## **Technical information**

Productnumber: H99-3207



### **Product description**

mobile loading bridge is a ramp, specially developed for loading and unloading containers and trucks with a forklift truck. Our new loading bridge is a 12 meter long, sloping ramp, under which a wheel set is mounted so that the whole is mobile. Thanks to the hydraulic hand pump, the highest part of the ramp can be adjusted in height from 980 to 1700 mm. The driving surface of the ramp consists of an anti-slip driving surface and is 1.8 m wide. The highest part of the loading bridge runs horizontally for 2.5 metres, so that the forklift truck can drive horizontally into the loading and unloading area.

#### Advantages

- can be used at several locations, even when they are relatively far apart.
- only one person is needed to load/unload containers independently with a forklift truck. A huge saving on labor costs because other methods often require 2 to 3 people.
- loading/unloading up to 3 times faster than the conventional way with a hand pallet truck in the container.
- huge saving of time and labor (fewer people can load/unload a container faster), the investment amount is quickly earned back.
- in the case of heavy barrels, crates or pallets, a container loading bridge makes working safer and improves working conditions during loading/unloading.

#### **Specifications**

Article arrangement: Rental Version: adjustable in height

Floor: anti-slip grid

Wheels back: 4 rubber wheels Surface treatment: painted

Width (mm): 2280 Height (mm): 980 Weight (kg) 4000

Additional specifications: BGR 233 approved (DE)

Drive width: 1880

Bearing surface (mm): 2120 Max Height (mm): 1700 Type: mobile Material: steel

Top: driving area of anti slip profile

Colour: blue

Length (mm): 12000 Internal width (mm): 1880 Loading capacity (kg): 10000

Type number: 3207

Horizontal platform (mm): 2500

Nose width: 2126 Min Height (mm): 980

EAN Code (Gtin) 8719424052831











# **Technical information**

Productnumber: H99-3207











