RULES FOR CLASSIFICATION

Ships

Edition January 2017

Part 4 Systems and components

Chapter 4 Rotating machinery – power transmission
FOREWORD

DNV GL rules for classification contain procedural and technical requirements related to obtaining and retaining a class certificate. The rules represent all requirements adopted by the Society as basis for classification.

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Any comments may be sent by e-mail to rules@dnvgl.com

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CHANGES – CURRENT

This document supersedes the July 2016 edition. Changes in this document are highlighted in red colour. However, if the changes involve a whole chapter, section or sub-section, normally only the title will be in red colour.

Main changes January 2017, entering into force 1 July 2017

• Sec.1 Shafting
  — Sec.1 Table 8: Clarification of the certification required for shafts in gears and thrusters

• Sec.2 Gear transmissions
  — Sec.2 [3.1]: General editorial update, the subsection is renumbered
  — Sec.2 [3.1.2]: Ancillaries can be handled by manufacturer as relevant

• Sec.3 Clutches
  — Sec.3 [3.2.1]: Ancillaries can be handled by manufacturer as relevant

Editorial corrections

In addition to the above stated changes, editorial corrections may have been made.
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SECTION 1 SHAFTING

1 General

1.1 Scope

1.1.1 Calculation methods
The Society has several alternative advanced shaft design requirements in addition to the acceptance criteria based on IACS UR M68.
This section of the rules contains three calculation setups
— simplified diameter formulae for plants with low torsional vibration such as geared plants or direct driven plants with elastic coupling
— simplified diameter formulae for stainless steel shafts subjected to sea water and with low torsional vibration
— simplified calculation method for shafts in direct coupled plants.

1.2 Application

1.2.1 Shafting is defined as the following elements:
— shafts
— rigid couplings as flange couplings, shrink-fit couplings, keyed connections, clamp couplings, splines, etc. (compliant elements as tooth couplings, universal shafts, rubber couplings, etc. are dealt with in their respective sections)
— shaft bearings
— shaft seals.
Shafts or couplings made of composite materials are subject to special consideration.
This section also deals with the fitting of the propeller (and impeller for water jet).

1.2.2 The rules in this section apply to shafting subject to certification for the purposes in Ch.2 Sec.1. Not applicable for generator shafts, except for single bearing type generators. Only applicable to shafts made of forged or hot rolled steel. Shafts made of other materials will be considered on the basis of equivalence with these rules.

1.2.3 Ch.2 describes all general requirements for rotating machinery, and forms the basis for all sections in Ch.3, Ch.4 and Ch.5.

1.2.4 Stern tube oil seals of standard design shall be type approved. Standard design is components which a manufacturer has in their standard product description and manufactured continuously or in batches in order to deliver for general marked supply.

1.3 Documentation of shafts and couplings

1.3.1 Documentation shall be submitted as required by Table 1. The documentation shall be reviewed by the Society as a part of the class contract.
### Table 1 Documentation requirements

