

Grease Free Rudder and Tiller Arm Bearings for Workboats





SXL RUDDER BEARINGS

THORPLAS TILLER ARM AND JOCKEY BAR LINKAGE BUSHINGS

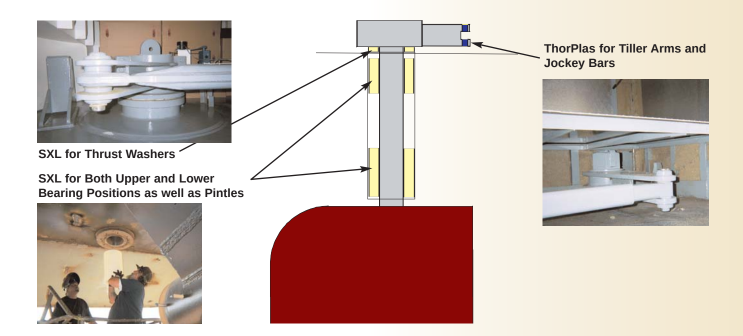


With over 30,000 vessel years of experience over the past 30 years, Thordon knows rudder bearings. Thordon SXL is recommended in the lower and upper bearing positions and pintles, as well as the thrust washer position. ThorPlas, a new, engineered, thermoplastic polymer, is recommended for the more highly loaded bushings in the tiller arm and "jockey-bar" linkages. Both products operate grease free saving you time, money and the risk of pollution.

NEVER GREASE YOUR RUDDER SYSTEM AGAIN!

Thordon SXL and ThorPlas Will Deliver Superior Performance in all Rudder System Bearing Locations

- Greasing is eliminated including the labor, cost and potential pollution source
- SXL's elastomeric nature resists abrasive wear and will not pound out of shape
- Internal lubricants formulated into the SXL and ThorPlas polymers reduce friction, resulting in smooth operation without lubrication
- Operates above and below the water line
- Both SXL and ThorPlas machine easily, and dust-free, to suit required dimensions
- Installation is quick and easy using freeze fit techniques
- Improved safety for crew not having to grease rudder system



For extended wear life in silt laden abrasive water, Thordon RiverTough propeller shaft bearings have proven their value lasting at least twice as long as rubber in the worst operating conditions. A separate detailed brochure on Thordon RiverTough propeller shaft bearings is available. Thordon Bearings Inc. is a leading supplier of pollution-free propeller shaft and rudder bearings systems to the global marine market.



ZERO POLLUTION | HIGH PERFORMANCE | BEARING SYSTEMS