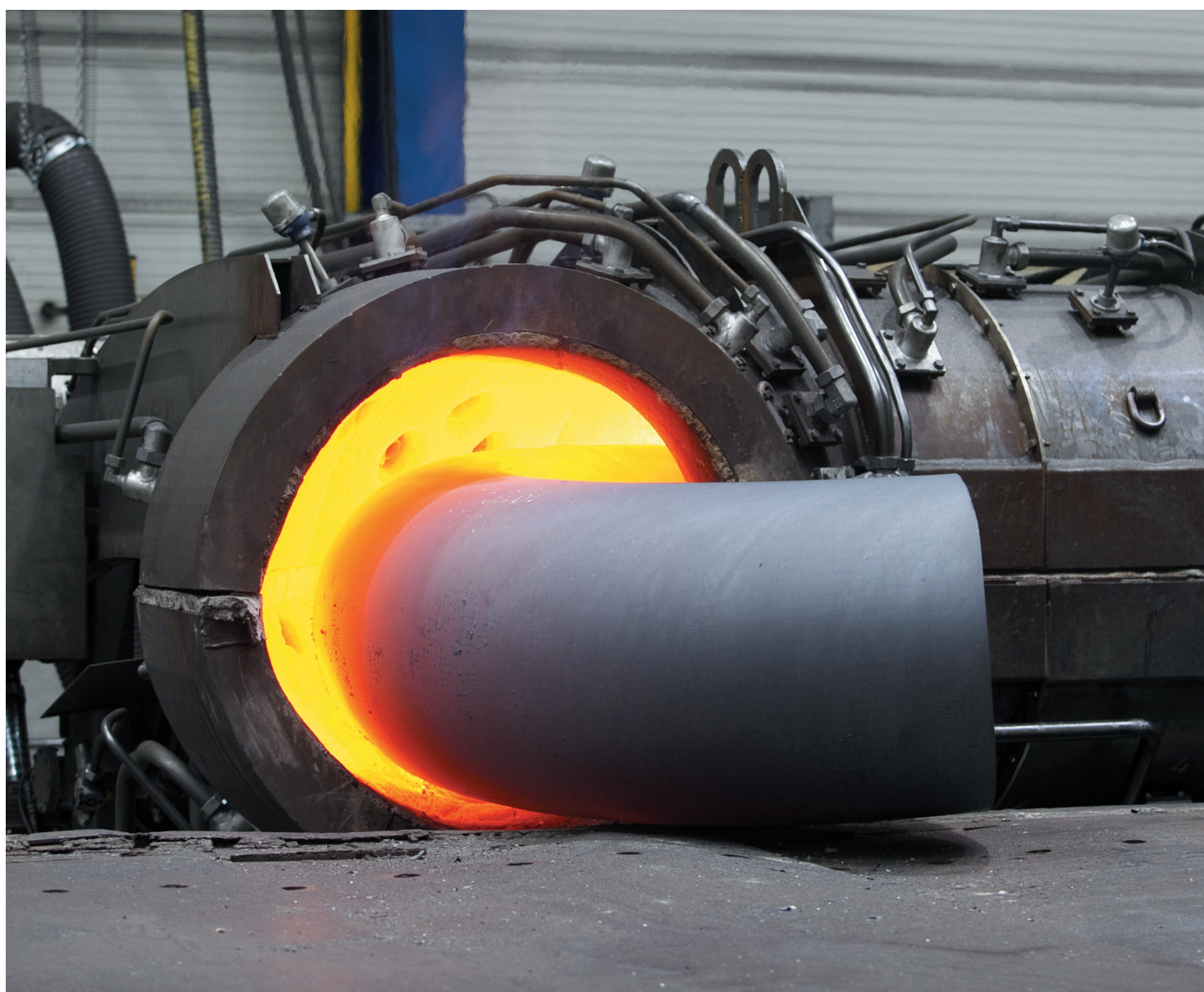




ERNE FITTINGS

THE SAFE CONNECTION

(en)



SAFETY IS BEING ABLE TO COUNT ON BOTH EXPERIENCE AND EXPERTISE

ERNE PRODUCTION

Erne Fittings puts their passion and perfectionism into manufacturing pipe fittings for permanent welds (butt-weld fittings). The company produces over 5,000 items in various dimensions, materials and wall thicknesses. Due to its world's largest tool and machine park, Erne Fittings can provide products range from standard to customized solutions.