<table>
<thead>
<tr>
<th>Object</th>
<th>Documentation type</th>
<th>Additional description</th>
<th>Info</th>
</tr>
</thead>
</table>
| Shafting     | Z030 - Arrangement plan | Drawings of the complete shafting arrangement shall be submitted. Type designation of:  
- prime mover  
- gear  
- elastic couplings  
- driven unit  
- Shaft seals.  
The drawings shall show all main dimensions as diameters and bearing spans, bearing supports and any supported elements as e.g. oil distribution boxes. Position and way of electrical grounding shall be indicated. | AP   |
| C030 - Detailed drawing | Drawings of the shafts, liners and rigid couplings. The drawings shall show clearly all details, such as:  
- fillets  
- keyways  
- radial holes  
- slots  
- surface roughness  
- shrinkage amounts  
- contact between tapered parts  
- pull up on taper  
- bolt pretension,  
- protection against corrosion. | AP   |
| C040 - Design analysis | Applicable load data shall be given. The load data or the load limitations shall be sufficient to carry out design calculations as described in [2], see also Ch.2 Sec.1 [2.1.1]. This means as a minimum:  
\[ P = \text{maximum continuous power (kW)} \]  
\[ T_0 = \text{maximum continuous torque (Nm)} \]  
\[ n_0 = \text{r. p. m. at maximum continuous power.} \]  
For plants with gear transmissions the relevant application factors shall be given, otherwise upper limitations (see Ch.2 Sec.2 [2] for diesel engine drives) shall be used:  
\[ K_A = \text{application factor for continuous raster however, not to be taken less than 1.1, in order to cover for load fluctuations} \]  
\[ K_{AP} = \text{application factor for non-frequent peak loads (e.g. clutching-in shock loads or electric motors raster} \]  
\[ K_{Aice} = \text{application factor due to ice shock loads (applicable for ice classed vessels), see Pt.6 Ch.6} \]  
\[ \Delta K_A = \text{application factor, torque range (applicable to reversing plants) raster.} \] | AP   |
<table>
<thead>
<tr>
<th>Object</th>
<th>Documentation type</th>
<th>Additional description</th>
<th>Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>M010 - Material specification, metals</td>
<td>Material types, mechanical properties, cleanliness (if required, see [2.2.3]). For shafts with a maximum diameter &gt;250 mm (flanges not considered) that shall be quenched and tempered, a drawing of the forging, in its heat treatment shape, shall be submitted upon request.</td>
<td>AP</td>
<td></td>
</tr>
<tr>
<td>M060 - Welding procedures (WPS)</td>
<td>Welding connections details including procedures if relevant.</td>
<td>FI</td>
<td></td>
</tr>
<tr>
<td>C050 - Non-destructive testing (NDT) plan</td>
<td>Type extent and acceptance criteria for NDT.</td>
<td>FI</td>
<td></td>
</tr>
<tr>
<td>Bearing</td>
<td>C030 - Detailed drawing</td>
<td>Drawings of separate thrust bearings, shaft bearings shall be submitted. The drawings shall show all details as dimensions with tolerances, material types, and (for bearings) the lubrication system. (Drawings of ball and roller bearings need not to be submitted.) For separate main thrust bearings the mechanical properties of the bearing housing and foundation bolts.</td>
<td>AP</td>
</tr>
<tr>
<td></td>
<td>C040 - Design analysis</td>
<td>For separate thrust bearings, calculation of hydrodynamic lubrication properties.</td>
<td>AP</td>
</tr>
<tr>
<td></td>
<td>S020 - Piping and instrumentation diagram (P &amp; ID)</td>
<td>Control and monitoring system, including set-points and delays.</td>
<td>AP</td>
</tr>
<tr>
<td></td>
<td>Q040 - Quality survey plan (QSP)</td>
<td>Documentation of the manufacturer’s quality control with regard to inspection and testing of materials and parts.</td>
<td>FI, R</td>
</tr>
<tr>
<td>Shaft sealing</td>
<td>C030 - Detailed drawing</td>
<td>Drawings oil seals shall be submitted. The drawings shall show all details as dimensions with tolerances, material types. The maximum permissible lateral movements for shaft oil seals shall be specified.</td>
<td>AP, TA</td>
</tr>
<tr>
<td></td>
<td>Q040 - Quality survey plan (QSP)</td>
<td>Documentation of the manufacturer’s quality control with regard to inspection and testing of materials and parts.</td>
<td>FI, R</td>
</tr>
</tbody>
</table>

AP = For approval; FI = For information
ACO = As carried out; L = Local handling; R = On request; TA = Covered by type approval; VS = Vessel specific

1.3.2 For general requirements for documentation, including definition of the info codes, see Pt.1 Ch.3 Sec.2.

1.3.3 For a full definition of the documentation types, see Pt.1 Ch.3 Sec.3.

1.3.4 Applicable load data shall be given. The load data or the load limitations shall be sufficient to carry out design calculations as described in [2], see also Ch.2 Sec.3 [2.1.1]. This means as a minimum:

\[
P = \text{maximum continuous power (kW)}
\]
\[
or \ T_0 = \text{maximum continuous torque (Nm)}
\]
\[
n_0 = \text{r/min at maximum continuous power.}
\]
For plants with gear transmissions the relevant application factors shall be given, otherwise upper limitations (see Ch.2 Sec.2 for diesel engine drives) shall be used:

\[ K_A = \text{application factor for continuous operation} \]

\[ K_A = 1 + \frac{T_v}{\tau_0} = 1 + \frac{\tau_v}{\tau_0} \]

however, not to be taken less than 1.1, in order to cover for load fluctuations

\[ K_{AP} = \text{application factor for non-frequent peak loads (e.g. clutching-in shock loads or electric motors with star delta switch)} \]

\[ K_{AP} = \frac{T_{\text{peak}}}{\tau_0} = \frac{\tau_{\text{peak}}}{\tau_0} \]

\[ K_{A\text{ice}} = \text{application factor due to ice shock loads (applicable for ice classed vessels), see: Pt.6 Ch.6} \]

\[ \Delta K_A = \text{Application factor, torque range (applicable to reversing plants)} \]

\[ \Delta K_A = \frac{\tau_0 K_{A(p)(ice)} + |\tau_{\text{max reversed}}|}{\tau_0} \]

As a safe simplification it may be assumed that

\[ \Delta K_A = 2K_A \text{ or } 2K_{AP} \text{ or } K_{A\text{ice}} + K_{A(p)} \]

whichever is the highest.

Where:

\[ T_v = \text{vibratory torque for continuous operation in the full speed range (~ 90 – 100% of } n_0) \]

\[ \tau_v = \text{nominal vibratory torsional stress for continuous operation in the full speed range} \]

\[ \tau_0 = \text{nominal mean torsional stress at maximum continuous power} \]

\[ \tau_{\text{max reversed}} = \text{maximum reversed torsional stress, which is the maximum value of } (\tau + \tau_v) \text{ in the entire speed range (for astern running), or } \tau_{\text{ice rev}} \text{ (for astern running) whichever is the highest.} \]

For direct coupled plants (i.e. plants with no elastic coupling or gearbox) the following data shall be given:

\[ \tau_v = \text{nominal vibratory torsional stress for continuous operation in the entire speed range. See torsional vibration in Ch.2 Sec.2} \]

\[ \tau_{VT} = \text{nominal vibratory torsional stress for transient operation (e.g. passing through a barred speed range) and the corresponding relevant number of cycles } N_C \text{. See torsional vibration in Ch.2 Sec.2.} \]

Reversing torque if limited to a value less than \( T_0 \).

