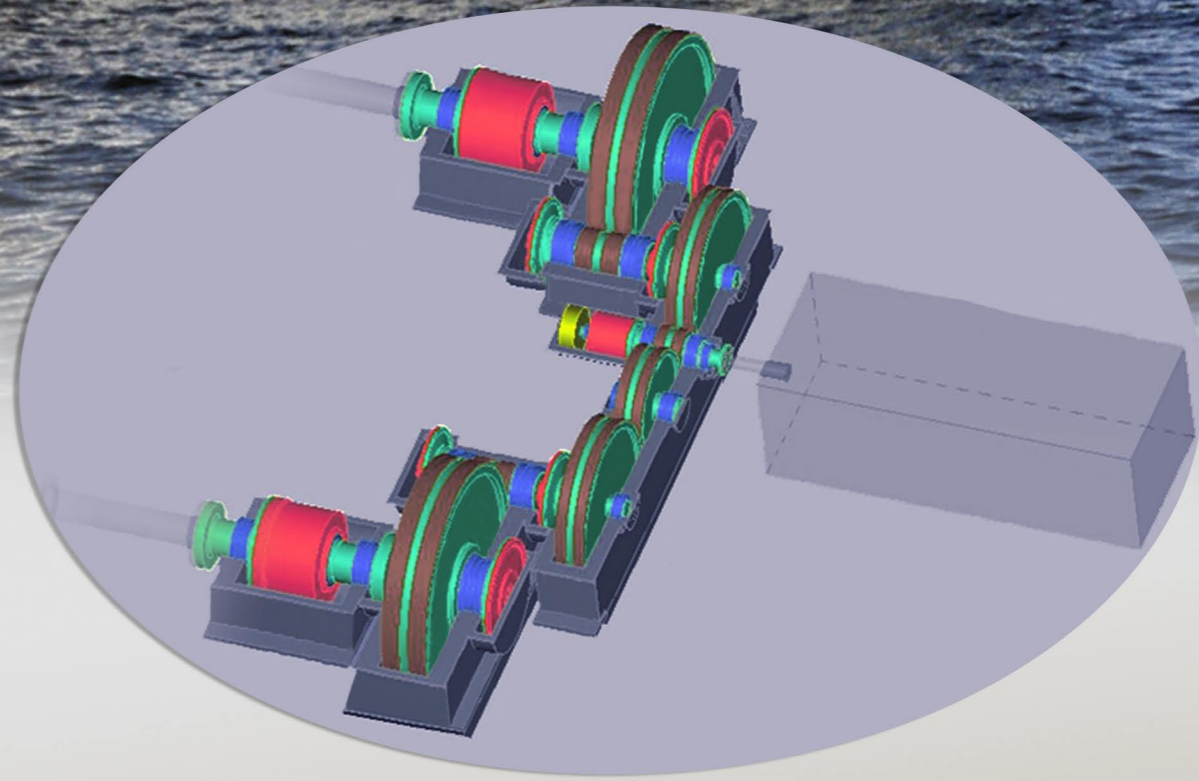
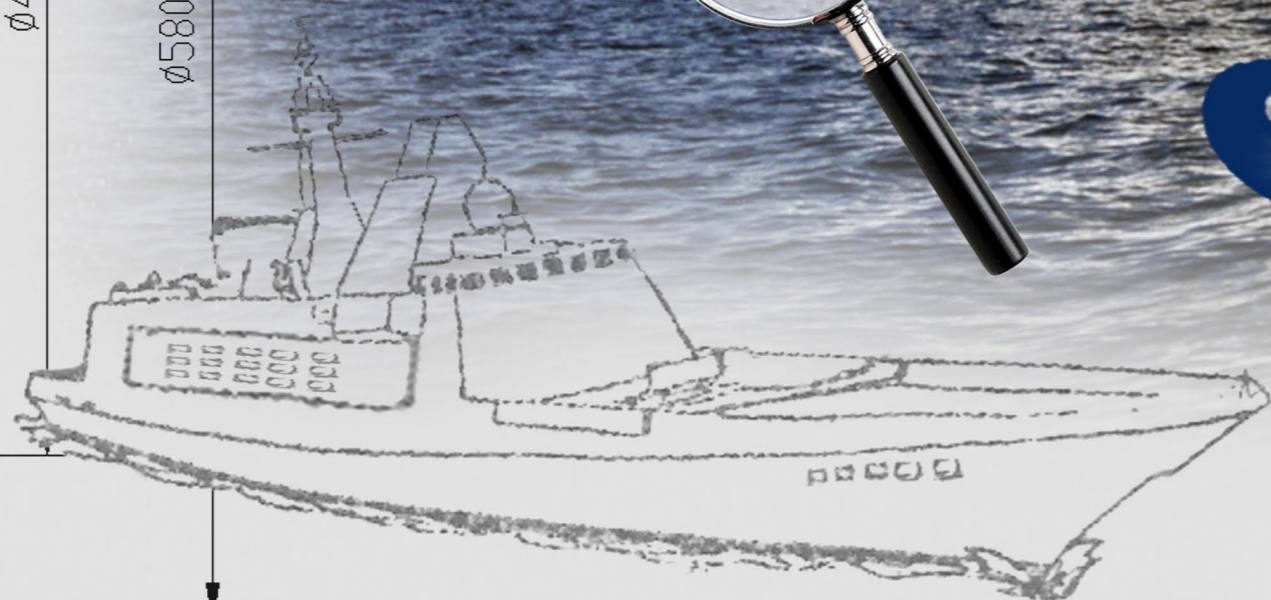
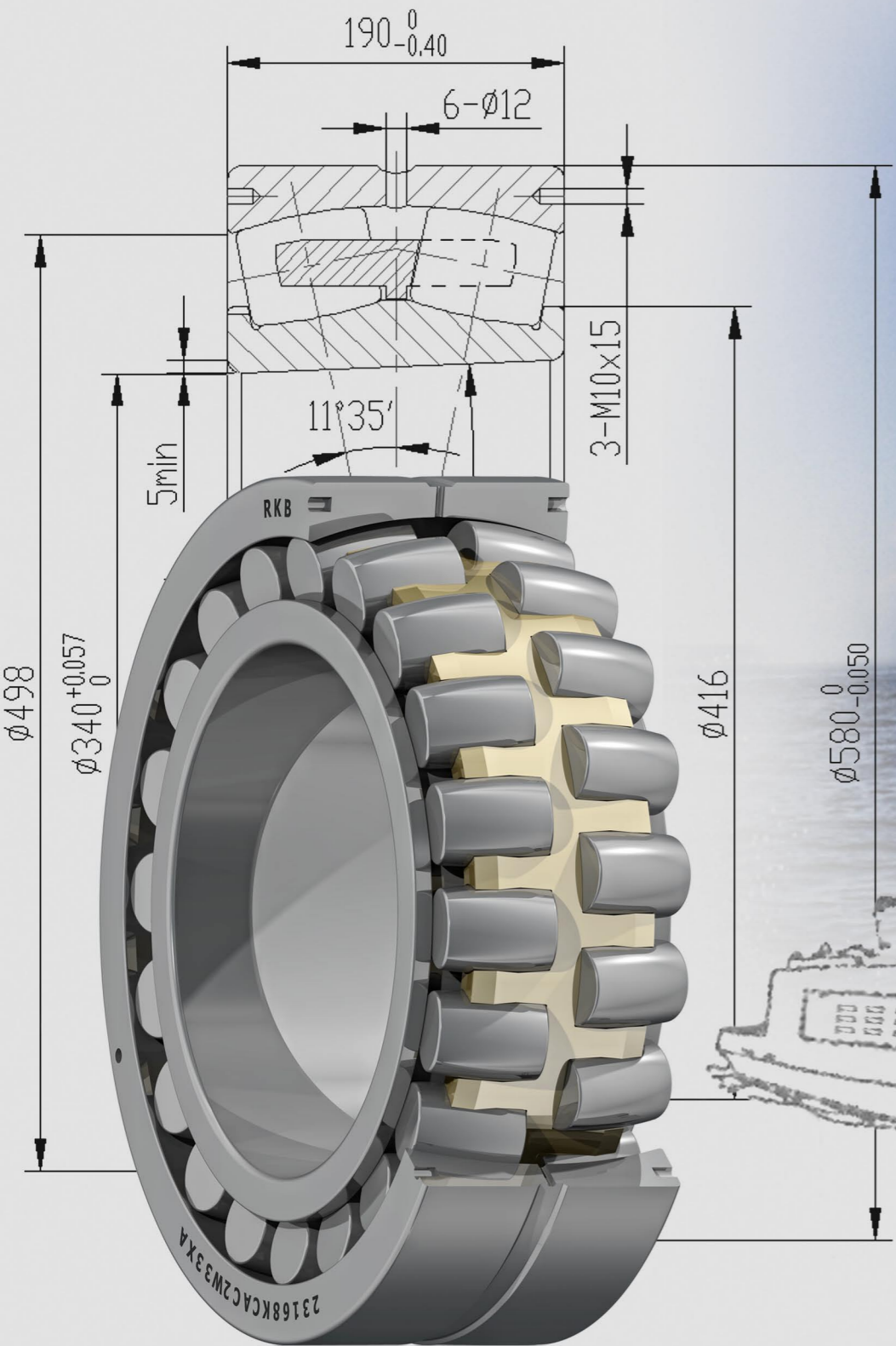


