



IMO slew drives ensure the most efficient possible transmission of high power and torque inside a compact, closed unit.



# Steering Drives

- a single compact, space-saving system
- allows rotations larger than 360°
- highest possible torque at minimum weight and compact size
- heavy load capacity despite its compact size
- easy to install screw on & steer
- positional info via sensors (analog / digital)
- possibility to route conduits through it, e.g. hoses, cables, etc.



gantry cranes

- ship lifts
- harbor mobile cranes
- heavy duty tractors
- side-loader forklifts
- straddle carriers
- slipform paver
- driverless transportation systems
- self-propelled heavy-duty modules

## ... simply the perfect solution!

Available in a number of standard sizes.

Tailor-made solutions created by our experts using our application technology. Available in corrosion-protected versions. Specially developed for steering applications.



## Your Advantages

### for purchasing

- all in a single unit (including slewing ring, motor, brake etc.)
- only one order required
- cost-efficient design

#### for engineering

- huge power density
- extreme axial load
- maximum torque
- perfect, pre-adjusted components
- pre-configured unit
- easy to synchronize

#### for end customers

- better maneuverability
- easy maintenance
- robust, long service life
- compact, light, unobtrusive
- safe, thanks to full encapsulation
- enclosed housing prevents dirt



More than 25 years on your side.

## for service

- pre-configured & pre-lubed
- super-easy installation
- simplified warehousing
- low maintenance requirements



A few of our reference customers:





#### Headquarters

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

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

### Your contact in the US

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