PRODUCT RANGE



DIMENSIONS

> 1/2 - 42" / 21.3 - 1067 mm

INPUT MATERIAL

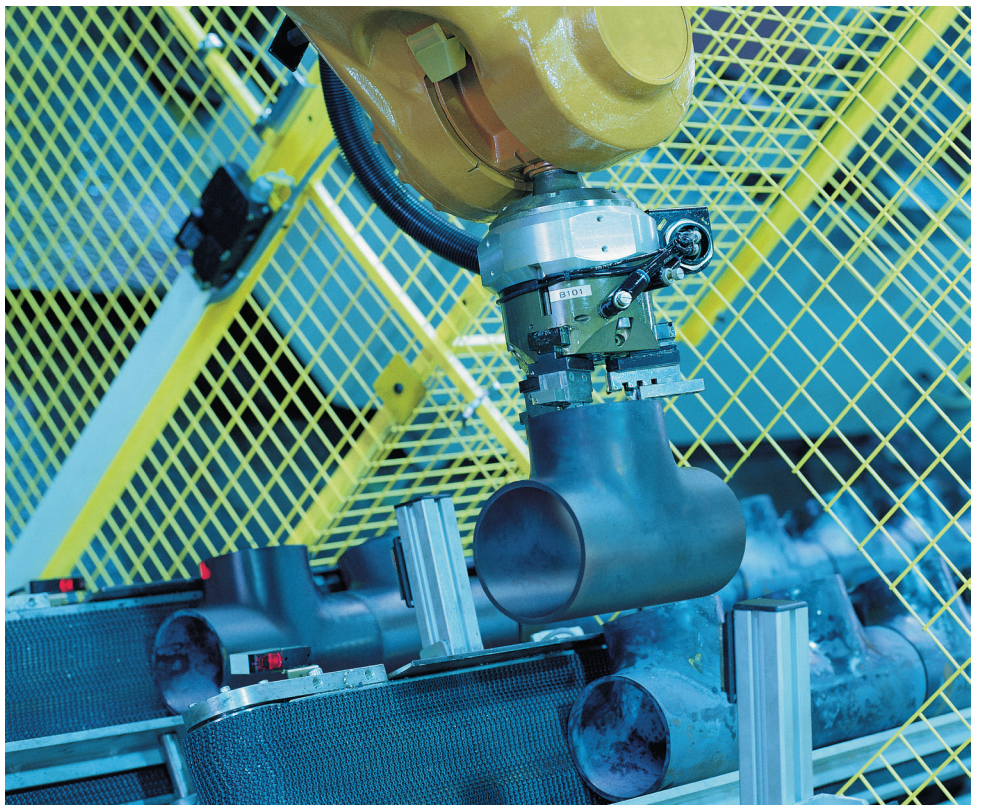
> Seamless pipes / forged sleeves
> Welded pipes

MATERIALS

> Carbon steels	> Ni-alloys
> Alloy steels	> Copper alloys
> Stainless steels	> Aluminium alloys
> Duplex steels	> Titanium

MOST IMPORTANT PRODUCT STANDARDS

> EN 10253
> DIN 2605, 2615, 2616, 2609
> NF A 49-281, A49-289
> ASME SA-235, SA-403, SA-420, SA-815, SA-960
> ASTM A234, A420, A403, A815, A860, A960, B366
> MSS SP 75, SP 43
> CSA Z245.11



STOCK PROGRAM

With three production sites in Austria and Saudi Arabia, a fully automated high-rack shelving warehouse in Schlins, which contains 10,000 storage spaces and over 2,000 items, Erne Fittings is able to react quickly on customer needs.

The stock program includes elbows, tees and reducers which are designed to ASTM or EN standards.

ERNE LOGISTICS ADVANTAGES

- > Uniquely high supply availability
 - > Central stock with fully automated warehouse management system
 - > International logistics agreements with forwarding companies for main supply zones
 - > Customer-specific logistics solutions
-



ERNE PRODUCTION ADVANTAGES

- > Largest tool park in the world and consequently a wide and varied range of products
 - > Extensive production expertise gained through decades of experience
 - > Consistently high quality
 - > Ever-growing machine park
 - > Special solutions possible thanks to the company's flexibility
 - > Fully- and half automated production equipment
 - > Highest level of technical support
-



