» PRODUCT BROCHURE





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STZ-VL | STZ-VH »MPA« V

LOWLOADER TRAILERS

MADE FOR YOUR MISSION

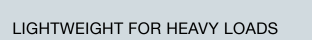
ROBUST AND FLEXIBLE IN DAILY USE

Flexibility is the fundamental requirement when using lowloader trailers in order to be able to transport a wide variety of loads with just one single vehicle. We always take this requirement into account with our forced-steered lowloader trailers, which can be ideally adapted to the respective requirements with various bridge designs and axle systems. Their procurement costs can be therefore reduced long term and the size of the fleet required can be simultaneously kept as low as physically possible.

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SIMPLY RELIABLE

In the tough daily transport routine, time counts above all. Our STZ-VL and STZ-VH lowloader trailers are perfect for these tasks as they can be simply and rapidly loaded from the front. With increasing weight and volumes of the loaded goods, it is also hereby crucial that the vehicles themselves are as light as possible and at the same time able to carry high payloads. The STZ-VL and the STZ-VH are true champions in this case and they will relieve you of the hardest work.



The »MPA« V is an agile endurance performer for daily use: The design of the »MPA« axle guarantees maximum maneuverability and large axle stroke. The particularly low wear reduces maintenance costs to a minimum and thereby enables maximum availability. Even extremely heavy loads with a high center of gravity do not present a challenge for the »MPA« V.

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»MPA« V



MASTERING TRANSPORT DIFFICULTIES EASILY AND RELIABLY

You can configure our robust lowloader trailers of the STZ-VL, STZ-VH and »MPA« V series entirely according to your requirements, because the low bridge heights as well as the enormous variety create maximum versatility with extremely high payloads.



EVEN MORE EFFICIENCY IN THE VEHICLE FLEET

Our »MPA« V type lowloader trailers can be combined with a front pendular axle bogie. In addition to the economic utilization of your tractor untis, this therefore provides even more ground clearance which will enable you to plan your transport more flexibly.

MORE / PAGE ABOUT THE »MPA« V / 08

MACPHERSON AXLE TECHNOLOGY »MPA«

The axle is extremely maintenance friendly due to the small number of components. In addition, it is designed for high payloads.

- » Maximum steering angle 60°
- » Axle stroke 350 mm



KNUCKLE TYPE STEERING AXLE AXLE WITH AIR SUSPENSION

The tried and tested axle technology with components from renowned manufacturers ensures a longer service life and high cost-effectiveness.

- » Maximum steering angle 45°
- » Axle stroke 270 mm





KNUCKLE TYPE STEERING AXLE AXLE WITH HYDRAULIC AXLE COMPENSATION

This robust axle technology enables a longer service life and high vehicle availability. The axle stroke is operated hydraulically and guarantees high lateral stability with large and heavy loads.

- » Maximum steering angle 45°
- » Axle stroke 260 mm



SAFELY TO THE DESTINATION

Always ready for operation: No matter what challenge awaits you on your transport route: You can always rely on the STZ-VL, STZ-VH and »MPA« V series lowloader trailers when high and heavy loads have to be transported safely to their destination.



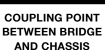
STZ-VL | STZ-VH SIMPLY RELIABLE



LOW

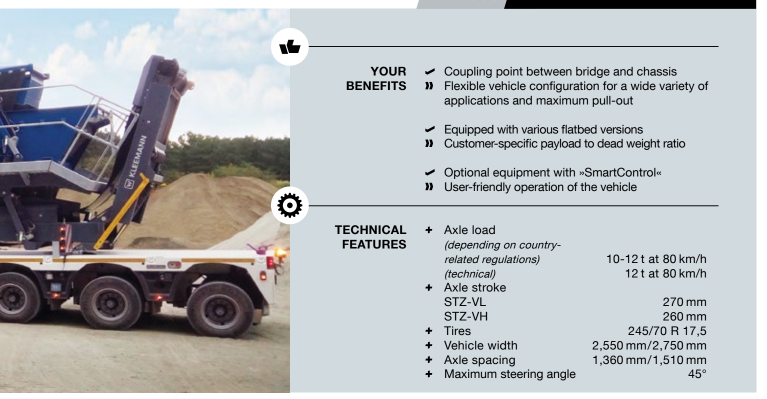
DEAD WEIGHT











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Gooseneck	Bridge design	Rear bogie	
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 + Fifth wheel load 20-35 t + Swing clearance radius 2,100-2,800 mm + Hydraulic + Center beam, Outside position beams 	 + Bridge design: Flat bed with removable inlay mattresses + Construction height 220-350 mm + Extension stages Fixed or 1 	 + Width excavator excavator trough* 760 mm/960 mm + Number of axles 2-4 	

