

# thyssenkrupp high-quality slewing rings in diameters from 13" to 57". Competitively priced and readily available.\*



Get the quality and dependability of thyssenkrupp at an economical cost!

thyssenkrupp rothe erde USA Inc. now offers ready availability of high-quality Series 2100 slewing rings in diameters from 13 inches to 57 inches.

Series 2100 slewing rings are single row, four-point contact ball bearings with induction-hardened offset raceways. Balls are chrome-alloy steel and separated by spacers to prevent ball-to-ball sliding friction. For moment loads up to 390,000 foot-pounds; thrust loads to 1,100,000 pounds; and radial loads to 150,000 pounds. They are engineered and built for a rugged and long service life.

Select sizes available from stock;  
Other sizes available with short lead times.

#### Series 2100 slewing rings:

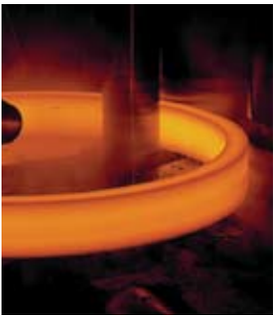
- are competitively priced
- are certified to ISO 9001
- are available in raceway diameters from 13 inches to 57 inches
- are in stock for immediate delivery on popular sizes and configurations
- can be produced in high-volume quantities
- have deep-hardened raceways for extended life and reliable operation
- are available with integral internal or external gearing, or gearless
- are accompanied by complete customer service and engineering assistance
- include worldwide support for you and your customers, wherever they may be

Ideal for a wide variety of rotational applications, including industrial turntables, small cranes, industrial trucks and trailers, capstans, turnstiles, mining equipment, and farm equipment.



Made in U.S.A.

thyssenkrupp rothe erde USA Inc.'s fully-integrated facilities provide complete manufacturing, scheduling and quality control.



## Modern facilities and efficient practices provide value to you.

With fully integrated manufacturing capabilities, including ring rolling mills, complete in-house heat treating, full machining facilities, and CNC/CAD/CAM technologies, Rotek is able to produce, machine and assemble our products with complete control over quality and scheduling.

And we've complemented our production expertise with a variety of customer-oriented business philosophies and techniques. Our Total Quality Management program and continuous improvement policy have earned certification to ISO 9001 standard.

### **thyssenkrupp rothe erde USA Inc. also offers worldwide support.**

We are part of a network of affiliated manufacturing companies located around the world. This network is ready to assist you – or your customer – wherever you may need us.

#### **Captions** (Clockwise from upper left)

thyssenkrupp rothe erde USA Inc. produces its own seamless rolled rings for slewing ring production.

In-house heat treating facilities provide complete normalizing, annealing, and tempering operations.

Raceways are deep-hardened with in-house induction heating equipment.

State-of-the-art quality control procedures are utilized for all products.

#### **For more information contact:**

##### **thyssenkrupp rothe erde USA Inc.**

1400 South Chillicothe Road  
Aurora, OH 44202

Telephone: 800-221-8043

Fax (Sales: 330-562-4820

Fax (Engineering: 330-562-7394

Visit our website at [www.rottek-inc.com](http://www.rottek-inc.com)

© 2019 thyssenkrupp rothe erde USA Inc.