



Safe storage of flammable or water-polluting liquids

3defacto designs and builds above- and underground tank farms for the safe storage of liquid, flammable, or water-polluting substances such as polyol, isocyanate, or pentane. As a WHG-certified specialist company, we meet all legal requirements – from layout planning to containment systems and safety or monitoring technology.

- Optional temperature control
- Pump stations designed for process requirements
- Truck loading
- Pressure unloading
- Integrated filtration systems

Outstanding features

- Design compliant with WHG, BetrSichV, and TRwS
- Above- and underground tanks up to 60 m²
- Equipped with leak detection, inert gas blanketing, or a gas pendulum system
- Integration into higher-level control and automation systems
- Media-specific design for aggressive or sensitive liquids
- Customized planning based on storage volume, medium, and location

Technical Data

SPECIFICATIONS	
Size	30 m ³ bis 60 m ³
Material	Carbon steel or stainless steel
WHG Design	On request
ATEX Design	On request
Type	Unpressurized, pressurized
Delivery	Worldwide

Contact person in the **INDUSTRIAL PLANT SOLUTIONS** division:
Konrad Witte | konrad.witte@3defacto.de | P. +49 170 3833007