» PRODUCT BROCHURE





SPZ-FAMILY

FLATBED SEMI-TRAILERS

000

SPZ-L | SPZ-H | SPZ-GL

With a loading deck length of over 55 m, Goldhofer is well prepared for any transportation task. Optionally available with hydraulic axle suspension, our flatbed semi-trailers with air suspension are designed for transporting extreme long loads over the road. Even if it gets tight, these trailers are convincing with their excellent maneuverability. These trailers are available with a offset gooseneck for an ever lower loading deck height and they give you an optimal utilization of your tractor fleet.

PREPARED FOR EVERYTHING



SPZ-GP

80

FOR EXTREME APPLICATIONS

When longer loads have to go offroad, a conventional flatbed semi-trailer is often out of its depth, – not the case with our pendular axle vehicles. With an axle stroke of 600 mm and a steering angle of 60°, even the narrowest passages and difficult obstacles are no longer a challenge.



»VENTUM«

WELL OVER 70 METERS?

10

Today's loads are getting longer and heavier. The wind power industry, in particular, is developing ever longer rotor blades which continue to push vehicles to their limits – but not with the »VENTUM«. Equipped with five extension stages and the capability to take on loads of well over 70 m, they are well prepared for the future.



02 TRANSPORT TECHNOLOGY

TOO LONG DOES NOT EXIST

FLATBED SEMI-TRAILERS

Transporting heavy-duty and longer goods – irrespective of whether

the load is crane ballast, crane jibs, trusses or components for wind

energy plants, our flatbed semi-trailers are varied and suitable for

anything. Equipped with up to five extension stages and a loading length of well over 70 m, our flatbed semi-trailer can adapt perfectly to any load. This provides you with the greatest possible flexibil-

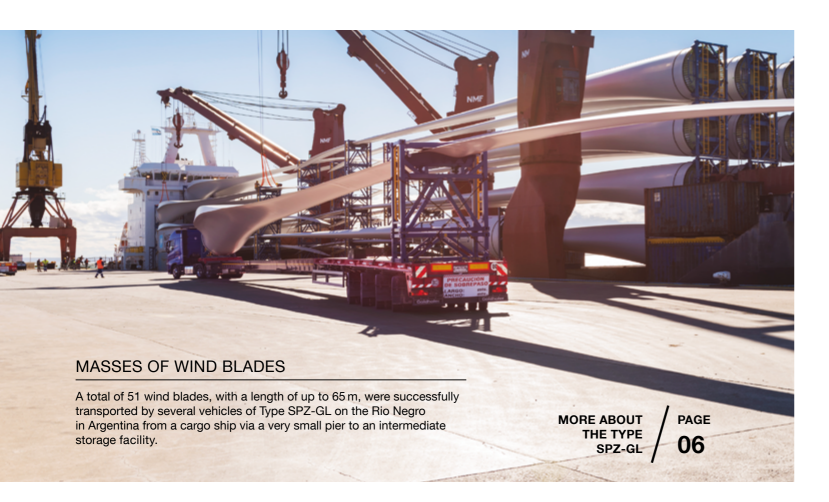
ity in your operation planning and enables you to react

appropriately to any challenge.

CONTENTS

MOVING LONGER LOADS AND STILL REMAINING MANEUVERABLE

Our flatbed semi-trailers impress with maneuverability in action – no matter how long the load is and what challenges await you on the route. Irrespective of whether concrete beams or steel girders, boilers or wind blades, you can always rely on our vehicles.



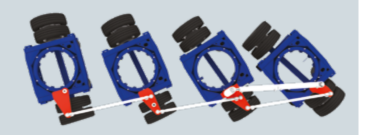


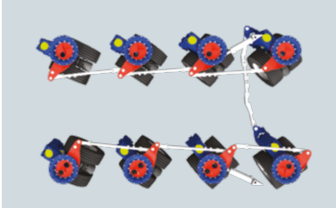


TURNTABLE

Our flatbed semi-trailer with turntable impresses with its robust steering system: The hydraulic dual-circuit steering system ensures that safe operation is maintained even when one steering circuit fails.

