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About this Manual

The information in this manual allows the user to correctly design Orkot® Marine Bearings and gives guidance on machining and fitting. It is intended for use by persons with technical training at their own discretion. The design of Orkot® Marine Bearings should take into account the current rules and regulations of the relevant classification society.

A Global Approach

Orkot® Marine Bearings is a world leading manufacturer and supplier of bearings to the shipping and marine industries.

Supported by an extensive global network of manufacturing plants, agents and distributors, Orkot® Marine Bearings are able to offer the highest levels of quality of service associated with a leading company within the marine industry.

Part of the Smiths group of companies, Orkot® Marine Bearings have been active within the Marine and shipping industries for over 25 years.

Extensive experience has been gained within the shipbuilding and offshore industries with a wide range of applications on board both merchant and military vessels.

Orkot® Marine Bearings

Orkot® Marine Bearings are manufactured from a unique synthetic composition incorporating solid lubricants for dry running to ensure outstanding wear life. Virtually no swelling in sea water and very low thermal coefficient of expansion provide dimensional stability in arctic and tropical seas. It does not corrode or promote corrosion of the housing and tolerates both edge loading and misalignment.

Management Systems and Classification


Strict quality control and testing ensure material conformance and batch traceability. Routine testing is performed to simulate the extreme operational environments where the materials are used.

Orkot® Composites hold type approval certification for TLM Marine and TXM Marine grades from the world's leading classification societies. We can supply full listing of the certificates we hold upon request. This listing can also be found on our website: www.orkotmarine.com
### Material Properties

#### Table 1: Metric

<table>
<thead>
<tr>
<th>Properties</th>
<th>Unit</th>
<th>TLM Marine</th>
<th>TXM Marine</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Compressive Strength</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Normal to Laminate</td>
<td>N/mm²</td>
<td>&gt;300</td>
<td>&gt;280</td>
</tr>
<tr>
<td>Parallel to Laminate</td>
<td>N/mm²</td>
<td>&gt;90</td>
<td>&gt;90</td>
</tr>
<tr>
<td><strong>Tensile Strength</strong></td>
<td>N/mm²</td>
<td>&gt;60</td>
<td>&gt;55</td>
</tr>
<tr>
<td><strong>Flexural Strength</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bending</td>
<td>N/mm² x 10⁶</td>
<td>0.19</td>
<td>0.18</td>
</tr>
<tr>
<td>Tensile</td>
<td>N/mm² x 10⁶</td>
<td>0.32</td>
<td>0.32</td>
</tr>
<tr>
<td><strong>Elastic Modulus</strong></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Shear Strength</td>
<td>N/mm²</td>
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<td>80</td>
</tr>
<tr>
<td><strong>Impact Strength (ISO179/1987 Charpy Impact Unnotched)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Normal to Laminate</td>
<td>KJ/m²</td>
<td>122</td>
<td>122</td>
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<tr>
<td><strong>Hardness - Rockwell M</strong></td>
<td></td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td><strong>Density</strong></td>
<td>g/cm³</td>
<td>1.3</td>
<td>1.3</td>
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<tr>
<td><strong>Swell in Water, % of wall thickness</strong></td>
<td>%</td>
<td>&lt;0.1</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td><strong>Operating Temperature</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Range for normal use. (Without special precautions)</td>
<td>°C</td>
<td>-30/65</td>
<td>-30/65</td>
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<tr>
<td>Max operating temperature</td>
<td>°C</td>
<td>130</td>
<td>130</td>
</tr>
<tr>
<td>Min. operating temperature</td>
<td>°C</td>
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<td>-40</td>
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<td><strong>Thermal Expansion Coefficient</strong></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>20 - 100 °C (per °C x 10⁻⁵)</td>
<td>°C x 10⁻⁵</td>
<td>9 - 10</td>
<td>9 - 10</td>
</tr>
<tr>
<td>Normal to Laminate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Perpendicular to laminate</td>
<td>°C x 10⁻⁵</td>
<td>5 - 6</td>
<td>5 - 6</td>
</tr>
<tr>
<td><strong>Sliding Properties</strong></td>
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<td></td>
<td></td>
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<tr>
<td>Typical coefficient of friction running dry against a corrosion resistant surface such as stainless steel. Bearing pressure 15N/mm²</td>
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<td>0.13</td>
<td>0.05 - 0.10</td>
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## Material Properties

### Table 2: Imperial

<table>
<thead>
<tr>
<th>Properties</th>
<th>Unit</th>
<th>TLM Marine</th>
<th>TXM Marine</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Compressive Strength</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Normal to Laminate</td>
<td>lbs/in²</td>
<td>&gt;43511</td>
<td>&gt;40611</td>
</tr>
<tr>
<td>Parallel to Laminate</td>
<td>lbs/in²</td>
<td>&gt;13053</td>
<td>&gt;13053</td>
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<tr>
<td><strong>Tensile Strength</strong></td>
<td>lbs/in²</td>
<td>&gt;8702</td>
<td>&gt;7977</td>
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<td><strong>Flexural Strength</strong></td>
<td>lbs/in²</td>
<td>&gt;9427</td>
<td>&gt;9427</td>
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<tr>
<td><strong>Elastic Modulus</strong></td>
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<tr>
<td>Bending</td>
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<td>46.412</td>
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<td>KJ/in²</td>
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<tr>
<td><strong>Hardness - Rockwell M</strong></td>
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<td>100</td>
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<tr>
<td><strong>Density</strong></td>
<td>lbs/in³</td>
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<td>0.047</td>
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<tr>
<td><strong>Swell in Water, % of wall thickness</strong></td>
<td>%</td>
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<td>&lt;0.1</td>
</tr>
<tr>
<td><strong>Operating Temperature</strong></td>
<td>°F</td>
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<td>-22/149</td>
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<tr>
<td>Range for normal use. (Without special precautions)</td>
<td>°F</td>
<td>266</td>
<td>266</td>
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<tr>
<td>Max. operating temperature</td>
<td>°F</td>
<td>-40</td>
<td>-40</td>
</tr>
<tr>
<td>Min. operating temperature</td>
<td>°F</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Thermal Expansion Coefficient</strong></td>
<td>°F x 10⁻⁵</td>
<td>5.0 - 5.5</td>
<td>5.0 - 5.5</td>
</tr>
<tr>
<td>68 - 212 °F (per °F x 10⁻⁵)</td>
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<td></td>
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</tr>
<tr>
<td>Normal to laminate</td>
<td>°F x 10⁻⁵</td>
<td>2.7 - 3.3</td>
<td>2.7 - 3.3</td>
</tr>
<tr>
<td>Perpendicular to laminate</td>
<td>°F x 10⁻⁵</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Sliding Properties</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Typical coefficient of friction running dry against a corrosion resistant surface such as stainless steel. Bearing pressure 2175 lbs/in²</td>
<td>0.13</td>
<td>0.05 - 0.10</td>
<td></td>
</tr>
</tbody>
</table>
Service and Support

Orkot® Marine Bearings have a team of experienced and highly skilled engineers who offer a full and complete service tailored to your specific requirements. Some aspects of this service are:

- Recommendations on adapting our bearings to specific environmental and operational conditions.
- Calculation of bearing dimensions for pre-despatch or on site machining
- Technical assistance with bearing installations
- Full technical backup and support throughout the service life of the bearing
- 24 hour emergency support

This extensive support service is complimented by a comprehensive range of technical documentation and the Orkot® Marine Bearings calculation program.

Web Site

Visit our website on: [www.orkotmarine.us](http://www.orkotmarine.us) for general and technical information on Orkot® Marine Bearings products and applications. You will be able to view and download certificates, literature and other documents.

World Wide Availability

Orkot® Marine Bearings distribution network is set up to meet the urgent demands of modern ship repairing. Standard Orkot® TLM Marine tubes, which can be shipped the same day, are stocked world wide by local distributors in the major ship repairing centres. These are backed up by additional large stocks in our manufacturing plants.

