

Der Anhänger ist derzeit nicht verfügbar

LPA 250/13 G

Long durability through corrosion-resistant, galvanized steel parts
Stability and resilience thanks to continuous drawbar
Compact clamping locks
Easy storage through positioning on the back due to low self-weight and size
Very versatile
Hinged rear panel
Board walls edged with corner stands
Easy maintenance and repair on replaceable drawbar, board walls and frame parts
Slip- and water-resistant base plate provides high resistance and is replaceable
Numerous accessories to customize the trailer
Quick and easy setup of accessory through modular plug-in system

* Der LPA 250/13 G ist nach Verfügbarkeit erhältlich ab dem Zentrallager in Oberaich. Bei Lageranhänger ist montiertes Zubehör im Preis nicht inbegriffen, außer es ist explizit in der Produktbeschreibung angeführt. Zubehör wird in alle Länder geliefert.

TECHNICAL DETAILS

description	value
Total weight	1.300 kg
Load capacity	1.060 kg
Self-weight	240 kg
Total length	3.865 mm
Total width	1.775 mm
Total height	900 mm
Loading dimensions inside - length	2.510 mm
Loading dimensions inside - width	1.370 mm
Loading dimensions inside - height	360 mm
Sill height	540 mm

FURTHER INFORMATION

description	value
Material type	steel
brake	decelerated
Single axle / tandem	Single axle (1 axle)
Tires (inches)	14 inch
Number of lashing points	4
Hydraulic system	No
Hinged front wall	No
Tilted	No

PRODUCT DESCRIPTION

Long durability through corrosion-resistant, galvanized steel parts
Stability and resilience thanks to continuous drawbar
Compact clamping locks
Easy storage through positioning on the back due to low self-weight and size
Very versatile
Hinged rear panel
Board walls edged with corner stands
Easy maintenance and repair on replaceable drawbar, board walls and frame parts
Slip- and water-resistant base plate provides high resistance and is replaceable
Numerous accessories to customize the trailer
Quick and easy setup of accessory through modular plug-in system

STANDARD EQUIPMENT

- Lashing possibilities for securing the load
- Maintenance-free rubber spring axle
- Two continuous anti-vibration fenders serve as an additional stable base edge
- Elastic-plastic fenders on single axle trailers
- Sturdy-steel fenders on tandem trailers
- Multifunctional luminaires
- Torsion-free chassis
- Depending on the model with 7 or 13-pin light plug
- Supporting wheel on trailers with run up brakes
- Buttons to attach tarpaulins already pre-mounted
- Depending on the model with hinged front wall