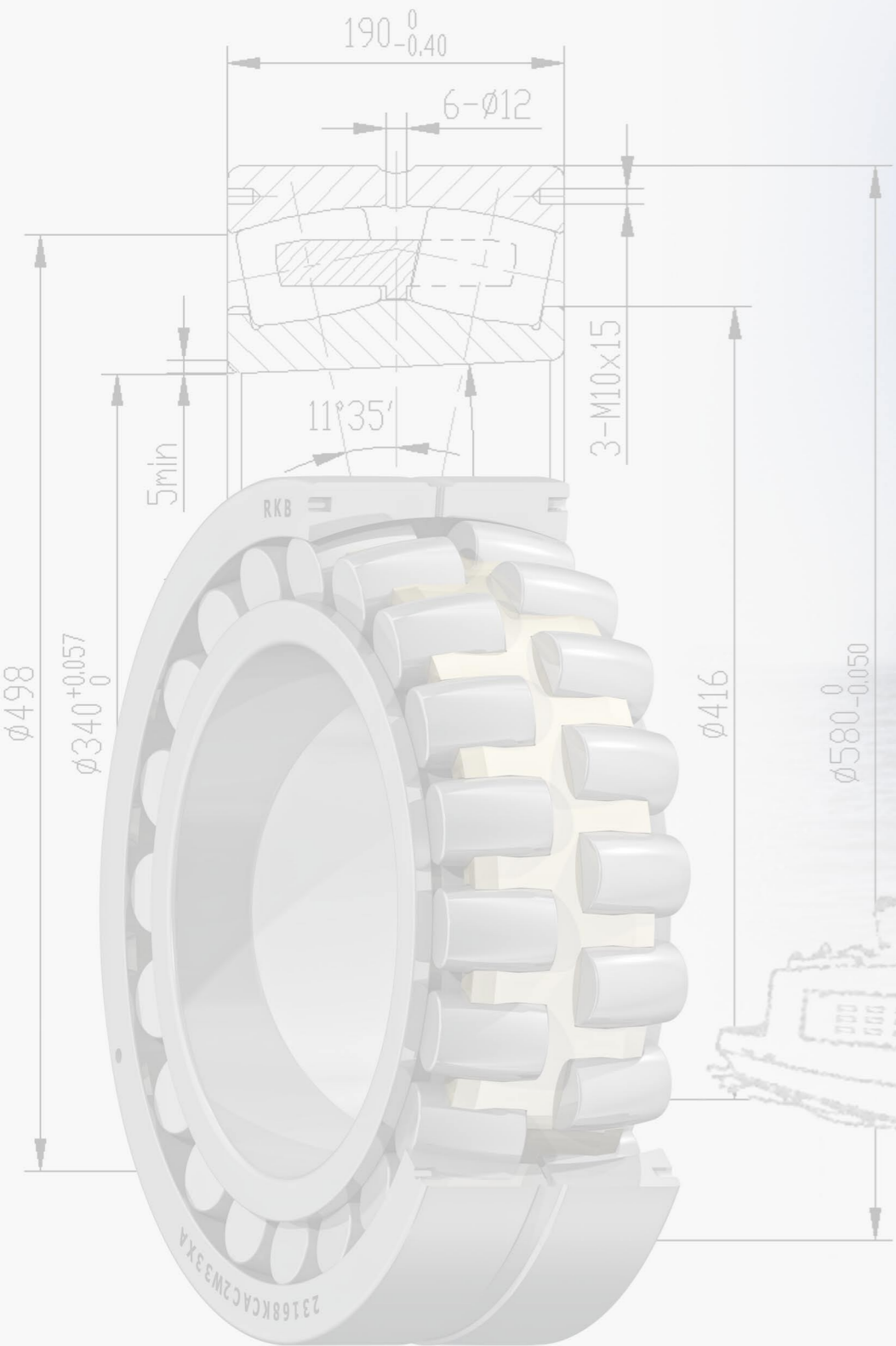
Main bearings:  
T3 Segment - Spherical roller bearings



**Project 'Fremm Program'**  
Main shaft of Navy frigate



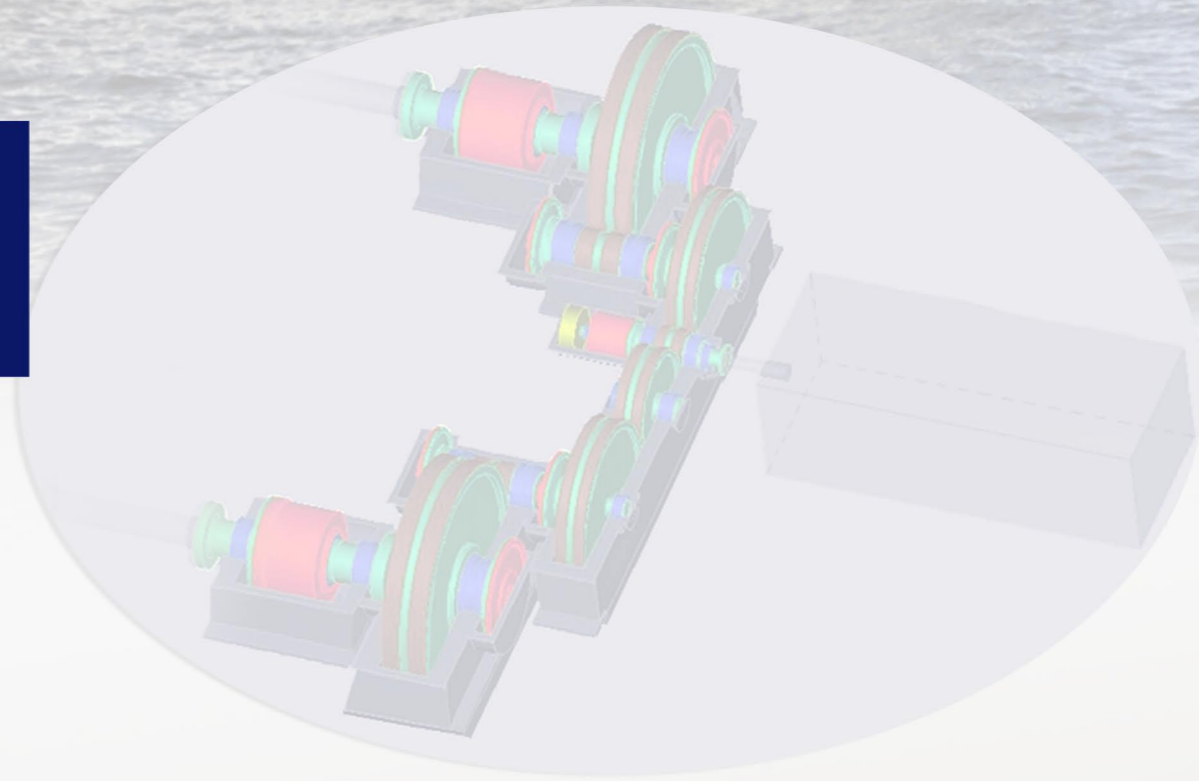
  Main bearings:  
T3 Segment - Spherical roller bearings



