

## Goldhofer Kombi-Schwanenhals 4 Stück

Special applications

FR 05/2024

Used vehicle

Price on request

### More technical data

Vehicle Number 4800208/4800229/4800230/4800231  
Construction Year 2012

### Vehicle Description

GOLDHOFER Combination Gooseneck  
4 units

Saddle load/total weight: 22,000 kg max. 35,000 kg  
Curb weight: approx. 5,500 kg (without accessories)  
Payload: approx. 16,500 kg max. 29,500 kg

- Combination gooseneck
  - Length 3,750 mm Width 2,480 mm
  - Loaded gooseneck 1,295 mm
  - Overall height: 400 mm
  - Width with side panels 2,540 mm
  - Turning radius forward: 1,300 mm / backward: 2,800 mm
  - Kingpin: 3.5"
  - Bevel: 90 degrees
  - Front corners: 45-degree bevel
  - Floor covering: sheet metal
- Miscellaneous:
  - UNI gooseneck for direct coupling to a THP/UT combination chassis or a bridge
  - However, without claw mount; tongue coupling with fixed loading area section 515 mm
  - Coupling dimension KZ tongue coupling 3,715 mm
  - Universal gooseneck, 35 t fifth-wheel load with countersteering and differential steering, max. steering radius at gooseneck 2,800 mm, with beveled front corners, hydraulic system with 4-point support
  - Spare tire holder, without gallows, on the inside of the gooseneck loading area
  - Central lubrication system for gooseneck, with 1 pump, Beka-



**MAX brand**

- Aluminum side panels (400 mm high, 4-sided), gooseneck corners 45°, fixed at the front, foldable and removable on the sides, - Rear panel 400 mm high, plug-in, anodized
- Sensor for lane-keeping assist for steering activation in the swan neck, incl. display for swan neck and chassis
- Motor vehicle connection for hydraulic functions
- Corn yellow RAL 1006

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

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