For all kinds of plants the necessary parameters for calculation of relevant bending stresses shall be submitted.
1.4 Documentation of shafting system and dynamics

1.4.1 Torsional vibration see Ch.2 Sec.2.
Lateral (whirling) and axial vibration see Ch.2 Sec.3.
Shaft alignment see Ch.2 Sec.4.

2 Design

2.1 General

2.1.1 The shafting shall be designed for all relevant load conditions such as rated power, reversing loads, foreseen overloads, transient conditions, etc. including all driving conditions under which the plant may be operated. For further design principles see Ch.2 Sec.1 [2.1.1].

2.1.2 Determination of loads under the driving conditions specified in [2.1.1] is described in [6] and [7] as well as in Ch.2 Sec.2, Ch.2 Sec.3 and Ch.2 Sec.4.

2.2 Criteria for shaft dimensions

2.2.1 Shafts shall be designed to prevent fatigue failure and local deformation. Simplified criteria for the most common shaft applications are given in [2.2.6], [2.2.7] and [2.2.8].

Guidance note:
Class guideline DNVGL-CG-0038 offers detailed methods on how to assess the safety factor criteria mentioned in Table 2.
Alternative methods may also be considered on the basis of equivalence.

It is sufficient that either the detailed criteria in class guideline DNVGL-CG-0038 or the simplified criteria are fulfilled. In addition, the shafts shall be designed to prevent rust or detrimental fretting that may cause fatigue failures, see also [2.4.2].

2.2.2 The major load conditions to be considered are:
— low cycle fatigue (10^3 to 10^4 cycles) due to load variations from zero to full load, clutching-in shock loads, reversing torques, etc. In special cases, such as short range ferries higher number of cycles (~10^5 cycles) may apply
— high cycle fatigue (>3·10^6 cycles) due to rotating bending and torsional vibration
— ice shock loads (10^6 to 10^7 cycles), applicable to vessels with ice class notations and icebreakers
— transient vibration when passing through a barred speed range (10^4 to 3·10^6 cycles).

2.2.3 For applications where it may be necessary to take the advantage of tensile strength above 800 MPa and yield strength above 600 MPa, material cleanliness has an increasing importance. Higher cleanliness than specified by material standards shall be required (preferably to be specified according to ISO 4947). Furthermore, special protection against corrosion is required. Method of protection shall be approved.

Table 2 Shaft safety factors

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Safety factor, S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low cycle (N_C &lt; 10^4 stress cycles)</td>
<td>1.25</td>
</tr>
<tr>
<td>High cycle (N_C &gt; 3·10^6 stress cycles)</td>
<td>1.6</td>
</tr>
</tbody>
</table>
### Part 4 Chapter 4 Section 1

**Criteria**

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Safety factor, S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transient vibration when passing through a barred speed range:</td>
<td></td>
</tr>
<tr>
<td>(10^4 &lt; N_c &lt; 3 \times 10^6) stress cycles</td>
<td>Linear interpolation (log-logN diagram) between the low cycle, peak stresses criterion with (S = 1.25) and the high cycle criterion with (S = 1.5). For propeller shafts in way of and aft of the aft stern tube bearing, the bending influence is covered by an increase of (S) by 0.05.</td>
</tr>
</tbody>
</table>

#### 2.2.4 Stainless steel shafts shall be designed to avoid cavities (pockets) where the sea water may remain un-circulated (e.g. in keyways). For other materials than stainless steel I, II and III as defined in Table 4, fatigue values and pitting corrosion resistance shall be specified and specially approved.

#### 2.2.5 The shaft safety factors for the different applications and criteria detailed in class guideline DNVGL-CG-0038 shall be, at least, in accordance with Table 2. See also guidance note in [2.2.1].

#### 2.2.6 Simplified diameter formulae is valid for plants with low torsional vibration (IACS M 68.4), such as geared plants or direct driven plants with elastic coupling.

The simplified method for direct evaluation of the minimum diameters \(d\) for various design features are based on the following assumptions:

- \(\sigma_y\) limited to 0.7 \(\sigma_B\) (for calculation purpose only)
- application factors \(K_{A\text{ice}}\) (see Pt. 6 Ch. 6) and \(K_{Ap}\leq 1.4\)
- vibratory torque \(T_v\leq 0.35\ T_0\) in all driving conditions
- application factor, torque range \(\Delta K_A\leq 2.7\)
- inner diameters \(d_i\leq 0.5\ d_0\) except for the oil distribution shaft with longitudinal slot where \(d_i\leq 0.77\ d_0\)
- protection against corrosion (through oil, oil based coating, material selection or dry atmosphere).

If any of these assumptions are not fulfilled, the detailed method in class guideline DNVGL-CG-0038 may be used, see guidance note in [2.2.1].