Big size application optimized spherical roller bearings

Up to 340 mm inner diameter

Safety factor ( $S_0$ ) according to military offshore equipment guidelines



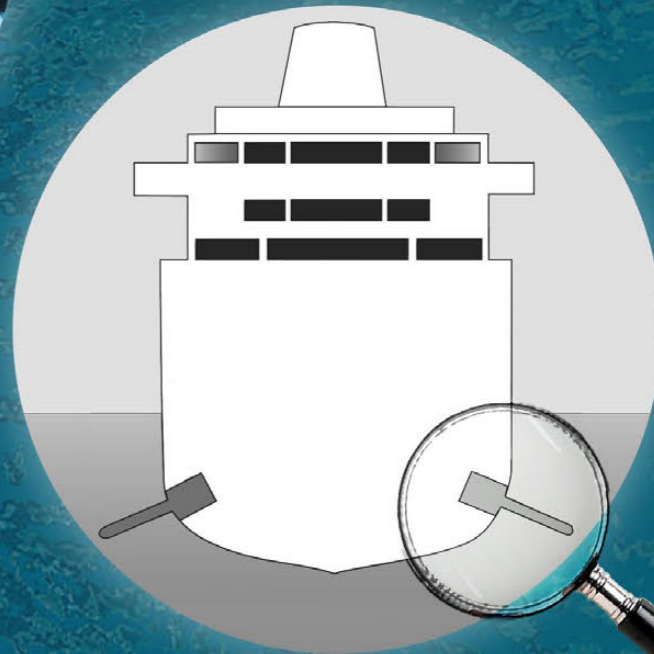
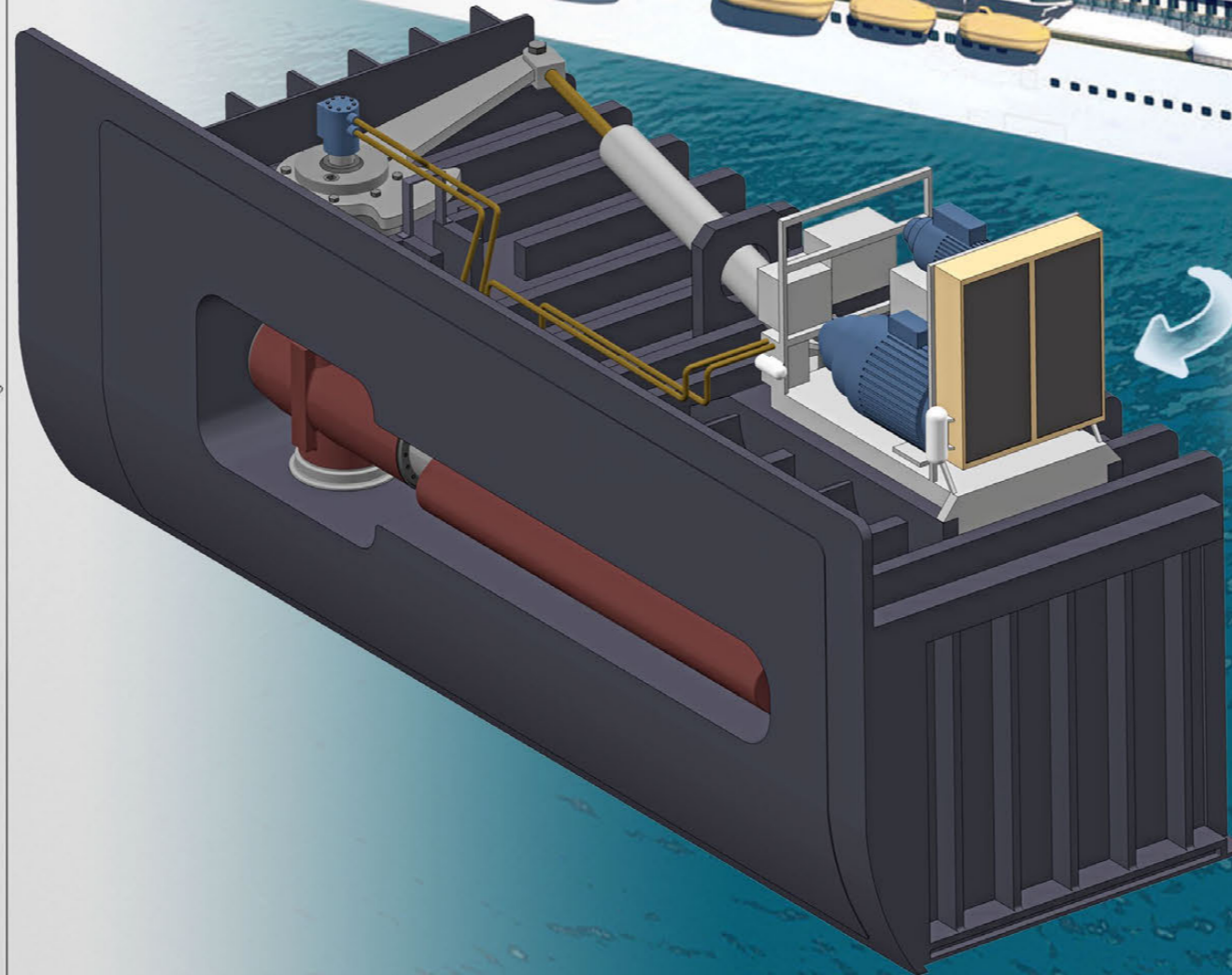
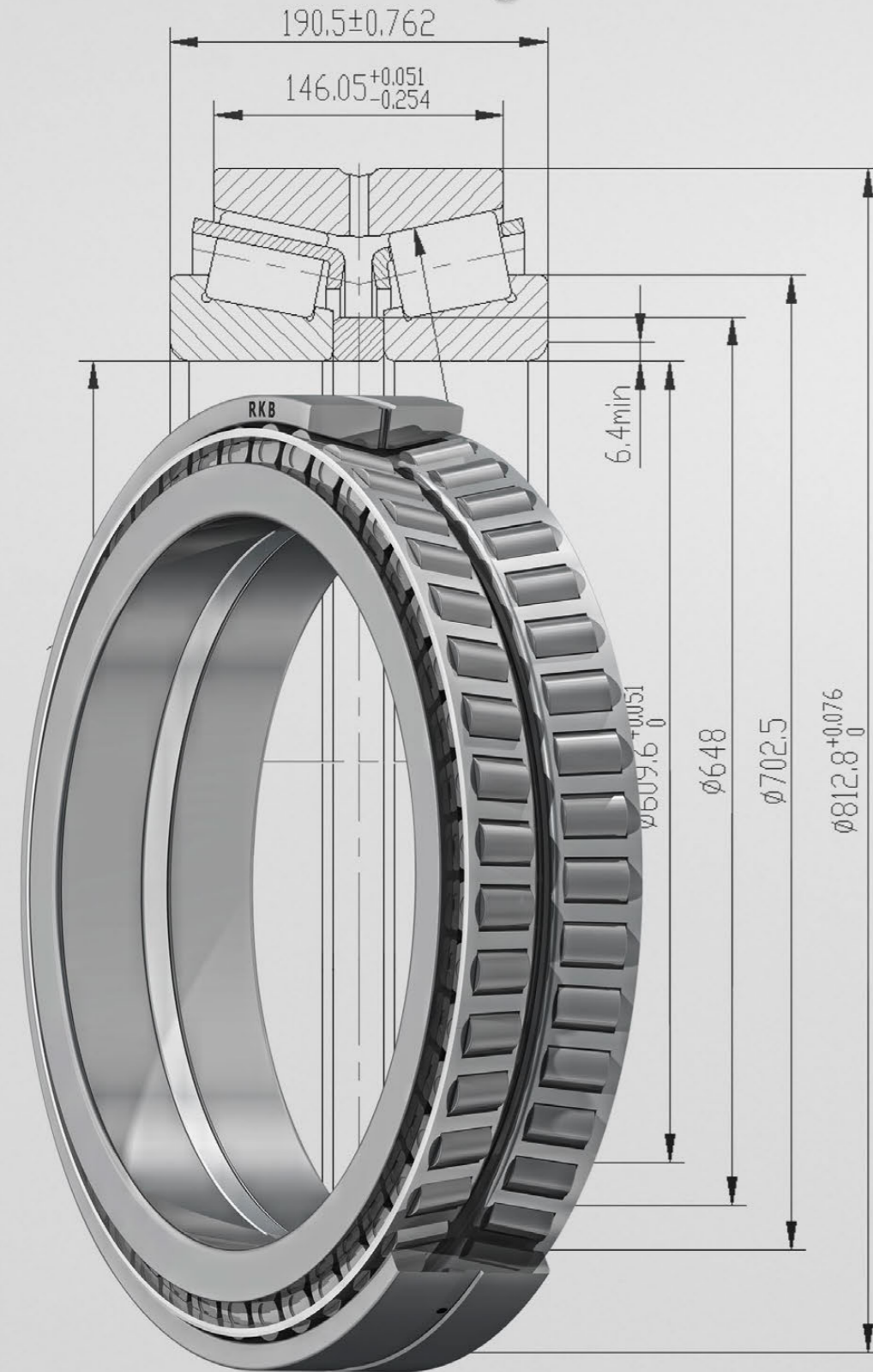
**Project 'Fremm Program'**  
Main shaft of Navy frigate





Main bearings:

