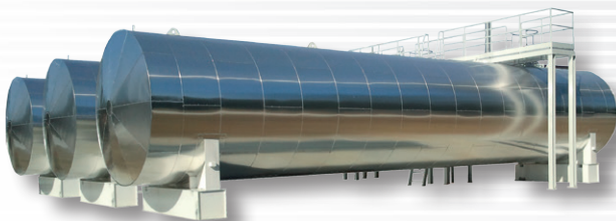
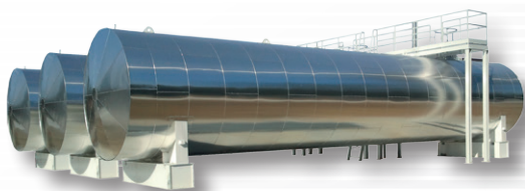


Tanks and installations for industry



Besides the production of tanks for the petrol market, CGH has many years of experience in manufacturing storage and process-tanks for industrial applications. We also offer complete installations of sites and tanks according to own or contractor's documentation.





Crude oil storage tank

- Capacity 100 m³, diameter 2900 mm
- Double-walled, non-pressure tank
- Thermal insulation
- Heating coil



Oil storage tank

- Capacity 80 m³, diameter 2900 mm
- Single-skinned, non-pressure tank
- Thermal insulation
- Heat tracing system



Tank for fuel additives

- Capacity 50 m³, diameter 2500 mm
- 3 chambers
- Single-skinned, non-pressure tank
- Material: stainless steel 1.4307



Pressure storage tank

- Capacity 30 m³, diameter 3000 mm
- Single-skinned, pressure tank
- Working pressure 11 bar
- Material: stainless steel 1.4307



Storage tank with distribution system

- Capacity 80 m³, diameter 2900 mm
- Double-walled, non-pressure tank
- Tank fixed to a supporting structure
- Pumps, automation, filters



Vertical storage tanks

- Capacity 30 m³, diameter 2500 mm
- Single-skinned, low-pressure tank
- Inner surface coated with oil
- Tank supported on tubular legs



Aircraft fuel storage tank

- Capacity 10 m³, diameter 1600 mm
- Double-walled, non-pressure tank
- Designed specifically for aircraft fuel
- Sunshield included



Corrosion inhibitor storage tank

- Capacity 5 m³, diameter 1600 mm
- Double-walled, non-pressure tank
- Thermal insulation
- Heat tracing system



Water filter

- Diameter 1600 mm, height 1500 mm
- Single-skinned, pressure tank (6 bar)
- certified for applications requiring contact with potable water
- Inner coating



Storage tank with a sump tray

- Capacity 50 m³, diameter 2500 mm
- Single-skinned, non-pressure tank
- Inner coating resistant to fertilisers
- Sump tray capacity 10% of a tank



Oil storage tank

- Capacity 30 m³, diameter 2000 mm
- Double-walled, non-pressure tank
- Thermal insulation
- Heating coil



Hydrophore tank

- Capacity 23 m³, diameter 1600 mm
- Single-skinned, pressure tank (10 bar)
- Inner coating for drinking water



Underground pressure tank

- Capacity 10 m³, diameter 1600 mm
- Single-skinned, pressure tank (15.6 bar)
- Polyurethane outer coating
- Protection and measurement fittings



Solvent storage tank

- Capacity 30 m³, diameter 2000 mm
- Double-walled, non-pressure tank
- Inner coating resistant to media



Crude oil storage tank

- Capacity 100 m³, diameter 2900 mm
- Double-walled, non-pressure tank
- Material resistant to H₂S (NACE)



Asphalt storage tank

- Capacity 10 m³, diameter 1600 mm
- Single-skinned, non-pressure tank
- Thermal insulation
- Heat tracing system



Water storage tank

- Capacity 30 m³, diameter 2500 mm
- Double-walled, non-pressure tank
- Water-resistant inner coating
- Two access manways



Tank for chemical substances

- Capacity from 5 m³ to 200 m³, single- or multi-chamber
- Double-walled tank compliant with EN 12285 or DIN 6608

