



GLS Tanks International GmbH  
Industriestraße 6  
3860 Heidenreichstein  
AUSTRIA  
Tel.: +43 2862 / 531 87 - 0  
E-Mail: [thailem@glstanks.com](mailto:thailem@glstanks.com)  
Web: [www.glstanks.com](http://www.glstanks.com)

## VISION

### **TO BE THE GLOBAL LEADER IN TANK MANUFACTURING SERVICES.**

We have more than thirty years of experience in planning, producing and assembling enamelled steel tanks and silos world wide. State-of-the-art manufacturing methods which correspond with international norms and standards guarantee outstanding quality. The on-site production of all components enables us to render an extremely flexible and fast service. Our highly-qualified and motivated staff use the latest design and engineering tools in the industry in order to ensure your success. We export more than 95% of our products, which is why GLS tanks can be found world wide. As we are highly familiar with country-specific requirements and conditions, we are able to implement virtually every project you might desire.

### **IN USE ALL OVER THE WORLD.**

We at GLS Tanks draw from more than 30 years of experience in producing high-quality tanks, vessels and silos. Their applications range from industrial and municipal up to agricultural use. Numerous references can be found in countries all over the world.

- Water and Wastewater Treatment and storage
- Bulk storage
- Digester - Biogas Tanks
- Slurry storage
- Oil storage

## TECHNOLOGY FUTURE-ORIENTED

### **A STRONG BOND.**

Steel-enamelling is a thermal process that takes place in the enamelling furnace at above 800°C. A glass layer forms on the outside that will bond strongly to the steel in a chemically-physical fusing process. The outstanding benefits of both materials are used for this:

### **A TANK FULL OF ADVANTAGES.**

A tank, vessel or silo made by GLS Tanks is only as good as each individual component. Therefore, each of our products is of excellent quality up to the smallest detail. In this way we can offer those benefits that our customers worldwide rely on:

- BOLTING SYSTEM
- CENTER POINT PLATE
- GLS TANK BOLTS
- S700 PRO ENAMEL COATING
- GLS RING GROOVE CONNECTION
- ENAMEL PROTECTION

- EDGE PROTECTION
- ROUNDED EDGES
- DIFFERENT PANEL SIZES
- PLATE CONNECTION OF TOP ANGLE AND BOTTOM ANGLE
- FINITE ELEMENTS AND STATIC CALCULATION