Orkot® C620

A high-load composite for demanding applications.

DEVELOPED FOR PERFORMANCE

Orkot® C620 pushes the boundaries of composite technology. It has been specifically designed and developed to meet the demands of high-load applications across all market sectors, including energy, off-highway and industrial.

This high-specification material builds upon Trelleborg Sealing Solutions proprietary composite formulation by featuring a strong glass fiber backing alongside a low-friction Orkot® lining. The properties of the different layers increase load capacity and strength, while reducing friction and wear to maximize efficiency and service life.

OPTIMIZED MATERIAL PROPERTIES

Orkot® C620 is light in addition to being strong. This allows standard metallic components to be replaced with Orkot® material, reducing weight and increasing efficiency in many different applications.

Through careful selection of ingredients within the material, Orkot® C620 meets many performance requirements, including fluid compatibility, low swell rates and low thermal expansion.

INCREASING PROFIT BY REDUCING DOWNTIME

Mechanical properties have been optimized based on market requirements. Orkot® C620 gives efficient low-

friction performance with high wear resistance to eliminate maintenance requirements across the product lifecycle. This means less downtime, reducing overall costs. It is also self-lubricating with dry-running capabilities, enabling new **Withstands** builds to be lubricant-free. high loads and Zero stresses maintenance **Dry-running** Reduces capable friction with and selfminimal **lubricating** stick-slip **Strong** and light

PROVEN PERFORMANCE

The mechanical properties of Orkot® C620 have been quantified and validated through rigorous testing to industry standards. These properties provide high stiffness and ensure no plastic deformation takes place (Figure 1).

Property	Value (N/mm²)	
Compressive Strength	470	
Compressive Modulus	6,800	
Tensile Strength	145	
Tensile Modulus	5,200	

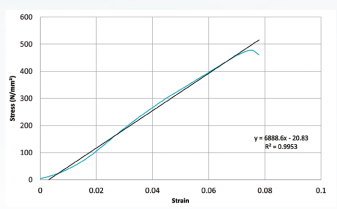
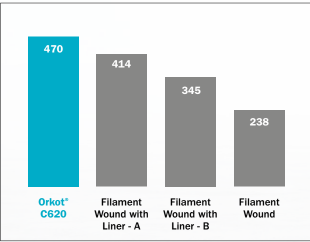


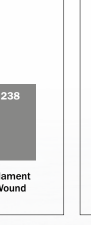
Table 1: Orkot® C620 mechanical properties

Figure 1: Stress-strain curve for Orkot® C620

SUPERIOR STRENGTH AND FRICTION PROPERTIES

In comparison to other bearing materials, Orkot® C620 is superior in both compressive strength and frictional properties (Figures 2 and 3). Table 2 gives a comparison of the relative properties of Orkot® C620 against alternative materials.





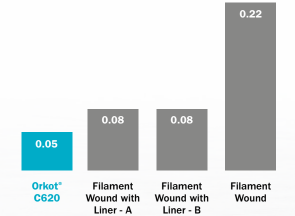


Figure 2: Compressive strength comparison

Figure 3: Coefficient of friction comparison

	Orkot® C620	Filament Wound with Liner - A	Filament Wound with Liner - B	Filament Wound
High Load Capability	Superior Performance	High	Good ● ● ●	Satisfactory
Low-Friction Performance	Superior Performance	High	High	Satisfactory • •
Dry-Running Capability	High	High	High	High

Table 2: Material comparison

Off-Highway & Industrial

Orkot® C620 bearings endure high loads with lower friction and stick-slip, giving a longer service life with reduced maintenance requirements.



The versatile range of Orkot® grades can be used as a general solution across multiple components. Each grade is customized to specific requirements depending on its location within the vehicle.

BOOM PIVOT

Orkot® C620 can withstand the high loads encountered in the boom pivot when excavating large volumes of material.

Optimum materials: C620

High load capability during dynamic conditions

HYDRAULIC CYLINDER PIVOT

The low stick-slip of Orkot® C480 and Orkot® C620 means that operations can be made more efficient and smoother – necessary for applications carrying heavy and valuable loads. This reduces material loss in transit and helps meet health and safety requirements.

Optimum materials: C480, C620

- · Minimal stick-slip
- · Health and safety benefits
- · Reduced cost

TRACK ROLLERS AND UNDERCARRIAGE

The durability of Orkot® allows it to be used in dynamic applications with minimal wear under load, extending service life.

Optimum materials: C620, C380, TXMM, TLMM

- · Minimal wear and increased service life
- · Low maintenance requirements
- Dry-running capability

BUCKET LINKAGE

Orkot® C620 has a high impact strength of 200 KJ/m², making it both resilient and adaptable in applications where shock and vibration are experienced.

Optimum materials: C480, C620

- · High impact strength
- High shock tolerance
- · Low stick-slip

HYDRAULIC CYLINDER ROD GUIDE

Orkot® offers low friction and high durability, making it ideal as a Slydring® wear ring material. Reduced stick-slip manages the sharp and repetitive movements of the excavator.

Optimum materials: C620, C380

- Low static and dynamic friction and minimal stick-slip with high wear resistance
- · Fluid compatibility with industrial lubricants

OFFSHORE CRANE

The high-load, slow oscillating movements encountered by offshore crane bearings make Orkot® the optimum choice of material. As a composite, it offers higher flexibility to compensate for shaft misalignment and can be engineered to accommodate the design envelope of the application.

Optimum materials: C620, TXMM

- · Minimal stick-slip on high-load, slow-moving applications
- · Minimal wear, low maintenance
- Resistance to environment conditions dirt, dust and abrasive material from the sea



HIGH PERFORMANCE MATERIALS



ORKOT® C620

Highest load capability of all Orkot® grades. Features a self-lubricating, low-friction layer on the sliding surface.



