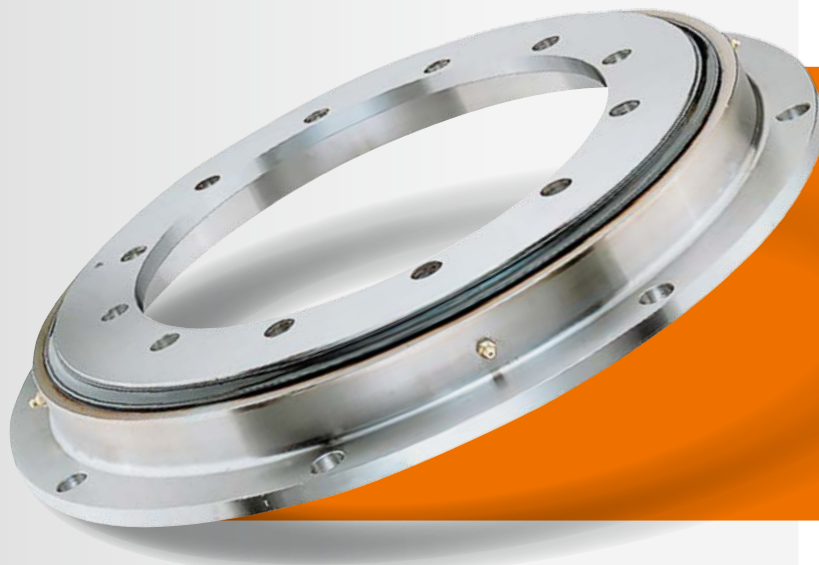




Turn your costs **down**

Our tried and tested standard and special solutions make it possible for us at IMO to offer top performance, functionality and safety in factory automation, intralogistics and internal conveyor and lifting technology.



Slewing ring with mounting flange, series 90

Factory automation/ Intralogistics

Slew drive with closed housing, series WD-L



- rotary, swivel, and slewing tasks solved in a compact way
- a single building block system for slew drives in all sizes and for all loading tasks
- increased productivity thanks to tailor-made customer solutions
- IMO experts provide support using optimized special solutions

- forklift rotators
- roll clamps (rotating)
- rotary tables and turntables
- welding tables
- lifting and rotary pillars
- swivel spreaders
- swivel units
- pallet automation
- ...

IMO slew drive for the demolding of car seats



IMO slew drive turn-over device for concrete factory



IMO slewing ring Ø 2,5 m for truck frame swivel spreader



Your Advantages

for purchase

- quality made in Germany
- customer-specific solutions
- well matched components
- low overall costs

for service

- longer service life
- rugged
- low maintenance costs

for technology

- all in one, drop in solution
- compact and space-saving
- application specific design saves on engineer costs

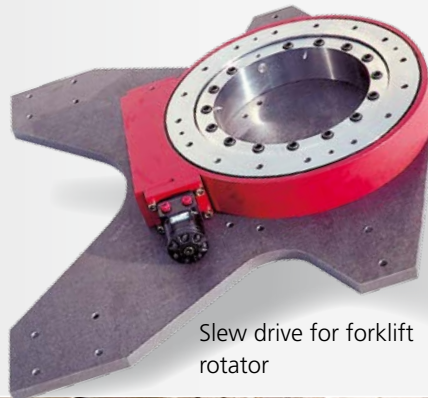
for end customers

- maximum durability
- enclosed housing prevents contamination
- integrated design
- highest safety standards
- reduced assembly costs

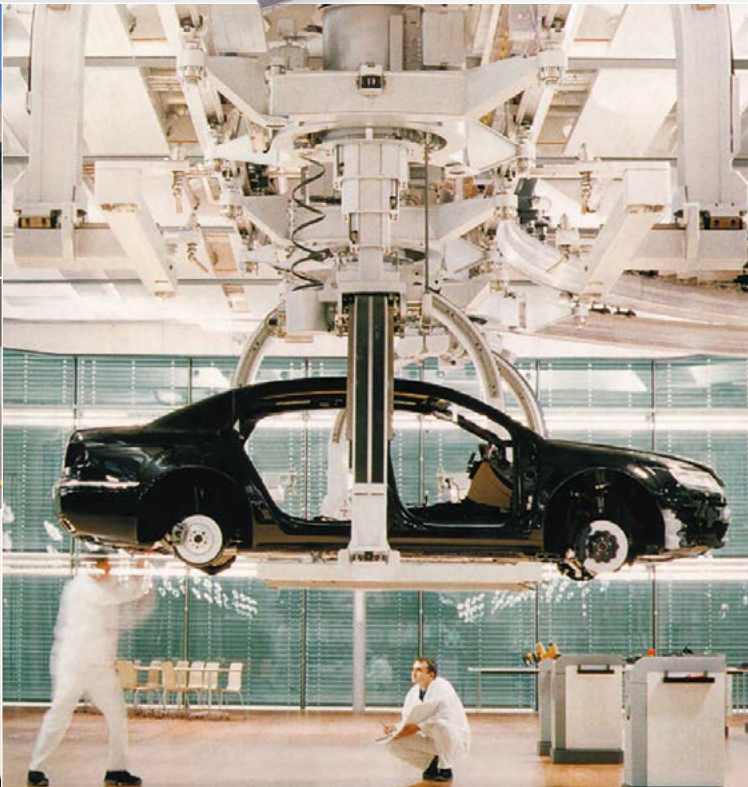
Available in a number of standard sizes.
Customized solutions from our application engineering experts.



Bronze worm gear transmission for high duty cycles



Slew drive for forklift rotator



A few reference customers:



IMO

made in Gremsdorf,
Germany

More than 25 years on your side.

Headquarters

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

Tel. +49 9193 6395 - 4822
Fax +49 9193 6395 - 4145
automation@imo.de

Your contact in the US

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