With proven standard and customized solutions, IMO provides better performance, functionality and safety for public transportation.

IMO Slewing Rings

- customized designs
- outstanding reliability
- enhanced service life
- reduced total cost of ownership

Available in various standard sizes. Customized solutions for perfect fit.

Public Transportation

- light railways
- trams
- cablecars
- underground railways
- trains
- trolley buses
- automated people mover
- airport ground support equipment
Your Advantages

**for purchasing**
- designed to meet budget
- low complexity
- low service cost
- low material wear

**for service**
- long service life
- low maintenance
- worldwide service & spares

**for engineering**
- in-depth technical know-how
- high load capacity
- customer specific adaptations
- proven products

**for end customers**
- high reliability
- reduced total cost of ownership
- maximum safety
- worldwide service available

Design examples of slewing rings used in public transportation:
- single or double-row ball slewing rings.

A few reference customers:
- BVG: Berliner Verkehrsbetriebe GmbH, Berlin
- GVB: Gemeentelijk Vervoerbedrijf, Amsterdam
- GTT: Gruppo Torinese Trasporti, Turin
- ATG: Autotechnik GmbH, Siek

Headquarters
IMO GmbH & Co. KG
Imostr. 1
91350 Gremsdorf
Germany
Tel. +49 9193 6395 - 4830
Fax +49 9193 6395 - 4145
transportation@imo.de

Your contact in the US
IMO USA Corp.
Tel. +1 843 695-6200
americas@imo.us

www.imo-transportation.com