Depending on vehicle width





»**MPA« V** THE LIGHTWEIGHT FOR HEAVY LOADS





»MPA« TECHNOLOGY FOR 12t AXLE LOAD

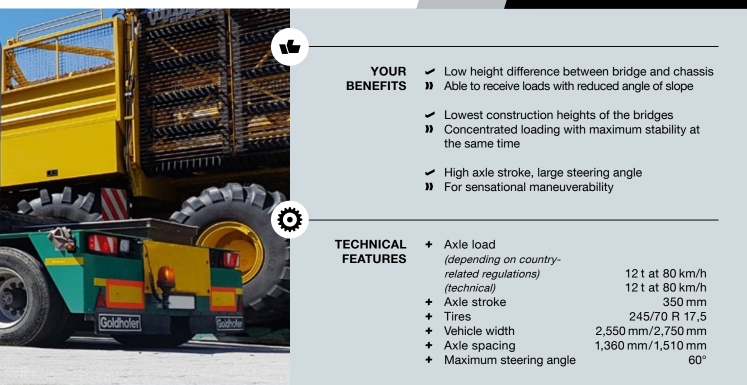


MAXIMUM STEERING ANGLE OF 60°



SIMPLE OPERATION WITH »SMARTCONTROL«





Gooseneck	Bridge design	Rear bogie
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 + Fifth wheel load 20-35 t + Swing clearance radius 2,100-2,800 mm + Hydraulic + Center beam, Outside position beams 	 + Bridge design: Flat bed with removable inlay mattresses + Construction height 220-300 mm + Extension stages Fixed or 1 	 + Width excavator trough* 604 mm/804 mm + Number of axles 2-4
		*Depending on vehicle width

ending on vehicle width



EVEN MORE FLEXIBILITY

By combining the »MPA« V with a front pendular axle bogie, even more payload and ground clearance can be achieved, for example to effortlessly drive around roundabouts or over kerbs.



STZ-VL | STZ-VH | »MPA« V ACCESSORIES AND OPTIONS

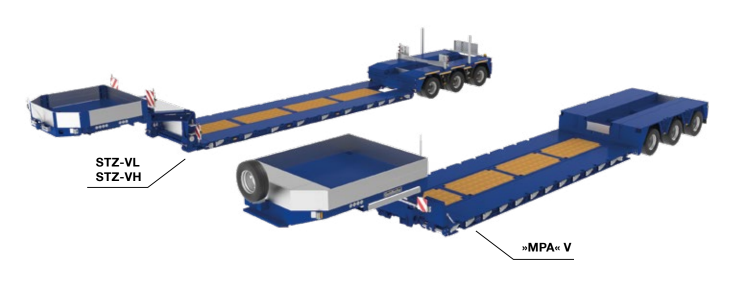
GENERAL	 + Knorr "TIM"/ Wabco "Smartboard" + "easyCONTROL" remote steering + »SmartControl« + Wide load marker boards + Working lights + Lift axle
GOOSENECK	 + Spare wheel carrier + High front wall, can be combined with tarpaulin superstructures + Sidewalls + Premium tool box + Stowage aids for accessories + Electrohydraulic or dieselhydraulic power pack
LOADING PLATFORM	 Inlay matresses Outriggers Threaded bushes Loading ramp Screwable twist locks



STZ-VL | STZ-VH | »MPA« V TECHNICAL DATA

		STZ-VL	STZ-VH	»MPA« V
TECHNICAL DATA	Axle load (depending on country- related regulations)	10-12 t at 80 km/h	10-12 t at 80 km/h	12 t at 80 km/h
	(technical)	12 t at 80 km/h	12 t at 80 km/h	12 t at 80 km/h
	Fifth wheel load	20-35 t	20-35t	20-35 t
	Axle stroke	270 mm	260 mm	350 mm
	Tires	245/70 R 17,5	245/70 R 17,5	245/70 R 17,5
	Vehicle width	2,550 mm/2,750 mm	2,550 mm/2,750 mm	2,550 mm/2,750 mm
	Axle spacing	1,360 mm/1,510 mm	1,360 mm/1,510 mm	1,360 mm/1,510 mm
	Maximum steering angle	45°	45°	60°
	Width excavator trough*	760 mm/960 mm	760 mm/960 mm	604 mm/804 mm
	Number of axles	2-4	2-4	2-4
	Surface refinement	Durability ensured with zinc-dust base coat	high-quality finish with	

*Depending on vehicle width



GOLDHOFER AKTIENGESELLSCHAFT

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