T3 Segment - Double-row taper roller bearings

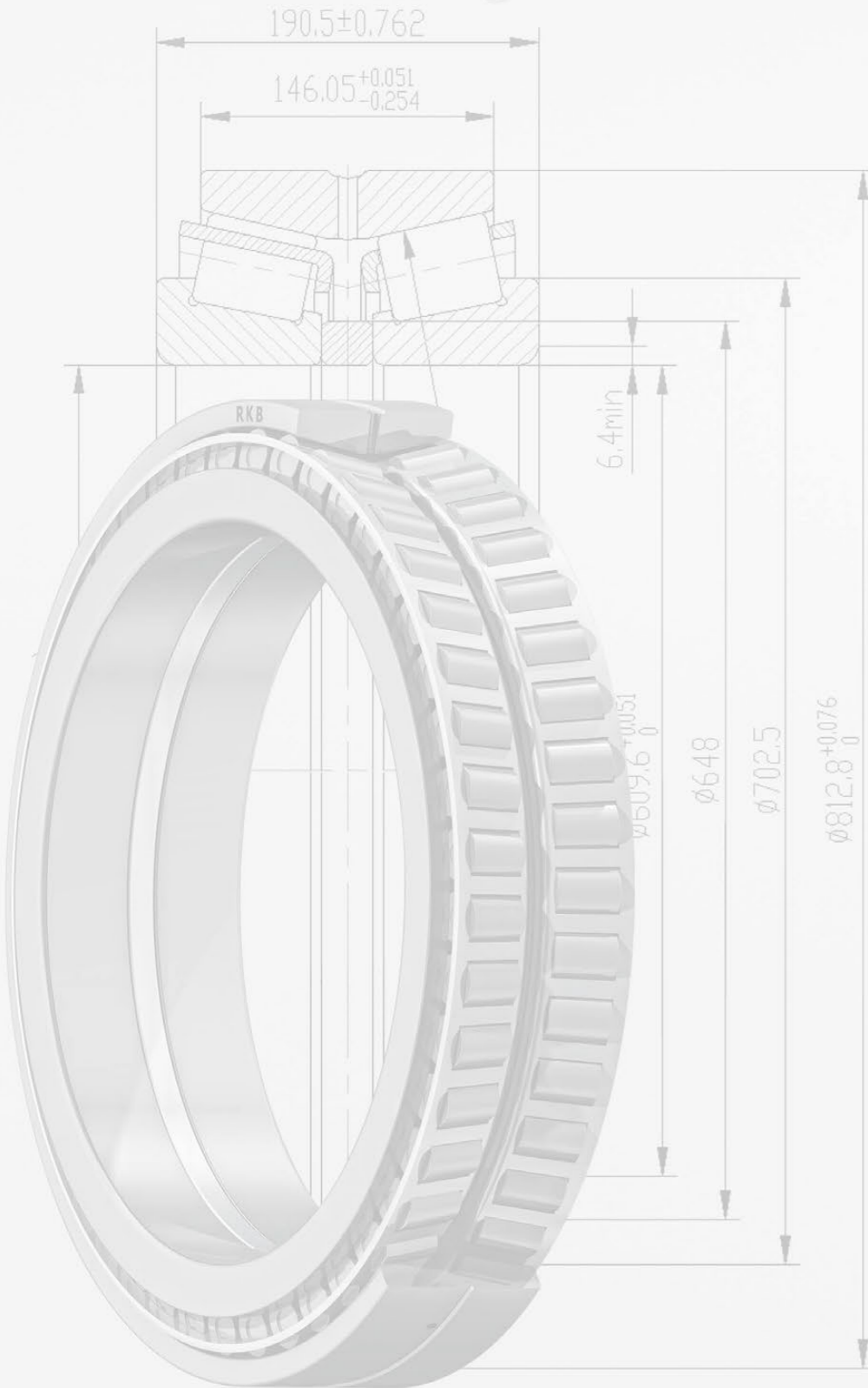


**Project 'Stabilizer Fin'**  
Gyrofin stabilizer system





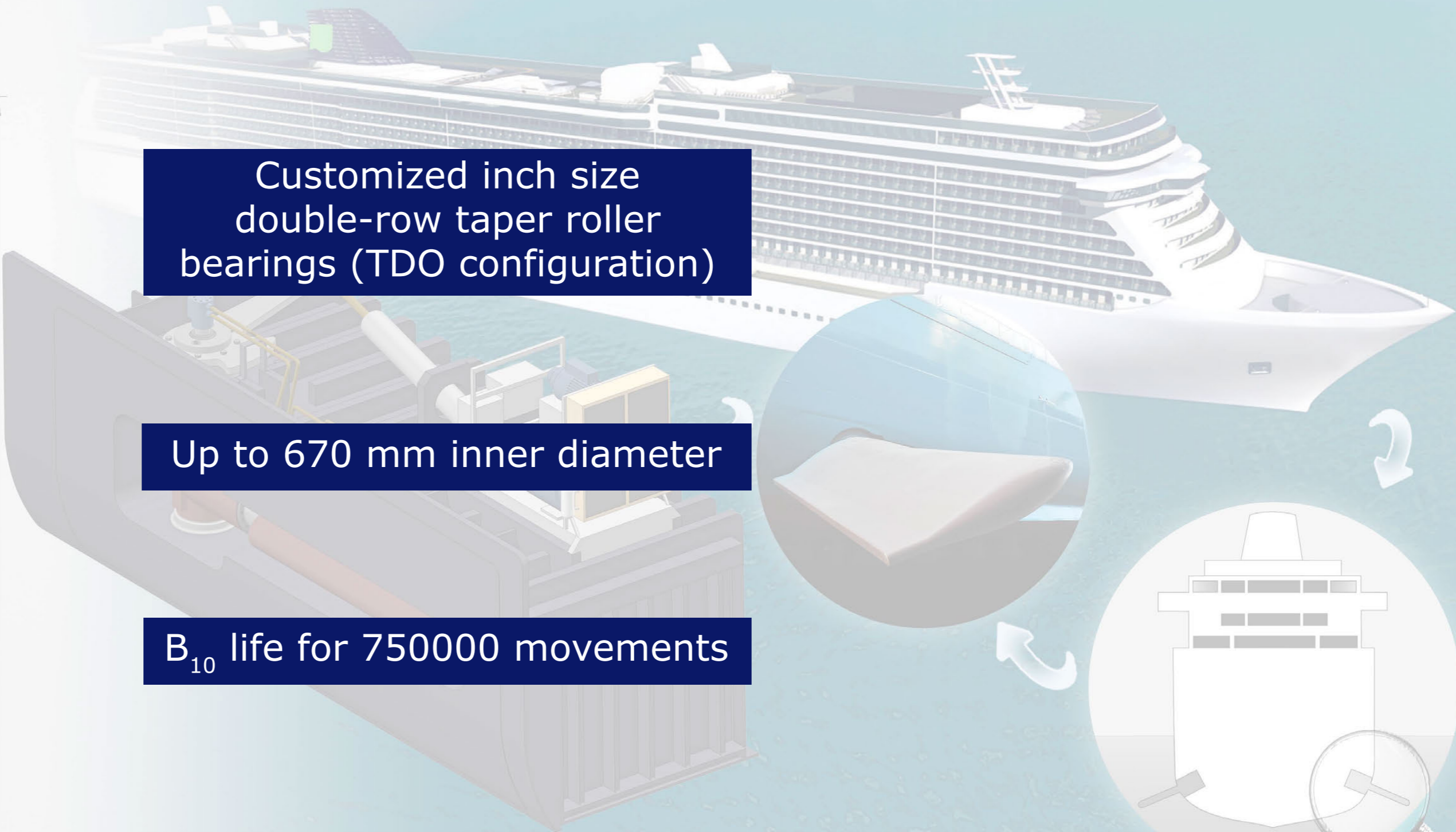
Main bearings:  
T3 Segment - Double-row taper roller bearings



Customized inch size double-row taper roller bearings (TDO configuration)

