

**A company
of experts.**

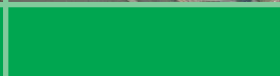
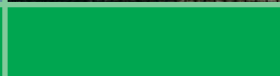
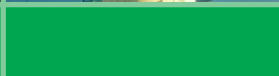
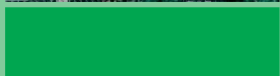
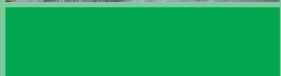
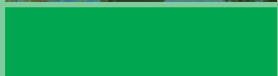
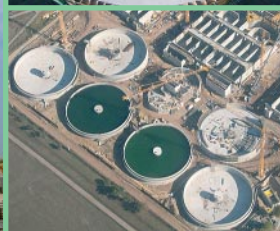
Always an innovator.

RSB has focused on advanced formwork solutions for circular structures since the company was founded in 1978. Today RSB is the world's leading supplier of circular formwork, with satisfied customers all around the globe. They value the products and services provided by RSB and rely on its expertise.

RSB offers one-stop shopping for a complete range of products and services: planning, engineering, project management, formwork and assembly. RSB's experienced on-site supervisors also keep construction running smoothly around the clock.



RSB FORMWORK TECHNOLOGY



Digesters

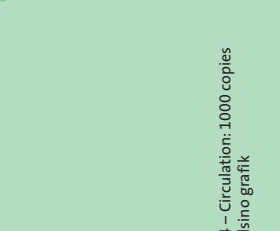
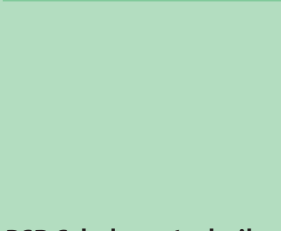
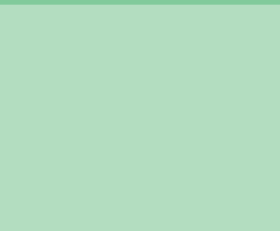
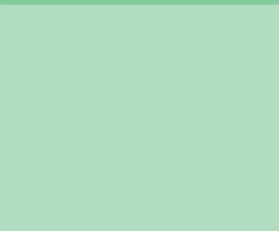
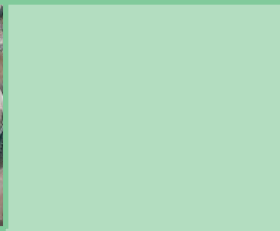
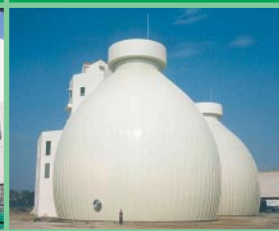
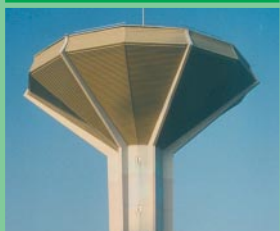
Round tanks

Water towers

Special structures

Towers

Tunnels



RSB Schalungstechnik GmbH & Co
Schilfweg 1 · 6972 Fussach, Austria
t +43-5578-7960-0
f +43-5578-7960-400
info@rsb.info · www.rsb.info

Printed: 10/2004 – Circulation: 10000 copies
text:konzept – alsino grafik

The specialist in digesters.

First class design.

RSB is a specialist in round formwork for individual construction projects such as digesters, fermentation tanks, and biogas reactors. For standard digesters, RSB offers formwork systems that are free of through-wall ties to build cylindrical and conical sections of structures. RSB is a world leader in all aspects of egg-shaped digesters, and its partners benefit from the many advantages of its high-quality formwork systems, including large concreting sections for greater economy and top quality construction.

The specialist in circular tanks.

Precision and safety.

RSB climbing formwork is made of wood or steel and provides optimum dimensional accuracy, surface quality, and workability for structures of any height with diameters from 3 to 30 meters. RSB's craneless climbing offers maximum safety during the entire process. RSB systems with no through-wall ties are also used for pumping shafts and silos. RSB segment formwork is robust and easy to assemble and guarantees optimum surface quality of the concrete.

The specialist in water towers.

Highest quality.

Structures for water towers place extremely high demands on formwork technology. RSB is recognized as an experienced specialist in this sector. The main advantages of RSB formwork are simple, fast assembly/disassembly, no through-wall ties, and self-supporting bowl and dome formwork.



The specialist in special structures.

Individual solutions.

RSB is in demand as a skilled partner wherever customer-specific formwork is needed. Structures such as domes, spheres, pulp storage silos, and spillway towers are often highly complex due to technical constraints. Customers from around the world can count on RSB's knowledge and its experience from the completion of many successful projects. That's because RSB technology also offers precise, quick, and economical assembly of formwork for axisymmetrical structures.

The specialist in tower construction.

Outstanding technology.

RSB is the leading supplier for all aspects of tower construction. Technically mature formwork systems stand up to the toughest demands. RSB offers formwork for windmill towers, including work platforms and safety scaffolding, as well as telecom towers. Note the advantages of RSB's experience: easy and fast assembly/disassembly, concrete pouring free of through-wall ties, integrated reinforcement installation, and optimum construction time thanks to daily working rates and the RSB formwork positioning system.

The specialist in tunnel construction.

Complete product range.

Whether tunnel formwork is needed for mining or cut and cover construction, RSB is the top-quality complete provider for tunnel construction. RSB offers one-stop shopping and full coordination of the entire formwork technology, including design, planning and delivery, assembly/disassembly, support by the RSB formwork supervisor, and additional services such as anchoring systems, concrete pouring aids, and vibration systems.

