



Reliable at high temperatures

Trusted for more than 25 years in the field of metal production and processing: the customized IMO slewing rings with their long service life and reliability.



Triple row roller slewing ring with internal gear for a ladle turret

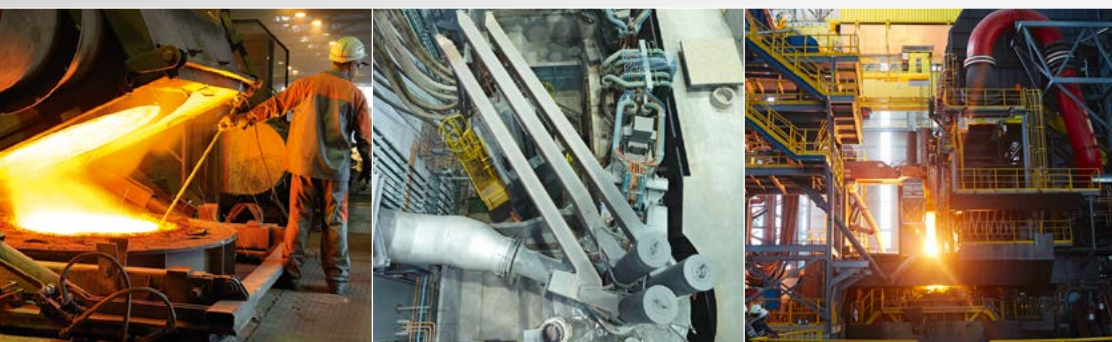
Metal production and processing

IMO slewing rings

- diameters up to 8 m
- with external, internal or no gear
- single and double row ball slewing rings
- triple row slewing rings
- gear rims
- heat resistant designs

- ladle turrets
- continuous casting machines
- ladle furnaces
- EAFs
- pyrolysis ovens
- rotary hearth furnaces
- trimming shears
- gas furnace manipulators
- forging manipulators
- vacuum degassing machines
- cover swing gears
- ...

Supplied to OEMs and as replacement parts. Available in a wide range of customized solutions for perfect adaption. Proven in metal production and processing.



Your Advantages

for purchasing

- designed to meet budget
- competitive lead times
- quick engineering response time

for service

- low maintenance cost
- long service life
- worldwide service & spare parts

for engineering

- shock & vibration resistant mounting
- customized design
- heat resistant seals & grease
- special designed shield plates against dirt & particles

for end customers

- customized, robust solutions
- total reliability
- maximum load capacity
- low total costs



Typical designs in this application area are triple-row roller slewing rings as well as single or double row ball slewing rings.

IMO

made in Gremsdorf,
Germany

More than 25 years on your side.

Certifications

- ISO 9001
- ISO 14001
- OHSAS

Headquarters

IMO GmbH & Co. KG
Imostr. 1
91350 Gremsdorf
Germany

Tel. +49 9193 6395 - 4165
Fax +49 9193 6395 - 4145
metal@imo.de

Your contact in the US

IMO USA Corp.
Tel. +1 843 695-6200
americas@imo.us

A few reference customers:

