



INFRASTRUCTURE

Arkil carries out large-scale, complex infrastructure projects in the field of railways, motorways, bridges and port expansion.



CIVIL ENGINEERING

Arkil has over 80 years of experience in carrying out all types of civil engineering projects. This includes road and sewerage projects, site development, cable projects and supply lines.



BRIDGE & CONCRETE

We are specialists in new construction and renovation of concrete structures, e.g. bridges, sliding formwork, wastewater treatment plants, car parks, bridge lifts and bridge pushes, as well as the execution of complex shell constructions and civil engineering structures.



FOUNDATIONS

Arkil builds on more than 35 years of experience with all types of foundation and post-construction foundation projects in Denmark and Northern Germany. In addition to pure foundation-centred projects, we also offer timbered trench construction, hydraulic engineering and sheet piling installation.



ROAD MAINTENANCE

We take care of operation and maintenance of roads and green areas, e.g. waste collection, snow clearance and salting, grass cutting, crash barrier and marker post replacement, the posting of road signs, smoothing out roadsides and drainage from roads and ditches.



GROUNDWATER LOWERING

Groundwater lowering is one of Arkil's key areas of expertise, and we excel in lowering, pumping and remediating groundwater.



ASPHALT

We create and supply asphalt surfacing for roads, car parks and industrial areas with conventional asphalt or BSM asphalt with 100% recycling of the road's existing materials.



ENVIRONMENTAL ENGINEERING

Arkil offers turnkey solutions for soil and groundwater pollution and has built up a large body of expertise within the clean-up of contaminated land using a variety of different clean-up techniques.



2100

employees create the infrastructure of the future
in Denmark, Germany and Ireland

Arkil is a construction company that has grown to more than 2,100 employees in Denmark, Germany and Ireland since the company was founded in the 1940s.

BUILDING FOR THE FUTURE

We are building the infrastructure of the future with modern solutions.

We create accessibility and connection, pave the way forward, build from the ground up and construct the foundation, erect the shell, safeguard against climate change and clean up.

Through synergy and value-creating collaborations and partnerships, we deliver quality on time.

WE CONTRIBUTE

With three generations of experience in infrastructure, we are known for our quality, integrity and desire to build close partnerships and long-term customer relationships.

That's why we contribute to the society we work in – no matter where in the world we operate. We invest in environmentally-friendly solutions, hire apprentices and train our employees, while constantly striving to ensure a good working environment and a high level of safety on our construction sites. It is important to us that our employees work under decent conditions.

THE GREEN TRANSITION

At Arkil, we are aware that construction and civil engineering comprise energy-intensive processes with a high degree of material, fuel and raw material consumption, all of which have a negative impact on the climate.

That's why we're exploring and developing new sustainable and innovative solutions that we can incorporate into our products and business. At the same time, we want to reduce our negative environmental footprint by offering our customers solutions that ensure higher reusability, fewer carbon emissions and less consumption of the Earth's natural resources, such as sand and gravel.

POSITIVE RELATIONSHIPS

We have a down-to-earth and solid approach to life, which is why credibility is vital to us. Credibility, openness and the ability to take responsibility – these are the characteristics of the employees we want to have at Arkil.