

Goldhofer STZ-VP 3-42/80

Flat-bed trailer
FR 11/2014
Used vehicle

Price on request

More technical data

Vehicle Number #36860
Construction Year 2014

Vehicle Description

GOLDHOFER 3-axle low bed, type STZ-VP 3-42/80

• Weights:

- Fifth wheel load: 35,000 kg
- 3 x 12 t axle load: 36,000 kg
- Total weight: 71,000 kg
- Unladen weight: approx. 17,300 kg (without accessories)
- Payload: approx. 53,700 kg

• Vehicle dimensions:

Dimension a: 5,495 mm
Dimension b: 15,630 mm
Total: 21,125 mm

• Gooseneck in center beam design:

- Fifth wheel height (loaded): 1,465 mm
- Steering radius to the front: 1,275 mm
- Steering radius to the rear: 2,800 mm
- Kingpin: 3.5"
- Hydraulic lifting and lowering function
- Hydraulic connection for tractor unit
- Tractor unit saddle height 1,365 mm // Neck also suitable for dolly use (12 To AL)

• Low bed loading area:

- Length: 8,400 mm
- Width: 2,750 mm
- Height: 350 mm
- Loading height when loaded 550 mm // Ground clearance when loaded 200 mm
- 2-part mechanical ramp, length x width approx. 2,310 mm, ramp angle approx. 7°
- Ramps can be pushed together, inner dimension 940 mm /



outer dimension 1,940 mm

- Center tube construction, outer sections with Douglas fir wood covering
- Front attachment with coupling claws; gooseneck connection without separation point
- Reinforced outer frame for lateral driving
- Douglas fir floor covering

- Rear chassis:
 - Loading height when loaded 1,150 mm
 - Length 3,960 mm // Width 2,750 mm
 - Axle manufacturer: BPW Eco Max
 - All axles hydraulically forced steering
 - Pendulum axles: Lift 600 mm, steering angle 60°
 - Wheelbase: 1,360 mm
 - Tires: 245/70R17.5
 - Excavator/bucket trough 3,960 mm long and approx. 860 mm wide
 - EasyCONTRO rear steering

Translated with DeepL.com (free version)

Contact

Goldhofer Aktiengesellschaft
Philipp Grosse
Donaustraße 95
87700 Memmingen
Deutschland
Tel.: +49 8331 15-817
eMail: philipp.grosse@goldhofer.com