our team is
365 days
a year there for you



Service concept for high plant availability

Your CHP unit will accompany you for many years. Professional maintenance that is carefully tailored to your system contributes significantly to its service life and perfect functioning. Major malfunctions can be prevented as far as possible through consistent inspection and timely precautions.

In the event of unforeseen incidents, we offer the quickest possible solutions to minimize unnecessary downtimes and the associated financial consequences.

Service that keeps its promises

Supply guaranteed

Personal availability around the clock

In order to minimize waiting times and, in an emergency, downtimes in the event of fault messages from your system, you can reach us in many ways, all year round, every day. You will always have a contact person at your disposal, your request will be recorded and processed immediately.

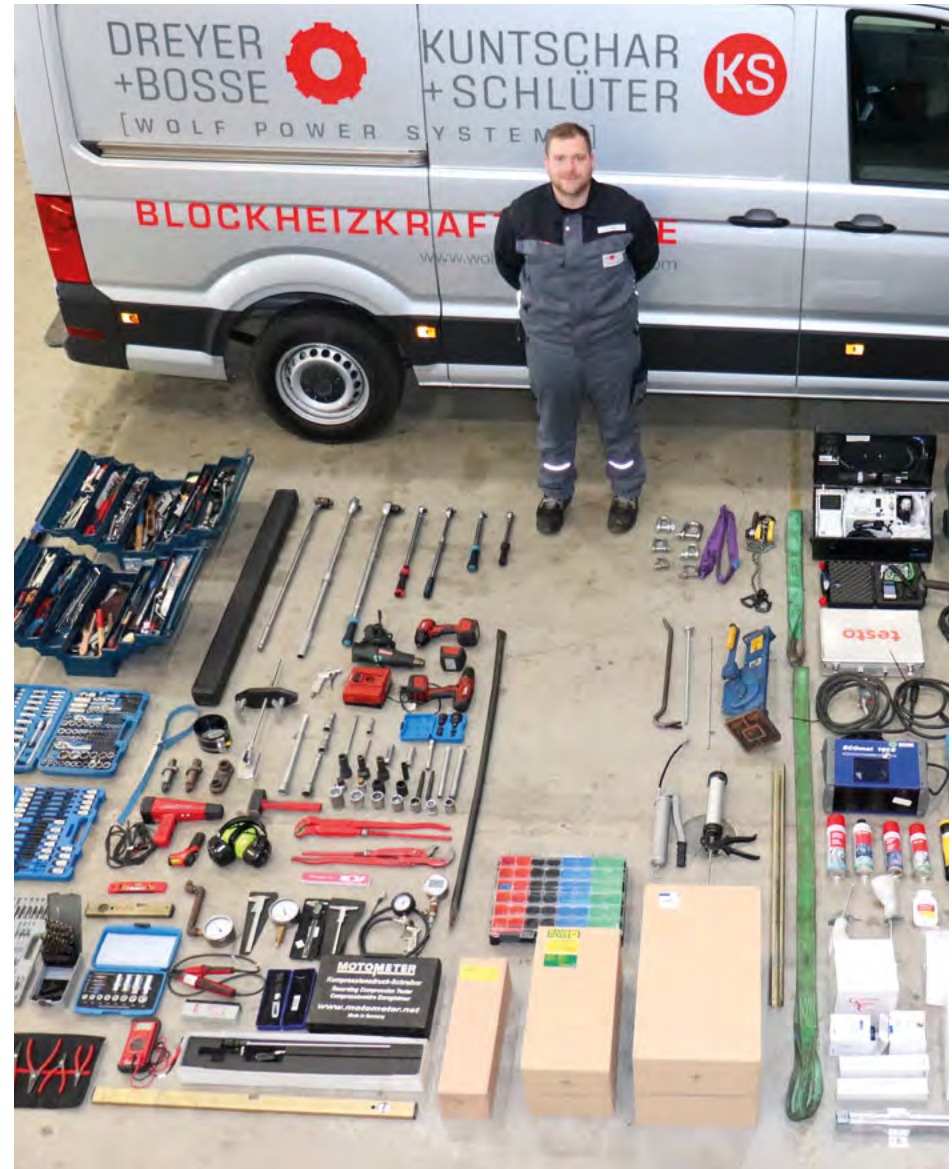
Efficient maintenance

We prevent unscheduled downtimes and cost-intensive repairs with individual maintenance and services tailored to the condition of your system. Here we go beyond the recommendations of the motor suppliers and contribute our own many years of experience from the large number of our projects.