With a steering angle of 48° and axle stroke of up to 300 mm, even narrow spots can be handled effortlessly.





PENDULAR AXLE STEERING

If the highest possible performance is required, then the pendular axle takes up the challenge: With a maximum steering angle of 60° and an axle stroke of 600 mm, these flatbed semi-trailers are extremely flexible even when transport has to travel along offroad routes.



LONG LOADS OF ANY KIND

Not only in the field of wind energy, but also in other areas where long loads pose a challenge in daily transport, our flatbed semi-trailers are always ready for the task at hand. If flexibility and high robustness are what is required, then you can always rely on us.

TRANSPORT TECHNOLOGY MISSION 05





- **YOUR** Up to 3 extension stages
- **BENEFITS** Various loading heights
 - D Optimized loading area for every utilization

TECHNICAL + Axle load **FEATURES**

(depending on country-

related regulations) (technical) Loading height

10 t at 80 km/h 12 t at 80 km/h 1,187-1,652 mm

Axle compensation 200 mm/270 mm/300 mm

Tires [1] Vehicle width

245/70 R 17,5 2,480 mm/2,550 mm

+ Axle spacing

1,810 mm

SPZ-L | SPZ-H **SPZ-GL**

PREPARED FOR EVERYTHING



LASHING

CONCEPT





TRANSPORT SOLUTION

COMPREHENSIVE ACCESSORIES



Gooseneck Chassis

- + Fifth wheel load 20-32 t
- + Swing clearance radius 2,400/2,800 mm
- Single to triple telescopic
- + Number of axles 2-6
- Axle compensation: SPZ-L | SPZ-GL: 200/270 mm SPZ-H: 300 mm

MAXIMUM FLEXIBILITY

SPZ-L | SPZ-H | SPZ-GL

Our flatbed semi-trailer always demonstrates its complete performance capability, not just when transporting wind energy components.









- **YOUR** Sophisticated accessories for wind blades
- **BENEFITS »** Gentle wind blade transport solution
 - Rail system for shortening the loading area in loaded condition
 - » Simplified driving through tight positions
 - ✓ Axle stroke of 600 mm
 - ✓ Steering angle up to 60°
 - Mall-in-one solution for road transport and offroad transport

FEATURES

- TECHNICAL + Axle load (depending on countryrelated regulations) (technical)
 - + Loading height
 - + Axle compensation

 - + Vehicle width
 - + Axle spacing

- 12 t at 80 km/h 12 t at 80 km/h
- 1,180 mm 600 mm
- 245/70 R 17,5 2,550 mm
- 1,510 mm

SPZ-GP FOR EXTREME APPLICATIONS

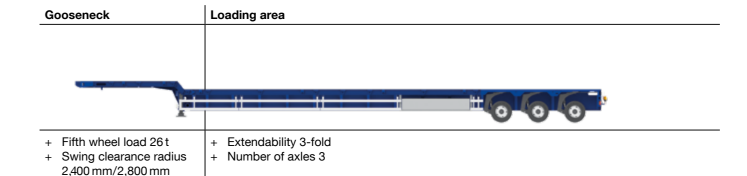


MANEUVERABILITY









EFFICIENT

The large axle compensation of 600 mm is a particular advantage for offroad area applications.







TRANSPORT TECHNOLOGY SPZ-GP



»VENTUM« WELL OVER 70 METERS? NO PROBLEM HERE!





