

## KRAKEN BEARINGS UNCERTAINTY HAS NO PLACE ON THE WATER.

## **KRAKEN BENEFITS**

- Designed for use as stern tube, strut, or pump bearings
- Shaft sizes range from 0.875-8 in
- Naval Brass and Nitrile Rubber 65/75 shore A
- Rubber bonded to the brass bearing shell at an an industry-leading 235 PSI (16.5 Kg/sq. cm)
- Meets clearance and tolerance benchmarks as per U.S. Navy Standard BuShips plan number 810-1385664
- Designed with grooves to allow abrasives to be flushed out of the bearing and away from the shaft

Uncertainty has no place on the water. Kraken marine bearings provide the strength and stability to keep your marine vessels running smoother and longer. With precision engineering and industry-leading bond strength between the brass shell and nitrile rubber interior, Kraken bearings are the number one way to extend your time on the water.

## **KRAKEN SPECIFCATIONS**

DENSITY (Specific Gravity)	1.25 ± 0.1
HARDNESS SHORE A	65/75 Shore A
TENSILE STRENGTH	(Min) 120 kgf/cm²
ELONGATION	(Min) 200%
PERMANENT COMPRESSION SET	(Max) 20%
CO- EFFICIENT OF THERMAL EXPANSION	(Max) 7x10 <sup>4</sup>
BOND STRENGTH (Rubber Lining to Shell)	235 PSI (16.5 Kg/sq. cm)



Ready to unleash the power of the Kraken? Contact CRC distribution to get started today! www.krakenbearings.com