

For Maintenance, Re-fuelling and Cleaning of Tankers

Tanker ladders are used for tanker lorries in the food industry, in the chemical and petrochemical industries as well as on rail-mounted vehicles.

The tanker ladder consists of a 2-section push-up ladder (max. load 150 kg) which is readily height-adjustable by means of a rope mounted on the side, the side support section and a double-sided handrail.

Complementing this are railings, platform and chassis to your specific requirements. Should the existing modular system not fulfill your requirements, we can also design and manufacture special solutions on request.



Components

Base Module - Ladder

2-part ladder with height adjustment by means of rope, with support section and double-sided handrail.

Mandatory Module - Chassis

Two variations available with push-pull handles:

- Standard chassis with rigid stabilizer.
- Chassis with extendable stabilizer suitable for fitting spindles (range of adjustment 200 mm) for optimum stability and compensation for ground unevenness.

Mandatory Module - Railing

Two variations are available:

- Railing, round, 1500 mm dia.
- Railing, rectangular 1500 x 2050 mm.



Optional Modules

- 3 different platforms are available in 300 mm, 600 mm and 800 mm lengths.
- A platform railing with double lifting barrier may be used on platforms more than 600 mm in length.
- Optional antistatic version.