Up to 670 mm inner diameter

$B_{10}$  life for 750000 movements

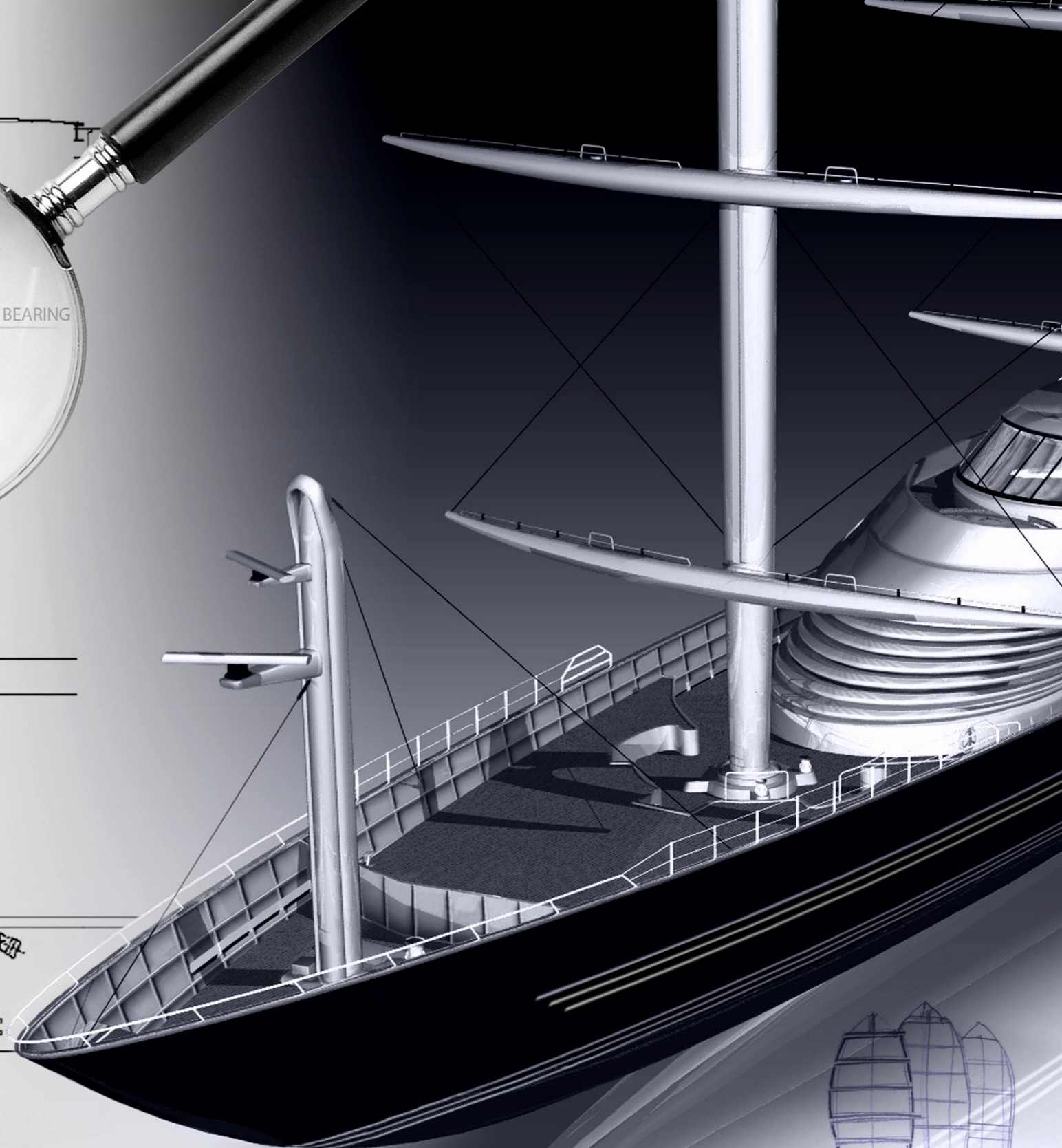
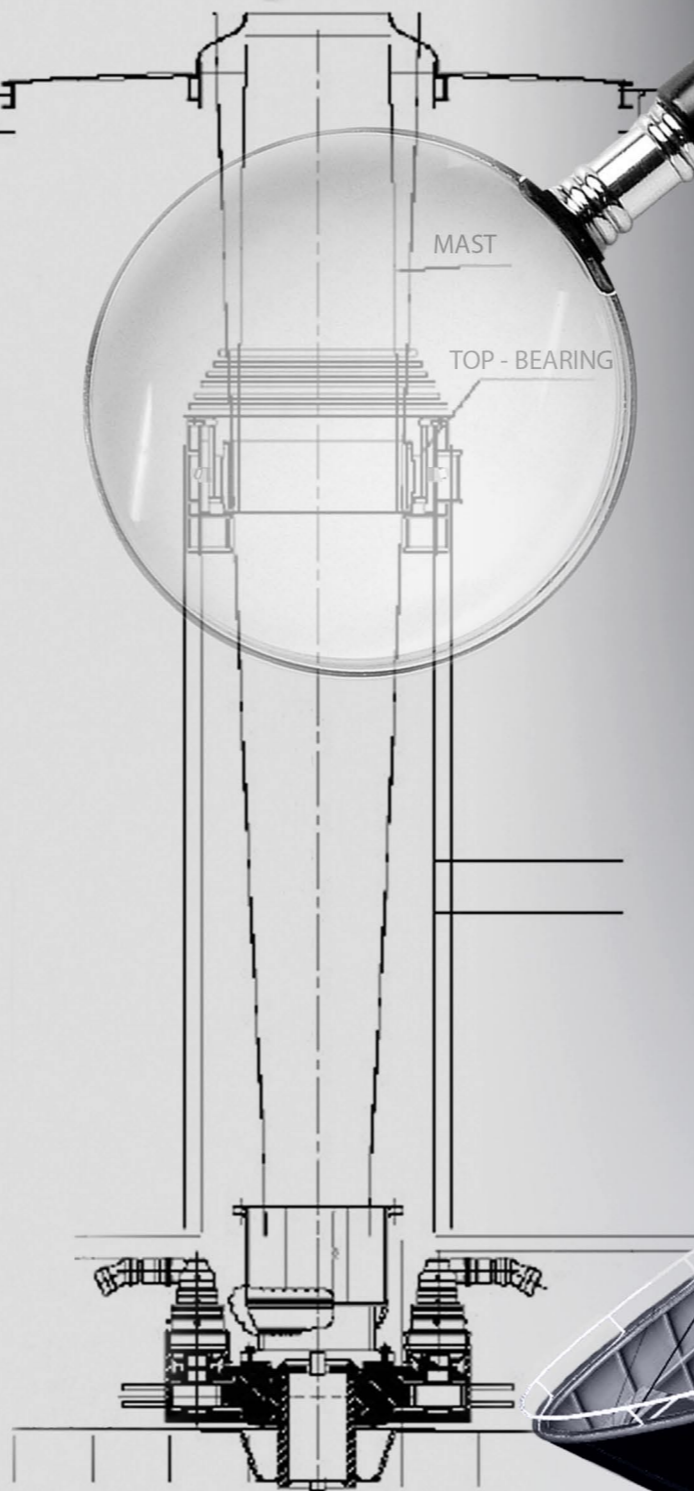
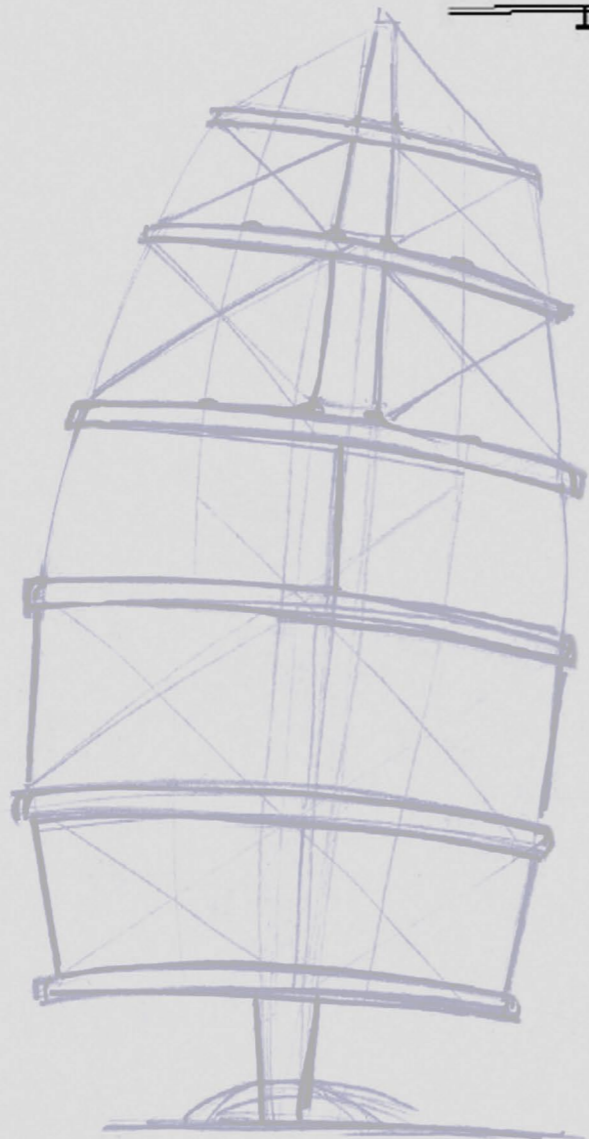
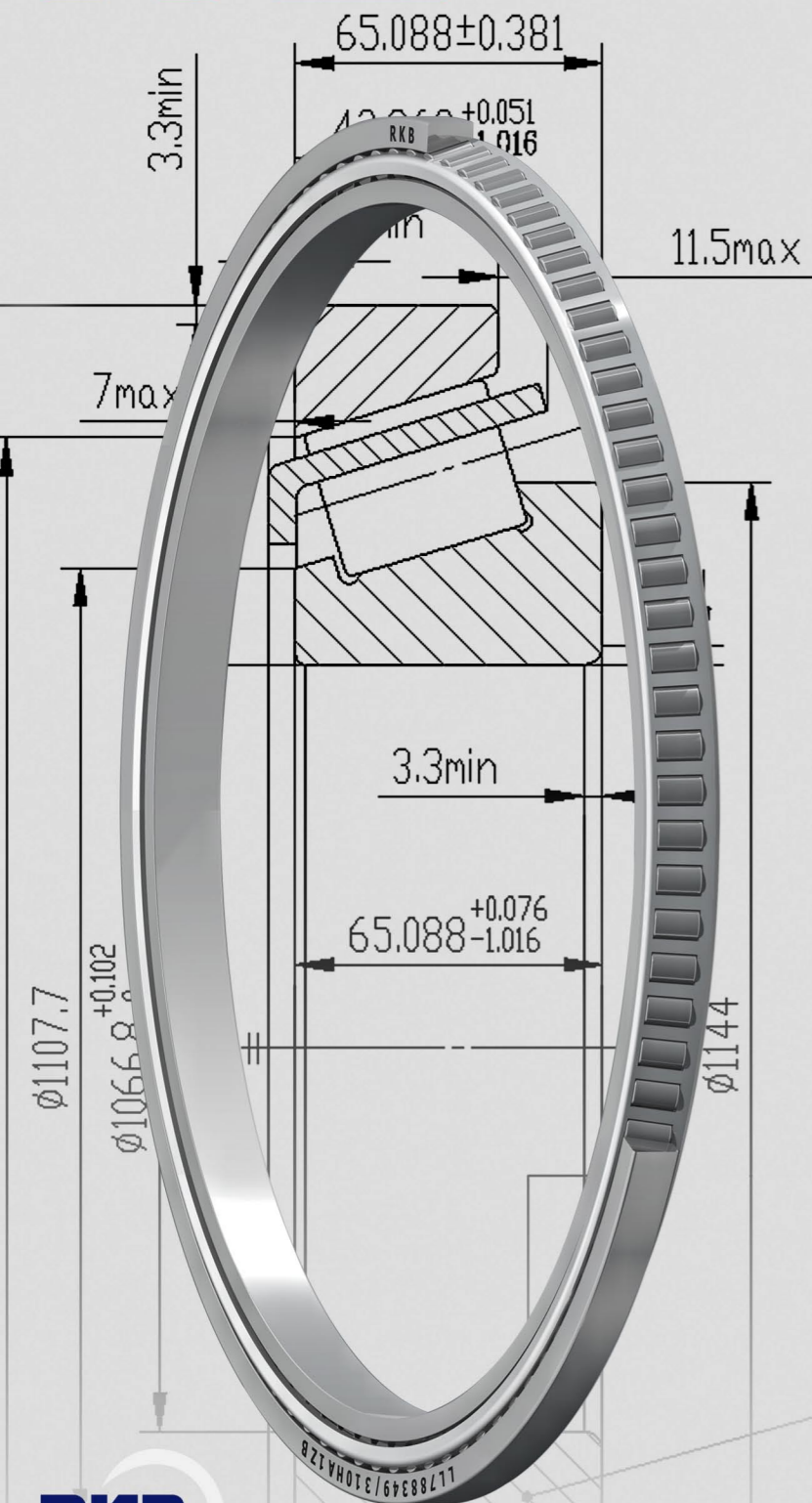


