

A game-changer in the realm of pipeline technology

# **ELECTROFUSION FITTINGS:** INNOVATION MEETS RELIABILITY.

- + Dimensions up to d 1400 mm
- + Individually positionable outlets
- + Various materials (e.g. PE100, PE100-RC, PE-RT, PP)

- + Pressure-class conform
- + Full-featured solution development
- + Various SDR classes (e.g. SDR 7,4 / 9 / 11 / 17 / 26 / 33)



#### Efficiency in confined environments

# **ELECTROFUSION FITTINGS**



#### Compact Design

STAR electrofusion fittings are engineered with a compact design, making them ideal for use in tight spaces and challenging construction sites. Their design ensures easy handling, even in cramped conditions.



#### Integrated heating coils

Thanks to the embedded heating coils, you ensure safe pipe insertion and optimal bridging of gaps. The integrated heating coils streamline the welding process, reducing the number of welds required and saving valuable time on-site.



#### **Precision Engineering**

Electrofusion fittings offer unparalleled precision, due to its machined manufacturiong process. They ensure tight tolerances and seamless integration within existing pipeline systems, resulting in superior performance and reliability.



#### Consistent Quality

Through advanced machining techniques, machined electrofusion fittings maintain consistent quality and dimensional accuracy, minimizing the risk of defects and ensuring long-term operational reliability.



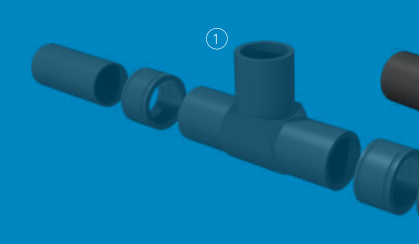
- 1 Universal weldable e.g. with our HST 300 Print + 2.0 or HST 300 Pricon 2.0
- 2 Integrated heating coils
- 3 Machined fitting

Electrofuion fittings reduce welding joints by up to 50 percent

# **ENHANCING PIPELINE SAFETY**

In any pipeline network, ensuring safety at connection points is crucial. STAR electrofusion fittings enhance this safety by reducing the number of critical points through a decrease in welding joints by up to 50 percent.

This reduction in component parts (one electrofusion fitting instead of two couplers plus a spigot fitting) not only conserves resources but also offers a direct cost advantage.



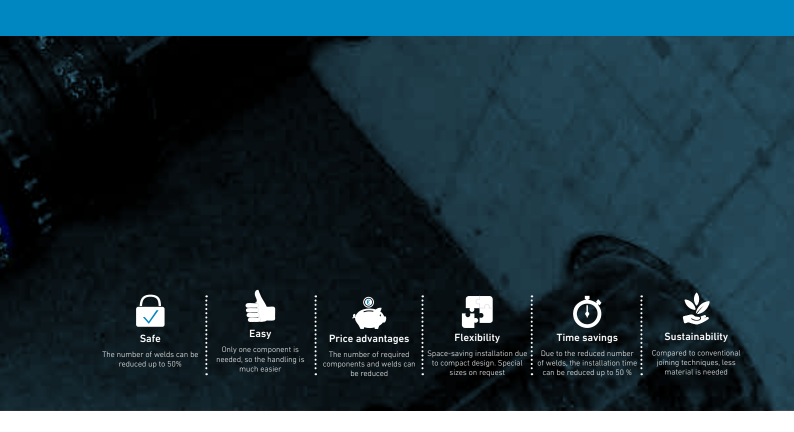




# Practical example dimension d 500 mm



	1 Tee long spigot fitting	2 <b>Tee</b> electrofusion fitting	Savings ① vs. ②
Components	3	1	-66%
Peeling process	4	2	-50%
Welds	4	2	-50%



#### Reliable Performance Under High Pressure

# **ELECTROFUSION FITTINGS**

When it comes to applications requiring high-pressure performance, STAR electrofusion fittings deliver reliability. They are engineerd to handle high-pressure demands.

Manufactured in compliance with stringent standards such as DIN EN 12201-3 and DIN EN 1555-3, these fittings are engineered to withstand the toughest operating conditions.



Time saving

Corrosion resistance



### Universal Compatibility for

# FAST AND EASY INSTALLATION

Compatibility is key when it comes to choosing electrofusion fittings. That's why STAR electrofusion fittings are designed to be compatible with all universal electrofusion units, ensuring hassle-free integration into your existing infrastructure.

Whether you choose our fittings or our specialized electrofusion units, such as the HST 300 Print + 2.0 or HST 300 Pricon 2.0, you can count on seamless compatibility and reliable performance.













# **DELIVERY PROGRAMM**

		SDR-classes								Material		
Coupler	Dimensions	SDR33	SDR26	SDR21	SDR17	SDR13,6	SDR11	SDR9	SDR7,4	PE100	PE100-RC	other on request
Tee	d 20 - 1400 mm	•	•	•	•	•	•	•	•	•	•	•
Reducer	d 20 - 1200 mm	•	•	•	•	•	•	•	•	•	•	•
Endcap	d 25 - 1400 mm	•	•	•	•	•	•	•	•	•	•	•
	d 20 - 355 mm	•	•	•	•	•	•	•	•	•	•	•
Stub end	d 250 - 1200 mm	•	•	•	•	•	•	•	•	•	•	•
Valve flange	d 250 - 800 mm	•	•	•	•	•	•	•	•	•	•	•
Elbow	d 32 - 250 mm	•	•	•	•	•	•	•	•	•	•	•
Seamless bend	d 250 - 900 mm				•	•	•	•	•	•	•	•
Concrete shaft adapter	d 110 - 1200 mm				•	•	•	•	•	•	•	•





## Solutions you trust

# THAT'S WHY STAR PIPING SYSTEMS

- + Personal advisory service
- + In-house engineering
- + Provision of planning data
- + Custom components and prefabrication
- + Comprehensive product portfolio
- + Dimensions up to d 2500 mm
- + Product expertise and technology



