

The RS 300 mobile tanker platform has been designed to enable safe access to loading hatches on tanker and container trucks. The platform allows the worker servicing the tanker truck to access its tank and safely carry out all the required works

The platform's extension ladder enables adjustment to the desired working height (tanker truck height). The extension ladder motion relative to the fixed ladder is locked after the working height is adjusted. This provides for additional protection against falling of the ladder. The hatch platform provides problem-free access from the ladder onto the tanker truck. Its compact structure is supported on six rubber wheels, and can be easily moved to other hatches and taken away from the truck after completing work. The structure has aluminium work place railing. The barrier height protects against falling in case of trips or slips.

The platform's ladder is equipped with handrails for safe ascent and descent. The platform is made of high-durability aluminium alloy with a special shape, and stable steel chassis is protected against adverse weather conditions. The ladder rungs are made from textured stainless steel sheet preventing user's slippage.

## **PARAMETERS**

| Rung         | aluminium   |
|--------------|-------------|
| Construction | aluminium   |
| Wheels       | EPDM rubber |
| Weight       | 160 kg      |
|              |             |

| Dimensions when unfolded | 3,95 x 2,65 x 5,60 m |
|--------------------------|----------------------|
| Working height           | od 2,95 do 4,35 m    |
|                          |                      |
| Max. load                | 120 kg (1 person) kg |

## **DIMENSIONS**

**Dimensions when folded** 3,55 x 2,65 x 4,30 m

