

# 2-axle 3-way tipper semitrailer - building site



# **Product benefits**

- Stable and torsionally rigid chassis construction with additional torsion tubes for 3-way tipping
- Conical, trapezoidal profile side members in high-strength, lightweight design with small bottom panels for high dent resistance and shock absorption
- Full-steel welded construction with fine-grained special steel floor panels, 5 mm
- Hollow profile side walls with manual central locking (operated separately for each wall)
- Foldable underride protection for road-finishing use
- Foldable lashing rings
- Installation of axles from well-known manufacturers such as SAF or BPW
- OPTIONAL: Spare wheel bracket with swivel boom and winch on front wall
- OPTIONAL: Electropneumatic side wall pendulum locking
- OPTIONAL: Standing platform at front wall comprising aluminium safety grid and guardrail
- OPTIONAL: Plastic roller tarpaulin incl. aluminium tube and hand crank
- OPTIONAL: Dosing unit for hinged rear wall with towing pin



# **Product details**

#### TYPE DESIGNATION

2-AXLE 3-WAY TIPPER SEMITRAILER - BUILDING SITE

For handling bulk materials such as sand, gravel, rubble, ground excavation etc. on building sites

#### **DIMENSIONS**

Internal length: approx. 7,150 mm Internal width: approx. 2,420 mm

Total width: 2,550 mm

Loading height, unladen: approx. 330 mm over fifth-wheel coupling

#### **FRAME**

Naxtra welded steel frame construction Connector lock for tipper body with cross-over protection Replaceable 2" kingpin

#### **CHASSIS**

Air suspension with autom. lowering device via inductive switch and lowering lock via rotary switch on semitrailer

air suspension unit with low-maintenance 430 mm disc brake axles , off-road version,  $2 \times 9 t$  rigid, wheelbase 1,310 mm

Autom. lifting front axle = raised or lowered according to weight, as well as forced lowering incl. integr. speed-restricted moving-off aid with button operation in cab (no button installation on our part)

# Tyres:

 $4 \times 385/65$  R 22.5 160J, manufacturer as per factory specifications 4 steel wheel rims  $11.75 \times 22.5$ , 10-hole, without rim offset , silver

#### SUPPORT FIXTURES

2 steel support legs, height-adjustable (only detachable when unladen)

# **BRAKE SYSTEM**

Brake system according to EC Directive 71/320 or EC E R13

Two-line brake.

Spring-loaded parking brake on both axles

EBS - electronic brake system



Wabco 2S2M = one axle sensed RSS - stability program Steel air tank

#### **TIPPING SYSTEM**

- 1 tipper cylinder for 3-way tipping, approx. 50 t initial lifting force,
- 1 arrester cable
- 1 pipe system with screw coupling DN20

# **ELECTRICAL EQUIPMENT**

24 V lighting system according to EC Directive 76/756/E WG

2 seven-chamber tail lights

LED side marker lights

2 clearance lamps

2 contour lights

2 x 7-pin / 1 x 15-pin socket

#### **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)

Plastic and hot-dip galvanised parts unpainted, powder-coated attachments/installation parts black

Reflective contour marking strips across entire length of sides and all-round contour marking at rear (white on sides and red at rear by default), according to ECE 48

#### **ATTACHMENTS**

Wheel chock(s) as per regulations

Noise dampers

Single wheel plastic mudguards with spray protection as per regulations

Aluminium trapezoidal underride protection, foldable, unpainted

# **WEIGHTS**

Gross train weight (perm.): 40 t Gross weight (techn.): 36 t

Axle assembly load (techn.): 18 t

Payload: approx. 25 - 26 t Fifth-wheel load (techn.): 18 t Tare weight: approx. 5.8 t



#### **TIPPING LOADING RAMP**

Full-steel welded construction with fine-grained special steel floor panels, 5 mm (slight floor unevenness possible due to weld distortion)

#### **SIDE WALLS**

Fixed steel plate front wall, 3 mm, approx. 1,360 mm high with excavator protection, lashing eyes, ladder and retaining brackets

2-part aluminium hollow profile side walls, 60/40 mm, approx. 1,200 mm high, hinged with man. central locking (operated separately for each wall), foldable when empty = upper self-aligning bearings with screw retention

Steel plate rear wall, 4 mm, approx. 1,300 mm high, hinged with raised bearing and autom. pneumatic locking

1 handle

#### **ACCESSORIES**

Rear markings as per ECE standards

#### **POSTS**

- 2 fixed centre posts in side wall height
- 2 fixed rear corner posts, raised, with welded discharge chute (ground clearance when tipped: approx. 550 mm)



# **Product impressions**



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Conical trapezoidal profile side members in high-strength, lightweight design with small bottom panels for high dent resistance and shock absorption





Stable and torsionally rigid chassis design with additional torsion tubes for 3-way tipping



Fixed steel sheet front wall with lashing eyes, ladder and retaining brackets





Foldable underride protection for road-finishing use



Fixed steel sheet front wall with lashing eyes, ladder and retaining brackets





Manual central locking to open the side walls using a lever and central locking shaft



OPTIONAL: Spare wheel bracket with swivel boom and winch on front wall