**Project 'Stabilizer Fin'**  
Gyrofin stabilizer system





Main bearings: T3 Segment - Single-row taper roller bearings



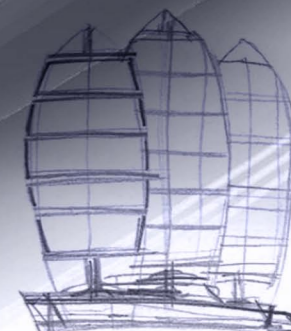
LL788349HA1ZB

RLL788000ZB

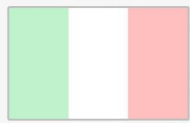
FLL788

**Project 'Clipper'**

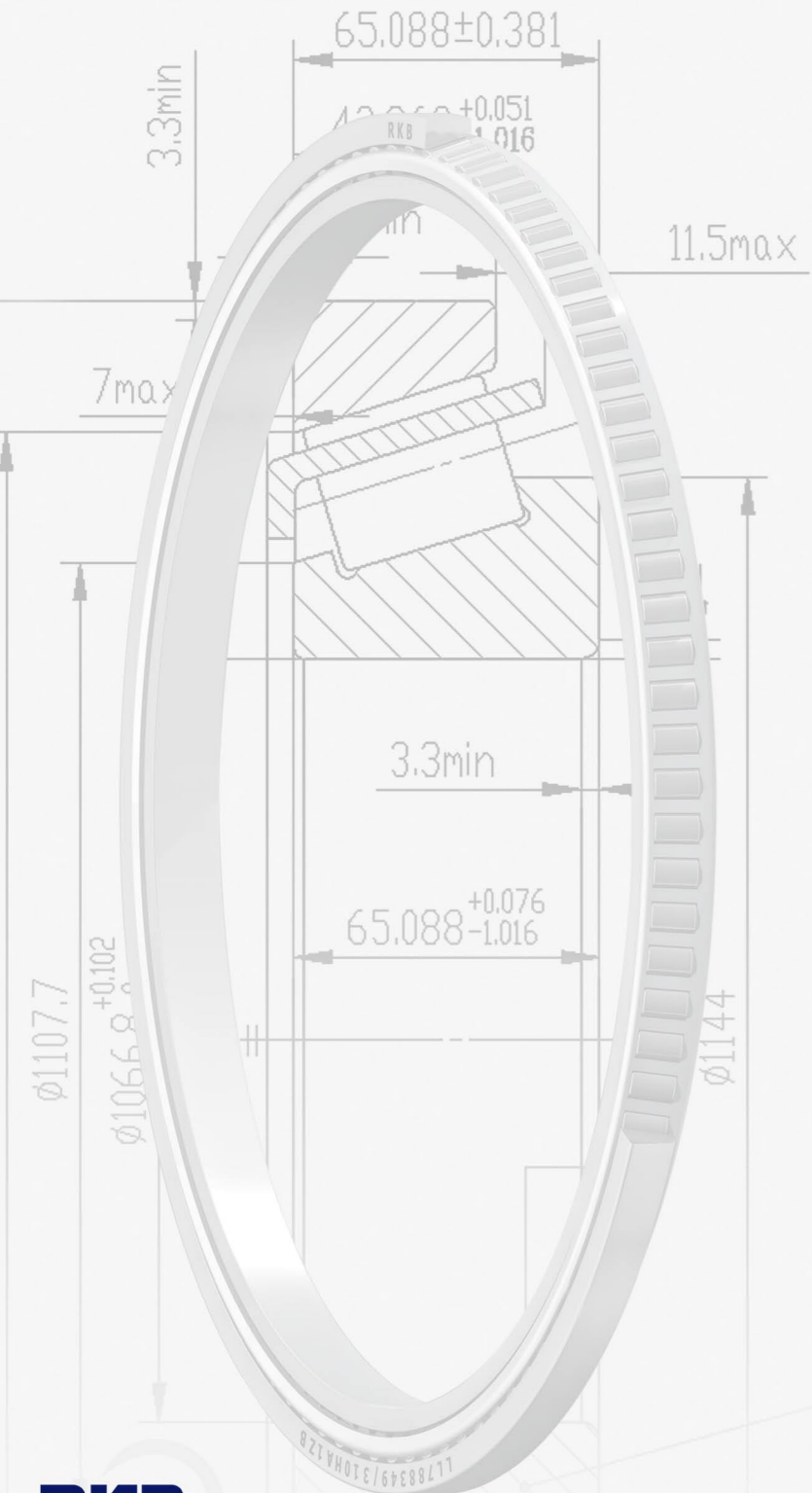
**Masts and spars of sailing yachts**







Main bearings: T3 Segment - Single-row taper roller bearings



Thin section big size single-row taper roller bearings (design and execution for heavy load applications)

Up to 1067 mm inner diameter

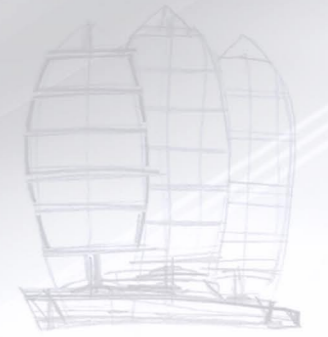
High rigidity of masts and spars with smooth rotation