Our modern, well equipped facilities can manufacture specific sizes of raw material in both tube and sheet form for despatch within 24 hours. They can also supply a full range of finished-machined products quickly and economically, including:

- Plain bearings
- Flanged bearings
- Grooved bearings
- Staves
- Thrust bearings
- Spherical bearings
- Wear rings
- Pads
- Strips
- Washers

Marine Stock Tube Sizes Table

Table 3

<table>
<thead>
<tr>
<th>Reference</th>
<th>od (mm)</th>
<th>id (mm)</th>
<th>Length (mm)</th>
<th>Weight (Kg)</th>
<th>od (inch)</th>
<th>id (inch)</th>
<th>Length (inch)</th>
<th>Weight (lbs)</th>
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</thead>
<tbody>
<tr>
<td>TLM 13</td>
<td>95</td>
<td>47.6</td>
<td>500</td>
<td>3.5</td>
<td>3.7</td>
<td>1.9</td>
<td>19.7</td>
<td>7.7</td>
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<tr>
<td>TLM 21</td>
<td>118</td>
<td>66.7</td>
<td>500</td>
<td>4.9</td>
<td>4.6</td>
<td>2.6</td>
<td>19.7</td>
<td>10.8</td>
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<tr>
<td>TLM 22</td>
<td>150</td>
<td>88.9</td>
<td>500</td>
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<td>3.5</td>
<td>19.7</td>
<td>16.5</td>
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<tr>
<td>TLM 23A</td>
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<td>108</td>
<td>500</td>
<td>8.8</td>
<td>6.7</td>
<td>4.3</td>
<td>19.7</td>
<td>19.4</td>
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<tr>
<td>TLM 23</td>
<td>190</td>
<td>120.7</td>
<td>600</td>
<td>12.5</td>
<td>7.5</td>
<td>4.8</td>
<td>23.6</td>
<td>27.6</td>
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<tr>
<td>TLM 24</td>
<td>230</td>
<td>146.1</td>
<td>700</td>
<td>21.9</td>
<td>9.1</td>
<td>5.8</td>
<td>27.6</td>
<td>48.3</td>
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<tr>
<td>TLM 26</td>
<td>305</td>
<td>177.8</td>
<td>780</td>
<td>49.1</td>
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<td>7.0</td>
<td>30.7</td>
<td>108.2</td>
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<tr>
<td>TLM 29</td>
<td>370</td>
<td>235</td>
<td>650</td>
<td>53.3</td>
<td>14.6</td>
<td>9.3</td>
<td>25.6</td>
<td>117.5</td>
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<tr>
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<td>270</td>
<td>650</td>
<td>57.8</td>
<td>15.7</td>
<td>10.6</td>
<td>25.6</td>
<td>127.4</td>
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<tr>
<td>TLM 31</td>
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<td>295</td>
<td>570</td>
<td>64.6</td>
<td>17.5</td>
<td>11.6</td>
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<td>142.4</td>
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<tr>
<td>TLM 32</td>
<td>480</td>
<td>381</td>
<td>590</td>
<td>51.4</td>
<td>18.9</td>
<td>15.0</td>
<td>23.2</td>
<td>113.3</td>
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<td>17.7</td>
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<td>840</td>
<td>154.0</td>
<td>28.9</td>
<td>23.6</td>
<td>33.1</td>
<td>339.5</td>
</tr>
</tbody>
</table>
Standard Production Capacity Guidelines

With our current standard equipment and production processes we are able to manufacture parts within the following guidelines. However we specialise in engineering solutions so please do not hesitate to contact us if your requirements fall outside of these limits.

- Tube products up to 2500mm (98”) outside diameter and 1250mm (49”) long
- Sheets products up to 860mm (33”) wide and 3000mm (118”) long
- Rod products up to 200mm (8”) outside diameter and 500mm (19”) long

Contact Details

Please refer to our web site for the contact details of your local agent or distributor. Alternatively you can contact one of our manufacturing plants on the following:

**Orkot® Marine Bearings, Rotherham, South Yorkshire, UK:**
Phone: +44 1709 789828
Fax: +44 1709 789802
E-mail: enquiries@orkotmarine.com
24 hour emergency mobile phone: +44 1709 789840

**Orkot® Marine Bearings, Eugene, Oregon, USA:**
Phone: +1 541 688 5529
Fax: +1 541 688 2079
E-mail: inquiries.americas@orkotmarine.com
24 hour emergency mobile phone: +1 800 546 7568
Rudder Bearings

This section provides general advice on rudder bearing design. It also provides the information required to allow the user to calculate the machining sizes of a rudder bearing before and after fitting.

Page 24 shows a completed example of the Orkot® Marine Bearings calculation for you to examine. Page 23 contains a blank for you to complete your own calculation. Alternatively feel free to contact your local agent, distributor or manufacturing plant and we will be happy to advise you of the machining sizes.

A spreadsheet based calculation program is available upon request.

Prior to carrying out any calculation, the following information must be available:

- Minimum bearing operating temperature
- Approximate ambient temperature during machining
- Housing and shaft sizes with tolerances

Bearing Design Pressure

Orkot® TLM Marine has classification approval for up to 15N/mm² (2,176 lb/in²) in rudder bearing applications, while TXM Marine has approval for up to 10N/mm² (1,450 lbs/in²). Clearly, this is linked to the application and the other components involved. When looking only at the properties of Orkot® Marine bearings much higher loads can be sustained. Orkot® Marine bearings are in use in many other applications such as deck cranes, hatch cover slide pads, mooring systems and ships stabilisers operating at bearing pressures ranging from 25 up to 100 N/mm² (3,626 - 14,504 lb/in²).

Material Selection

Orkot® TLM Marine is the preferred material grade for rudder stock, pintle, neck and carrier bearings. It incorporates solid lubricants which enable dry running to ensure outstanding wear life for all rudder bushes operating above or below the draft line. The material will operate without lubrication at pressures of 30 N/mm² (4,351 lb/in²) for short periods and has been tested at pressures of 14.5 N/mm² (2,103 lb/in²) with a velocity of 1.3 m/min (4.3 ft/min) for 1.5 million cycles with minimum lubrication.

Orkot® TXM Marine is a high performance material which exhibits lower friction and wear properties than our TLM Marine grade. It is approved to operate without lubrication in rudder bearing applications and has been tested, with lubrication against stainless steel for submarine steering gear at 57 N/mm² (8,267 lb/in²) at 1 m/min (3.3 ft/min).

Lubrication

Water, grease or oil can provide bearing lubrication depending on the application. No axial grooves are required with lubricated rudder bearings. Orkot® TLM Marine rudder bearings are capable of intermittent dry running against K-Monel®, Inconel® 625, Stellite®, duplex stainless and suitable corrosion resistant stainless steels.

Housing and Shaft Requirements

Housing

The bearing housings internal diameter, particularly on refits, should be measured in at least three positions along its length. At least two measurements should then be taken at 90 degrees to each other in the radial plane and the resultant figures used to obtain the average diameters of each position. If the housing is oval or tapered Orkot® can still be used if the problem is not excessive (0.1mm per 100 mm or 0.004” per 4”), the material has some elasticity, but it will not compensate for severe wear. It should be noted that the bearing will take the shape of the housing when fitted with an interference.

The housing should be provided with an adequate chamfer to prevent shaving the bearing when press fitting.

After fitting the bearing should be retained at one end by a shoulder and for additional axial security a keeper ring may be used at the other. The following diagram illustrates this method.

Figure 1: Fitted bearing

Shaft

The shaft or liner surface in contact with an Orkot® Marine bearing when lubricated by water must be of corrosion resistant material to ensure low wear. Suitable materials are seawater corrosion resistant stainless steel, phosphor bronze, gunmetal, Inconel® 625 and Stellite®.

