

Goldhofer THP XLE 8 (3+5) mit Baggerbrücke

Flat-bed trailer
FR 01/2009
Used vehicle

Price on request

More technical data

Vehicle Number 4800092
Construction Year 2006

Features

Rental possible

Vehicle Description

GOLDHOFER 8-Axle Low-Bed Semi-Trailer, Model THP XLE 8 (3+5), with Excavator Bridge

Semi-trailer load: 30,000 kg
8 x 12-ton axle load: 96,000 kg
Gross weight: 126,000 kg
Curb weight (without accessories): approx. 35,500 kg
Payload: approx. 90,500 kg

•Gooseneck

- Loaded fifth-wheel height: 1,300 mm
- Rear swing radius: 2,800 mm
- Kingpin: 3.5"
- Hydraulic center beam
- Aluminum side walls, closed on 3 sides (without rear wall), one-piece, 400 mm high
- Removable
- Designed for a technical fifth-wheel load of up to 22,530 kg (without use of the front chassis, max. 26,000 kg)
- Hydromechanical steering with multi-chamber hydraulic cylinders
- Hydraulic lifting and lowering function

• 2-axle chassis

- Single-tire oscillating axle units with hydraulic axle compensation
- Width: 2,750 mm
- Axle compensation: 600 mm



- Axle manufacturer: BPW/Eco Plus
- Tires: 285/70 R 19.5
- All axles hydraulically forced-steered and counter-steered relative to the rear chassis
- Accessories: Central lubrication system

- Excavator bridge
 - Length 6,500 mm
 - Telescopic from 7,250 mm to 13,750 mm
 - Overall height: 450 mm
 - Width: 1,350 mm

- 5-axle chassis
 - Single-tire oscillating axle units with hydraulic axle compensation
 - Axle manufacturer: BPW ECO Plus
 - All axles hydraulically forced-steered
 - Width: 2,750 mm
 - Axle lift: 600 mm
 - Continuous excavator trough in the chassis

- Accessories:
 - GOLDHOFER easyCONTROL "Comfort" rear-wheel steering for manual rear-wheel steering via radio remote control
 - Central lubrication system
 - Storage box
 - Side walls

- SUBJECT TO PRIOR SALE -
- INFORMATION PROVIDED WITHOUT WARRANTY -



Contact

Kontakt
Goldhofer Aktiengesellschaft
Philipp Grosse
Donaustrasse 95
87700 Memmingen
Deutschland
Tel.: +49833115817
eMail: philipp.grosse@goldhofer.com