



## GRP Tanker Ladder

This tanker ladder was made from high-quality GRP profiles with a vinyl ester resin matrix and V4A stainless steel components and is suitable for one person to climb. It is equipped with a handrail on both sides for easy ascent and also has a railing-like cage at the top. Four wheels ensure easy transportation, the two wheels in the entry area being steerable and lockable.

Footprint:	approx. 2.5 x 2.5 m
Overall height retracted:	approx. 4,200 mm
Overall height extended:	approx. 5,122 mm
Including ballast weight:	12 x approx. 15.7 kg
Exit height retracted:	approx. 3,100 mm
Exit height extended:	approx. 4,022 mm
Base area of the ladder:	approx. 1,700 x 1,200 mm



For working safely on tankers in the chemical industry.

### GRP in the chemical industry

- Resistance in corrosive environments
- Machining and installation without flying sparks
- Resistance to weathering
- Low thermal conductivity
- Electrical insulation
- High strength with low weight
- Cost-effective in transport and handling
- Easy adjustment on site



### Mobile yet stable at the same time.

One person can easily move the GRP tank ladder. The four wheels ensure easy transportation. The two wheels in the entry area can be locked.



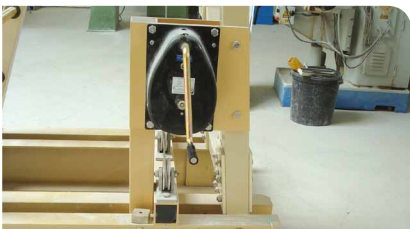
### Platform and cage

The platform enables safe crossing onto the tanker. The railing-like cage provides additional protection against falling.



### Sturdy construction

The GRP tanker ladder is very sturdily constructed. Both parts of the ladder can be moved relative to each other. The ladder sections are secured against dropping accidentally with an automatic hook.



### Height adjustment

The height is adjusted using a sturdy hand crank which is integrated in the GRP structure.



### Optimum adjustment

You use tankers of differing heights? No problem: the GRP tanker ladder is height adjustable. And if necessary we can produce the tanker ladder in special sizes.



### 3D CAD model

Our experienced design engineers create the 3D CAD model of your tanker ladder according to your specifications. This means that special requirements can also be taken into account.