

Tel.: +49 8331 15-0 Fax: +49 8331 15-239 Web: www.goldhofer.com

Goldhofer TU-L 3 (245) "TRAILSTAR"

Trailer FR 06/2023 Used vehicle

Price on request

More technical data

Vehicle Number GT0062
Permissible Gross Vehicle 30.000 kg

Weight (GVW)

HU New Axles 3

Load Capacity 23.500 kg



ABS

EBS

Rental possible

Vehicle Description

GOLDHOFER 3-axle low loader trailer Type TU-L 3 (245) "TRAILSTAR"

Towing machine data Dimension A: 7,500 mm

Coupling height (loaded): 915 mm

Trailer data

Approval Technical max Speed 80 km/h 80 km/h Axle load 3 x 10 t (12 t) Tare weight approx. 6.5 tons Payload 23.5 t (29.5 t)

Dimensions

Dimension B: 10,500 mm Total towing length: 18,000 mm Drawbar height: approx. 880 mm

Loading area

Length of lower loading area: 6,400 mm Loading height 1: 855 mm (-60/+140) Loading height 2: 895 mm (-100/+100)







Tel.: +49 8331 15-0 Fax: +49 8331 15-239 Web: www.goldhofer.com

Offset length: 2,250 mm

Loading height offset: 990 mm / step height 135 mm

Vehicle width: 2,550 mm

Excavator trough length (L5) x width (W2) x depth 3050 mm x

760 mm x 310 mm

Rear overhang (L7) 1,600 mm Vehicle rear length (L8) 550 mm

3-axle chassis

1-axle dolly

Wheelbase 1st to 2nd axle: 5,050 mm Wheelbase 2nd to 3rd axle: 1,410 mm

Offset for 1-axle dolly

- " Front corners 90
- " Closed outer frame with cut-outs for tension belts (LC 1,500 daN)
- " Standard drawbar: 1,500 mm long, 200 mm offset, 40 mm evelet

"290 x 25° bevel to loading area"

Paintwork in nova gray

Load securing on offset

- "3 pairs of LC 5,000 daN lashing rings recessed in the loading area of the offset"
- "1 pair of LC 10,000 daN lashing rings recessed in the center of the loading area of the offset"
- "1 pair of stanchion pocket strips on the front of the offset as positive locking"
- "1 pair of wader pockets for securing a 10 foot container on one side

Accessories

"2 pairs of warning signs 423 mm x 423 mm, with 2 LED position lights and plug-in position for LED rotating beacon, infinitely adjustable up to 3,950 mm. Mounting options on the gooseneck and on the loading area (alternatively on the ramp, if available) are included.

"1 aluminum storage box installed centrally on offset

3-axle running gear

- " Axle make BPW ECO Max
- " Twin tires 245/70 R17.5 with 12 t axle load, manufacturer of Goldhofer's choice
- "3 x rigid axle"

Tel.: +49 8331 15-0 Fax: +49 8331 15-239 Web: www.goldhofer.com

- "Knorr brake system (in accordance with EU regulations with EBS-E)
- "TIM G2 from Knorr (Trailer Information Module)
- " RSS (Roll Stability Support) driving stability control system
- " Second loading height of 895 mm as standard (-100/+100)
- " Interconnected controls in the rear of the vehicle

Loading area

- " Closed outer frame with cut-outs for tension belts (LC 2,000 daN)
- " Excavator trough incl. slotted holes for load securing (LC 2,000 daN)
- " Sloping vehicle rear 8°, 550 mm long
- " Slide design for easy attachment and removal of ramps
- " Full-length mud flap at the rear
- " Mechanical load relief supports

Load securing

- "Traffideckgo on the outside of the loading area. Approx. 800 mm wide. behind the offset to the rear (frame loading area + rear)
- "1 pair of LC 10,000 daN lashing points in the center of the rear area of the cargo bed
- " 5 pairs of lashing points LC 10,000 daN in the outer frame of the cargo bed
- "4 pairs of 100 x 50 mm stanchion pockets in the outer frame of the cargo bed
- "1 pair of stanchion pocket strips behind the offset as positive locking"

Accessories

- "Side climbing rails on the rear slope
- "1 pair of wheel chocks incl. holder

Systems

- " High-quality ERMAX vehicle electrics
- " Red/yellow couplings

Ramp

1-part spring-operated ALTEC ramp with a length of 2,500 mm and a width of 600 mm Load capacity 24 t

Aluminum floor covering

Ramp secured in transport position with lashing strap

Ramp mounted on the vehicle

[&]quot;1x excavator trough bulkhead plate

Tel.: +49 8331 15-0 Fax: +49 8331 15-239 Web: www.goldhofer.com

Sockets

- " 1 x 15-pin, 24 V and 2 x 7-pin on the front plate of the front frame for power supply, 24 V
- " 2 x 7-pin in the offset area for warning signs, 24 V
- " 1 x 7-pin on the end cross member for light bars and warning signs (socket fully occupied), 24 V
- " 1 x 7-pin on the end crossbar for warning signs (socket partially occupied), 24 V

Lighting

- "Impact-resistant 7-function combination rearlight from ERMAX with dynamic blinker
- " License plate lighting
- " Entire lighting system in LED technology
- " Holder for rotating beacon at the rear of the vehicle or ramp, if available
- " Additional reversing lights at the rear
- " 1 x plug-in LED rotating beacon, switched to illumination

Accessories

Paintwork

- " Frame refinement with corrosion-inhibiting zinc dust primer
- " Effective cavity sealing
- " Single-color paint finish black blue RAL 5004
- " Attachments and accessories in silver (hot-dip galvanized) or nova grey
- " Anti-slip coating on offset and loading area
- SUBJECT TO PRIOR SALE -
- INFORMATION WITHOUT GUARANTEE -

Contact

Goldhofer Aktiengesellschaft Philipp Grosse Donaustraße 95 87700 Memmingen Deutschland

Tel.: +49 8331 15-817

eMail: philipp.grosse@goldhofer.com