The shaft should be smooth, without cutting edges. The ideal shaft surface finish is between 0.1 and 0.8 Ra micrometers or 4 and 32 Ra micro inches.
**Design**

**Wall Thickness**

Normally in refits, the wall thickness of the bearing is fixed by the shaft and housing dimensions.

For new bearing designs the optimum wall thickness should be calculated as:

\[ 0.04 \times \text{shaft diameter} + 2 \text{ mm (0.08")} \]

Any bearing design with a wall thickness below this value should always be checked by our engineering department to ensure it meets our minimum requirements.

It should be noted that when an Orkot® Marine bearing of the optimum thickness is fitted into a housing the interference is reflected as a reduction of the bearings internal diameter after fitting, i.e. the wall thickness before and after fitting will normally remain constant. Bearings with thicker than optimum walls may give less “bore closure”.

**Bearing Interference**

As with all polymer bearings, the interference required to hold the bearing in place during operation is higher than that required by metal bearings because the modulus of polymer materials is lower.

Tables 4, 5, 6 and 7 show the various values for “m” and “c” that are required to calculate the recommended interference for Orkot® Marine rudder bearings. These values are dependent upon the minimum operating temperature of the bearing and the temperature of the machine shop at the time of machining. These temperature figures should be used in relation with these tables when selecting the values of “m” and “c”.

Once these values have been obtained from the tables they should be entered into the following equation in order to calculate the required interference.

\[ \text{Interference} = (m \times \text{Housing ID}) + c \]

Once an interference value has been calculated it can be entered into the Marine Bearing Calculation.

---

**Table 4**

<table>
<thead>
<tr>
<th>Operating Temp (°C)</th>
<th>Value of “m”</th>
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<tbody>
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<td></td>
<td>Machining Temperature (°C)</td>
</tr>
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<td>-20</td>
<td>0.00229</td>
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<td>-30</td>
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**Table 5**

<table>
<thead>
<tr>
<th>Operating Temp (°C)</th>
<th>Value of “c”</th>
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</thead>
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<tr>
<td>-20</td>
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**Table 6**

<table>
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<th>Operating Temp (°F)</th>
<th>Value of “m”</th>
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</thead>
<tbody>
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<td>Machining Temperature (°F)</td>
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<td>0.00131</td>
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<td>-20</td>
<td>0.00229</td>
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<td>-30</td>
<td>0.00291</td>
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</table>

**Table 7**

<table>
<thead>
<tr>
<th>Operating Temp (°F)</th>
<th>Value of “c”</th>
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<tr>
<td>32</td>
<td>-0.00492</td>
</tr>
<tr>
<td>14</td>
<td>-0.00492</td>
</tr>
<tr>
<td>-4</td>
<td>-0.00563</td>
</tr>
<tr>
<td>-22</td>
<td>-0.00622</td>
</tr>
</tbody>
</table>
Bearing Clearance

The minimum recommended bearing clearance for an Orkot® Marine rudder bearing can be established using the graphs, Figures 2 and 3. The lower line indicates the minimum clearances which we recommend where the alignment is good and housing distortion low. The upper line is based on typical classification minimum clearances, for example, Lloyd’s Register specify 0.002d + 1.0mm (0.04”) but not less than 1.5 (0.06”) mm for synthetic bearings. Where the Classification Society rules are not applied it is suggested that a clearance is selected from between these two lines.

### Metric

Upper slope (Typical classification minimum):  
\[ \text{Clearance} = (0.002 \times \text{Shaft Diameter}) + 1.0 \]

Lower slope (Orkot® recommended minimum):  
\[ \text{Clearance} = (0.002 \times \text{Shaft Diameter}) + 0.1 \]

Mean between the two slopes (Typically used in Orkot® Marine Bearings calculations):  
\[ \text{Clearance} = (0.002 \times \text{Shaft Diameter}) + 0.55 \]

### Imperial

Upper slope (Typical classification minimum):  
\[ \text{Clearance} = (0.002 \times \text{Shaft Diameter}) + 0.04 \]

Lower slope (Orkot® recommended minimum):  
\[ \text{Clearance} = (0.002 \times \text{Shaft Diameter}) + 0.004 \]

Mean between the two slopes (Typically used in Orkot® Marine Bearings calculations):  
\[ \text{Clearance} = (0.002 \times \text{Shaft Diameter}) + 0.022 \]

Once a clearance value has been calculated it can be entered into the Marine Bearing Calculation.

Machining Tolerance

The following tables show the machining tolerances Orkot® Marine Bearings machine shop can achieve when machining rudder bearings. These can be substituted into the calculation with your own machining tolerance should they differ from those stated.

Once machining tolerance values have been selected they can be entered into the Marine Bearing Calculation. All of the required elements of the calculation should now be in place and the final figures can now be calculated.

#### Recommended Machining Tolerance OD and ID for Orkot® Marine Rudder Bearings

<table>
<thead>
<tr>
<th>Diameter OD and ID</th>
<th>Tolerance Band mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - 100</td>
<td>0.10</td>
</tr>
<tr>
<td>101 - 300</td>
<td>0.15</td>
</tr>
<tr>
<td>301 - 500</td>
<td>0.20</td>
</tr>
<tr>
<td>501 - 900</td>
<td>0.25</td>
</tr>
<tr>
<td>above 900</td>
<td>0.40</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Diameter OD and ID</th>
<th>Tolerance Band inch</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 4</td>
<td>0.004</td>
</tr>
<tr>
<td>4 - 12</td>
<td>0.006</td>
</tr>
<tr>
<td>12 - 20</td>
<td>0.008</td>
</tr>
<tr>
<td>20 - 36</td>
<td>0.010</td>
</tr>
<tr>
<td>above 36</td>
<td>0.016</td>
</tr>
</tbody>
</table>
**Water Lubricated Stern Tube Bearings**

This section provides general advice on stern tube bearing design. It will also provide the information required to allow the user to calculate a stern tube bearings dimensions before and after fitting.

Page 25 shows a completed example of the Orkot® Marine calculation for you to examine. Page 23 contains a blank for you to complete your own calculation. Alternatively please feel free to contact your local agent, distributor or manufacturing plant and we will be happy to advise you of the machining sizes.

Prior to carrying out any calculation, the following information must be available:
- Housing and shaft sizes with tolerances

**Bearing Design Pressure**

Water lubricated propeller shaft bearings need to operate hydro-dynamically, i.e. the shaft speed should be sufficient to generate a water film to separate the shaft from the bearing. The design of these bearings is governed by the length to shaft diameter ratio which can vary from 4:1 to 2:1 depending on the bearing position and upon approval from the classification societies. Most classification societies apply a ratio of 2:1 for Orkot® Marine grades. Full copies of the certificates are available upon request or from our web site: [www.orkotmarine.com](http://www.orkotmarine.com)

**Material Selection**

It should be noted that Orkot® materials are not suitable for use in high speed grease or oil lubricated stern shaft systems.

Orkot® TLM Marine is suitable for the majority of water lubricated stern tube systems.

Orkot® TXM Marine is especially suitable for low shaft velocities i.e. naval surface ship and submarine stern shafts.

**Shaft Requirements**

Orkot® Marine bearings can be used with most recognised shaft materials and is found to be compatible with gunmetal, phosphor bronze, Monel, Inconel® 625, 18/8 stainless steel.

If the bearing is subject to abrasive ingress, consideration should be given to the use of harder shaft liners or carbide coatings. Orkot® Marine tends to improve the surface finish during running. As with all bearings subject to the ingress of abrasive particles, life can be reduced. For the stern tube bearings of a vessel operating under such conditions a filtered water supply is recommended.

A shaft surface finish of 0.8 micrometers or 32 microinches Ra is required to reduce bedding in wear.

