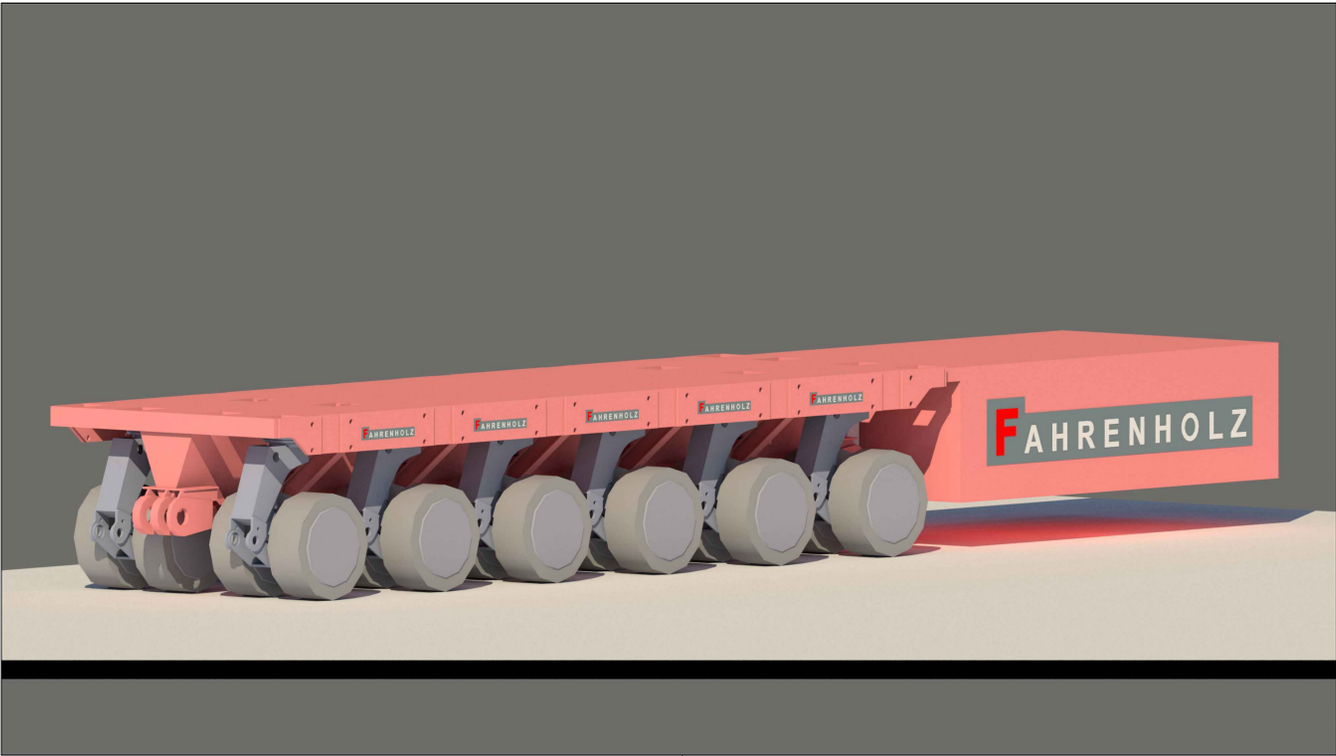


TRAILER LEVELLING 1.500 ± 350 mm

PPU TYPE: Z320
ENGINE TYPE: DaimlerChrysler M502LA
DEADWEIGHT: 7.200 kg
POWER: 350 kw (476 PS) - 1.800 rpm
No axle lines: 40 per PPU
LENGTH: 4.200 mm
WIDTH: 2.310 mm
HEIGHT: 1.100 mm



00	For information	2012-08-16	JF	-	-
REV.	DESCRIPTION	DATE	DRAWN	CHECKED	
<small>The drawing series is a project which is intended to be adapted continuously to project requirements subject to erection progress. Without prejudice, this document is not binding and only to be used as descriptive approach. The data given such as outgauge pressures and lifting capacities are subject to changes regarding the general erection concept, scheduling and resulting lifting conditions. Please note that all calculated pressures are theoretical values. It is assumed that all cranes are pushed on even, solid grounds and that cranes are supported evenly. In the case of a crane equipped with a device counterweight it must further be ensured that the pulled device counterweight is within the minimum / maximum sector. Since not all influences (e.g. friction, wind, crane movements) are taken into account in this drawing, values may increase by approximately ten percent. Also to be noted is that support pressures at the side of the counterweight may be higher without load than the maximum pressure operating with load. Dimensions and technical details shall be examined by client. ATTENTION! For this documentation we reserve all and any rights. Without our previous written consent, this documentation must neither be reproduced nor duplicated or made available to third parties, nor may this documentation be used or replicated or issued in a different way by the recipient or any third party. In case of non-compliance with these conditions, we shall claim damages and institute legal proceedings against any offender.</small>					
FAHRENHOLZ					
Project:		Supply of SPMT trailer			
Details:		6-axle-SPMT-trailer with Z320 PPU			
Scale:	Size:	Date:	Name:	Project-ID:	Location:
No scale	A1	2012-08-16	Janine	-	-
Area:	GIMAX-No.:	Drawing-No.:	Revision:	Client reference drawing:	
-	-	1	00	Fahrenholz reference drawing: F-230-04-002-SPMT-Z320-01-DWG	
FAHRENHOLZ			<small>Fahrenholz GmbH & Co. KG Auf Müggelburg 30 D-28217 Bremen Office: +49-421-48 50 41 0 Fax: +49-421-48 50 41 41 URL: www.fahrenholz-kran.de E-Mail: info@fahrenholz-kran.de</small>		
www.fahrenholz-cranes.com					