The simplified method results in larger diameters than the detailed method. It distinguishes between:

- low strength steels with \(\sigma_B\leq 600\ \text{MPa}\) which have a low notch sensitivity, and
- high strength steels with \(\sigma_B> 600\ \text{MPa}\) such as alloyed quenched and tempered steels and carbon steels with a high carbon content that all are assumed to have a high notch sensitivity.

**a) Low cycle criterion:**

\[
d_{\text{min}} = 28 \cdot k_1 \cdot \sqrt[3]{\frac{T_0}{\sigma_y}}
\]

- \(k_1\) = Factor for different design features, see Table 3.
- \(\sigma_y\) = Yield strength or 0.2% proof stress limited to 600 MPa for calculation purposes only

**b) High cycle criterion:**

\[
d_{\text{min}} = 17.5 \cdot k_2 \cdot \left[\frac{\sqrt[3]{0.32\sigma_y + 70}}{1 + k_3 \left(\frac{M_b}{T_0}\right)^{0.6}}\right]^{0.5}
\]

- \(M_b\) = Bending moment (Nm), due to hydrodynamic forces on propeller, propeller weight or other relevant sources from the list in [6.2.2]
- \(k_2, k_3\) = Factors for different design features, see Table 3
The higher value for \(d_{\text{min}}\) from A and B applies. However, for shafts loaded in torsion only, it is sufficient to calculate \(d_{\text{min}}\) according to A.

### Table 3 Factors \(k_1\), \(k_2\) and \(k_3\)

<table>
<thead>
<tr>
<th>Design feature</th>
<th>Torsion only</th>
<th>Combined torsion and bending</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specified tensile strength (\sigma_B) (Mppa)</td>
<td>(\leq 600)</td>
<td>(\geq 600)</td>
</tr>
<tr>
<td>Plain shaft or flange fillet with multi-radii design, see [2.2.8], (R_a \leq 6.4)</td>
<td>1.00</td>
<td>1.09</td>
</tr>
<tr>
<td>Keyway (semicircular), bottom radius (r \geq 0.015 \ d), (R_a \leq 1.6)</td>
<td>1.16</td>
<td>1.43</td>
</tr>
<tr>
<td>Keyway (semicircular), bottom radius (r \geq 0.005 \ d), (R_a \leq 1.6)</td>
<td>1.28</td>
<td>1.63</td>
</tr>
<tr>
<td>Flange fillet (r/d \geq 0.05), (t/d \geq 0.20), (R_a \leq 3.2)</td>
<td>1.05</td>
<td>1.23</td>
</tr>
<tr>
<td>Flange fillet (r/d \geq 0.08), (t/d \geq 0.20), (R_a \leq 3.2)</td>
<td>1.04</td>
<td>1.21</td>
</tr>
<tr>
<td>Flange fillet (r/d \geq 0.16), (t/d \geq 0.20), (R_a \leq 3.2)</td>
<td>1.00</td>
<td>1.16</td>
</tr>
<tr>
<td>Flange fillet (r/d \geq 0.24), (t/d \geq 0.20), (R_a \leq 3.2)</td>
<td>1.00</td>
<td>1.14</td>
</tr>
<tr>
<td>Flange for propeller (r/d \geq 0.10), (t/d \geq 0.25), (R_a \leq 3.2)</td>
<td>1.02</td>
<td>1.17</td>
</tr>
<tr>
<td>Radial hole, (d_h \leq 0.2 \ d), (R_a \leq 0.8)</td>
<td>1.10</td>
<td>1.36</td>
</tr>
<tr>
<td>Shrink fit edge, with one keyway</td>
<td>1.00</td>
<td>1.15</td>
</tr>
<tr>
<td>Shrink fit edge, keyless</td>
<td>1.00</td>
<td>1.12</td>
</tr>
<tr>
<td>Splines (involute type) (^1)</td>
<td>1.00</td>
<td>1.10</td>
</tr>
<tr>
<td>Shoulder fillet (r/d \geq 0.02), (D/d \leq 1.1), (R_a \leq 3.2)</td>
<td>1.05</td>
<td>1.21</td>
</tr>
<tr>
<td>Shoulder fillet (r/d \geq 0.1), (D/d \leq 1.1), (R_a \leq 3.2)</td>
<td>1.00</td>
<td>1.14</td>
</tr>
<tr>
<td>Shoulder fillet (r/d \geq 0.2), (D/d \leq 1.1), (R_a \leq 3.2)</td>
<td>1.0</td>
<td>1.12</td>
</tr>
<tr>
<td>Relief groove(^1), (D/d = 1.1), (D-d \leq 2 \ r), (R_a \leq 1.6)</td>
<td>1.00</td>
<td>1.15</td>
</tr>
<tr>
<td>Groove(^1) for circlip, (D-d \leq 2 \ b), (D-d \leq 7.5 \ r), (R_a \leq 1.6)</td>
<td>1.17</td>
<td>1.38</td>
</tr>
<tr>
<td>Longitudinal slot(^2) in oil distribution shaft, (d_i \leq 0.77 \ d), (0.05 \ d \leq e \leq 0.2 \ d), ((1-e) \leq 0.5 \ d), (R_a \leq 1.6)</td>
<td>1.49</td>
<td>1.69</td>
</tr>
</tbody>
</table>

1) applicable to root diameter of notch  
2) applicable for slots with outlets each 180° and for outlets each 120°.

