## HIGHEST-POSSIBLE EFFICIENCY

The large lift provided by the loading bridge also makes it possible to pass under low route sections. The axle compensation of our heavy-duty modules simultaneously ensures that uneven terrain does not represent a challenge for transportation anymore.





## FLEXIBLY COMBINABLE

Our high girder bridges provide different beam configurations as well as various vehicle combinations in order to adapt ideally to the respective load. This ensures that you can transport the largest possible payload at the lowest possible dead weight at





### USED ALL OVER THE WORLD

Transport specialists around the world rely on our high girder bridges. While we set new benchmarks with our technology, you can therefore rely on the fact that your bridge is the decisive »FAKTOR« for a successful and safe transport for any load.



## » PRODUCT BROCHURE

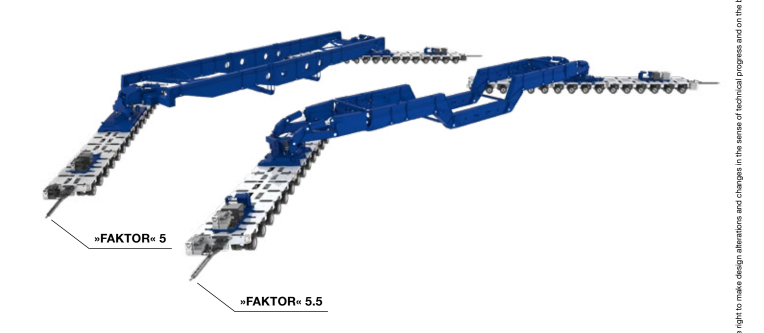
SPECIAL APPLICATIONS

# Goldhofer

# »FAKTOR« 5 | »FAKTOR« 5.5 TECHNICAL DATA

		»FAKTOR« 5	»FAKTOR« 5.5	
TECHNICAL DATA	Payload (depending on combination)	500 t	350 t	
	Lift height	1.80 m	1.60 m	
	Load widths	3.00-6.75 m	2.00-6.00 m	
	Load lengths	11.00-17.00 m	11.00-17.00 m	
	Axle configurations*	2x 12 AL to 2x 20 AL	2x 10 AL to 2x 16 AL	
BEAM	Lateral beam, vessel bridge			

\* Thereby payload alteration



Donaustrasse 95, 87700 Memmingen/Germany Telephone: +49 8331 15-0, Fax: +49 8331 15-239 Web: www.goldhofer.com, E-Mail: info@goldhofer.com

### GOLDHOFER INC. | FLITELINE, LLC

7401 Riviera Boulevard, Miramar, FL 33023, USA Telephone: +1 954 433 5617, Fax: +1 954 433 5445 Web: www.goldhofer.com, E-Mail: info@goldhofer.com Web: www.flitelineusa.com, E-Mail: info@flitelineusa.com

### SERVICES AND SPARE PARTS

Telephone: +49 8331 15-400, Fax: +49 8331 15-247 Emergency Hotline: +49 172 837 61 65 E-Mail: service-transporttechnology@goldhofer.com

»FAKTOR« 5 »FAKTOR« 5.5

GOLDHOFER AKTIENGESELLSCHAFT

Telephone Sales Europe: +49 8331 15-341 Telephone Sales International: +49 8331 15-342 E-Mail: sales-transporttechnology@goldhofer.com

MADE FOR YOUR MISSION

**MADE FOR YOUR MISSION** 



- YOUR Unique ratio between payload and dead weight
  BENEFITS Compact transport system customized to
  utilization conditions
  - Tried and tested, safe transport solution
  - High availability even under the most extreme conditions

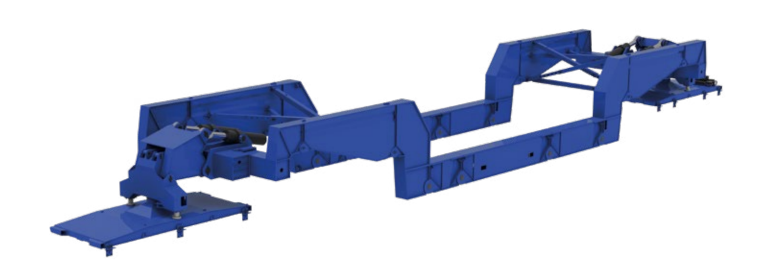
  - Simple mobilization and shippingEconomic delivery to the desired location

## TECHN FEATU

IICAL			»FAKTOR« 5	»FAKTOR« 5
URES	+	Payload (depending		
		on combination)	500 t	350
	+	Lift height	1.80 m	1.60
	+	Load widths	3.00-6.75 m	2.00-6.00
	+	Load lengths	11.00-17.00 m	11.00-17.00
	+	Axle configurations*	2x 12AL to	2x 10 AL
			2x 20 AL	2x 16A

lateral beam, vessel bridge

# »FAKTOR« 5 | »FAKTOR« 5.5 FOR THE HEAVIEST LOADS







EXTREMELY EFFICIENT USED ALL OVER THE WORLD

Especially when transporting extremely heavy loads such as transformers, generators or other industrial components, high girder bridges are frequently in demand and to constantly demonstrate their full capacity in difficult infrastructures e.g. on bridges and other load-sensitive subsoils. Goldhofer's high girder bridges have been tried and tested worldwide and always guarantee a very good payload-to-dead weight ratio as well as maximum safety.

»FAKTOR« 5 | »FAKTOR« 5.5 TRANSPORT TECHNOLOGY »FAKTOR« 5 | »FAKTOR« 5.5