

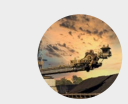
### **ALL INDUSTRIES — LOTS OF APPLICATIONS**



**ENERGY SECTOR** Wind power, solar power, hydropower, geothermal power and biomass



PLANT FNGINFFRING Process engineering, power engineering, supply engineering and production engineering, etc.



Exploration, extraction and movement of mineral resources



Steel production metal production and processing



**ENGINEERING** Industrial cranes process cranes, container handling

### WHEEL SET SYSTEM TITAN

Optimally graduated sizes in a modular system, compact dimensions, crane wheels from Ø160mm to  $\emptyset$ 630mm, fast and economical, ready to install, with a load range of up to 60t. All components and interfaces are perfectly coordinated.

### AT A GLANCE

**SYSTEMS** 

Upstream/downstream

onshore/offshore production.

LNG/H2 transport





**AUTOMOTIVE** 

Automotive engineering,

autonomous driving and

subcontracting

Commercial roofs stage

technology, stadium turf etc.







### **DISCOVER THE STRONG SOLUTION FOR YOUR BUSINESS:**

Our well-proven wheel set system **TITAN** - for crane engineering, industry, mechanical engineering and plant construction. With the modular, easy-to-maintain and robust design that always fits, we ensure safe and durable movements of heavy loads with the simplest assembly and the longest service life.

### WE GUARANTEE NO COMPROMISES

Our innovative wheel set system offers you the highest flexibility and maximum benefit for your plant. Our dynamically heavy-duty components are available in many installation variants: pre-assembled or in individual parts, with and without flange bearings for installation in hollow sections or box girders. In the "corner bearing" design, installation and removal of the wheel sets is particularly fast and uncomplicated.

All wheel sets are equipped with robust, above-average long-life and lifetime-lubricated brand spherical roller bearings that meet the requirements of the temperature range from -30°C to +200°C. The option of relubrication is already available for all designs and sizes.

### ALLOW YOURSELF FREEDOM AND DECIDE FOR **YOURSELF:**

For the driven wheelset as an individual or central drive, offset and angular geared motors are available from the kits of all manufacturers. With us, you determine your drive and are free to choose the drive manufacturer. Enjoy maximum flexibility and freedom with our innovative drive solutions.

# WE HOLD FIRM AND REMAIN FLEXIBLE

All external dimensions and interfaces to the steel structure, including the fastening elements, are compatible with similar competitive designs (e.g. DEMAG RAE/RNE, DWS).

### WE SAY ..YES"!

From project planning to commissioning, we at Karl Georg are at your side as needed. We are happy to advise and support you and also offer our wheelsets in exchange for competitor products. We are happy to recommend the economically and technically "best solution" for you and deliver quickly and reliably.

# <u>ξχ</u> **(\*)**

**WE MANUFACTURE** WITH SOLAR **ENERGY FROM OUR OWN** PRODUCTION.

With a total output of around 850 kWp, we are not just generating enough energy for our electric vehicle fleet, but also significantly reducing the CO<sup>2</sup> emissions of our production.



### TITAN RIES KG 130

### WHEEL SET SYSTEM TITAN

Installation variants, running surfaces and grooves

RAE / RNE Nominal size and crane wheel	Maximal wheel load	Wheel width	Wheel tread	Crane wheel Ø	Outer Ø										XY +/-
Ø d1		b2	b1	d1 h9	d2	L5	L6	f2	L12	L8	Ø DFI	Ø DS	Ø DB f8	L7	
(mm)		(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm) *1	(mm)
160	8.800	100	max. 75	160	190	170	215	10-15	15	148	150	130	110	130	4,5
200	11.200	100	max. 75	200	230	170	215	10-15	15	148	150	130	110	130	4,5
250	16.000	110	max. 80	250	282	220	275	14-20	15	181	230	200	170	160	4,5
315	22.000	125	max. 90	315	350	250	306	14-20	15	211	230	200	170	180	4,5
400	28.000	125	60 - 90	400	440	280	362	15-32	28	179	280	250	210	210 10	10
400	28.000	140	85-105	400	440	260	302	15-32	20	1/9	200	250	210		10
500	40.000	140	60-100	500	540	320	402	20-32	28	224,4	280	250	210	230	10
500	40.000	170	95-130												10
/20	(0.000	170	75-130	630	680	350	463	24-35	36	280,6	370	250	268	250	12
630	60.000	210	210 100-160												12

### WHEEL SET SYSTEM TITAN

Crane wheel material and installation sizes

### **CRANE WHEEL** MATERIAL:

Spheroidal graphite iron (EN-GJS-700-2)

### **ALTERNATIVELY:**

Solid material or binding

- · 42CrMo4+QT 34CrNiMo6+QT
- Stainless Steel
- CuAl-xx (Bronze)
- · Polyamide PA12 G
- Vulkollan®



Installation variant					Wheel Set Series	Weight kg *²		
1	2	3	4	5		RAE	RNE	
х		х			KG 130	21	19	
х		х			KG 130	26	24	
х	х	х	х		KG 130	54	52	
х	х	х	х		KG 130	74	70	
					140.400	115	110	
х х	Х	Х		KG 130	120	115		
					140.400	165	160	
Х	хх	Х	Х	Х	KG 130	175	170	
	х х	x	x	х	140 400	350	340	
Х					KG 130	375	365	
40.0								

**RUNNING SURFACES AND GROOVES** 

Running surface geometry

as required, any crane wheel

geometry and groove possible,

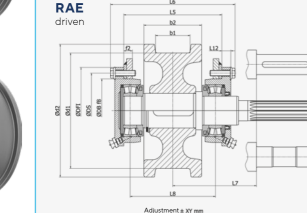
therefore design suitable for

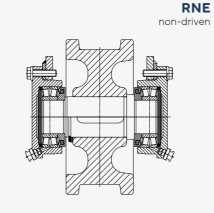
curves is also feasible.

