



Designed to meet **cost**

Slewing rings by IMO have been impressing the construction machine sector for more than 25 years with their robustness, long service life and reliability.



3-row roller slewing ring with internal gear for a large excavator

Slewing rings for construction machines

- excavator
- excavator attachments
- wheel loader
- asphalt vibratory rollers
- landfill compactors
- drilling rigs
- ...



IMO slewing rings

- external gears, internal gears or without gears
- single-row and double-row ball slewing rings
- 3-row roller slewing rings
- gear rims
- special sealing solutions
- special surface coatings



Ball slewing ring flange version, for a wheel loader



Your Advantages

for purchasing

- focus on cost-efficient solutions
- delivery times you can rely on
- fast reaction times

for service

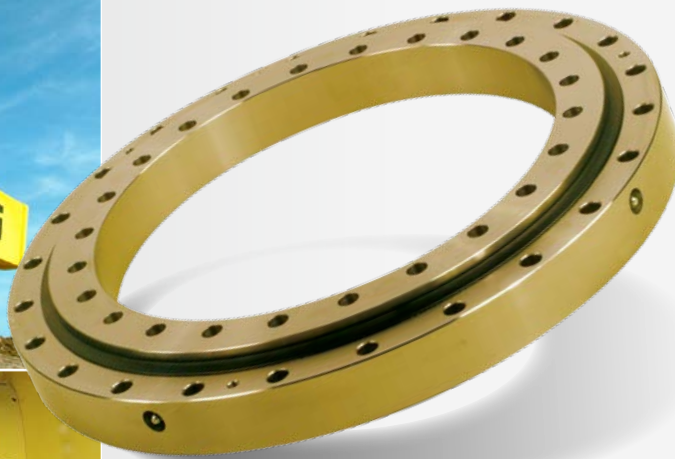
- reduced servicing costs
- long service life
- service and spare parts available worldwide

for engineering

- impact and vibration-resistant
- customer-specific versions
- special seals to protect from dirt and coarse particles

for end customers

- tailor-made sturdy solutions
- high levels of operational safety
- highest level of resilience
- low overall costs



Vibratory rollers such as landfill compactors with surface-coated slewing ring in the knuckle joint



Tandem asphalt vibratory roller with a slewing ring as the steering bearing and high pre-loaded ball slewing rings with special sealing in the split bandage (roller)



IMO

made in Gremsdorf,
Germany

More than 25 years on your side.

Certifications

- ISO 9001
- ISO 14001
- OHSAS

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