

## INSTALLATION INSTRUCTIONS

Standpipe cart - height adjustment of the standard version



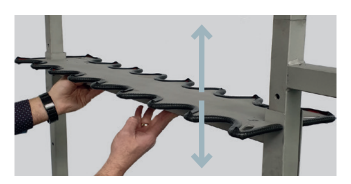


Remove the cotter pins from both sides of the head plate.





Hold the head plate and remove the pins on both sides.





Move the head plate to the desired height; the holes for the plug-in bolts must be on top of each other.





Push the pins from the head plate through the holes on both sides.

## Information

- Before use, make sure that the head plate and, if necessary, the extension are secured with pins and cotter pins
- When loading the standpipe trolley, ensure that the load is secured (e.g. by tension belts).
- When parking the standpipe wagon, ensure that it is stable and check the brakes on the wheels.
- There is a risk of crushing due to the moving parts of the standpipe trolley.
- There is a risk of tipping over on sloping surfaces or if there is a transverse slope. Do not drive on slopes or cross slopes of more than 3%.



## **INSTALLATION INSTRUCTIONS**

Standpipe cart - height adjustment of the standard version







Fix the pins on both sides with cotter pins.



Fix the standpipes with the tension straps.

## **Information**

- Before use, make sure that the head plate and, if necessary, the extension are secured with pins and cotter pins.
- When loading the standnine trolley ensure that the load is secured (e.g. by tension helts)
- When parking the standpipe wagon, ensure that it is stable and check the brakes on the wheels.
- There is a risk of crushing due to the moving parts of the standpipe trolley.
- There is a risk of tipping over on sloping surfaces or if there is a transverse slope. Do not drive on slopes or cross slopes of more than 3%.