

# Efficient Heating systems, energy solutions from a reliable source.

Our flexibility is your advantage



## Quality products manufactured in Germany

Hansa Öl- und Gasbrenner GmbH is a medium-sized company and a manufacturer of leading heating equipment "Made in Germany". As a family-owned and operated company in its 2nd generation, we are able to accommodate the needs of our customers in a quick and flexible manner with attractive margins! Our size and flexibility allow us to offer all products and services at competitive prices in close coordination with our reputable partners.

Our company is based in Northern Germany's Rhade. There, a team of 15 experienced, competent employees in administration, technical development, warehouse storage and shipping take good care of our customers. More than 100 employees work at our production site in Bremerhaven where they also manufacture long-lasting, high-performance heating equipment at fair conditions. Today, there is also widespread demand for our products abroad. In addition to oil and gas burners, our product range includes condensing boilers and boiler units covering a wide range of performance classes as well as thermal-solar technology. All products have been tested and approved in accordance with German DIN and European EN standards. Our company is also certified in accordance with the high standards of the DIN EN ISO 9001 quality management system.









#### 1958

The engineer Gerd Hoffmann founded the trading company "Regel- und Messtechnik" in Witten a. d. Ruhr. One of his inventions, an innovative die casting process, successfully established his "Taifun" line of oil burner products on the market. He then moved to Lower Saxony's Rhade the same year.

#### 1984

The company continues to do well and is renamed "Hansa Öl- und Gasbrenner GmbH".

#### 1988

Jörg Hoffmann, the founder's son, takes over management. In the coming years, the company's product range is continually expanded to meet the needs of the market.

#### 2007

Company founder Gerd Hoffmann passes away.

#### 2009

At the ISH trade fair in Frankfurt, Hansa presents Pega, the latest generation of condensing boiler. The device boasts an impressive modulation range of 1:20.

#### 2012

In order to meet the high demands of the market, the technical department is restructured. Swift deployment of customer service staff, reliable phone support, also outside of regular business hours, as well as regular training courses make us even more customer-friendly.

#### **Today**

Hansa Öl- und Gasbrenner GmbH has established itself as a specialist for innovative heating technology manufactured in-house and offers attractive profit margins for buyers. We keep up with the latest market developments – not lastly due to the energy transition – and invest in new, energy-efficient solutions.

# MILESTONES in our company's history



# Simply outstanding: our high-performance burners

We offer a broad range of burners and devices for oil and gas operation covering a wide range of performance classes and sizes. We have the model that is right for you – just ask us! Our high-quality components make the products from Hansa both robust and long-lived; they are also extremely easy to operate. The combustion process

is stable and our devices run smoothly. We continually develop our range of products and adapt them to the needs of the market. We are also able to accommodate customer-specific developments with small lots. Operator-friendly service and maximum availability are also included.









# Condensing boilers from Hansa with a proven track record

Hansa has made a name for itself as a competent manufacturer of gas and oil burners.

The new market situation has led Hansa to offer a range of oil and gas condensing devices, developed and manufactured in-house. The power range of a Pega gas condensing device covers 1.8 to 40 kW with a modulation range of 1:20. As a result, we offer our customers a premium product whose technical specifications are well ahead of the competition – so complete satisfaction is guaranteed! At its core is a high-quality laser fin ribbed tube heat exchanger made of stainless steel – boasting outstanding corrosion resistance not to mention a long service life.

The Hansa range also includes oil and gas condensing boilers for floors installation covering numerous power ranges and sizes while including high-quality downstream stainless steel heat exchangers.





#### Schmöle GmbH

Westicker Straße 84  $\cdot$  58730 Fröndenberg Tel +49 2373 / 975500  $\cdot$  Fax +49 2373 / 975529 info@schmoele.de  $\cdot$  www.schmoele.de





## A team of experts is ready to serve you!

Quality and qualification are two sides of the same coin. Hansa Öl- und Gasbrenner GmbH in Rhade currently employs 15 specialists, who undergo regular training. Our experienced team that gets things done takes a committed and flexible approach to guaranteeing the complete satisfaction of our customers. As a medium-sized business, we believe all parties involved in the cooperation should have an equal footing. Our entire Hansa team is there whenever they are needed to advise and serve customers from the professional

trades and wholesale sectors as well as architects and planners – you can even reach our service team outside of regular hours of business and at weekends. You can count on us!

By the way, our experienced employees thoroughly test and inspect all our devices before they leave our plant. In our very own test room, we use ultra-modern technology to check all relevant parameters for the approval of new devices. This rules out the risk of nasty surprises down the road.











We're happy to help

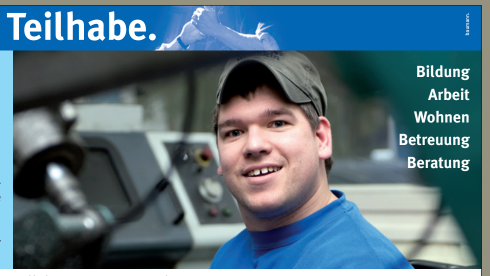
Whatever you need, we're there for you with a competent, personal consultation – especially when it comes to supplying you with spare parts. In Germany, we are generally able to deliver within 24 hours. We excel when it comes to taking a flexible approach and responding as quickly as possible – not just when it comes to customer-specific adjustments! We generally ship out material the next business day for all orders received by 3 p.m. In emergencies, our service team guarantees fast, professional repairs across Germany as soon as possible.

#### Expertise from a pro

We are happy to offer you or your employees professional training that meets your needs. In our training rooms, installation technicians and field staff get all the information they need about our products, maintenance and/or repairs. We are happy to meet with you in person to discuss this – just ask us.

### Einsatz mit Energie und Qualität.

Mit Energie, in diesem Fall mit den fossilen Brennstoffen Gas und Öl, haben die Beschäftigten und Gruppenleiter im Werk II der Elbe-Weser Werkstätten in Bremerhaven zu tun. Hier werden komplette Gasund Ölbrenner sowie Gasbrennwertgeräte montiert. Eine Arbeit, die klar definierte, aufeinander abgestimmte Arbeitsschritte genauso erforderlich macht wie eine penible Qualitätskontrolle.



Mecklenburger Weg 42 · 27578 Bremerhaven Telefon: 0471/689-0 · Fax: 0471/689-140 E-Mail: info@eww.de · www.eww.de

Elbe-Weser Werkstätten





