Mobile Safety Showers

Download the latest catalogue version concerning mobile safety showers here: <u>Download</u>

FSP-Tech® manufactures safety showers for mobile applications. If there is a standstill, a construction site with hazardous substances or the temporary application: FSP-Tech offers the solution!

We produce for your applications

- Mobile tank shower (Art.-No. 1001008), settleable and able to be crane lifted with or without a chassis with tandem axle. For this construction FSP-Tech is the sole owner of the utility model!
 - 1200 litre stainless steel tank
 - Operation without power supply
 - Trailer frame made of stainless steel
 - Available for areas where's the risk of frost
- Available for operation in hazardous areas
- chassis frame with independent suspension
- ∘ road legal up to 80 km/h (in Germany)
- ∘ in accordance with DIN 12 899-3 and ANSI Z358.1-2009

• Mobile tank shower, closed, with chassis and tandem axle

- ∘ 1200 litre stainless steel tank
- ∘ Operation with 230V
- Trailer frame made of stainless steel/ sandwich panels
- Shower area with ramp and grid
- In front of the axle: technic- and storage place with roller shutter
- Available for areas where's the risk of frost
- Available for operation in hazardous areas
- chassis frame with independent suspension
- ∘ road legal up to 80 km/h (in Germany)
- ∘ in accordance with DIN 12 899-3 and ANSI Z358.1-2009

• Mobile tank shower, open construction with chassis and tandem axle

- ∘ 1200 litre stainless steel tank
- Operation with compressed membrane air pump and 200 litre compressed air bottle
- ∘ Open Vehicle body
- Available for areas where's the risk of frost
- Mobile tank shower (Art.-Nr. 4000001)
 - ∘ steel tank with rubber balloon (230 litre) operated with compressed air

- Available for operation in hazardous areas
- chassis frame with independent suspension
- road legal up to 80 km/h (in Germany)
- ∘ in accordance with DIN 12 899-3 and ANSI Z358.1-2009
- optional chassis for in house operation

Watch an operation video here:

For further information please contact the FSP-Tech team: $\underline{\mathsf{Contact}}$



