

THP/SL-FAMILY

HEAVY-DUTY MODULES (TOWED)
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## THP/SL-FAMILY

HEAVY-DUTY HAULAGE HAS A NAME

Our THP/SL family is the ideal solution for transport companies of all sizes. With their limitless combination capability, extensive modular accessory system and expandability, SL-modules impress with unbeatable flexibility even for the heaviest loads.

A LIGHTWEIGHT FOR THE HEAVIEST LOADS
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The low dead weight and the lowloader variants of our THP/SL-S lightweight types enable motorway ravel and crossing bridges which are normally only possible with detours with heavier systems her payloads can be transported at the same time


THP/SL-L modules unfold their full strength in road transport for particularly heavy loads.
oading goods and cargo are getting heavier, larger, and all above, higher. This requires a low dead weight and a low construction height of, for ex ample, loading decks with a simultaneously high bending moment.


THP/SL - the synonyme for heavy-duty transport. Our original does not need any description because our mos already trus heavy-duty loads have to be moved when high bending moment is required. The THP/SL provides a solution for any transport requirements due to a wide range of possible variations, such as split modules and a huge range of accessories.


## THP/ SL-FAMILY <br> IN USE

Loads of several thousand tons? No problem with the heavy-duty modules from the THP/SL family. The THP/SL family has proven itself to be unbeatable in use due to its almost unlimited combination possibilities and the optimum ratio of payload to axle load.


## GOLDHOFER PENDULAR AXLE WITH

 BALL BEARING RACE RING
## The tried and tested Goldhofer pendulur axle technol-

 ogy for the THP/SL family is based on components from premium manufacturers and enables axle loads of up to 45 t and a hydraulic axle compensation of bearing unit is bolted directly to the frame and is therefore particularly advantageous in use on hard terrain.- Steering lever for the mechanical steering system

2 - Slewing ring bearing
3 - Hydraulic cylinder
4 - Wheel suspension
5 - Brake cylinder


HIGH PAYLOAD
Heavy-duty modules from the THP/SL family achieve axle loads of up to 45 t. Due to the optimum ratio of payload to axle load, the high bending torque and the low dead weight of all SL modules. Difficult transport tasks are made easy.


ARBITRARILY COMBINABLE
All THP modules can be combined with Goldhofer components - such as goosenecks, turntables, flatbed or excavator decks. The combination with other heavy-duty modules such as the "ADDRIVE« or vehicles of type PST/SL and PST/SL-E is also easy. This flexibility makes it possible to create exactly the combination which is most economical for the current transport task.

## THP/SL-S

## A LIGHTWEIGHT FOR THE HEAVIEST LOADS




APPLICATION EXAMPLE
STHP/SL-S (5+4) transporting a steel component. Accessories such as excavator bridges can be used flexibly, also to extend the loading area as in this example.


THP/SL-L
LIGHT WORK FOR TRANSPORTATION


WORLDWIDE USE UNDER THE TOUGHEST CONDITIONS
This application in South Africa impressively demonstrates the efficiency of a THP/SL-L combination.



## THP/SL FAMILY ACCESSORIES AND OPTIONS



## THP/SL FAMILY TECHNICAL DATA

|  |  | THP/SL-S | THP/SL-L | $\begin{aligned} & \text { THP/SL } \\ & \text { THP/SL (1800) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| TECHNICAL DATA | Tires | Single tires 245/70 R 17,5 ${ }^{\text {(1] }}$ 285/70 R 19,5 ${ }^{\left[{ }^{[2]}\right.}$ | Twin tires 215/75 R 17,5 | $\begin{aligned} & \hline \text { Twin tires } \\ & \text { 215/75 R 17,5 } \end{aligned}$ |
|  | Axle load | 15.6 t at $20 \mathrm{~km} / \mathrm{h}^{[1]}$ 23 t at $10 \mathrm{~km} / \mathrm{h}^{[2]}$ | 26.1 t at $20 \mathrm{~km} / \mathrm{h}$ | $45 \mathrm{tat} 1 \mathrm{~km} / \mathrm{h}$ |
|  | Axle compensation | 600 mm | 600 mm | 600 mm |
|  | Dead weight (4-axles) | $\begin{aligned} & 9.6 \mathrm{t}^{[1]} \\ & 10.2 \mathrm{t}^{[2]} \end{aligned}$ | 11.1 t | 13.85 t |
|  | Vehicle width | $3,000 \mathrm{~mm}$ | 3,000 mm | 3,000 mm |
|  | Axle spacing | $1,500 \mathrm{~mm}$ | $1,500 \mathrm{~mm}$ | $\begin{aligned} & 1,500 \mathrm{~mm} \\ & 1,800 \mathrm{~mm} \end{aligned}$ |
|  | Maximum steering angle | $\pm 55^{\circ}$ | $\pm 55^{\circ}$ | $\pm 55^{\circ}$ |
|  | Number of axles | 2-8 | 2-8 | 2-8 |

(1) Tires 245/70 R 17,5 ${ }^{\text {al }}$ Tires 285/70 R 17,5


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