Maintenance contracts: Full cost transparency and fairness

Regular maintenance and care of all system components is a prerequisite for the long-term reliable and economical operation of your CHP unit. With contractually regular maintenance, you don't have to worry about a thing. We keep an eye on all service intervals and will contact you when appointments are due. hinaus und bringen eigene langjährige Erfahrungen aus der Vielzahl unserer Projekte mit ein.

Helpdesk
Maintenance
service
Troubleshooting
service



Extensive range in stock

Our range of spare parts enables fast, comprehensive supply

Original accessories at any time

The system and spare part must fit together in order to maintain high quality, operational reliability and efficiency of the entire system. This is guaranteed with original spare parts, accessories and operating materials from renowned manufacturers.

To minimize downtime when replacing these elements, we have a wide range of all common materials, tested and proven, available for you at our well-stocked spare parts warehouses.

With the help of well-developed logistics in combination with our flexible, mobile service fleet, installation can be carried out professionally and quickly and your system operation can continue almost uninterrupted.

The WOLF Power Systems main warehouses are located in Wolfhagen and Gorleben at the two main service points. But because we don't want you to wait for deliveries either, additional decentralized warehouses are located throughout Germany.

State-of-the-art logistics and networking enable us to act quickly and intervene where necessary.



Intelligent maintenance system

Overhaul and engine service increase service life

In-house engine
overhaul at the
Gorleben site!



Maintenance following diagnosis

As in medicine, we subject your machine to a “health check” at regular intervals using the latest diagnostic technology. If something is not running smoothly we will first investigate the cause before starting any therapeutic measures.

We always act in your interests, inform you of the status of the results and offer possible solutions. Components are only replaced where necessary after consultation with you. Repairs are carried out at our factory.

Overhaul/engine service

We draw up an individual maintenance plan for each system. For each upcoming maintenance interval, the scope of the required maintenance steps is agreed and carried out with you after prior inspection. Careful prevention has a lasting effect on the function of your CHP unit.

Replacement motor: Reduce downtime

In order to keep the performance of your system at a consistently high level in the long term, a type-appropriate engine upgrade or a change to a refurbished, tested model from the latest series standard can be effective. Benefit from advantages such as lower gas consumption, lower fuel costs and a higher yield. You will of course receive a warranty on all replaced components.

Control & programming service

Today, combined heat and power generation depends to a large extent on software solutions. Modern CHP units are complex systems with far more than just mechanical aspects. Many optimizations and upgrades can now also be carried out through appropriate programming. This increases efficiency and ease of use, allowing us to make specific adjustments to suit your needs.

Ease of use for operators

Conveniently control the system start via smartphone, keep an eye on current messages in real time and the operating process, no matter where you are?

Many useful applications and upgrades that make system operation easier are included in our maintenance offers. Let's talk about your individual optimization framework.

Recognize weak points before they occur

Our qualified service personnel are also trained to intervene in the system control. In addition, all motor data and operating parameters are automatically recorded by the system.

This creates a valuable database for potential analyses for system optimization and early detection of incipient performance drops provides additional protection against downtime.

Special services

Emission measurements, cleaning of the exhaust gas heat exchanger, calibration of the gas warning system, optimized oil management, ... Feel free to contact us!