#### 2.2.7 Simplified diameter formulae for stainless steel shafts subjected to sea water and with low torsional vibration.

This simplified method for direct evaluation of minimum diameters \(d_{\text{min}}\) for various design features are based on the same conditions as in [2.2.6] except that the protection against corrosion now is protection against crevice corrosion. This means that e.g. keyways shall be sealed in both ends and thus the calculation in [2.2.6] applies for such design features. However, for craft where the shaft is stationary for some considerable time, measures should be taken to avoid crevice corrosion in way of the bearings e.g. periodically rotation of shaft or flushing. It is distinguished between three material types, see Table 4. The simplified method is only valid for shafts accumulating \(10^9\) to \(10^{10}\) cycles.
Table 4 Stainless steel types

<table>
<thead>
<tr>
<th>Material type</th>
<th>Main structure</th>
<th>Main alloy elements</th>
<th>Mechanical properties</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>% Cr</td>
<td>% Ni</td>
</tr>
<tr>
<td>Stainless steel I</td>
<td>Austenitic</td>
<td>16−18</td>
<td>10−14</td>
</tr>
<tr>
<td>Stainless steel II</td>
<td>Martensitic</td>
<td>15−17</td>
<td>4−6</td>
</tr>
<tr>
<td>Stainless steel III</td>
<td>Ferritic-austenitic (duplex)</td>
<td>25−27</td>
<td>4−7</td>
</tr>
</tbody>
</table>

a) The low cycle criterion:

\[ d_{\text{min}} = 28k_1 \sqrt[3]{\frac{\sigma_y}{\sigma_B}} \]

\[ k_1 = \text{factor for different design features, see Table 5.} \]

For shafts with significant bending moments the formula shall be multiplied with:

\[ \left[ 1 + \frac{4}{3} \left( \frac{M_b}{T_0} \right)^2 \right]^{1/6} \]

b) The high cycle criterion:

\[ d_{\text{min}} = 4.370 \left[ 1 + k_3 \left( \frac{M_b}{T_0} \right)^2 \right]^{1/6} \]

\[ M_b = \text{bending moment (Nm), e.g. due to propeller or impeller weight or other relevant sources mentioned in [6.2.2]. However, the stochastic extreme moment in [6.3.1] item 2) shall not be used for either low or high cycle criteria} \]

\[ k_3 = \text{factor for different design features, see Table 5.} \]

The highest value for \( d_{\text{min}} \) from a) and b) applies.

Table 5 Factors \( k_1 \) and \( k_3 \)

<table>
<thead>
<tr>
<th>Design feature 2)</th>
<th>A. Low cycle</th>
<th>B. High cycle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stainless Steel 1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>k_1</td>
<td>k_1</td>
</tr>
<tr>
<td>II and III</td>
<td>k_1</td>
<td>k_3</td>
</tr>
<tr>
<td>Plain shaft</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Propeller flange</td>
<td>1.04</td>
<td>1.08</td>
</tr>
<tr>
<td>r/d ≥ 0.10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>t/d ≥ 0.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shrink fit edge,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>keyless</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The area under the edge is not subject to sea water, thus calculated according to [2.2.6].
2.2.8 Simplified calculation method for shafts in direct coupled plants. IACS UR M68

1) This method may also be used for other intermediate and propeller shafts that are mainly subjected to torsion. Shafts subjected to considerable bending, such as in gearboxes, thrusters, etc. as well as shafts in prime movers are not included.

Further, additional strengthening for ships classed for navigation in ice is not covered by this method.

2) The method has following material limitations IACS M68.3:

   Where shafts may experience vibratory stresses close to the permissible stresses for transient operation, the materials shall have a specified minimum ultimate tensile strength (σ_B) of 500 MPa. Otherwise materials having a specified minimum ultimate tensile strength (σ_B) of 400 MPa may be used.

   Close to the permissible stresses for transient operation” means more than 70% of permissible value.

For use in the formulae in this method, σ_B is limited as follows:

   — For C and C-Mn steels up to 600 MPa for use in item 4, and up to 760 MPa for use in item 3.
   — For alloy steels up to 800 MPa.
   — For propeller shafts up to 600 MPa (for all steel types).

Where materials with greater specified or actual tensile strengths than the limitations given above are used, reduced shaft dimensions or higher permissible stresses are not acceptable when derived from the formulae in this method.

3) Shaft diameter IACS UR M68.4 (rule diameter):

   Shaft diameter shall result in acceptable torsional vibration stresses, see item 4) or in any case not to be less than determined from the following formula:

   \[
   d_{\text{min}} = F \cdot k \cdot \frac{P}{n_0} \cdot \frac{1 - \frac{d_i^4}{d_0^4}}{\sigma_B + 160} \cdot \frac{560}{1 - \frac{d_i^4}{d_0^4}}
   \]

   where

   \[d_{\text{min}}\] = minimum required diameter unless larger diameter is required due to torsional vibration stresses, see item 4)
   \[d_i\] = actual diameter of shaft bore (mm)
   \[d_0\] = actual outside diameter of shaft (mm).

