



rupp engineering. tomorrow. together.

## thyssenkrupp rothe erde Japan Ltd.

**Company Description** 

## Achieving greatness requires great work!

thyssenkrupp rothe erde is the world's leading manufacturer of large slewing bearings and specializes in the production of slewing bearings and seamless rolled rings. We are aiming to set new standards with our outstanding developments and to work out individual measures for special applications. As a result, tailor-made solutions are our standard: in close cooperation with the customers, thyssenkrupp rothe erde develops solutions that are unique in terms of construction, material properties and performance. Thus, our production depth is diversified and our product portfolio is individually adapted to each customer. Every month, more than 7,000 experienced and highly qualified employees convert 15,000 tons of steel to meet customer-specific requirements worldwide.

Our employees make us successful. We value and promote diversity in every team, because only in this way can innovations great and small be created – for the future and for now.

## You want to evolve? Then you are right with us!

You continue your development in a company that only wants the best for you: Your commitment and your good ideas. We would like to thank you for this with a challenging job, attractive social benefits such as a modern company pension scheme and a very good working atmosphere. We support your personal development through individual induction programs and professional development opportunities and also give top priority to the health of our employees and their safety at work.

We're one team. And we would be happy if you became a part of it!

| Company Details   |
|---|
| Head Office<br>Germany  |
| Main Business<br>産業機械製造業  |
| President<br>産業機械製造業  |
| Established<br>1861   |
| URL<br>https://www.thyssenkrupp-rotheerde.com/jp/%E4%BC%9A%E7%A4%BE |
| Offices   |
| Main Office   |
| Kyobashitakaracho-PREX7F  |
| Hachobori4-3-5, Chuo-ku   |
| Tokyo, Japan, 1040032   |
|   |