Solid and precisely executed civil engineering is essential for implementing projects such as those in road construction, sewers, paving, but also in trenching or sewage treatment plants. Extensive technical equipment and geodetic expertise are crucial for ensuring the success of projects like these. In numerous customer projects, the specialists of Bohlen & Doyen were called upon to design and implement successful projects with various requirements.

Our range of services:
- Specialist civil engineering, road and path construction
- Pile driving
- Hydro pressing method
- Vibration method
- Impact pile driving
- Procurement of the necessary approvals from the appropriate authorities
- Sand pits, supply of filling sand and ground transportation
- Sewer construction, piping, culvert construction, dike and port construction
- Development of construction and industrial estates
- Landfill technology
- Refurbishment and elimination of polluted/contaminated waste
- Implementation of foundation and concrete construction works
- Infrastructure for the utility/energy supply industry

Our strengths:
We have extensive experience in various areas of civil engineering and implement this with our dedicated and qualified staff. Technical components play an essential role in this, consequently, we place particular emphasis on equipment that reflects the state of the art, thus accounting for contractual and regulatory requirements.

The benefits for our customers:
- A large stock of machinery
- Provision of special equipment for sheet pile walls (also under limited height conditions)
- Full service provider
- High safety standards

Contact details:
E leistungen@sag.eu
I www.bohlen-doyen.com