



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.



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 for a large excavator



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

IMO

made in Gremsdorf Germany

More than 25 years on your side

Certifications

- ISO 9001
- ISO 14001
- OHSAS

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)

He adquarters

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