   If the shaft bore is \(\leq 0.40\ d_0\), the expression \(1 - \frac{d_i^4}{d_0^4}\) may be taken as 1.0

   \[F\] = factor for type of propulsion installation
   \(= 95\) for intermediate shaft in turbine installation, diesel installation with hydraulic (slip type) couplings, electric propulsion installation
   \(= 100\) for all other diesel installations and propeller shafts

   \[k\] = factor for particular shaft design features, see item 5

   \[n_0\] = shaft speed (rpm) at rated power

   \[P\] = rated power (kW) transmitted through the shaft (losses in bearings shall be disregarded)

   \[\sigma_B\] = specified minimum tensile strength (MPa) of shaft material, see item 2.
The diameter of the propeller shaft located forward of the inboard stern tube seal may be gradually reduced to the corresponding diameter for the intermediate shaft using the minimum specified tensile strength of the propeller shaft in the formula and recognising any limitation given in item 2).

4) Permissible torsional vibration stresses IACS UR M68.5:

The alternating torsional stress amplitude shall be understood as \((\tau_{\text{max}} - \tau_{\text{min}})/2\) measured on a shaft in a relevant condition over a repetitive cycle.

Torsional vibration calculations shall include normal operation and operation with any one cylinder misfiring (i.e. no injection but with compression) giving rise to the highest torsional vibration stresses in the shafting.

For continuous operation the permissible stresses due to alternating torsional vibration shall not exceed the values given by the following formulae:

\[
\pm \tau_C = \frac{\sigma_B + 160}{18} \cdot C_K \cdot C_D \cdot \left(3 - 2 \cdot \lambda^2\right) \quad \text{for } \lambda < 0.9
\]

\[
\pm \tau_C = \frac{\sigma_B + 160}{18} \cdot C_K \cdot C_D \cdot 1.38 \quad \text{for } 0.9 \leq \lambda < 1.05
\]

where:

- \(\tau_C\) = stress amplitude (MPa) due to torsional vibration for continuous operation
- \(\sigma_B\) = specified minimum tensile strength (MPa) of shaft material, see item 2)
- \(C_K\) = factor for particular shaft design, see item 5)
- \(C_D\) = size factor, \(= 0.35 + 0.93 \cdot d^0.2\)
- \(d_0\) = actual shaft outside diameter (mm)
- \(\lambda\) = speed ratio = \(n/n_0\)
- \(n\) = speed (rpm) under consideration
- \(n_0\) = speed (rpm) of shaft at rated power.

Where the stress amplitudes exceed the limiting value of \(\tau_C\) for continuous operation, including one cylinder misfiring conditions if intended to be continuously operated under such conditions, restricted speed ranges shall be imposed, which shall be passed through rapidly.

In this context, "rapidly" means within just a few seconds, \(\approx 4-5\) seconds, both upwards and downwards.

Exceeding this time may require extended documentation of fatigue capacity. Detailed requirements for barred speed range are found in Ch.2 Sec.2 [2.5] and verification in Ch.2 Sec.2 [3.1].

**Guidance note:**

In order to increase fatigue capacity of flanged shafts (except propeller flange) stress concentration factor should be less than 1.05. This may be obtained by means of a multi-radii design such as e.g. starting with \(r_1 = 2.5\) d tangentially to the shaft over a sector of 5°, followed by \(r_2 = 0.65\) d over the next 20° and finally \(r_3 = 0.09\) d over the next 65° (d = actual shaft outside diameter). A calculation method which is taking into account the accumulated number of load cycles and their magnitude during passage of the barred speed range, may be used, see guidance note to [2.2.1].
Restricted speed ranges in normal operating conditions are not acceptable above $\lambda = 0.8$. Restricted speed ranges in one-cylinder misfiring conditions of single propulsion engine ships shall enable safe navigation.

The limits of the barred speed range shall be determined as follows:

- the barred speed range shall cover all speeds where $\tau_C$ is exceeded. For controllable pitch propellers with the possibility of individual pitch and speed control, both full and zero pitch conditions have to be considered
- the tachometer tolerance (usually $0.01 \cdot n_0$) has to be added in both ends
- at each end of the barred speed range the engine shall be stable in operation.

For the passing of the barred speed range the torsional vibrations for steady state condition shall not exceed the value given by the formula:

$$\pm \tau_T = 1.7 \cdot \tau_C / \sqrt{c_K}$$

where:

$\tau_T$ = permissible stress amplitude in N/mm$^2$ due to steady state torsional vibration in a barred speed range.

5) Table 6 shows $k$ and $c_K$ factors for different design features. See IACS UR M68.6.

Transitions of diameters shall be designed with either a smooth taper or a blending radius.

Guidance note:

For guidance, a blending radius equal to the change in diameter is recommended.

