

Lashing system 50 mm / LC 2500 daN / loading dock

Produktinformation



The Haklift loading dock lashing system ensures that trailers are securely fastened to the loading dock during loading and unloading. The product is an essential part of modern logistics and occupational safety solutions, as it minimizes vehicle movement and prevents damage and personal injury during loading and unloading.

Construction

- The length of the ratchet part is 1.0 m and it is equipped with a shackle (SAK47PBP)
- The length of the webbing end is 3.0 m and it is equipped with a single-wire triangular hook

Intended use

The loading dock lashing system is attached between the trailer and the loading dock attachment points, keeping the trailer securely attached to the dock throughout the loading or unloading operation. This prevents:

- Unintentional movement of the trailer, which can occur, for example, as a result of forklift movements or weight transfer of the load.
- Premature detachment of the trailer from the dock.
- Impact and damage caused by gaps between the loading equipment and the vehicle.

The importance of occupational safety

The use of a loading lashing system is recommended because:

- It improves personnel safety by reducing unexpected vehicle/trailer movements.
- It prevents dangerous situations during loading and unloading, such as forklift overturning or load slippage.
- It supports practices that require effective securing and locking methods before ... [Read more](#)

Lashing system 50 mm / LC 2500 daN / loading dock

Lyfttabell

Art.nr	Benämning	LC daN	Min. brottlast ton ton	Bandbredd mm	Längd m	Vikt kg
SV3500042SAKO	SV3500042SAKO	2 500	5	50	3 + 1	2,4