REQUIRED WHEN

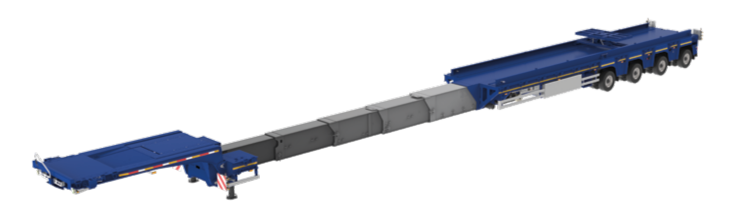
DRIVING EMPTY

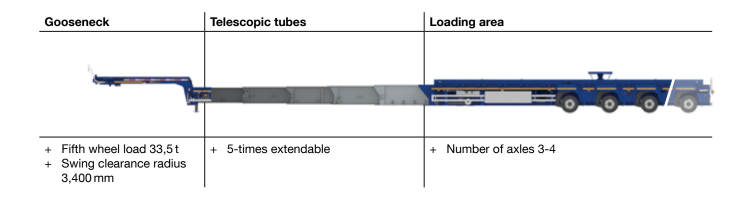




PASSAGE THROUGH **TIGHT POSITIONS**

SIMPLE OPERATION WITH »SMARTCONTROL«





SIMPLE OPERATION

The standard equipment with Goldhofer »Smart-Control« enables the operation of many functions of a semi-trailer vehicle at the push of a button, from starting up the traction unit to the electronic tracking aid and up to, and including, saving and adjustment of different driving heights.



All »SmartControl« functions can also be actuated by using the operating panels on the gooseneck and chassis.

















EVEN BETTER WITH »BLADEX«

The intelligent *BLADEX" scissors lift system is a high-performance supplement for our pendular axle flat-bed semi-trailer. Complex and expensive detours or route adjustments are now a thing of the past due to the rail-mounted system: Even tight curves and obstacles are not a challenge anymore for *BLADEX". The scissors lift system, with a lift of 10 m, also sets new benchmarks with regards to flexibility: The length of the flatbed semi-trailer can be reduced when loaded, which enables it to ideally react to any situation and therefore relieves the load on the blade.

SPZ-FAMILYACCESSORIES AND OPTIONS



GENERAL ACCESSORIES

- + Knorr "TIM"/Wabco "Smartboard"
- + Radio remote control
- + Storage boxes under the loading platform
- + Working lights
- + Lift axle
- + Dieselhydraulic power pack

GOOSENECK +

- + Spare wheel carrier
- + High front wall
- + Toolbox

LOADING AREA

- + Stake pocket strip
- + Threaded bushes
- + Load-securing trestle
- + Twist locks
- + Rail system including sliding table
- + »BLADEX«

TRANSPORT TECHNOLOGY ACCESSORIES AND OPTIONS 15



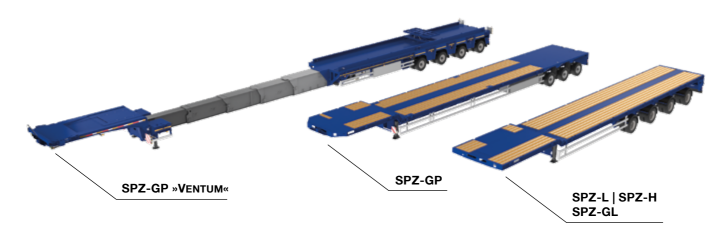
SPZ-FAMILYTECHNICAL DATA

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TECHNICAL DATA

	SPZ-L SPZ-H SPZ-GL	SPZ-GP	SPZ-GP »VENTUM«
Axle load (Depending on coun-			
try-related regulations) (technical)	10 t at 80 km/h 12 t at 80 km/h	12 t at 80 km/h 12 t at 80 km/h	12 t at 80 km/h 12 t at 80 km/h
Fifth wheel load	20-32 t	26 t	33,5 t
Loading height	1,187-1,652 mm	1,180 mm	1,240 mm
Axle compensation	200 mm/270 mm 300 mm	600 mm	600 mm
Tires	245/70 R 17,5 [1]	245/70 R 17,5	245/70 R 17,5
Vehicle width	2,480 mm/2,550 mm	2,550 mm	2,750 mm
Swing clearance radius	2,400 mm/2,800 mm	2,400 mm/2,800 mm	3,400 mm
Extendability	Single to triple telescopic	3-times extendable	5-times extendable
Number of axles	2-6	3-5	3-4

 $$^{\rm [1]}$$ Optional tires: 295/60 R 22,5 | 305/70 R 22,5 | 385/65 R 22,5 | 425/65 R 22,5



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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. We