## Transport and loading tool for highlift truck

## For the transport with a lifting device







 $\textbf{Fig.\,2}\, \textbf{TROMSTOP}, loading \ ramp \ fold \ out$ 



Fig. 3 TROMSTOP with drum Ø800 mm (sample)

## **TROMSTOP**

· Transport and loading tool for transporting drums via highlift truck

## **Functionality:**

The tines of the lifting equipment are driven in beneath the placement platform. As soon as the tines have reached the end of the platform, a lockingpin closes beneath the platform - the platform is thereby firmly secured. The drums to be transported can now be rolled on via fold-out loading ramps. Predefined centring mechanisms ensure stable mooring of the drums, which corresponds with the load centre of the lifting equipment. Once the drums have been rolled on, the width-adjustable loading ramps are folded in and transportation can begin.

- Time-saving and safe transport of drums
- Easy storage and removal of drums in and out of a drum storage
- Suitable for almost all lifting devices

Technical data	TROMSTOP	
Part No.	87000313	
Drum-Ø	400 - 1000 mm	
Drum width	max. 710 mm	
Drum weight	max. 900 kg	
LxWxH	788 x 780 x 135 mm	
Weight	approx. 45 kg	
Material	zinc-plated	

Lifting equipment requirements (fork tines)	
Fork tine format	open
Fork outside spacing	min. 540 - max. 580 mm
Fork tine height (lowered)	max. 85 mm
Fork tine length	approx. 1150 mm
Fork tine width	170 - 185 mm
Load center distance for drum-Ø 710 - 1000 mm (weight max. 900 kg) for drum-Ø 400 - 630 mm (weight max. 250 kg)	approx. 600 mm approx. 890 mm
Tine thickness at the fork tine tip	max. 35 mm
Sheet thickness at the fork tine tip	max. 6 mm

