DINSE invests in its own research and development. In cooperation with technical universities and welding training and testing institutes, DINSE is carrying out various research projects. We design and develop the products ourselves, which means that we can continue to develop the functionality of our welding systems and tools to ensure they are at the highest level allowing us to forge ahead with innovations.

We will design and manufacture the product according to your wishes. With your requirements in mind, we will develop concepts for you that can be implemented using products from our standard line-up or using specialized components from our specialty designs. In any case, you will profit from the quality stamp “Made in Germany.”

Our DIX standard is considered the standard for quality. DINSE welding systems stand out due to their remarkable precision, long life-span and high degree of safety. Thanks to this, the DIX standard has developed into the standard for quality for the entire sector over the last few years.

Quality assurance and environmental protection are at the heart of the company’s philosophy.

Clear reasons to prefer DINSE:

1. Component consulting and excellent customer service.
   Our technical consultants are always available on site to personally assist you, from the planning phase to regular servicing. Together with your design and production departments, we will develop tailored welding concepts for your operations.

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Profit from our expertise. We will be happy to advise you.

You set the priorities. We supply the solutions.

The challenges that you face on a daily basis are just as unique as your operations. That is why DINSE has specialized in developing welding technologies that win customers over with their high degree of flexibility and efficiency.

Tell us your requirements and we will produce a system that is exactly right for you.
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In the event of service or repair, the regional DINSE application engineers will quickly be on the spot. Even on evenings and weekends. Of course, servicing and training are also part of our service.

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Competence
Quality
Tradition
On water
On land
and in the air
Profit from our expertise. We will be happy to advise you.

DINSE. Welding technologies for your application.
You can trust the DINSE quality features.

Through the interaction of decades of user knowledge and the highest requirements for product design and service life, DINSE is able to provide you with handheld welding torches of extraordinary quality:

- Ultimate perfection in technology and materials
- Special mits – components with the utmost ruggedness
- Exemplary ergonomics for precision work
- An intelligent component system for minimal wear

DINSE BLACKline

Seasoned cooling systems for efficient working.

Whether you want double circuit liquid cooling or gas cooling, the DINSE cooling systems have been tested and refined under practice conditions. You can trust the DINSE quality features.

DINSE GREENline

Wire feeding devices for the highest demands.

For mobile welding applications in machinery, system, container, vehicle and ship construction, our wire feeding devices have proven themselves under extreme conditions:

- Lightweight, rugged and fully insulated plastic housing
- High degree of precision due to constant wire feeding
- Long service life without servicing intervals
- Compatible with all prevalent power sources

Our tradition is the best basis for your future-oriented welding system.

DINSE can look back on more than 50 years of experience, a fact that is reflected in each of our products. The company was founded in 1954 by Wilhelm Dinse, who laid the foundation for our success with the development and production of cable connectors. The famous “DINSE coupling” is a global name that stands for the highest quality, precision and load-bearing capability.

Take advantage of our experience and innovation.

Today, DINSE offers a complete range of products, which, in addition to our traditional products, encompass systems for manual welding and for robotic and automated welding systems. This is because on-going development plays a key role at DINSE.

But one thing has remained unchanged throughout all the years, our site in Hamburg. Our production, sales and logistics facilities have constantly grown along with us. Furthermore, DINSE now has around 20 representatives outside of Germany in Europe and the rest of the world.

The DINSE coupling – simple and safe, rugged and long-lasting.

- Put it together, tighten with a slight turn and the connection is completed.
- The highest current carrying capacity and the best mechanical adhesion are guaranteed by the DINSE conical contact.
- The use of the sockets and plugs are protected by keyed completely rubber sleeves.

All of the components are perfectly in tune with one another.

- Original DINSE components and high-wear parts always fit each other exactly, regardless of what year or what series they came from.
- A tradition of compatibility: No matter what system you are working with, the interchangeability is optimized and the need for storage is reduced.
The highest degree of reproducibility
- The cores of the sockets and plugs are protected by keyed completely
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Welding
- Long service-life without servicing intervals
- Flexibility that ensures easy component accessibility
- High speed   endlessly saving time
- DINSE MIG/MAG technologies for
- A tradition of compatibility: No matter what system you are working with,
- Lightweight, rugged and fully insulated plastic housing
- Compatibility that protects your investments
- The highest degree of availability for usage
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- DINSE TIG, LASER, EB and PLASMA
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Whether you work with a cold or hot wire system for maximum
welding with filler wire, in the form of
a gas-cooled or water-cooled welding using
double circuit liquid cooling or gas cooling, the
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maximum precision and optimal fusing of the weld seam.
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maximum precision and optimal fusing of the weld seam.
DINSE REVO.torch – the welding system for the future.
This innovative welding system with integrated welding cable will make your
operations more flexible in every respect:
- High speed   Ctsaving time
- Flexibility that ensures easy component accessibility
- Compatibility that protects your investments

Profit from DINSE's automatically improved results.
Our welding systems are built for continuous operation. With DINSE, you can rest assured that the three most important criteria for
the smooth running of your production process have been met:
- The highest degree of availability for usage
- The highest quality for long-term durability
- The highest degree of irreproducibility for all elements of the system

The perfect welding system for any procedure.
- DINSE MIG/MAG technologies for
gas-cooled or water-cooled welding using
round wire or flat wire.
- DINSE TIG, LAGE, ES and PLASMA welding with filler wire, in the form of
a flexible wire system for maximum
precision and optimal fusing of the weld seam.

Our tradition is the best basis for your future-oriented welding system.
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All of the components are perfectly in tune with one another.
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other exactly, regardless of what year or what series they came from.
- A tradition of compatibility: No matter what system you are working with,
the interchangeability is optimized and the need for storage is reduced.
Our competency can be seen in our high degree of precision and reliability.

Anyone who uses robots for welding needs welding systems that are absolutely reliable and safe under 24-hour operating conditions. For this reason, leading users choose our robotic and automated welding systems. We will provide you with optimal system solutions for all of the current welding procedures that you use in your operations.

Our quality stands for ease of operation and high performance.

Whenever there is a need for a high load-bearing capability for stationary or mobile welding, DINSE is the right choice for manual welding systems. The torques for our BLACKline series are just balanced, lightweight and functional. As the connection is completed, you are showing your concern for the health of your employees.

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- High speed
- Flexibility that ensures easy component accessibility
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DINSE BLACKline Seasoned cooling systems for efficient working.

Whether you want double circuit liquid cooling or gas cooling, the DINSE cooling systems as they are rugged and resistant under practice conditions. Whether you are working in the field, outdoors or indoors. DINSE BLACKline torches and work using a separate shield gas feed. This rules out any loss of gas when using DINSE welding torches.

DINSE GREENline Wire feeding devices for the highest demands.

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