

Gasflaschenpalette PE

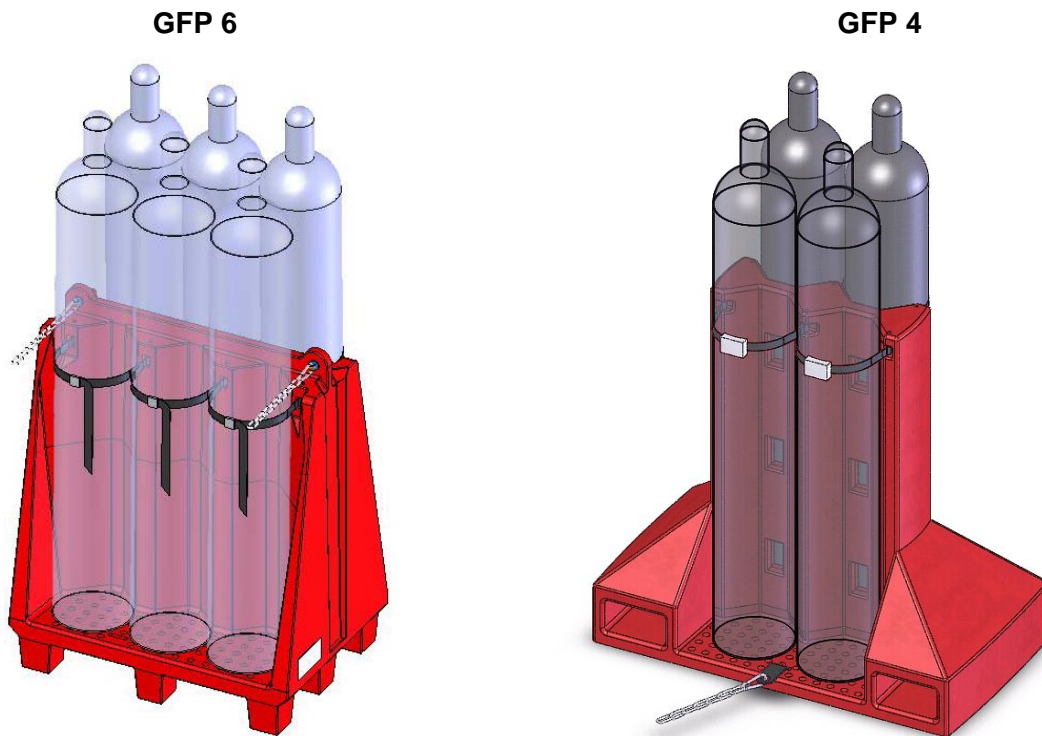





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
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
1 General Instructions


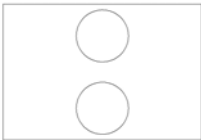
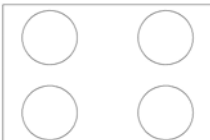
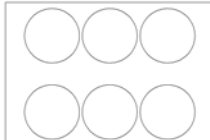
1.1 Legend, Explanation of symbols

The operating instructions use the following designations and symbols for hazards.

	<p>Hazard warning This symbol means possible dangers to human health.</p>
	<p>Prohibition warning This symbol indicates the threat of immediate danger to persons.</p>
	<p>Note This symbol provides important advice on the appropriate use of the product.</p>

	<p>Keep these operating instructions stored in a safe place. They are for practical use and should be available to the user at the location of the equipment.</p> <p>These operating instructions apply to Gasflaschenpalette PE. It contains all the information needed regarding correct startup, trouble-free operation, maintenance, removal from service and disposal.</p>
	<p>The instructions in this user manual must be carefully followed and adhered to. The operating personnel must be informed and sufficiently trained regarding the content of these operating instructions.</p> <p>No changes, extensions or modifications may be made to the product without the manufacturer's written authorization.</p> <p>National regulations and safety regulations have to be adhered to.</p>