**Design**

A number of bearing designs can be manufactured from Orkot® Marine grades for stern tube bearing applications. The types in order of popularity are as follows:

**Multi Groove Bearing**

This conventional bearing design has equi-spaced axial grooves to allow water to circulate and cool the bearing and to enable debris to pass through without causing damage to the shaft or bearing. This design is suitable for most vessels where shaft velocities are not high.

**Twin Groove Bearing**

This bearing has two large axial grooves at 90 degrees to the static shaft loading position and allows superior hydrodynamic performance over a wide range of shaft velocities. It was developed from testing Orkot® TLM Marine bearings on a purpose designed shaft testing rig. The design allows for a hydrodynamic film to develop at low shaft velocities reducing friction and wear. Good hydrodynamic performance is obtained with shaft velocities as low as 25 m/min. (82 ft/min). This design should be limited to a maximum 300 mm (11.8") diameter and may also be used for vertical shaft water pumps for marine use.

**Special Designs**

Special designs for naval applications that incorporate partial arc segmental bearings mounted in split bronze housings are also available.
**Staves**

An alternative bearing design uses staves machined from Orkot® TLM Marine sheet. It should be noted that in refits the lignum vitae staves used in some vessels can be easily and more economically replaced with Orkot® TLM Marine multi-groove bearings. After removing the worn staves and keeper strips Orkot® bushes can be machined to suit the bronze carrier in the workshop or alternatively bored in situ.

The length to a diameter ratio of an Orkot® Marine grade stern tube bearing should be held to 2:1 if possible. Today the majority of classification societies allow this as longer bearings increase the problem of alignment. If classification rules require a longer bearing to be used it is suggested that the bearing clearance at the forward end for the additional length, above the 2:1 shaft to diameter ratio, should be increased to provide a safety bearing. This can reduce the risk of misalignment and is illustrated in figure 6.

![Figure 5: Coefficient of friction as a function of shaft speed.](image1)

Multi and twin groove designs can be manufactured as full or split bearings. Full bearings are normally fitted with an interference fit. This can be achieved by press fitting or freeze fitting. If more than one bearing is required to be fitted into a stern tube, care must be taken to ensure water grooves are in line.

Where multi piece bearings abut, a radial groove, similar in size to the bearings longitudinal grooves, should be machined in both bores at the abutment. These grooves ensure that an adequate water flow occurs even if the water grooves in the abutted bearings are not aligned correctly.

Split bearings should be assembled with an interference fit, if necessary this can be introduced using tapered keys.

Orkot® have developed various special split bearing designs for Naval applications.

![Figure 6: Long bearing with increased clearance “safety bearing”](image2)

**Water Flow Rate**

A water flow rate of 0.18 litres per minute per mm of shaft diameter is required or 1.21 US gallons per min per inch of shaft diameter.
Bearing Interference and Clearance

To simplify the bearing design sizes are tabulated.

*To improve shaft running the bottom (6 o'clock) groove should be omitted.

The wall thicknesses "A" indicated are the minimum recommended.

Bearing to have 3mm x 30° (1/8" x 30°) chamfer on O/D and I/D.

The Orkot® Marine Bearings calculation sheet can be used for stern tube calculations.

**Warning:** Please note that the Orkot® Marine Bearing calculation is set up as standard to calculate rudder bearing dimensions. As such the standard interference and clearance figures given must be changed to those stated in this section.

---

**Table 10: Multi Groove Bearing in mm**

<table>
<thead>
<tr>
<th>Shaft Size</th>
<th>Min Wall Thickness A</th>
<th>Min Interference B</th>
<th>Min Shaft Clearance B</th>
<th>Number of Grooves</th>
<th>Groove Angle</th>
<th>Groove Width W</th>
<th>Groove Depth D</th>
</tr>
</thead>
<tbody>
<tr>
<td>mm</td>
<td>mm</td>
<td>mm</td>
<td>mm</td>
<td></td>
<td>Degrees</td>
<td>mm</td>
<td>mm</td>
</tr>
<tr>
<td>30 - 60</td>
<td>8</td>
<td>0.15</td>
<td>0.30</td>
<td>4</td>
<td>72</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>60 - 100</td>
<td>9</td>
<td>0.22</td>
<td>0.41</td>
<td>5</td>
<td>60</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>100 - 150</td>
<td>10</td>
<td>0.34</td>
<td>0.52</td>
<td>6</td>
<td>51.4</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>150 - 200</td>
<td>12</td>
<td>0.43</td>
<td>0.63</td>
<td>7</td>
<td>45.0</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>200 - 250</td>
<td>14</td>
<td>0.56</td>
<td>0.74</td>
<td>8</td>
<td>40.0</td>
<td>12</td>
<td>7</td>
</tr>
<tr>
<td>250 - 300</td>
<td>14</td>
<td>0.70</td>
<td>0.85</td>
<td>9</td>
<td>36.0</td>
<td>12</td>
<td>7</td>
</tr>
<tr>
<td>300 - 350</td>
<td>16</td>
<td>0.84</td>
<td>0.96</td>
<td>10</td>
<td>32.7</td>
<td>14</td>
<td>8</td>
</tr>
<tr>
<td>350 - 400</td>
<td>16</td>
<td>0.97</td>
<td>1.07</td>
<td>11</td>
<td>30.0</td>
<td>14</td>
<td>8</td>
</tr>
<tr>
<td>400 - 450</td>
<td>20</td>
<td>1.11</td>
<td>1.18</td>
<td>12</td>
<td>27.7</td>
<td>16</td>
<td>10</td>
</tr>
<tr>
<td>450 - 500</td>
<td>20</td>
<td>1.25</td>
<td>1.29</td>
<td>13</td>
<td>25.7</td>
<td>16</td>
<td>10</td>
</tr>
<tr>
<td>500 - 550</td>
<td>22</td>
<td>1.40</td>
<td>1.40</td>
<td>14</td>
<td>24.0</td>
<td>18</td>
<td>11</td>
</tr>
<tr>
<td>550 - 600</td>
<td>22</td>
<td>1.50</td>
<td>1.51</td>
<td>15</td>
<td>22.5</td>
<td>18</td>
<td>11</td>
</tr>
</tbody>
</table>

---

**Table 11: Multi Groove Bearing in inches**

<table>
<thead>
<tr>
<th>Shaft Size</th>
<th>Min Wall Thickness A</th>
<th>Min Interference B</th>
<th>Min Shaft Clearance B</th>
<th>Number of Grooves</th>
<th>Groove Angle</th>
<th>Groove Width W</th>
<th>Groove Depth D</th>
</tr>
</thead>
<tbody>
<tr>
<td>inch</td>
<td>inch</td>
<td>inch</td>
<td>inch</td>
<td></td>
<td>Degrees</td>
<td>inch</td>
<td>inch</td>
</tr>
<tr>
<td>1.18 - 2.36</td>
<td>0.315</td>
<td>0.006</td>
<td>0.012</td>
<td>4</td>
<td>72</td>
<td>0.315</td>
<td>0.157</td>
</tr>
<tr>
<td>2.36 - 3.94</td>
<td>0.354</td>
<td>0.009</td>
<td>0.016</td>
<td>5</td>
<td>60</td>
<td>0.315</td>
<td>0.157</td>
</tr>
<tr>
<td>3.94 - 5.91</td>
<td>0.394</td>
<td>0.013</td>
<td>0.020</td>
<td>6</td>
<td>51.4</td>
<td>0.394</td>
<td>0.236</td>
</tr>
<tr>
<td>5.91 - 7.87</td>
<td>0.472</td>
<td>0.017</td>
<td>0.025</td>
<td>7</td>
<td>45</td>
<td>0.394</td>
<td>0.236</td>
</tr>
<tr>
<td>7.87 - 9.84</td>
<td>0.551</td>
<td>0.022</td>
<td>0.029</td>
<td>8</td>
<td>40</td>
<td>0.472</td>
<td>0.276</td>
</tr>
<tr>
<td>9.84 - 11.8</td>
<td>0.551</td>
<td>0.028</td>
<td>0.033</td>
<td>9</td>
<td>36</td>
<td>0.472</td>
<td>0.276</td>
</tr>
<tr>
<td>11.8 - 13.8</td>
<td>0.630</td>
<td>0.033</td>
<td>0.038</td>
<td>10</td>
<td>32.7</td>
<td>0.551</td>
<td>0.315</td>
</tr>
<tr>
<td>13.8 - 15.7</td>
<td>0.630</td>
<td>0.038</td>
<td>0.042</td>
<td>11</td>
<td>30</td>
<td>0.551</td>
<td>0.315</td>
</tr>
<tr>
<td>15.7 - 17.7</td>
<td>0.787</td>
<td>0.044</td>
<td>0.046</td>
<td>12</td>
<td>27.7</td>
<td>0.630</td>
<td>0.394</td>
</tr>
<tr>
<td>17.7 - 19.7</td>
<td>0.787</td>
<td>0.049</td>
<td>0.051</td>
<td>13</td>
<td>25.7</td>
<td>0.630</td>
<td>0.394</td>
</tr>
<tr>
<td>19.7 - 21.7</td>
<td>0.866</td>
<td>0.055</td>
<td>0.055</td>
<td>14</td>
<td>24</td>
<td>0.709</td>
<td>0.433</td>
</tr>
<tr>
<td>21.7 - 23.6</td>
<td>0.866</td>
<td>0.059</td>
<td>0.059</td>
<td>15</td>
<td>22.5</td>
<td>0.709</td>
<td>0.433</td>
</tr>
</tbody>
</table>
Machining Tolerance

The following tables show the machining tolerances Orkot® Composites machine shop can achieve when machining stern tube bearings. These can be substituted in the calculation with your own machining tolerance should they differ from those stated.

**Warning:** Please note that the Orkot® Marine Bearing calculation is set up as standard to calculate rudder bearing dimensions. As such the standard machining tolerance figures given must be changed to those stated in this section.

Once machining tolerance values have been selected they can be entered into the Marine Bearing Calculation. All of the required element of the calculation should now be in place and the final figures can now be calculated.

### Table 12: Recommended Machining Tolerance OD and ID for Orkot® Propeller Shaft Bearings

<table>
<thead>
<tr>
<th>Diameter OD and ID mm</th>
<th>Tolerance Band mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - 100</td>
<td>0.10</td>
</tr>
<tr>
<td>101 - 300</td>
<td>0.20</td>
</tr>
<tr>
<td>301 - 500</td>
<td>0.30</td>
</tr>
<tr>
<td>501 - 900</td>
<td>0.40</td>
</tr>
</tbody>
</table>

### Table 13

<table>
<thead>
<tr>
<th>Diameter OD and ID inches</th>
<th>Tolerance Band inches</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 4</td>
<td>0.004</td>
</tr>
<tr>
<td>4 - 12</td>
<td>0.008</td>
</tr>
<tr>
<td>12 - 20</td>
<td>0.012</td>
</tr>
<tr>
<td>20 - 36</td>
<td>0.016</td>
</tr>
</tbody>
</table>

**Note:**

1. These tolerances are for guidance only, reducing them will reduce the maximum clearance after fitting. It is important that out of roundness tolerance is maintained when chocking compounds are used.

2. Propeller shaft bearings are longer than rudder bearings; longer lengths require larger tolerances.
Fitting Methods

Orkot® Marine Bearings can be fitted using any one of the following methods:

- Freeze fitting
  - Method 1: Using liquid nitrogen
    (immersion method)
  - Method 2: Using liquid nitrogen
    (vapour method)
  - Method 3: Using dry ice and alcohol
- Press fitting
- Bonding

Our preferred method is to freeze fit using liquid nitrogen. However descriptions of all methods can be found in this section.

Freeze Fitting

This is a fast and efficient assembly method for an Orkot® Marine bearing. The thermal properties of the material allow a good clearance between the bearing and housing when frozen and the material does not become brittle at cryogenic temperatures.

Note:

Extreme care should be taken when using liquid nitrogen to avoid severe burns. Adequate ventilation should be provided because oxygen is depleted when gassing occurs in confined spaces, suppliers of the products will provide a data sheet advising on its use.

Method 1:
Using liquid nitrogen (immersion method)

A suggested procedure for method 1 is as follows:

1. Check the od of the bearing in at least 3 positions around the top, middle and bottom (a total of 9 measurements) making a note of the largest figure recorded.
2. Check the id of the housing in at least 3 positions around the top, middle and bottom (a total of 9 measurements) making a note of the smallest figure recorded.
3. Provide an insulated container capable of withstanding a temperature of -197°C (-320°F) and large enough to accommodate the bearing being fitted with enough clearance on the od to facilitate the insertion and removal of the bearing.
4. Place the bearing inside the container and make efforts to reduce its internal volume. This can be done by sealing off un-used areas of the container or filling any voids with rough cut timbers. This will reduce the amount of liquid nitrogen that will be required.
5. Cover the bearing with the liquid nitrogen and maintain this level for the duration of the procedure. The nitrogen level will constantly drop as the liquid boils, turns to gas and escapes to the atmosphere. Use an insulated lid to cover the container when possible. Once the liquid stops boiling and settles down to a simmer then the bearing can be lifted slightly from the liquid and the upper od measured to check for sufficient size reduction. If this has not been achieved then the bearing can be returned to the liquid for 10 to 20 minutes and then checked again.
6. Once sufficient clearance between the bearing and the housing has been achieved then the bearing can be removed from the nitrogen and transported to the housing for fitting.
7. The apparatus used to transport the bearing after freezing will need to be resistant to the cryogenic temperatures they will encounter (e.g. polyester slings) and suitable to support the weights involved.
8. Ensure that the reduced bearing can be located quickly and easily. Once it comes into contact with any conductive surfaces the rate with which it will return to its original dimensions increases greatly.
9. Slide the bearing into position, ensuring that it is held there while its temperature normalises. Once the bearings surfaces have cleared of the ice that forms on them during normalisation then any supports can be removed.

Method 2:
Using liquid nitrogen (vapour method)

Orkot® bearings can be fitted without a metal container by vaporising the liquid nitrogen within the bearing. This uses less liquid nitrogen and is therefore safer and less expensive than the immersion method. Please note however that the rate of bearing contraction is a lot lower using this method when compared to the immersion method. As such the freezing procedure will take a lot longer.

A suggested procedure for method 2 is as follows:

1. Check the od of the bearing in at least 3 positions around the top, middle and bottom (a total of 9 measurements) making a note of the largest figure recorded.
2. Check the id of the housing in at least 3 positions around the top, middle and bottom (a total of 9 measurements) making a note of the smallest figure recorded.
3. Prepare a plywood disk with an od half way between that of the od and the id of the bearing. Drill a 15 / 20mm diameter hole in the middle of this disk.
4. Place the bearing on a smooth, flat, non porous surface. Seal the joint between this and the id of the bearing with silicone sealant.
5. Manufacture a simple lance from 10 mm (.40”) or similar copper tube; drill approximately twenty 1 mm (.40”) diameter holes through both walls of the pipe and fit a bleed valve to the pipe to control the flow of liquid nitrogen. Ensure that you seal the open end of the lance.

6. Place the plywood disk on top of the bearing, and connect the lance to a pressurised liquid nitrogen tank.

7. Turn the valves to control the flow on nitrogen until vapour can be seen escaping, under pressure from the lance. If liquid starts to exit the lance then the flow should be reduced until it stops.

8. Place the lance though the hole in the centre of the disk and into the bearing. Wrap the bearing in an insulating blanket to reduce energy loss from its surface.

9. During the procedure the nitrogen flow will need to be monitored and adjusted from time to time. Measure the od at the top of the bearing periodically.

10. Once sufficient clearance between the bearing and the housing has been achieved then the bearing can be transported to the housing for fitting.

11. The apparatus used to transport the bearing after freezing will need to be resistant to the cryogenic temperatures they will encounter (e.g. polyester slings) and suitable to support the weights involved.

12. Ensure that the reduced bearing can be located quickly and easily. Once it comes into contact with any conductive surfaces the rate with which it will return to its original dimensions increases greatly.

13. Slide the bearing into position, ensuring that it is held there while its temperature normalises. Once the bearings surfaces have cleared of the ice that forms on them during normalisation then any supports can be removed.

Method 3:
Using dry ice and alcohol

Freeze fitting using dry ice and alcohol will only provide the required clearance when using very light interferences. As such it is rarely a viable method in its own right and will often also require press fitting.

Fitting with Hydraulic Press or Centre Pull Jacks

If a bearing is to be press fitted, installers should ensure that they have equipment available to deliver adequate force to press the bearing fully into the housing. The ease of fitting will vary dependent on the finish of the housing and this should be considered when calculating the force required. When press fitting a bearing it is important that it is in line and square with the bore before the operation begins, an adequate chamfer on the housing will prevent shaving of the bush.

The diagram (Figure 8) illustrates a method of ensuring the bush is square before the fitting starts.

![Figure 8: Method of ensuring the bush is square before the fitting starts.](image)

![Figure 9: Fitting force (Tonnes)](image)

![Figure 10: Fitting force (Tons)](image)

Figures 9 and 10 show the typical fitting force of a bearing, length/diameter ratio 1:1

An initial force to move the bearing may be higher than given in the graph

The actual force will vary dependent on the condition of the housing, leading chamfers and the length/diameter ratio.
Bonding

The method of fixture will depend upon the design employed, however the key point to be emphasised here is that in addition to traditional mechanical fixing, Orkot® materials can be bonded to both itself and metallic substrates. Please note that if the assembly is to experience in excess of 60-70°C then interference fitting should be replaced with adhesive bonding.

Numerous adhesives are compatible with Orkot® and have been tested within our laboratory facilities. Generally the most suitable adhesives are:

- Epoxies.
- Acrylics.
- Cyanoacrylates.
- Polyurethanes.

The following is a list of adhesive suppliers whose products have been tested and are approved for use with Orkot® materials:

- Araldite
- Belzona
- Bisonite
- Chockfast
- Loctite
- Permabond

For specific details of bonding agents and conditions please contact our Technical department.

General terms and preparations are required irrespective of the adhesive to be used.

Terms:

- The bonding agent is referred to as the adhesive.
- The material/surface to which the Orkot® is to be bonded is the substrate.
- The distance between the Orkot® and the substrate is the gap.
- The ability of the adhesive to bridge and fill the gap is the gap fill.

Preparations:

- Suitable substrates are Orkot® materials themselves and various metals (including stainless steel).
- Plastics such as polyethylene, polypropylene, polycarbonate, PVC, PTFE are unsuitable substrates for bonding to Orkot® materials.
- The key to effective adhesion is in the preparation of the substrate and the material to be bonded.
- Ensure no boundary layers such as oxides or grease are present. Degrease with a suitable solvent ensuring local health and safety guidelines are followed. Orkot® can be degreased by using a quick wipe with a solvent such as acetone, but exposure to the solvent must be kept brief so as not to attack the Orkot® material. Oxides can be removed by use of fine abrasive paper or wire wool.
- Roughen the surface. Ideally where metals are involved use shot blasting. Ensure any remaining particulates are removed from the surface. Generally the slightly fibrous surface of Orkot® does not require roughening, though the use of abrasive paper is acceptable so long as any dust is removed.
- The assembled components may need support while the adhesive sets. This cure time will vary with the conditions under which the adhesive is used. Typically a rule of thumb is that the cure time will half for every 10°C increase in temperature.
- In terms of assembly, avoid butt joints in favour of lap, so that loads applied to the adhesive joint will act across the assembly in shear.
Machining Instructions

General

Orkot® materials are readily machinable by conventional machine shop techniques. As a general guide, methods used for brass, aluminium or lignum vitae will apply for Orkot® materials. It is preferable to use tungsten carbide turning tools with cutting speeds of 5.5 metres (19 feet) per second. Orkot® materials must be machined dry without the use of coolant.

Turning

Tungsten carbide tooling of the butt welded type using K20 grade carbide is suitable for most applications. If carbide inserts are used, then aluminium grades with high positive rates give best results e.g. Plansee grade H10T, Sandvik H10A or H13A, Mitsubishi HT10.

For heavy wall thickness, the internal and external diameters should be machined together to reduce vibration.

No asbestos is used in the manufacturing of Orkot® Marine and the material is completely non toxic. It is however advisable to use adequate dust extraction when machining. If unavailable, operators should wear dust particle masks.

For small volume work and machining of chamfers, radii and other forms, then high speed steel gives good results, but tool life is shorter than with tungsten carbide.

Cutting Angle for Tools

![Figure 11: Turning and boring](image1)

![Figure 12: Parting off](image2)

Table 14: Speeds in mm

<table>
<thead>
<tr>
<th>Diameter (mm)</th>
<th>Rpm</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 50</td>
<td>2100</td>
</tr>
<tr>
<td>50 - 100</td>
<td>1000</td>
</tr>
<tr>
<td>100 - 150</td>
<td>700</td>
</tr>
<tr>
<td>150 - 200</td>
<td>550</td>
</tr>
<tr>
<td>200 - 300</td>
<td>350</td>
</tr>
<tr>
<td>300 - 400</td>
<td>250</td>
</tr>
<tr>
<td>400 - 500</td>
<td>200</td>
</tr>
<tr>
<td>500 - 600</td>
<td>175</td>
</tr>
<tr>
<td>600 - 700</td>
<td>150</td>
</tr>
<tr>
<td>700 - 800</td>
<td>130</td>
</tr>
<tr>
<td>800 - 900</td>
<td>120</td>
</tr>
<tr>
<td>900 - 1000</td>
<td>100</td>
</tr>
</tbody>
</table>

Table 15: Speeds in inches

<table>
<thead>
<tr>
<th>Diameter (inch)</th>
<th>Rpm</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 2</td>
<td>2100</td>
</tr>
<tr>
<td>2 - 4</td>
<td>1000</td>
</tr>
<tr>
<td>4 - 6</td>
<td>700</td>
</tr>
<tr>
<td>6 - 8</td>
<td>550</td>
</tr>
<tr>
<td>8 - 12</td>
<td>350</td>
</tr>
<tr>
<td>12 - 16</td>
<td>250</td>
</tr>
<tr>
<td>16 - 20</td>
<td>200</td>
</tr>
<tr>
<td>20 - 24</td>
<td>175</td>
</tr>
<tr>
<td>24 - 28</td>
<td>150</td>
</tr>
<tr>
<td>28 - 32</td>
<td>130</td>
</tr>
<tr>
<td>32 - 36</td>
<td>120</td>
</tr>
<tr>
<td>36 - 40</td>
<td>100</td>
</tr>
</tbody>
</table>
Orkot® Marine Bearings
Engineering Manual for Rudder and Water Lubricated Propeller Shaft Bearings

Table 16: Feed Rates in mm

<table>
<thead>
<tr>
<th>Type of machining</th>
<th>Roughing</th>
<th>Finishing</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turning</td>
<td>0.7</td>
<td>0.25</td>
<td>mm/rev</td>
</tr>
<tr>
<td>Boring</td>
<td>0.5</td>
<td>0.20</td>
<td>mm/rev</td>
</tr>
<tr>
<td>Parting</td>
<td>0.4</td>
<td>0.20</td>
<td>mm/rev</td>
</tr>
</tbody>
</table>

Table 17: Feed Rates in inches

<table>
<thead>
<tr>
<th>Type of machining</th>
<th>Roughing</th>
<th>Finishing</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turning</td>
<td>0.028</td>
<td>0.010</td>
<td>inch/rev</td>
</tr>
<tr>
<td>Boring</td>
<td>0.020</td>
<td>0.008</td>
<td>inch/rev</td>
</tr>
<tr>
<td>Parting</td>
<td>0.016</td>
<td>0.008</td>
<td>inch/rev</td>
</tr>
</tbody>
</table>

Grooving

Orkot® materials can be readily grooved on a lathe, shaping, milling or boring machine with a 90 degree machining head. For most one off applications a lathe is adequate. A sharp high speed steel tool ground to the correct form should be clamped in a long boring bar with a three degree clearance ground on the side of the tool. No top clearance is required.

The chuck may be marked for the correctly spaced number of grooves and each groove shaped in turn. A 0.2 mm (0.008") depth of cut should be used, for long bearings a steady may be required. The machine fast traverse, (with the spindle locked) can often be used. Linear speeds up to 10 m/min or 30 feet/min can be achieved.

Drilling

Orkot® materials are easily drilled using either conventional high speed steel or carbide tipped drills.

The following speed and feeds are suggested:

Table 18: Speeds and Feeds by Drilling

<table>
<thead>
<tr>
<th>Drill Diameter mm</th>
<th>Speed Rpm</th>
<th>Feed mm/min</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>1600</td>
<td>300</td>
</tr>
<tr>
<td>10</td>
<td>800</td>
<td>400</td>
</tr>
<tr>
<td>15</td>
<td>600</td>
<td>400</td>
</tr>
<tr>
<td>20</td>
<td>400</td>
<td>400</td>
</tr>
<tr>
<td>25</td>
<td>350</td>
<td>400</td>
</tr>
<tr>
<td>30</td>
<td>300</td>
<td>400</td>
</tr>
</tbody>
</table>

Table 19: Speeds and Feeds by Drilling

<table>
<thead>
<tr>
<th>Drill Diameter inch</th>
<th>Speed Rpm</th>
<th>Feed inch/min</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.2</td>
<td>1600</td>
<td>12</td>
</tr>
<tr>
<td>0.4</td>
<td>800</td>
<td>16</td>
</tr>
<tr>
<td>0.6</td>
<td>600</td>
<td>16</td>
</tr>
<tr>
<td>0.8</td>
<td>400</td>
<td>16</td>
</tr>
<tr>
<td>1.0</td>
<td>350</td>
<td>16</td>
</tr>
<tr>
<td>1.2</td>
<td>300</td>
<td>16</td>
</tr>
</tbody>
</table>

Depth of Cut

Roughing 10mm or 0.4inch
Finishing 3mm or 0.12inch

Smaller cuts may lead to tools rubbing, causing wear which produces excessive heat build up in the finished part.
Health and Safety Data

1. PRODUCT AND COMPANY IDENTIFICATION

Product name : ‘Orkot’ and/or ‘Luytex’
Suppliers : Orkot Composites Orkot Composites
Bradmarsh Business Park 2535 Prairie Road
Rotherham Eugene
S60 1BX Oregon, 97402
United Kingdom USA
Emergency telephone number : +44 1709 789800 +1 541 688 5529

2. COMPOSITION / INFORMATION ON INGREDIENTS

General Description : Fibre reinforced plastic material
Information on ingredients : May contain – Polyester/aramid fibres,
polyester/epoxy resin, ptfe, molybdenum
disulphide, graphite, calcium carbonate

3. HAZARDS IDENTIFICATION

Physical/chemical hazards : None known
Human health hazards : None known, avoid breathing machining dust

4. FIRST-AID MEASURES

Inhalation : Fresh air, seek medical advice if irritation develops
Ingestion : Wash out mouth with water, seek medical advice
Skin contact : Not applicable
Eye contact : Irrigate with appropriate eye wash

5. FIRE-FIGHTING MEASURES

Suitable extinguishing media : Water, foam, carbon dioxide, dry powder
Not Suitable extinguishing media : Not applicable
Hazardous decomposition products : Carbon, carbon oxides
Protection of fire fighters : Use breathing apparatus
6. ACCIDENTAL RELEASE MEASURES

Personal precautions : Filter mask for dust (machining)
Environmental precautions : Avoid dispersion of dust (machining)
Methods for cleaning up : Transfer into suitable containers for disposal

7. HANDLING AND STORAGE

Handling : Observe good industrial safety and hygiene practice.
Storage : Store in a cool, dry place out of direct sunlight
Recommended packaging : Paper, card, plastics, wood

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Engineering measures : When machining use local exhaust ventilation. Collect dust for disposal
Hygiene measures : Avoid breathing machined dust.
Occupational exposure limits
Chemical name : Dust
OEL (UK) : < 10 mg/m³ 8 hour TWA tot. inhalable dust
< 5  mg/m³ 8 hour respirable dust

Personal protective equipment
Respiratory system : Dust mask, type FFP1 minimum
Skin and body : Work clothing
Hands : Not applicable
Eyes : Safety goggles when machining
Other protective equipment : Not applicable

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical state : Solid
Colour : Variable - white, black, grey, blue, turquoise, green (compound dependent)
Odour : Weak, characteristic
Melting point : Does not melt
Bulk density : 1200 – 1450 kg/m³
Solubility in water : Insoluble
pH : Not applicable
Flash point : Not applicable
Explosion properties : As with all dusts a risk of explosion exists in Restricted environments
10. STABILITY AND REACTIVITY

Stability : Stable
Conditions to avoid : None known
Materials to avoid : None known
Hazardous reactions : None known
Hazardous decomposition products : Decomposition does not occur under recommended storage and handling

11. TOXICOLOGICAL INFORMATION

Inhalation : Inhalation of dust may cause irritation to respiratory tract
Acute toxicity - Oral : None known
Skin irritation : None known
Eye irritation : Dust may cause irritation
Other information : No know toxicological effects are associated with this material

12. ECOLOGICAL INFORMATION

Persistence/degradability : This material is not readily biodegradable
Ecotoxicity : No known ecotoxicity exists
Other information : Not applicable

13. DISPOSAL CONSIDERATIONS

Waste of residues : Disposal in accordance with national and local regulations
Contaminated packaging : Packaging can be recycled Cleaning agent - water

14. TRANSPORT INFORMATION

National transport regulations (UK) : Not applicable

15. REGULATORY INFORMATION

Classification according to EU : This product does not have to be classified

Safety phrases : Avoid breathing machining dust
Contains : Not applicable

National regulations
United Kingdom : No additional national regulations are known to the supplier
16. OTHER INFORMATION

This safety data sheet is based on Orkot® Composites present knowledge and experience, and is intended to serve as a guide for safe handling of the product regarding to health and environmental aspects.

The information given in this data sheet was obtained from sources we believe are reliable. The information is, however, provided without any representation or warranty, expressed or implied, regarding its accuracy or correctness.

The conditions or methods of handling, storage, use and disposal of the product are beyond our control and may be beyond our knowledge. For this, and other reasons, we do not assume responsibility and expressly disclaim liability for loss, damage or expense arising out of or in any way connected with the handling, storage, use or disposal of the product.
Rudder / Stern Shaft Bearing Calculation

Orkot Marine Bearings, Bradmarsh Business Park, Rotherham, S60 1BX
Phone: +44 1709 789800 Fax: +44 1709 789802. E-mail: enquiries@orkotmarine.com

Company : Date :
Contact : Phone :
Vessel Name : Fax :
Reference Number : Application:

All measurements are in mm unless otherwise stated.

