

Our values

drive
commitment
daring
cohesion



STORAGE TANKS
DESIGN, INSTALLATION,
ASSESSMENT AND MAINTENANCE

Fabricom B.V.

Fabricom B.V.

A skilled, experienced and innovative contractor

Your storage tanks are an important asset, depending on your business, possibly your most important asset. Their design, construction, assessment and maintenance cannot be left to chance. These are the areas in which Fabricom excels. It offers an entire range of services to optimise performance and return on investment of both single tanks through complete storage terminals. From conceptual design through life-time maintenance.



Storage tanks

Fabricom, your partner for the basic design, calculations, engineering, material procurement, installation and erection of atmospheric or low-pressure cylindrical tanks and spheres. From small to very large including fine grain steel spherical tanks, open-top tanks with an aluminium geodome, and fixed cone, dome and floating-roof tanks. Also available are procedures – i.e. welding and erection –, relief valve sizing and selection, and coating, heating and insulation, Fabricom delivers.



Design and installation

From conceptual design to commissioning, Fabricom has all the resources required to design, engineer and install storage tanks and complete terminals. These resources include all the equipment and expertise needed to install piping, and mechanical, electrical and instrumentation systems. Automation and civil engineering expertise ensure that all your requirements are met.

Terminals

In Western Europe, Fabricom has successfully completed numerous turnkey projects for storage facilities, including complete terminals. The various types of contract that are commonly used for these projects are well known to Fabricom.

Tank assessment

Being your partner, Fabricom has the expertise to advise on the operational maintenance of your tank complex or assess the allowable loads on nozzles from connecting pipework. After extensively surveying the tank components and accessories, threshold values are set for each individual parameter. Setting these threshold values allows you to determine quickly, efficiently, systematically and logically the maintenance, inspection and operational costs. This analysis complies with EEMUA 159 guidelines and occurs in close cooperation with your company.

Assessment & Maintenance

To efficiently manage operational tank maintenance and to meet increasingly strict standards – e.g. upgrading to new environmental standards –, Fabricom performs a comprehensive assessment of critical values for all tank components and accessories.

Maintenance & Repair

Fabricom has extensive experience in the maintenance and repair of storage tanks. The services offered range from engineering solutions to the multi-disciplinary refurbishment of your storage facilities including in-house jacking and re-leveling.

Based on a detailed plan, the maintenance method works through all the stages of the maintenance process, thus minimizing tank downtime. The aim is to efficiently reduce your maintenance costs.



Health, Safety, Environment & Quality

HSEQ is a fundamental aspect of Fabricom's business. In recent years, the company has built up an excellent reputation in the industry. Measures meet and exceed current standards and regulations. Fabricom is ISO 9001 and VCA-P certified.

The Fabricom Project Management System (FPMS) ensures that projects are completed on time and within budget. Management systems are revised and enhanced in a continual improvement process. This process encourages a proactive attitude within the organisation.

