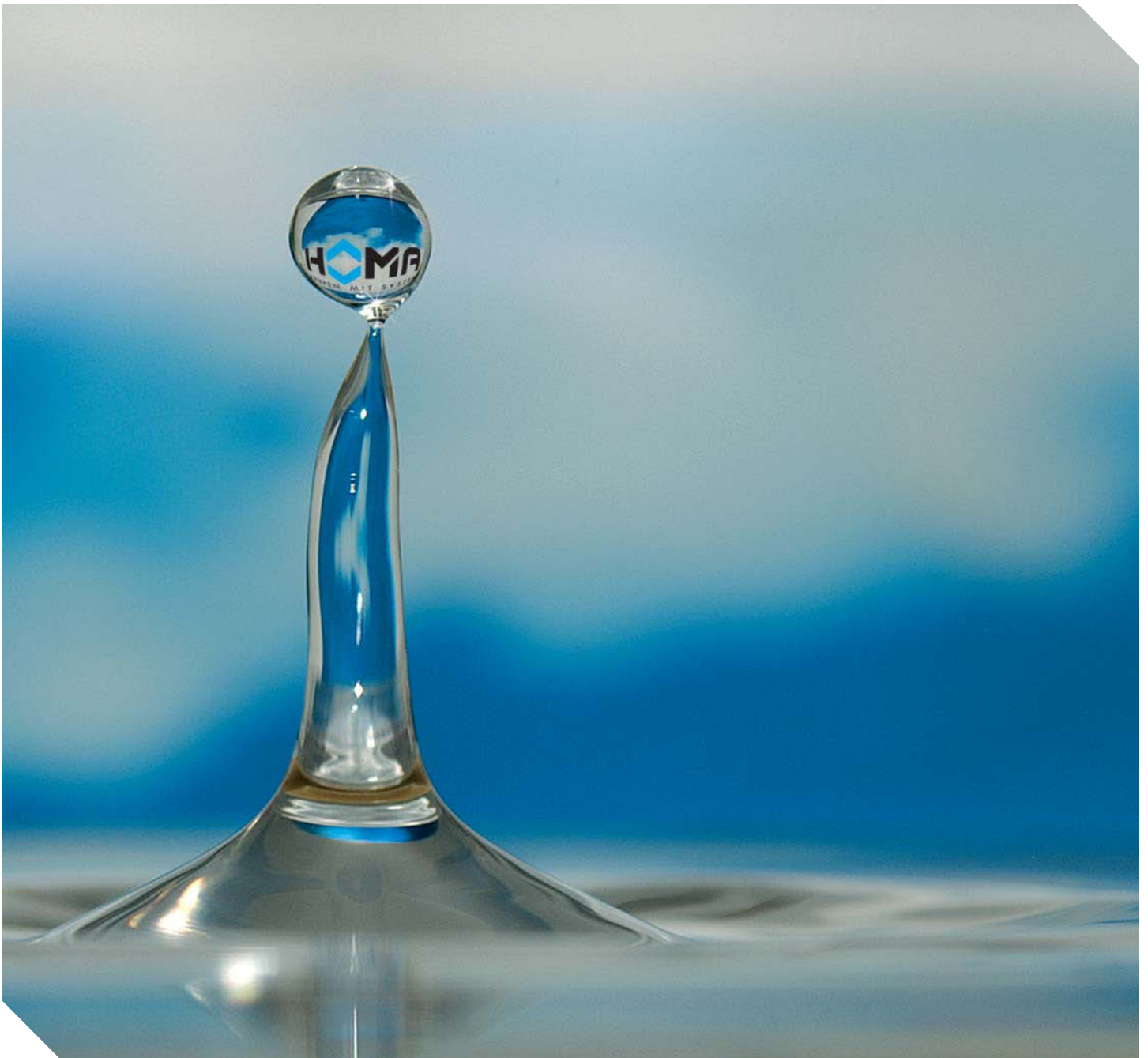


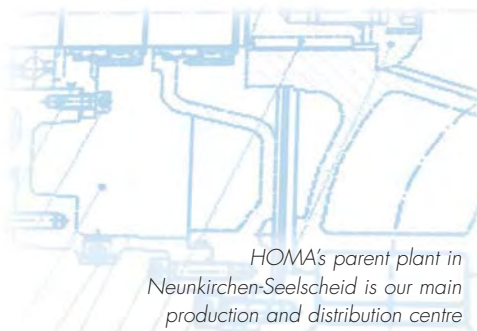
 **Water is our element.**
Pumps are our strength.





Development and construction

► **Pump expertise for pump performance**



HOMA's parent plant in Neunkirchen-Seelscheid is our main production and distribution centre



Wastewater pumping station with submersible pumps in dry mode

More than 50 years of experience in pump manufacturing. Originally founded as a service shop in 1946, HOMA is today an independent dynamic global company specialized in the design and manufacture of pumps and systems that utilize submersible motor technology.