SAFETY IS WHEN EVERYTHING IS SET OUT IN BLACK AND WHITE

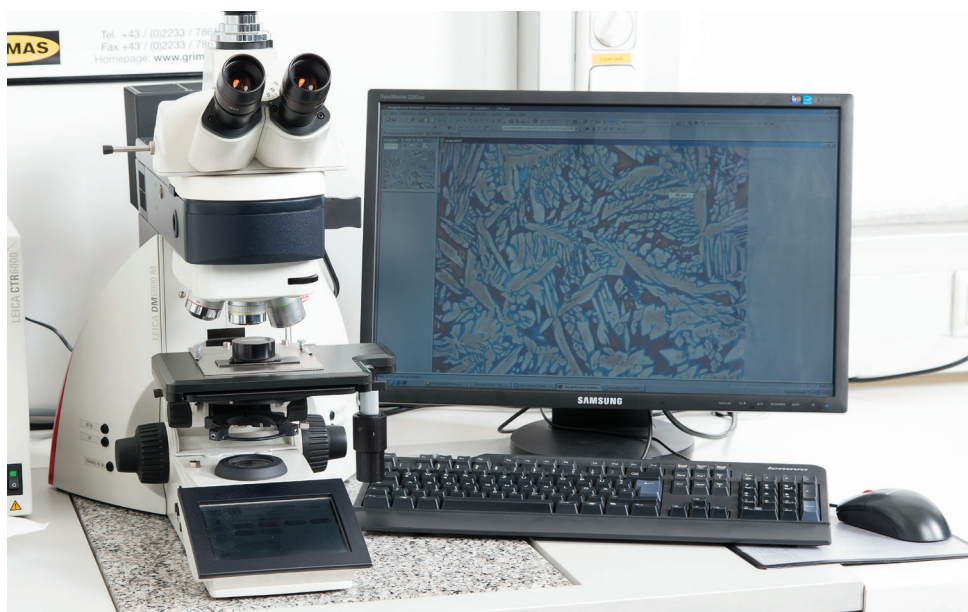
EXCERPT CUSTOMER APPROVALS

> ADCO	> Gasunie
> ARAMCO	> General Electrics
> BASF	> GRT Gaz
> BP	> Kinder Morgan
> CNRL	> Marathon
> ConEdison	> Oneok
> ConocoPhillips	> Oxy
> Enbridge	> PDO
> Energy Transfer	> Qatar Energy
> Enterprise	> SHELL
> EOG Resources	> SoCal
> EQT	> Total
> Equinor	> Wacker Chemie
> Equitrans	> WhiteWater



EXCERPT OFFICIAL APPROVALS

> EN ISO 9001	> RINA
> EN ISO 19443	> KTA 3201.1, Section 2.5
> EPD	> DNV-GL
> PED 2014/68/EU	> Canadian Registration
> AD Merkblatt 2000	> Bureau Veritas



ERNE LABORATORY

Erne's independent, authorized testing laboratory according to EN ISO 17025 is fitted with state-of-the-art equipment and sets new industry standards. Employees with the best training possible (qualified to level 3 according to EN 473 and SNT-TC-1A) help the company ensure that customer objectives and requirements are met.

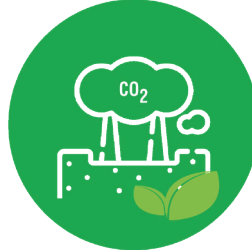
RELIABLE SOLUTIONS FOR THE ENERGY TRANSITION

The future of energy supply demands innovative solutions to ensure efficiency, safety, and sustainability. Erne Fittings makes a vital contribution to the energy transition by delivering high-precision pipe fittings for a wide range of sustainable energy applications.

Erne's fittings are essential for the safe transport of energy sources such as hydrogen, biogas, district heating, and other emerging technologies. We prioritize quality, durability, and the highest safety standards - to support a reliable energy infrastructure for the future.

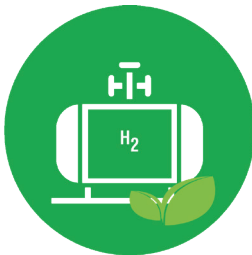
CARBON CAPTURE

Future Technology for CO₂ Reduction



HYDROGEN

Key Technology for the Future



BIOGAS

Improved Efficiency for Renewable Gases



DISTRICT HEATING

Efficient Heat Supply for Urban Areas



HYDROPOWER

Reliable Infrastructure for Clean Energy

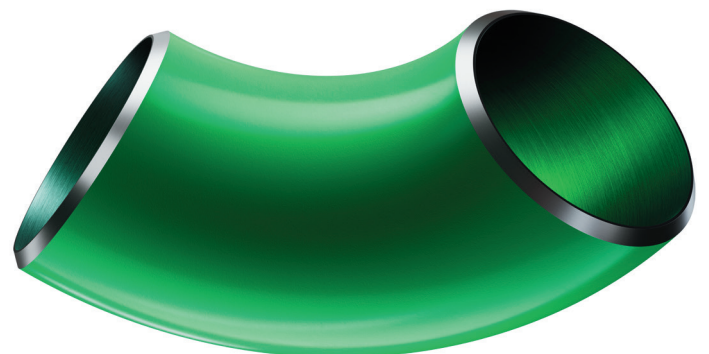


OFFSHORE WIND POWER

Resilience under Extreme Conditions

WHY ERNE FITTINGS?

- Quality & Safety: Certified products for extreme requirements
- Sustainability: Supporting climate-friendly energy sources
- Innovative Solutions: Tailor-made fittings for the energy sector
- Fast Availability: Stockholding and short delivery times



EMPOWERED BY EXPERIENCE

Profound knowledge of applications, materials and standards and extensive technical expertise ensure that international projects run smoothly and play a vital role when it comes to successful collaboration with customers and suppliers. This makes Erne Fittings the preferred partner in the complex application fields of gas, nuclear, offshore, energy and chemicals.