<table>
<thead>
<tr>
<th>Housing I/D Max (mm)</th>
<th>Housing I/D Min (mm)</th>
<th>Shaft O/D Max (mm)</th>
<th>Shaft O/D Min (mm)</th>
</tr>
</thead>
</table>

Operating Temp (Degrees C) Machining Temp (Degrees C)

Calculation Checks

<table>
<thead>
<tr>
<th>Min Interference (mm) *</th>
<th>Manual Override</th>
</tr>
</thead>
</table>

| Clearance Recommended by Some Classification Societies |
| Min Clearance Recommended by Orkot Ltd |
| Min Clearance (mm) * (Mean of Above) |

Manual Override

<table>
<thead>
<tr>
<th>M/C Tolerance (O/D) (mm) **</th>
<th>Manual Override</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>M/C Tolerance (I/D) (mm) **</th>
<th>Manual Override</th>
</tr>
</thead>
</table>

(A) Housing I/D Max + Interference Min = Bearing O/D Min (A)

(B) Bearing O/D Min (A) + M/C Tolerance (O/D) = Bearing O/D Max (B)

(C) Shaft O/D Max + [Bearing O/D Max (B) - Housing I/D Min] + Min Clearance = Bearing I/D Min (C)

(D) Bearing I/D Min (C) + M/C Tolerance (I/D) = Bearing I/D Max (D)

(E) Bearing I/D Min (C) - [Bearing O/D Max (B) - Housing I/D Min] = Bearing I/D Fitted Min (E)

(F) Bearing I/D Max (D) - [Bearing O/D Min (A) - Housing I/D Max] = Bearing I/D Fitted Max (F)

(G) Fitted Bush I/D Min (E) - Shaft O/D Max = Fitted Clearance Min (G)

(H) Fitted Bush Max (F) - Shaft O/D Min = Fitted Clearance Max (H)

* These automatic figures are the standard clearances and interference's for Orkot rudder bearings and can be overridden in the boxes provided if required

** These figures apply to Orkot's machining processes. If your process tolerances are different then override them in the box provided.

Phone: ++44 (0)1709 789828. Fax: ++44 (0)1709 789802. 24hr Emergency Line: ++44 (0)1709 789840

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Rudder / Stern Shaft Bearing Calculation

Orkot Marine Bearings, Bradmarsh Business Park, Rotherham, S60 1BX
Phone: +44 1709 789800 Fax: +44 1709 789802. E-mail: enquiries@orkotmarine.com

Company : Orkot Marine Bearings Date : 10-Mar-03
Contact : Phil Ryde Phone :
Vessel Name : Fax :
Reference Number : Application: Rudder Bearing Example
All measurements are in mm unless otherwise stated.

Housing I/D Max (mm) 550.120 Housing I/D Min (mm) 550.050
Shaft O/D Max (mm) 500.030 Shaft O/D Min (mm) 499.980

Operating Temp (Degrees C) -10 Machining Temp (Degrees C) 20

Calculation Checks

Min Interference (mm) * 1.38
Manual Override 1.38

M/C Tolerance (O/D) (mm) ** 0.25
Manual Override 0.25

Min Interference (mm) * 1.38
Manual Override 1.38

M/C Tolerance (I/D) (mm) ** 0.25
Manual Override 0.25

(A) Housing I/D Max + Interference Min
550.12 + 1.38 = 551.50

(B) Bearing O/D Min (A) + M/C Tolerance (O/D)
551.50 + 0.25 = 551.75

(C) Shaft O/D Max + [Bearing O/D Max (B) - Housing I/D Min] + Min Clearance
500.03 + [ 551.75 - 550.05 ] + 1.55 = 503.28

(D) Bearing I/D Min (C) + M/C Tolerance (I/D)
503.28 + 0.25 = 503.53

(E) Bearing I/D Min (C) - [Bearing O/D Max (B) - Housing I/D Min]
503.28 - [ 551.75 - 550.05 ] = 501.58

(F) Bearing I/D Max (D) - [Bearing O/D Min (A) - Housing I/D Max]
503.53 - [ 551.50 - 550.12 ] = 502.15

(G) Fitted Bush I/D Min (E) - Shaft O/D Max
501.58 - 500.03 = 1.55

(H) Fitted Bush Max (F) - Shaft O/D Min
502.15 - 499.98 = 2.17

* These automatic figures are the standard clearances and interference's for Orkot rudder bearings and can be overridden in the boxes provided if required.

For Stern tube bearings override these with the figures shown on page 16 of Orkot's Engineering Manual (v 3.2)

** These figures apply to Orkot's machining processes. If your process tolerances are different then override them in the box provided.

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Rudder / Stern Shaft Bearing Calculation

Orkot Marine Bearings, Bradmarsh Business Park, Rotherham, S60 1BX
Phone: +44 1709 789800 Fax: +44 1709 789802. E-mail: enquiries@orkotmarine.com

Company: Orkot Marine Bearings Date: 10-Mar-03

Contact: Phil Ryde Phone:

Vessel Name: Fax:

Reference Number: Application: Stern Tube Bearing Example

All measurements are in mm unless otherwise stated.

Housing I/D Max (mm) 252.450
Housing I/D Min (mm) 252.320
Operating Temp (Degrees C) -10

Shaft O/D Max (mm) 198.940
Shaft O/D Min (mm) 198.850
Machining Temp (Degrees C) 20

Calculation Checks

Clearance Recommended by Some Classification Societies 1.40
Min Clearance Recommended by Orkot Ltd 0.50
Min Clearance (mm) * (Mean of Above) 0.95
Manual Override 0.63

Min Interference (mm) * 0.56
Manual Override 0.43

M/C Tolerance (O/D) (mm) ** 0.15
Manual Override 0.20

M/C Tolerance (I/D) (mm) ** 0.15
Manual Override 0.20

(A) Housing I/D Max + Interference Min = Bearing O/D Min (A)
252.45 + 0.43 = 252.88

(B) Bearing O/D Min (A) + M/C Tolerance (O/D) = Bearing O/D Max (B)
252.88 + 0.20 = 253.08

(C) Shaft O/D Max + [Bearing O/D Max (B) - Housing I/D Min] + Min Clearance = Bearing I/D Min (C)
198.94 + [ 253.08 - 252.32 ] + 0.63 = 200.33

(D) Bearing I/D Min (C) + M/C Tolerance (I/D) = Bearing I/D Max (D)
200.33 + 0.20 = 200.53

(E) Bearing I/D Min (C) - [Bearing O/D Max (B) - Housing I/D Min] = Bearing I/D Fitted Min (E)
200.33 - [ 253.08 - 252.32 ] = 199.57

(F) Bearing I/D Max (D) - [Bearing O/D Min (A) - Housing I/D Max] = Bearing I/D Fitted Max (F)
200.53 - [ 252.88 - 252.45 ] = 200.10

(G) Fitted Bush I/D Min (E) - Shaft O/D Max = Fitted Clearance Min (G)
199.57 - 198.94 = 0.63

(H) Fitted Bush Max (F) - Shaft O/D Min = Fitted Clearance Max (H)
200.10 - 198.85 = 1.25

* These automatic figures are the standard clearances and interference's for Orkot rudder bearings and can be overridden in the boxes provided if required.

For Stern tube bearings override these with the figures shown on page 16 of Orkot’s Engineering Manual (v 3.2)

** These figures apply to Orkot’s machining processes. If your process tolerances are different then override them in the box provided.

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This information in this manual is based on many years of experience in the manufacture and application of Orkot® Composites products. However, unknown parameters and conditions may restrict general statements during usage. It is vital that customers satisfy themselves as to the suitability of individual products through adequate testing. For this reason, and due to the wide range of applications of our products, Smiths Group plc and Orkot® Composites can accept no liability as to the suitability or correctness of our general recommendations in individual cases. For specific operating conditions please consult your Orkot® Composites Technical representative.

The application limits for pressure, temperature and speed given in this catalogue are maximum values determined in the laboratory. During practical applications it should be remembered that due to the interaction of the operating parameters, the maximum values must be set correspondingly lower. For exceptional operating conditions, please contact us.

This edition supersedes all previous brochures.

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For further information visit: www.orkotmarine.us

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