

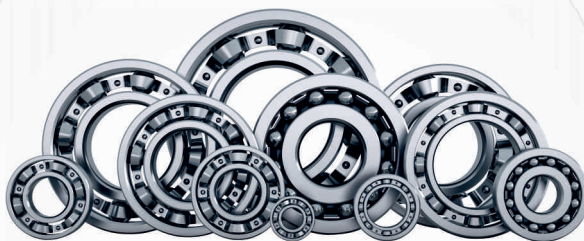
An offshore oil and gas platform is shown in the background, featuring several tall cranes and a complex network of steel structures. The platform is situated in the middle of a blue ocean under a clear sky. A yellow horizontal line is positioned above the text, and a red horizontal line is positioned below it.

BELG  [®]
BEARINGS

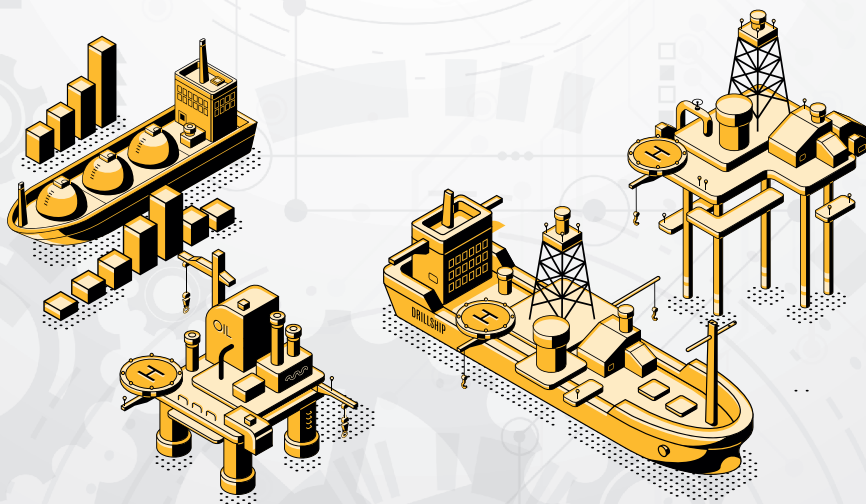
FOR (HEAVY DUTY)
**OFFSHORE PLATFORMS
AND OIL & GAS
INDUSTRY**

BELGO[®]

BEARINGS



**FOR (HEAVY-DUTY APPLICATIONS)
OFFSHORE PLATFORMS
AND OIL & GAS INDUSTRY**



Since the reliability and durability of roller bearings in heavy-duty applications are essential, we ensure the quality of our Belgo Bearings and design them both for offshore platforms and gas & oil applications.



BENEFITS OF OUR BELGO BEARINGS IN HEAVY - DUTY APPLICATIONS



Low Friction and High Wear Resistance

Low coefficients of friction eliminate the need for lubrication while reducing wear and extending service life.



Maintenance-Free

Belgo® self-lubricating bearings are ideal for applications requiring long bearing life without continuous maintenance or operating conditions with little or no lubrication.



Lower System Cost

Belgo® Bearings reduce shaft costs by eliminating the need for hardening and machining grease paths. Their compact, one-piece construction provides space and weight savings and simplifies assembly.



Environmental

Our Belgo® Bearings comply with increasingly stringent environmental regulations such as the RoHS directive for electrical and electronic equipment.



BELGO® BEARINGS FOR OFFSHORE PROJECTS IN 240/1320 AND 2390 TYPE

In addition to our standard Belgo® Bearings as mentioned in our general bearing catalogues, we mainly involve heavy-duty offshore applications with our Belgo® Bearings in 240/1320 and 2390 deep groove ball bearing type and manufacture them in the aim of supporting huge pipe laying reel as a supporting unit which are applied for pipe laying vessel for deep water constructions. Their main dimensions for 240/1320 are approx. with outer diameter 1.85 meter and are calculated weights as approx. 4.5 tons, and for 2390 deep groove ball bearing as approx. 2.70 meters and just 12 cm width.

BELGO® BEARINGS FOR OIL AND GAS PROJECTS IN N 5245 TYPE

In addition to our standard bearings as mentioned in our general bearing catalogues, we mainly involve heavy-duty oil and gas applications with our Belgo® Bearings in N 5245 type for frac-pumps requiring high-pressure in hydraulic fracturing treatments.



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www.belgo-bearings.com
www.belgo-industry.com



BELGO® BEARINGS FOR OTHER MARINE AND OIL & GAS APPLICATIONS

PROPULSION SYSTEM

- Spherical Roller Bearings
- Cylindrical Roller Bearings
- Tapered Roller Bearings

AZIMUTHAL THRUSTER

- Spherical Roller Bearings
- Cylindrical Roller Bearings
- Tapered Roller Bearings

WINCHES

- Cylindrical Roller Bearings
- Spherical Roller Bearings
- Needle Roller Bearings

MOORING AND CABLE CAROUSEL

- Spherical Roller Bearings
- Double Row Tapered Rolling Bearings

STABILIZER FINE

- Cylindrical Roller Bearings
- Special Spherical Roller Bearings

MAST AND SPARS GEARBOX

- Spherical Roller Bearings
- Special Tapered Roller Bearings

JACKING SYSTEM

- Spherical Roller Bearings

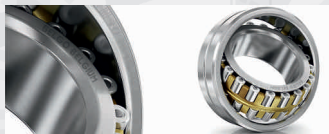
PIPE EXTRUDING MACHINE

- Tapered Thrust Bearing

Our Belgo brand stands for the following words

Bridge to Quality >> **E**conomical >> **L**atest Technology >> **G**uaranteed to Work >> **O**utstanding Performance

You can always count on our expert advice and flexible service !





BELG 
BEARINGS

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