» PRODUCT BROCHURE





STZ-VP (245) STZ-VP (285)

LOWLOADER TRAILER



HEROES ON AND OFF THE STREET

Our STZ-VP lowloader trailers of the STZ-VP Series are real heroes when robustness, enormous steering angle and high axle compensation are required. Demanding transport routes with changing terrain and narrowest passages are no longer a challenge with the STZ-VP.



02 TRANSPORT TECHNOLOGY

THE SPECIALIST FOR EVERY REQUIREMENT

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Particularly voluminous and heavy loads require often special solutions in order to be transported in the first place. Our robust STZ-VP (245) pendular axle lowloader trailers are reliable on the spot and, due to their versatile combination options and extensive accessories, are an economical, maneuverable and powerful solution even for the heaviest loads.



STZ-VP (285)

SIMPLE. EXTREME. FLEXIBLE.

06

STZ-VP (285) lowloader trailers can master any payload: Even when confronted with the toughest terrain, they are still able to transport extreme loads safely and reliably to their destination. The STZ-VP (285) can be utilized to transport any load, no matter how large or heavy, due to a large number of possible combinations.



CONTENT 03



STZ-VP (245) THE SPECIALIST FOR EVERY REQUIREMENT







YOUR BENEFITS

- Rigid and robust lowloader
- Reliability and durability
- ✓ Short chassis
-)) Maximum loading area length
- Maximum axle stroke of 600 mm
- **>>>** For optimum off-road mobility even with long vehicles

TECHNICAL FEATURES

Axle load
 (depending on countryrelated regulations)
 (technical)

+ Axle stroke

+ Tires

+ Vehicle width

+ Axle spacing

+ Maximum steering angle

12 t at 80 km/h 12 t at 80 km/h 600 mm

245/70 R 17,5

2,550 mm/2,750 mm 1,360 mm/1,510 mm

60°

Gooseneck	Front bogie	Bridge design	Rear bogie	
 + Fifth wheel load 20-40 t + Swing clearance radius 2,100-2,800 mm + Hydraulic + Center beam 	+ Number of axles 1-3	Bridge design Flat bed, excavator bed, vessel deck Construction height 200-450 mm Extraction stages Fixed or 1	+ Width excavator trough* 680 mm/880 mm + Number of axles 2-5	
External beam			*Depending on vehicle width	



UNIVERSAL APPLICATION POSSIBILITIES

The STZ-VP (245) can be individually adapted to the requirements for almost any type of load, as shown here on an example for an LTR 1100 with a weight of more than 56 t. Various bridge variants and numerous load securing options ensure that you are always ideally equipped.

STZ-VP (245) 05



STZ-VP (285)FOR EXTREME APPLICATIONS



HIGH MILEAGE



MAXIMUM AXLE LOADS



FLEXIBLE VEHICLE CONFIGURATION



06 TRANSPORT TECHNOLOGY



YOUR BENEFITS

- Extreme load capacity with reduced dead weight
- Maximum payload
- Quick coupling and uncoupling of the front bogie
- Shorter set-up time
- ✓ Lower and continuously wide excavator trough
- D Lowest loading heights to fulfill the most stringent height guidelines

TECHNICAL FEATURES

- Axle load
 (depending on countryrelated regulations)
 (technical)
- + Axle stroke
- + Tires
- + Axle spacing
- + Maximum steering angle

12 t at 80 km/h 16 t at 25 km/h 600 mm

285/70 R 17,5

1,510 mm

60°

Gooseneck	Front bogie	Bridge design	Rear bogie	
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+ Fifth wheel load 35-52 t	+ Width 2,750 mm	+ Bridge design Flat bed, excavator bed	+ Width 2,850 mm/3,000 mm	
+ Swing clearance radius 2,500-3,400 mm	+ Number of axles 2-4	+ Construction height 200-500 mm + Extension stages	+ Width excavator trough* 910 mm/1,060 mm + Number of axles	
+ Hydraulic+ Center beam		Fixed or 1	3-6	

*Depending on vehicle width



STZ-VP (285) 07



SAFE TRANSPORT

The STZ-VP (285) can transport loads efficiently even under the toughest operating conditions due to a wide range of lashing options, an extremely deep excavator trough and the highest possible payloads and axle loads of the lowloader.



HIGHEST FLEXIBILITY IN USE

Due to the interchangeable bridge variants and the optional use of the front bogie, the STZ-VP (285) lowloader trailer can be flexibly adapted to the requirements for any cargo.

IN ACTION 08

STZ-VP (245) | STZ-VP (285) ACCESSORIES AND OPTIONS



GENERAL ACCESSORIES

- GENERAL + Knorr "TIM"
- ACCESSORIES + "easyCONTROL" remote steering
 - + »SmartControl«
 - + Wide load marker boards
 - + Working lights
 - + Lift axle front bogie

GOOSENECK

- + Spare wheel carrier
- + High front wall, can be combined with tarpaulin superstructures
- + Sidewalls
- + Premium tool box
- + Cable winch
- + Stowage aids for accessories
- + Electrohydraulic or dieselhydraulic power pack

LOADING PLATFORM

- + Loading ramp
- + Inlay matresses
- + Outriggers

ACCESSORIES AND OPTIONS 09



STZ-VP (245) | STZ-VP (285) TECHNICAL DATA

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TECHNICAL DATA

	STZ-VP (245)		STZ-VP (285)		
Axle load (depending on country-					
related regulations)	12 t at 80 km/h		12 t at 80 km/h	12 t at 80 km/h	
(technical)	12 t at 80 km/h		16 t at 25 km/h	16t at 25 km/h	
Fifth wheel load	20-40 t		35-52 t	35-52 t	
Axle stroke	600 mm		600 mm		
Tires	245/70 R 17,5		285/70 R 17,5	285/70 R 17,5	
Vehicle width	2,550 mm/2,750	mm	Front chassis	2,750 mm	
			Rear chassis	2,850 mm	
				3,000 mm	
Axle spacing	1,360 mm/1,510 mm		1,510 mm		
Maximum steering angle	60°		60°		
Width excavator					
trough*	680 mm/880 mm		910 mm/1,060 m	m	
Number of axles	Front chassis	1-3	Front chassis	2-4	
	Rear chassis	2-5	Rear chassis	3-6	
Surface	Durability ensured with high-quality finish with zinc-dust base coat				
refinement					
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*Depending on vehicle width



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Technical data in loaded vehicle condition reserve the right to make design alterations and changes in the sense of technical progress and on the basis of statutory regulations.