LL788949HA1ZB

RL1788000ZB

**Project 'Clipper'**

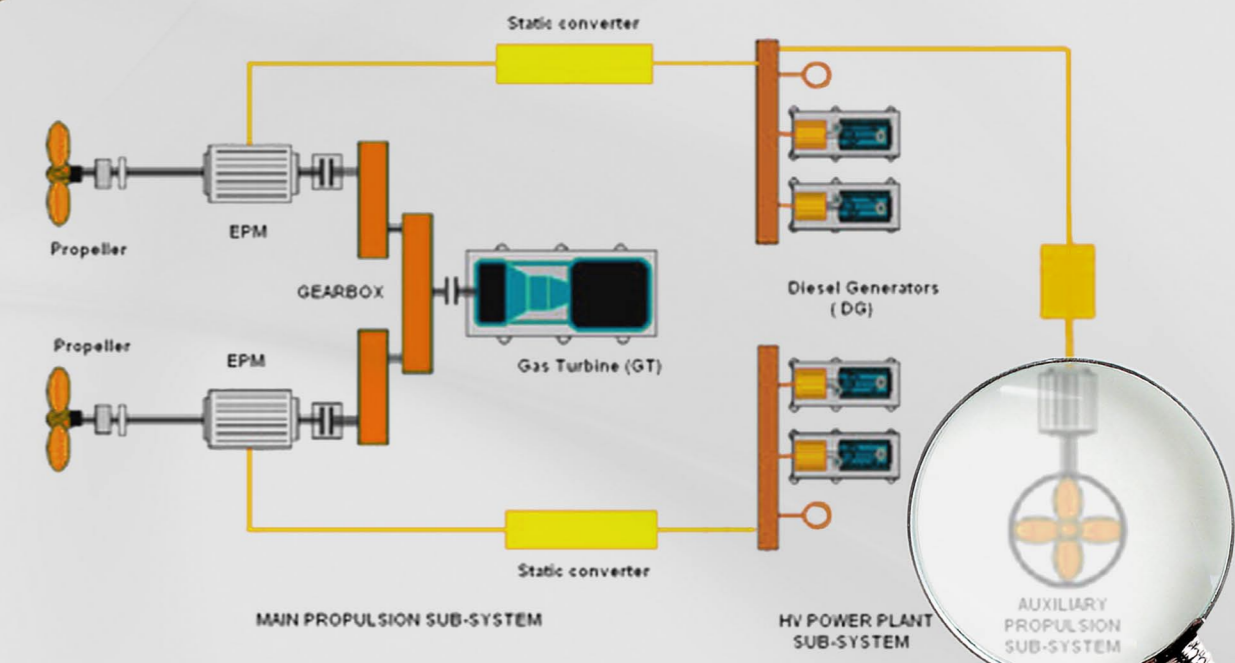
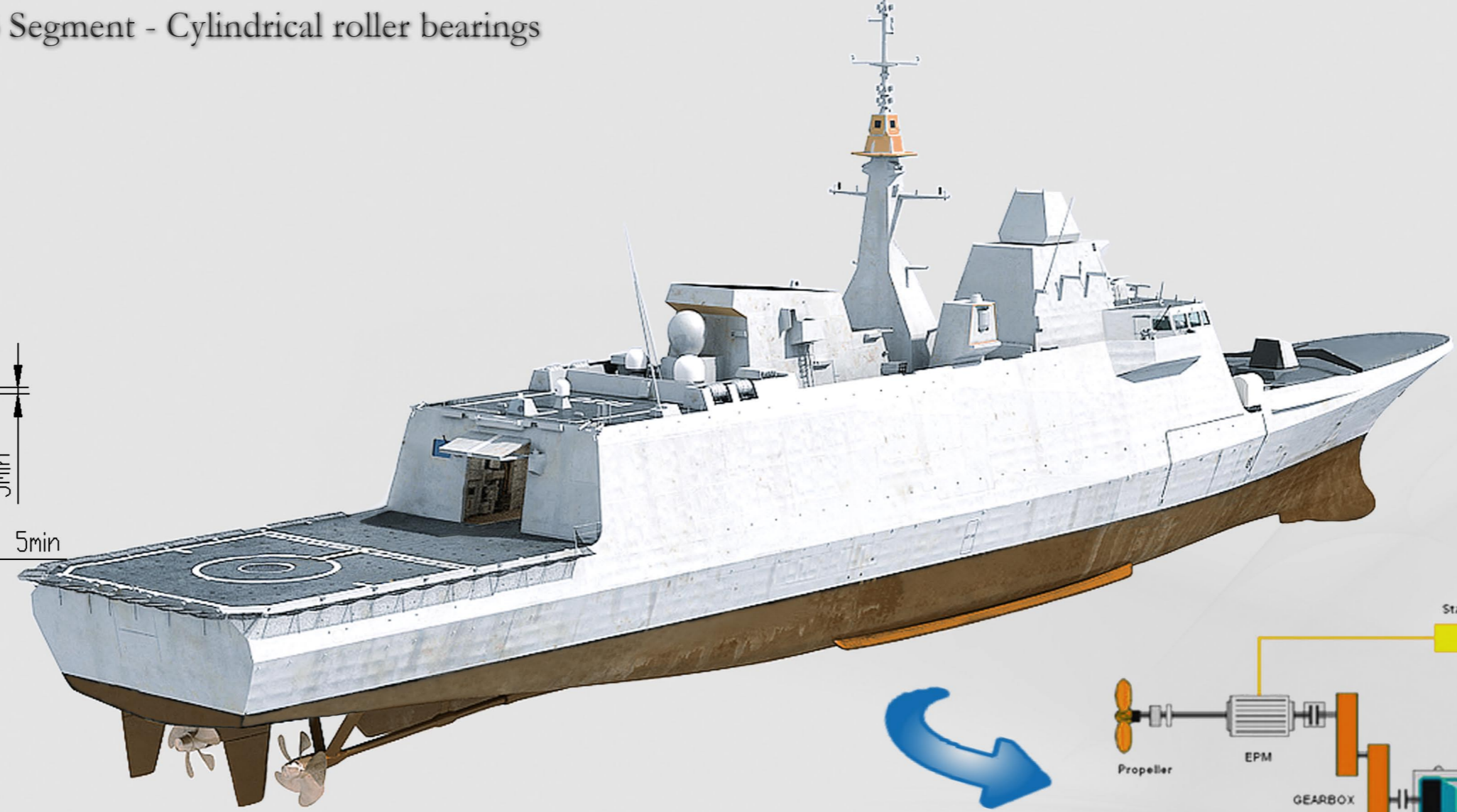
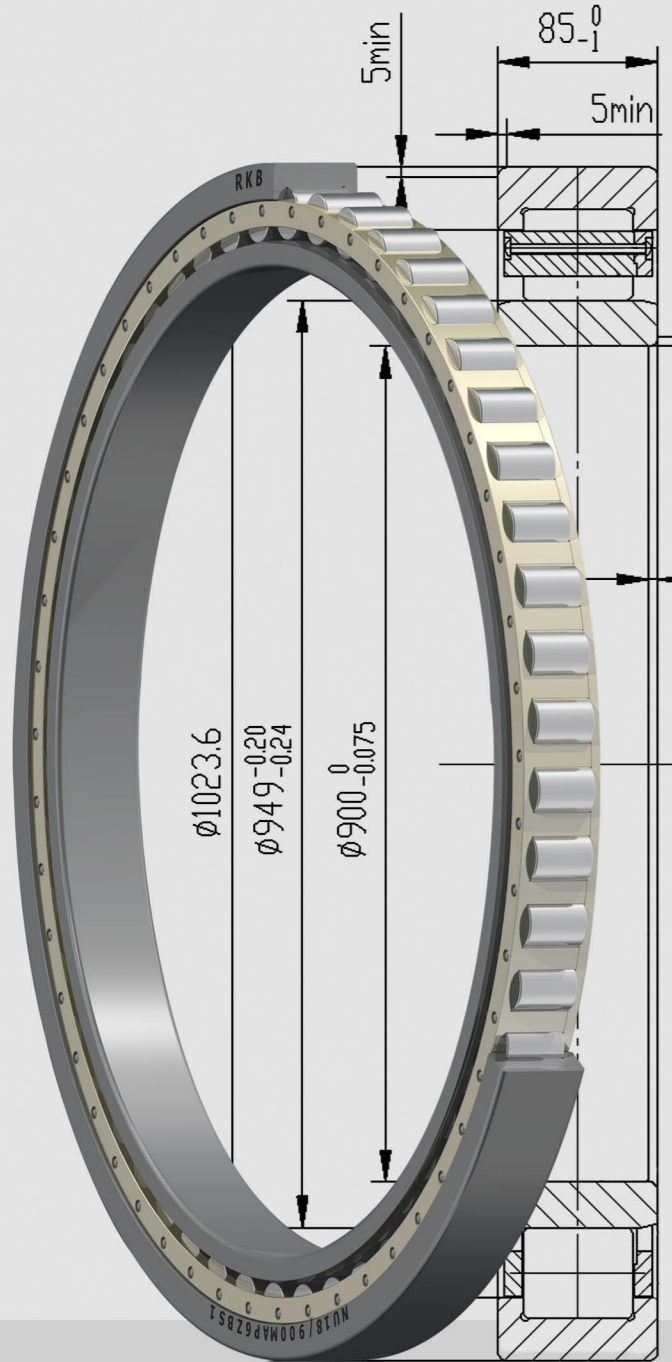
Masts and spars of sailing yachts