**DESIGN KEY** 

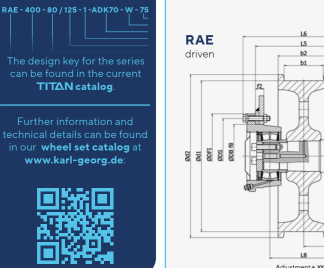
### **SIZES AND DIMENSIONS**

Wheel set series 160, 200, 250 and 315 for corner bearing installation complete or for box girder installation in individual parts





Wheel set series 400, 500 and 630 for corner bearing installation complete or for box girder in individual parts



\* all common drives possible

# RNE non-driven

### **MAXIMUM VARIETY WITH 5 INSTALLATION VARIANTS**

### **VARIANTE 1**

**VARIANTE 2** Corner bearing installation

Flange centring flame cut

**VARIANTE 3** 

Flange centring machined

**VARIANTE 4** 

Flange centring

**VARIANTE 5** without flange housing for direct installation in machined steel construction

flame cut

Closed box girder installation

Closed box girder installation

Corner bearing installation Flange centring machined















with cylindrical

with spherical



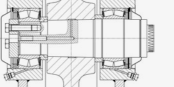


with binding of













4x split sleeves drilled during assembly

4x split sleeves drilled during assembly

with coating of PA 12 G



Overview /

and interfaces.



### **OUR GENTLE CHOICE**

### FOR AN "EXTRA" BIT OF SAFETY

"Safety and efficiency" for crane applications: Innovative hydraulic buffers for industrial cranes as the solution for energy absorption.

Industrial buffers "Made in Germany" by Karl Georg offer effective solutions for energy absorption in a variety of applications, such as process cranes, port cranes, in steel plants, mining and much more.

In addition to rubber and cellular buffers. Karl Georg offers a wide range of high performance hydraulic buffers, specially designed to meet the demanding requirements of cranes and capable of absorbing more than 95% of impact

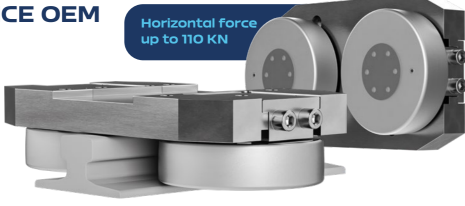
Hydraulic buffers with a max. buffer force of 1.000 kN

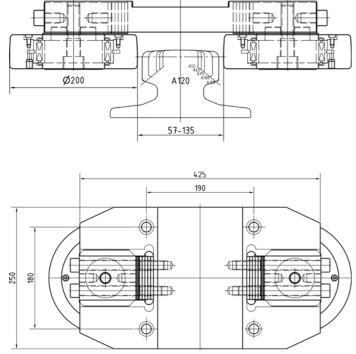
and a buffer stroke of 50 to 1.600 mm are available. Standard for an ambient temperature -30 to +100 degrees. In slightly modified version up to -50°C.



# **HIGH PERFORMANCE OEM GUIDE ROLLERS**

For your safe use with parallel rail head sides from stock. Options for inclined rail head sides as well as additional roller securing are a matter of course for us.

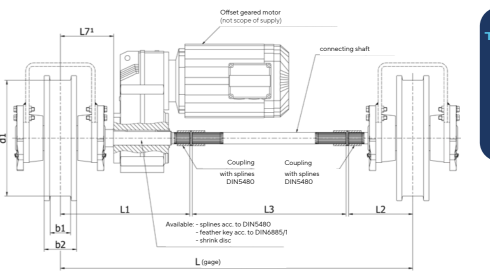






### XTREM WE PUSH BOUNDRIES • Steel, stainless steel, plastics Thanks to its decades of experience, Karl Georg can offer you a wide range Forged crane wheels of specific product solutions for Special contours and interfaces particular applications, conditions Running surface hardness up to 54HRC, 20 mm deep Thanks to flexible manufacturing Explosion-proof concepts and a high level of vertical • Temperature down to -30 °C integration, we are able to offer customised solutions from a minimum • Temperature up to +200 °C order quantity of just 1 item. • Indoor, outdoor, offshore We would be happy to assist you Corrosion protection C1 - C5M with your project specifications.

### PERFECTLY COORDINATED ATTACHMENTS **AND ACCESSORIES**



ALL STANDARD CRANE WHEEL MATERIALS, SOLID MATERIALS AND COMPOSITE SOLUTIONS.

### **DRIVE SHAFTS SUITABLE FOR** THE FOLLOWING TRANSMISSION **MANUFACTURERS:**

DEMAG · SEW · NORD · STEPHAN · ABB SIEMENS · ABM GREIFFENBERGER BONFIGLIOLI · KONESCO · FLENDER KONECRANES · STAHL CRANESYSTEMS

### TAILORED ACCENTS AND CORROSION PROTECTION **AS NEEDED**

### **TALK TO US!**

Flexibility and creativity are the key features of our products. Innovation is our driving force. No matter what you are planning, we can supply the right product.



### THE WORLD OF CRANE COMPONENTS

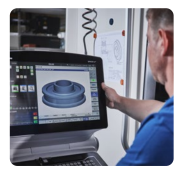


### **MORE INFORMATION**



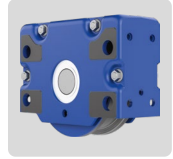
















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WE ARE CERTIFIED **TO DIN ISO 9001** AND ISO 14001.



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