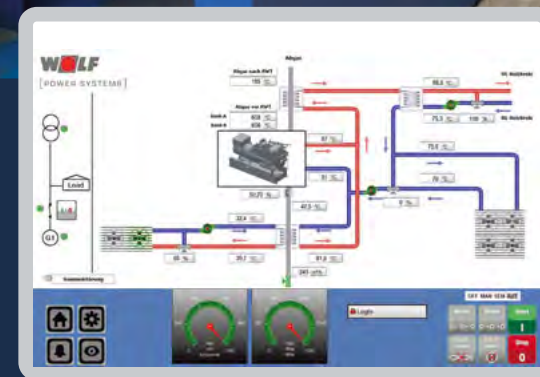
Independent and free

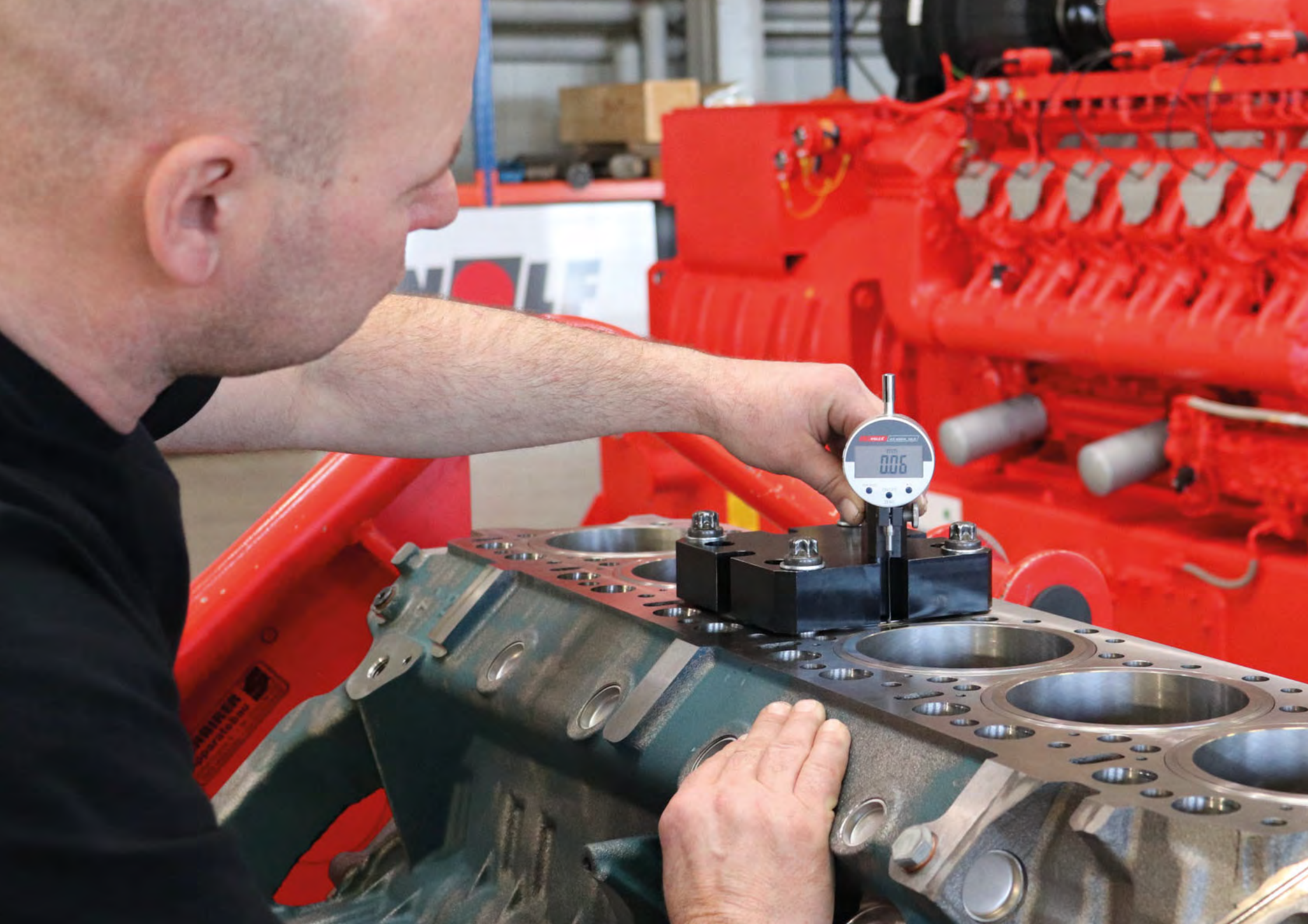
Don't have one of our systems? No problem!