Main bearings: T3 Segment - Cylindrical roller bearings

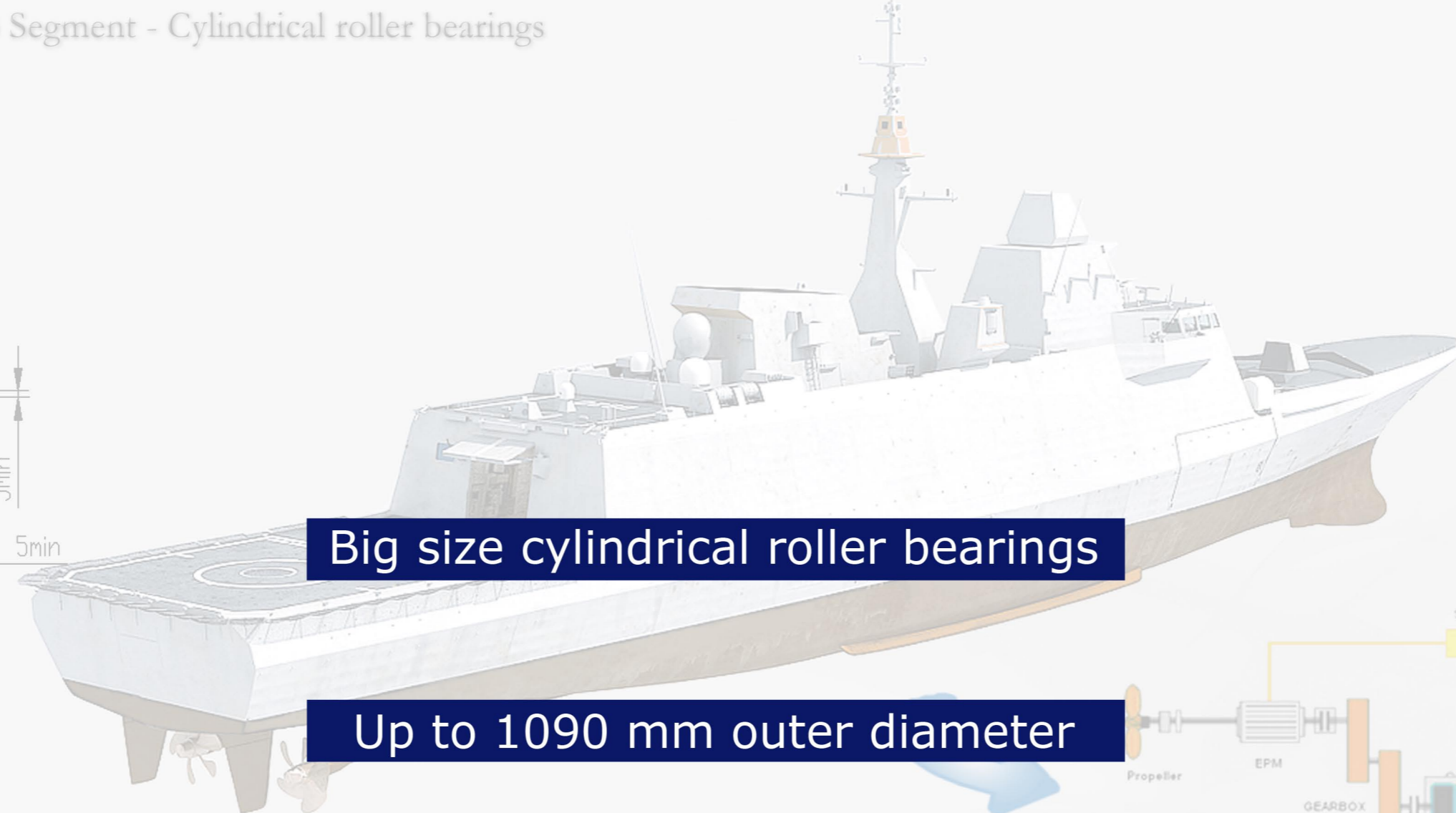
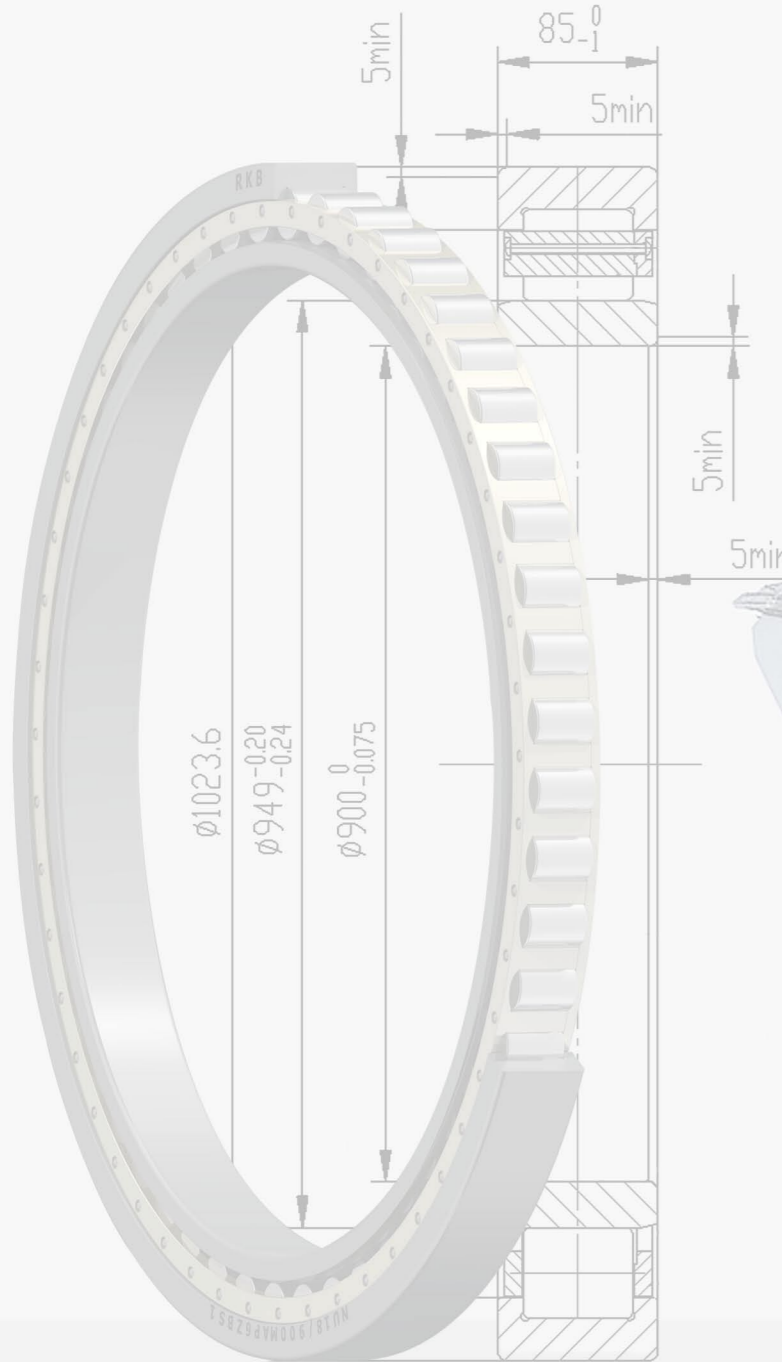


# Project 'Fremm Program II'

## Azimuthal retractable thruster

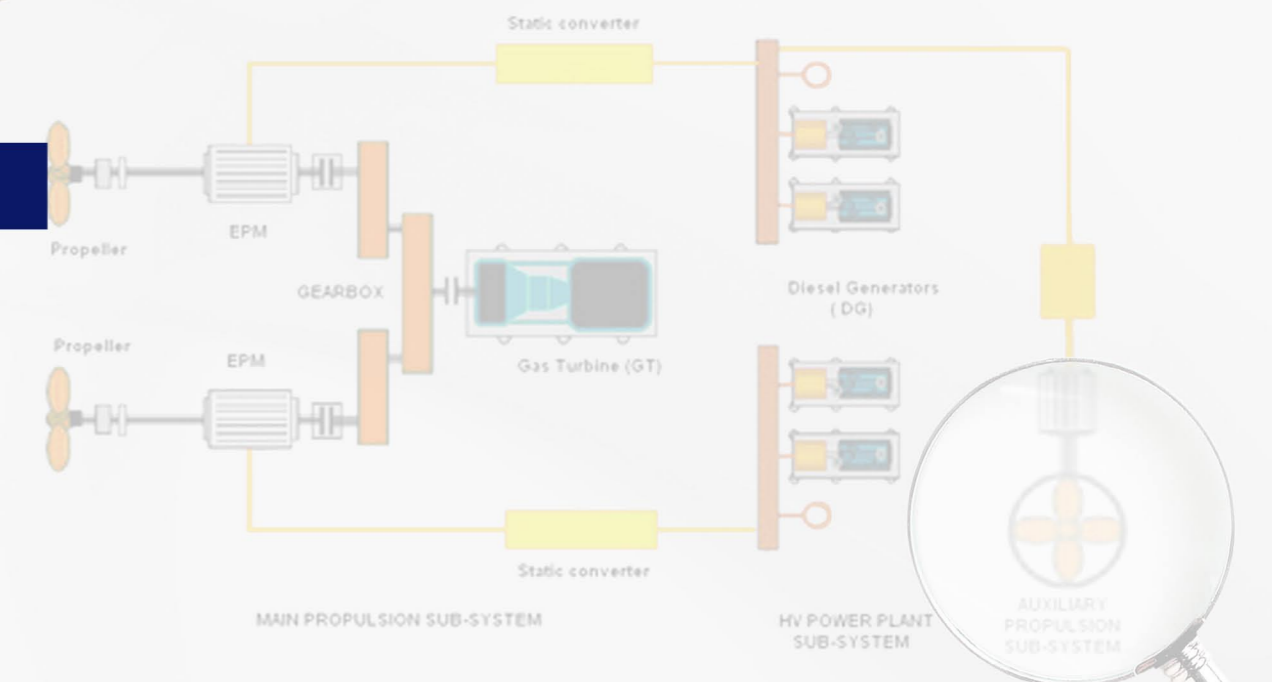


Main bearings: T3 Segment - Cylindrical roller bearings



Big size cylindrical roller bearings

Up to 1090 mm outer diameter



# Project 'Fremm Program II'

## Azimuthal retractable thruster