---e-n-d---o-f---g-u-i-d-a-n-c-e---n-o-t-e---

![Figure 1 Intersection between a radial and an eccentric axial bore](image)

6) Notes:

A. Shafts complying with this method IACS UR M68.7 satisfy the load conditions in [2.2.2].

a) Low cycle fatigue criterion (typically $< 10^6$), i.e. the primary cycles represented by zero to full load and back to zero, including reversing torque if applicable. This is addressed by the formula in item 3).
b) High cycle fatigue criterion (typically $>>10^7$), i.e. torsional vibration stresses permitted for continuous operation as well as reverse bending stresses. For limits for torsional vibration stresses see item 4).

The influence of reverse bending stresses is addressed by the safety margins inherent in the formula in item 3.

c) The accumulated fatigue due to torsional vibration when passing through a barred speed range or any other transient condition with associated stresses beyond those permitted for continuous operation is addressed by the criterion for transient stresses, item 4).

**B. Explanation of \(k\) and \(c_K\).**

The factors \(k\) (for low cycle fatigue) and \(c_K\) (for high cycle fatigue) take into account the influence of:

— the stress concentration factors (SCF) relative to the stress concentration for a flange with fillet radius of 0.08 \(d_0\) (geometric stress concentration of approximately 1.45)

\[
c_K \approx \frac{1.45}{sCF} \quad \text{and} \quad k \approx \left(\frac{sCF}{1.45}\right)^x
\]

— where the exponent \(x\) considers low cycle notch sensitivity

— the notch sensitivity. The chosen values are mainly representative for soft steels (\(\sigma_B < 600\)), while the influence of steep stress gradients in combination with high strength steels may be underestimated

— the size factor \(c_D\) being a function of diameter only does not purely represent a statistical size influence, but rather a combination of this statistical influence and the notch sensitivity.

The actual values for \(k\) and \(c_K\) are rounded off.

**C. Stress concentration factor of slots**

The stress concentration factor (SCF) at the end of slots can be determined by means of the following empirical formulae using the symbols in Footnote 6) in Table 6:

\[
sCF = \alpha_{t(hole)} + 0.8 \left(\frac{t-e}{d_0}\right) \left(\frac{t-d_1}{d_0}\right) \left(\frac{e}{d_0}\right)^2
\]

This formula applies to:

— slots at 120°, 180° or 360° apart

— slots with semi-circular ends. A multi-radii slot end can reduce the local stresses, but this is not included in this empirical formula

— slots with no edge rounding (except chamfering), as any edge rounding increases the SCF slightly.

\(\alpha_{t(hole)}\) represents the stress concentration of radial holes (in this context \(e = \) hole diameter), and can be determined from:

\[
\alpha_{t(hole)} = 2.3 - 3 \frac{e}{d_0} + 15 \left(\frac{e}{d_0}\right)^2 + 10 \left(\frac{e}{d_0}\right)^2 \left(\frac{d_1}{d_0}\right)^2
\]

or simplified to: \(\alpha_{t(hole)} = 2.3\).
Table 6 \( k \) and \( c_K \) factors for different design features

<table>
<thead>
<tr>
<th>Intermediate shafts with</th>
<th>Thrust shafts external to engines</th>
<th>Propeller shafts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integral coupling flange 1) and straight sections</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shrink fit coupling 2)</td>
<td>Keyway, tapered connection 3))</td>
<td>Keyway, Spherical connection</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( k = 1.0 )</td>
<td>1.0</td>
<td>1.10</td>
</tr>
<tr>
<td>( c_K = 1.0 )</td>
<td>1.0</td>
<td>0.60</td>
</tr>
</tbody>
</table>

Footnotes
1) Fillet radius shall not be less than 0.08 \( d_0 \).
2) \( k \) and \( c_K \) refer to the plain shaft section only. Where shafts may experience vibratory stresses close to the permissible stresses for continuous operation, an increase in diameter to the shrink fit diameter shall be provided, e.g. a diameter increase of 1 to 2% and a blending radius.
3) At a distance of not less than 0.2 \( d_0 \) from the end of the keyway the shaft diameter may be reduced to the diameter calculated with \( k = 1.0 \).
4) Keyways are not to be used in installations with a barred speed range.
5) Diameter of radial bore not to exceed 0.3 \( d_0 \).
The intersection between a radial and an eccentric axial bore (see Figure 1) is not covered by this method.
6) Subject to limitations as slot length (l)/outside diameter < 0.8, and inner diameter (d_i)/outside diameter < 0.7 and slot width (e)/outside diameter > 0.15. The end rounding of the slot shall not be less than e/2. An edge rounding should preferably be avoided as this increases the stress concentration slightly. The \( k \) and \( c_K \) values are valid for 1, 2 and 3 slots, i.e. with slots at 360°, respectively 180° and 120° apart.
7) \( c_K = 0.3 \) is an safe approximation within the limitations in 6). More accurate estimate of the stress concentration factor (SCF) may be determined from the formulae in item 6 or by direct application of FE calculation. In which case:
\[
c_K = 1.45/SCF.
\]
Note that the SCF is defined as the ratio between the maximum local principal stress and \( \sqrt{3} \) times the nominal torsional stress (determined for the bored shaft without slots).
8) Applicable to the portion of the propeller shaft between the forward edge of the aftermost shaft bearing and the forward face of the propeller hub (or shaft flange), but not less than 2.5 times the required diameter.

