



## Pipeline construction

**Bohlen & Doyen is a traditional construction company that is among the most experienced and successful pipeline constructors in Europe, and has both cutting edge technical equipment and optimum methods for specific applications. In pipeline construction, we specialise in many process liquids and gases, such as natural gas, petroleum, chemicals, water, district heating and steam pressure. In addition, we can provide all dimensions, pressure levels and materials. Because our company's internal departments work so closely together, we always succeed in developing and implementing customer-specific solutions – and as quickly as possible, too.**

### Our range of services:

- Pipelines of all dimensions, pressure levels and materials
- General civil engineering and specialist foundation engineering for special structures
- District heating pipelines and steam pipes
- Pipeline construction with cutting edge welding techniques (automated MAG welding)
- Open trench culvert construction
- Project management including all engineering services
- Trenchless laying using the HDD method
- Plant construction during pipeline projects
- Implementation of turnkey projects

### Our strengths:

- Our staff is highly trained and has many years of expertise in this industry
- Ongoing training and professional development of our employees
- Certification according to DVGW GW 301 in groups G1 + pe and W1 + pe as well as FW 601 and SCC (Safety Certificate for Contractors) for pipeline construction

### The benefits for our customers:

We provide a complete service – including turnkey products: Planning, materials logistics, civil engineering, welding, road and rail crossings, horizontal drilling, inspections and documentation. Providing the complete package from a single source creates transparent procedures, shortened pathways, lessens lead times and reduces costs for our customers.

### Contact details:

E [leistungen@sag.eu](mailto:leistungen@sag.eu)

I [www.bohlen-doyen.com](http://www.bohlen-doyen.com)