Our employees' know-how goes far beyond our own products. We are very familiar with the systems of other manufacturers and provide unlimited expert service here too. Our range of individual maintenance contracts leaves you free to concentrate on your business.

Interesting across sectors

Whether you are an independent agricultural business or a public institution: a maintenance contract with defined framework conditions offers you clarity about the scope of all services and a secure, relaxed feeling.







Long-term satisfied customers

As a pioneer of combined heat and power generation, we have been developing CHP solutions of all sizes and for all areas of decentralized energy supply for over 40 years. Our portfolio of satisfied customers confirms our work and at the same time spurs us on to continue to be at the forefront as technology experts with excellent service.

We look forward to exciting new projects, perhaps with you?

Extract from our project portfolio:

- IGEPA-Projekt, Hemmingen • GTK 140, HEC3
- Humboldt University, Berlin • GTK 140
- Messe Hannover, Hannover • GTK 70 BW
- Landratsamt, Bayreuth • GTK 110
- Goethe-Institut, München • GTK 70
- Hotel Fürstenhof, Bad Griesbach • GTK 140
- Nordfriesland Klinik, St. Peter-Ording • GTK 140
- Bereitschaftspolizei, Nürnberg • GTK 140
- Kaiser Therme, Bad Abbach • GTK 240
- Meridian Spa, Frankfurt am Main • GTK 50
- Thüringen Kliniken, Saalfeld • GTK 140
- E.ON Bayern, Rothalmünster • GTK 200 M
- Hamburg Wasserwerke GmbH, Hamburg • GTK 240
- Evonik, Essen • GTK 50 BW
- Schön Klinik, Vogtareuth • GTK 140
- Kläranlage, Lutherstadt Wittenberg • GTK 180 K
- Polizeistation, Schweinfurth • GTK 50 BW
- REWE, Hildesheim • GTK 225 M
- Polizeiakademie, Lübeck • GTK 70
- Stadtwerke, Lübeck • GTK 50
- Tiergarten, Heidelberg • GTK 50 M
- Stadtwerke, Münster • GTK 30
- Hallenbad, Husum • GTK 185
- Kaiserhof, Bad Gastein, Österreich • HTK 230
- Kläranlage, Rm Valcea, Rumänien • 2 x GTK 120 K
- Arborea Marina Resort, Neustadt (in Holst.)
- Playmobil, Geobra Brandstätter, Herrieden
- Centrotherm, Brilon • NEWTRON Ladepark
- Siemens Werk, Rastatt
- Hengstenberg, Fritzlar
- va-q-tec, Würzburg

Further references available on request



Bottom left: Plant Rüpke
Bottom right: Student Services University Düsseldorf
Top left: IGEPA warehouse
Top right: Adam Riese School





Top left: Rainbow Park Wuppertal
Top right: Volvo Center St. Petersburg
Bottom left: Maritim Hotel Düsseldorf
Bottom right: Charging station Brilon

Wolf Power Systems GmbH

Wolfhagen

Unterm Dorfe 8
D-34466 Wolfhagen
Tel.: +49 (0) 5692 9880-0
info@wolf-ps.de
www.wolf-power-systems.de

Niederlassung Gorleben

Streßfeld 1
D-29475 Gorleben
Tel.: +49 (0) 5882 9872-0
info@wolf-ps.de
www.wolf-power-systems.de