HOMA pumps are primarily used for waste water disposal in buildings and on construction sites for surface drainage as well as municipal and industrial waste water disposal and treatment.

Using the very latest 3D design systems our product development division have created the designs that ensure HOMA will continue to play a leading role in

international pump construction and win the confidence of customers and users alike all over the world.

When it comes to design, we at HOMA attach special importance to the interchangeability of all components, ensuring maximum economy of operation for both individual units and complete systems.

Thus our customers are always able to find the optimum solution for their needs both from a technical and economic point of view.



Digital pump selection program available either via the Internet or on CD-ROM

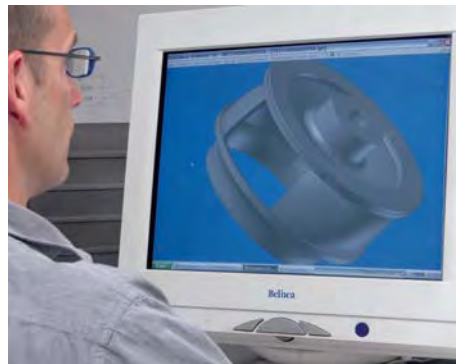


HOMA at international trade fairs: taking care of the customer worldwide



*In both Product development and plant design –
all decisions are made in close consultation with the customer*

*Quality right down to the last detail:
a HOMA submersible pump*



*All of our innovative designs are created
using the latest 3D CAD systems*

*Optimum efficiency thanks to optimum design:
twin channel impeller for wastewater disposal*



Production

► High quality to meet heavy duty demands



*One of the strengths of HOMA –
we design and build the complete pump
and motor assembly ourselves*

The exacting standards used in all HOMA designs are also reflected in the quality of the manufacturing of all HOMA units. Having a single, central production site in Neunkirchen-Seelscheid with a high degree of vertical integration provides us with a sound basis for quality assurance as our short lines of communication and effective decision-making channels enable us to provide efficient monitoring and continuous improvements of our production. We are able to assure optimum efficiency and flexibility in production by producing all our own components, building our own control units, and above all, by designing and manufacturing our own motor systems. Our customers



*We also design and produce all our own
pump control systems*

benefit from both short leadtimes for standard products, and our ability to provide non-standard solutions quickly.

In all, HOMA manufactures and supplies the highest of quality pump and mixer solutions for both the German market and more than 60 other countries worldwide every year.



*By machining all needed components in our own
workshop on modern precision equipment we are
able to assure efficiency and flexibility*



As part of our quality assurance we have available a range of different hydraulic test beds for carrying out functional and performance tests on our completed units. Customers can witness tests at our facility, or also conduct tests themselves via the Internet.



*Final assembly – the last step.
Here too attention to detail is our utmost priority*

Pump hydraulic test bed



HOMA

Customer Service

▶ Powerful partner for powerful pumps

The computer-controlled automated parts warehouse in the parent plant supplies components to our manufacturing plant and service centres worldwide



Selection, installation, service – our internal and field service teams are always there for you when you need them - on the phone, via email or in person. Help and support in product selection is also available on CD-ROM or the Internet when it comes to finding the right solution for your needs.

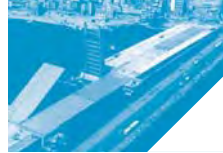


Rapid order processing and modern logistics ensure that the products you order reach their destination on time. The same applies to our after-sales service. Whether we are talking about spares, repairs or maintenance, the HOMA factory technicians and our network of service partners are always at your service – fast, reliable and professional.



Our success with projects in Germany and over 60 other countries worldwide is mainly based on one thing: direct contact and the shortest route to you, our customers.

Customer service, swift and direct – straight from our sales and service offices or on site



- ▶ Sewage-treatment plant in the city of Saida/Lebanon
- ▼ Sewage disposal – a large-scale residential project for Palm Island/Dubai



- ▲ ▲ Rainwater storage basin in Brussels/Belgium
- ▲ Sewage disposal in Singapore



photo: Fraport AG

- ▲ ▲ Sewage disposal in the city of Brisbane/Australia
- ▲ Waste water drainage at Frankfurt Airport, Germany

- ▲ Refurbishment of the municipal waste water drainage system in Frankfurt am Main, Germany



Overview

➤ The HOMA Range

- Submersible waste water pumps
- Contractor pumps
- Pumps for emergency applications
- Deep-well submersible pumps
- Submersible sewage pumps
- Submersible grinder pumps with cutter system
- Waste water disposal units
- Sewage disposal units
- Packaged submersible pump stations with collection sump
- Mixers and flow generators
- Injector systems for storm tank cleaning
- Garden pumps and domestic booster units
- Control boxes

HOMA
P U M P T E C H N O L O G Y

HOMA Pumpenfabrik GmbH
Postfach 2263
D-53814 Neunkirchen-Seelscheid
Phone: +49 (0) 2247/702-0
Fax: +49 (0) 2247/702-44
Internet: www.homapumpen.de
E-Mail: info@homa-pumpen.de


QUANGMINH
water technology