

# 2-axle timber/stanchion trailer - without platform



## Produktvorteile und Optionals

- Lightweight frame made from special high-strength NAXTRA steel
- ExTe trailer stanchions incl. 2-part ExTe stanchions 144-S with bolt fastening (load capacity: 7 t/pair)
- Front stanchion welded in the raised frame, protruding approx. 60 mm, rear stanchion mounted on lower frame via welded clamp fastenings
- Gripper deflector plates on frame side members
- Air suspension unit in off-road design
- Installation of axles from well-known manufacturers such as SAF or BPW
- OPTIONAL: Steel stud plate cover between frame side members
- OPTIONAL: Twin tyres
- OPTIONAL: Fixed crane bracket at front, incl. bogie fixation
- OPTIONAL: 20 t total weight with 2 x 10 t air-sprung axles and twin tyres
- OPTIONAL: Mudguard easily removable with spring compressor, for simple snow chain application
- OPTIONAL: Autonordic heavy-duty band winch with belt

# Fahrzeugdetails

## TYPE DESIGNATION

2-AXLE STANCHION TRAILER - WITHOUT PLATFORM

---

## WEIGHTS

Gross weight (techn.): 18 t Tare weight: approx. 3.1 t

---

## DIMENSIONS

Frame length: approx. 5,200 mm Total width: 2,550 mm Unladen loading height up to upper stanchion edge: approx. 1,350 mm

---

## FRAME

Naxtra welded steel frame construction - slightly offset at front Low-maintenance ball bearing turntable gripper deflector plates approx. 200 mm long

---

## CHASSIS

Air suspension without lifting and lowering device, bellow diameter 360 mm  
Low-maintenance air-sprung axles, each with 9 t axle load S-cam brake 420/180 mm, autom. brake linkage adjuster Reinforced axle beam (off-road version) Tyres: 4 x 385/65 R 22.5 160J, manufacturer as per factory specifications 4 steel wheel rims 11.75 x 22.5, 10-hole, without rim offset, silver

---

## DRAWGEAR

Fixed drawbar, 40 mm drawbar eye, brought together at the front (Y design) with silent bushing and mechanical fork lock

## **BRAKE SYSTEM**

Brake system according to EC Directive 71/320 or ECE R13 Two-line brake EBS  
Wabco 4S3M = both axles sensed RSS - stability program Spring-loaded parking brake  
on 2nd axle Brake valves etc. mounted with protection or cover

---

## **FLOOR**

Cover between the frame longitudinal beams made from resin-coated panels

---

## **STANCHION BODY**

2 ExTe trailer stanchions 144-S with 2-part stanchions incl. bolt fastening, load height:  
max. 2,800 mm, load capacity of stanchions: max. 7 t per pair (minimal stanchion  
inclination inwards) Front stanchion welded to raised frame, protruding approx. 60  
mm, rear stanchion on lower frame mounted/movable by means of welded clamp  
fastening, distribution: approx. 1.100 mm from front, then approx. 2,700 mm 1  
lashing point for belt hooks per stanchion on left and right

---

## **ELECTRICAL EQUIPMENT**

24 V lighting system according to EC Directive 76/756/EEC 2 seven-chamber tail lights  
in underride protection LED side marker lights 2 clearance lamps 2 contour lights  
Fixed cable(s) with 2 x 7-pin or 1 x 15-pin connector

---

## **PAINTWORK**

Blasted with steel granulate, treated with zinc dust primer and spray painted  
2-component acrylic paints for commercial vehicles (standard RAL or truck colour)  
Stanchions in original orange signal colour Plastic and hot-dip galvanised parts  
unpainted, powder-coated attachments/installation parts black Reflective contour  
marking strips across entire length of sides and on the rear (white on sides and red at  
rear by default), according to ECE 48

---

## **ACCESSORIES**

Rear markings as per ECE standards

---

## **ATTACHMENTS**

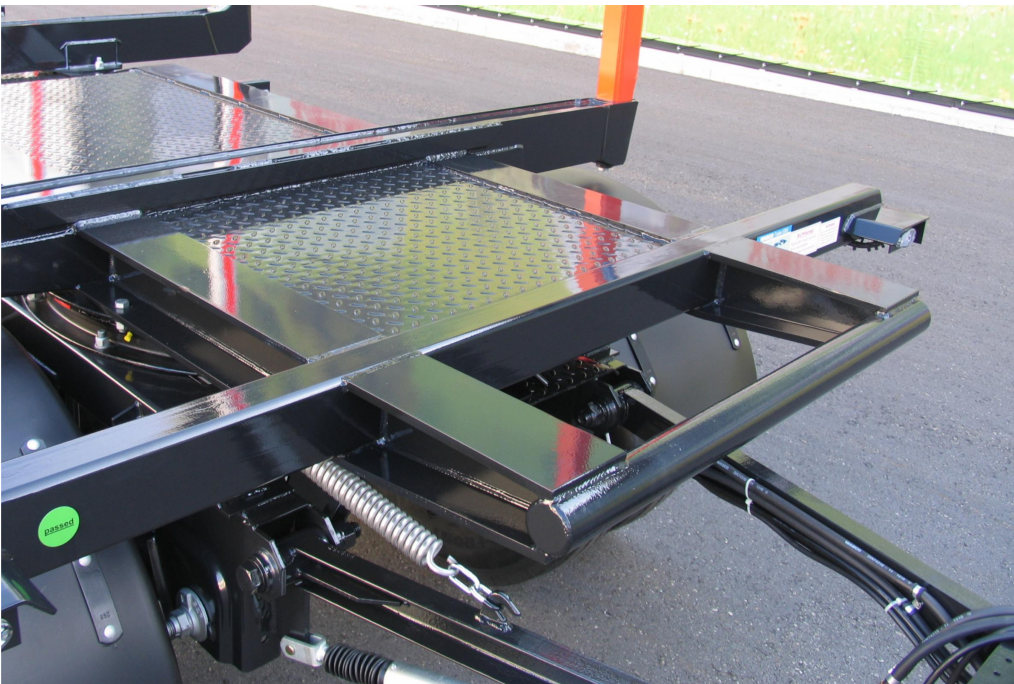
Wheel chock(s) as per regulations 4 single wheel plastic mudguards with spray protection as per regulations (non-removable) Aluminium underride protection, coated white "Schwarz Müller" rubber apron on the underride protection, over the entire width Side impact protection made from aluminium profiles as per regulations, coated black

---

## Impressionen



Steel stud plate cover between frame side members



OPTIONAL: Fixed crane bracket at front, incl. bogie fixation