	<p>The safety instructions of TRG 280 are to be adhered to and observed when handling pressure cylinders.</p> <p>Observe the safety requirements stipulated in DIN EN 1726-1 "Safety of Industrial Trucks". The attachment may under no circumstances hang out unintentionally or protrude to the side.</p> <p>Observe the safety rules for driving and loading and unloading.</p> <p>The maximum permitted load and maximum permitted load distance in accordance with the load chart for the industrial truck used may not be exceeded. The data and safety information are contained in the industrial truck's operating instructions.</p>
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	<p>Ensure an even distribution of the load by symmetrical loading. (see loading example).</p> <p style="text-align: center;">Loading examples:</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div></div> <div></div> <div></div> </div>
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2 Intended use

The PE gas cylinder pallet is for transporting pressure cylinders using forklift trucks or similar industrial trucks. The type GGP 6 can also be transported via crane (note: accessory set required). The outer diameter of gas cylinders must be 230 mm. The loading information in these operating instructions and the pallet's maximum bearing load are to be observed and may not be exceeded.

3 Product description

The gas cylinder pallet consists of a stable base structure of polyethylene. Lashing belts are fitted for securing the gas cylinders during transport. A safety chain is fitted to prevent the pallet from sliding or slipping from the vehicle's forks.

Technical Data


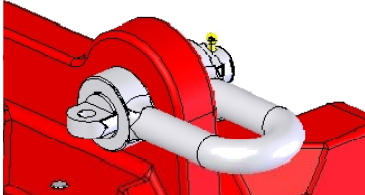
Type	GFP-4	GFP-6
Article No.	155648	187304
Dimensions W x D x H in mm	1120 x 600 x 1100	875 x 600 x 1090
Net weight	27	25
max load	300 kg	480 kg
Gas cylinders Number of diameters	4x Ø 230	6x Ø 230
Ambient temperature	0 to + 50° C	

4 Commissioning and operation

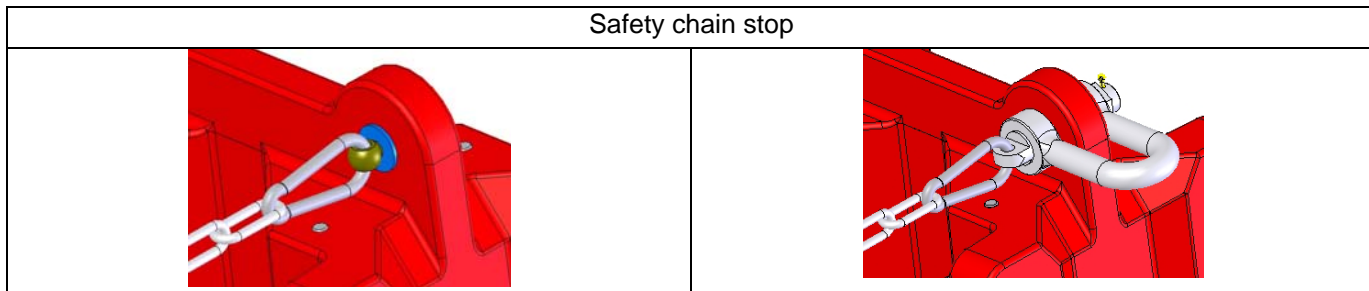
- Load the pressure cylinders onto the pallet.
- Secure the load with the help of the lashing belts.
- Drive the fork runners up to the stop in the forklift pockets of the pallet.
- Secure the gas cylinder pallet with the help of the safety chains on the boom against sliding.
- Ensure that the safety chain is always tight.
- Transport the pallet to the required location

Transport by crane (only type GFP 6)

- Remove the eye bolt and fit the necessary "Schäkel" set of accessories in accordance with the

Removing the eye bolt	Fitting the "Schäkel" set
	

Safety chain stop



5 Maintenance

Have the device checked at regular intervals of one year at the latest by an expert or after any damage. Particularly the pallet, the lashing belts and the safety chain should be checked for damage that could affect the bearing load and the safety.



Do not use the pallet until the fault has been corrected.

As proof that the tests have been carried out, a test list is to be compiled and kept by the operator.