ORKOT® C480

Oleophilic behavior reduces stickslip and can be used in marginally lubricated positions.



ORKOT® C380

Most popular, standard wear ring material, recognized worldwide for its high wear resistance, good sliding properties and turquoise color.



ORKOT® TLMM

Advanced grade featuring solid lubricants with exceptional wear resistance and virtually no swell in water.



ORKOT® TXMM

Most premium grade of Orkot® with the lowest friction and wear of all grades. Builds upon TLMM by featuring a low-friction TX lining containing a high level of polytetrafluoroethylene (PTFE).

SHEAVE BEARINGS

Optimum materials: C620, TXMM

The low wear and stick-slip properties of Orkot® C620 ensure smooth operation is maintained throughout the full lifetime of the component – critical when positioning costly equipment over open water.

HEEL POINT BEARINGS

Optimum materials: C620

Orkot® C620 offers a solution for cranes carrying loads of 1,000 tons or greater with lower friction and maintenance requirements than traditional bearings.

SLEWING BEARINGS

Optimum materials: C620, TXMM

The high amount of PTFE in Orkot® TXMM minimizes friction during operation, even as the surface temperature increases with load.

Mooring Applications

Orkot® C620 maintains a high-load capacity in the presence of a wide range of chemicals with low swell in seawater, extending service life in mooring systems.

FAIRLEADS AND TENSIONER RISERS

The low wear rates of Orkot® allow for continuous operation without compromising on performance. It can be used as radial bushes and thrust washers in fairleads or as Slydring® wear rings within tensioner risers.

Optimum materials: C620, TXMM, C324

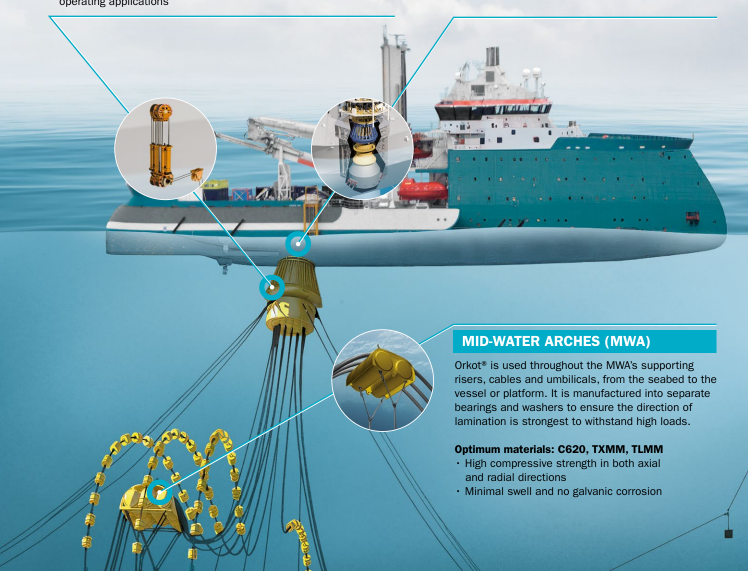
- Orkot® C324 is compatible with HFA and HFC fluids while running at elevated temperatures greater than +100 °C/+212 °F
- Low wear and maintenance requirements in continuously operating applications

TURRET BEARINGS

Orkot® offers low friction and minimal stick-slip, making it ideal for slow movements in applications such as floating production storage and offloading (FPSO) turrets and swivel stacks.

Optimum materials: C620, C380, TXMM, TLMM

- Low static and dynamic friction with minimal stick-slip
- · Fluid compatibility with industrial lubricants





WIND TURBINE PITCH CYLINDERS

Trelleborg offers a wide range of components and assemblies for hydraulic and actuation systems.

Orkot® has a very low coefficient of friction, allowing smooth operation at high loads and low speeds.

Optimum materials: C380, C480

- Peak efficiency and reliability with market-leading Slydring® designs
- · Fluid compatibility with industrial lubricants

ORKOT® C620



Orkot® C620 has the highest load capability of all Orkot® grades, making it the perfect material for mooring applications. Its high-load, low-friction properties mean it can replace standard metallic components.

KEY BENEFITS:

- Strong and light
- High load capability
- Self-lubricating for dry-running
- High fluid compatibility
- · Low static and dynamic friction
 - Smoother operation
 - Reduced wear and heat generation
- Low or no maintenance
 - · Decreased downtime
 - · Reduced costs to increase revenue

FLUID COMPATIBILITY:

• Standard Hydraulic Fluids: HEPG, HEES, HEPR

· Alcohols: Methanol, Isopropyl Alcohol

• Fire Resistant Hydraulic Fluids: HFA, HFB, HFC

• Other: Water

SERVICE & SUPPORT

Trelleborg Sealing Solutions has experienced and highly skilled engineers that offer a complete service, tailored to your requirements. Orkot® C620 bearings are available in sizes from 8 mm in diameter, with laminates available up to 3 m x 1 m x 40 mm.

For support, general enquiries and orders, contact your local Customer Solution Center. www.trelleborg.com/en/seals/contact-form



Trelleborg is a world leader in engineered polymer solutions that seal, damp and protect critical applications in demanding environments. Its innovative solutions accelerate performance for customers in a sustainable way.

Trelleborg Sealing Solutions is a leading developer, manufacturer and supplier of precision seals, bearings and custom-molded polymer components. It focuses on meeting the most demanding needs of aerospace, automotive and general industrial customers with innovative solutions.

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