Der Anhänger ist derzeit nicht verfügbar

# LPA 206 U-AL-STK

Maximum corrosion protection through anodised aluminium board walls. Stability due to an aluminium double frame cavity profile and continuous drawbar Board walls with anchors to stabilize the external side walls Solid board latches Easy storage through positioning on the back due to low self-weight and size (depending on the model) Very versatile Hinged rear panel 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 206 U-AL-STK 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	750 kg	
Load capacity	625 kg	
Self-weight	125 kg	
Total length	3.095 mm	
Total width	1.485 mm	
Total height	890 mm	
Loading dimensions inside - length 2.010 mm		
Loading dimensions inside - width	1.075 mm	
Loading dimensions inside - height 360 mm		
Sill height	530 mm	

### **FURTHER INFORMATION**

Material typeAluminiumbrakeunrestrainedSingle axle / tandemSingle axle (1 axle)Tires (inches)13 inchNumber of lashing points8Hydraulic systemNoUinced front wollYan	description	value
Single axle / tandemSingle axle (1 axle)Tires (inches)13 inchNumber of lashing points8Hydraulic systemNo	Material type	Aluminium
Tires (inches)13 inchNumber of lashing points8Hydraulic systemNo	brake	unrestrained
Number of lashing points8Hydraulic systemNo	Single axle / tandem	Single axle (1 axle)
Hydraulic system No	Tires (inches)	13 inch
	Number of lashing points	8
Llinged front well Vec	Hydraulic system	No
ningeu iront wait fes	Hinged front wall	Yes
Tilted No	Tilted	No

## **PRODUCT DESCRIPTION**

Maximum corrosion protection through anodised aluminium board walls. Stability due to an aluminium double frame cavity profile and continuous drawbar Board walls with anchors to stabilize the external side walls Solid board latches Easy storage through positioning on the back due to low self-weight and size (depending on the model) Very versatile Hinged rear panel 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 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