2.3 Flange connections

2.3.1 In [2.3] some relevant kinds of flange connections for shafts are described with regard to design criteria. Note that \( K_A \) in this context means the highest value of the normal- or misfiring \( K_A \) and \( K_{AP} \) and \( K_{Aice} \). In [2.3.2] and [2.3.3] the parameter \( d \) is referred to as the required shaft diameter for a plain shaft without inner bore. This means the necessary diameter for fulfilling whichever shaft dimensioning criteria are used,
see [2.2.1]. For certain stress based criteria the necessary diameter is not directly readable. In those cases the necessary diameter can be found by iteration, but in practice it is better to apply the parameter \( d \) as the actual diameter.

### 2.3.2 Flanges (except those with significant bending such as pinion and wheel shafts and propeller- and impeller fitting) shall have a thickness, \( t \) at the outside of the transition to the (constant) fillet radius, \( r \), which is not less than:

\[
t = \frac{d}{4\left(1 + \frac{r^2}{d^2}\right)}
\]

\( d \) = the required plain, solid shaft diameter, see [2.3.1]

\( r \) = flange fillet radius.

For multi-radii fillets the flange thickness shall not be less than 0.2 \( d \).

In addition, the following applies:

— recesses for bolt holes shall not interfere with the flange fillet, except where the flanges are reinforced correspondingly

— for flanges with shear bolts or shear pins:

\[
t \geq \frac{1}{2} \cdot d_b \cdot \frac{\sigma_{y,bolt}}{\sigma_{y,flange}}
\]

\( d_b \) = diameter of shear bolt or pin

\( \sigma_{y,bolt} \) = yield strength of shear bolt or pin

\( \sigma_{y,flange} \) = yield strength of flange.

### 2.3.3 Flanges with significant bending as pinion and wheel shafts, and propeller and impeller fittings shall have a minimum thickness of:

\[
t = \frac{d}{3\left(1 + \frac{r^2}{d^2}\right)}
\]

\( d \) = the required plain, solid shaft diameter, see [2.3.1]

\( r \) = flange fillet radius.

For multi-radii fillets the flange thickness shall not be less than 0.25 \( d \). In addition, the following applies:

— recesses for bolt holes shall not interfere with the flange fillet, except where the flanges are reinforced correspondingly

— for flanges with shear bolts or shear pins:

\[
t \geq \frac{1}{2} \cdot d_b \cdot \frac{\sigma_{y,bolt}}{\sigma_{y,flange}}
\]

\( d_b \) = diameter of shear bolt or pin

\( \sigma_{y,bolt} \) = yield strength of shear bolt or pin

\( \sigma_{y,flange} \) = yield strength of flange.
2.3.4 Torque transmission based on combinations of shear or guide pins or expansion devices and pre-stressed friction bolts shall fulfil:

a) The friction torque $T_F$ shall be at least twice the repetitive vibratory torque $T_v$, i.e.:

\[ T_F = \frac{\mu DF_{bolts}}{2000} \geq 2T_v \]

b) Twice the peak torque $T_{\text{peak}}$ minus the friction torque (see a) above) shall not result in shear stresses beyond the shear yield strength ($\frac{\sigma_y}{\sqrt{3}}$) of the n ream fitted pins or expansion devices, i.e.:

\[ 2T_{\text{peak}} - T_F \leq \frac{\pi D^2 d_b^2 \sigma_y}{8 \cdot 10^3 \sqrt{3}} \text{ (Nm)} \]

\[ T_{\text{peak}} = \text{higher value of (Nm):} \]
- $K_A$ $T_0$ or
- $K_{\text{Ice}}$ $T_0$ or
- $T + T_v$ in the entire speed range considering also normal and misfiring transient conditions

\[ D = \text{bolt pitch circle diameter (PCD) (mm)} \]
\[ d_b = \text{bolt shear diameter (mm)} \]

Guidance note:
$T_v$ in normal transient conditions means with prescribed or programmed way of passing through a barred speed range.

---e-n-d---o-f---g-u-i-d-a-n-c-e---n-o-t-e---

2.3.5 Torque transmission based on n flange coupling bolts mounted with a slight clearance (e.g. < 0.1 mm) and tightened to a specified pre-stress $\sigma_{\text{pre}}$ shall fulfil the following requirements:

— the friction torque shall be at least twice the repetitive vibratory torque (including normal transient conditions), see [2.3.4] a)
— bolt pre-stress limited as in [2.3.8]
— the shear stress $\tau$ due to twice the peak torque minus the friction torque combined with the pre-stress $\sigma_{\text{pre}}$ shall not exceed the yield strength $\sigma_y$, i.e.:

\[ \sqrt{\frac{\sigma_{\text{pre}}^2}{2} + 3\tau^2} \leq \sigma_y \]

\[ \tau = \text{shear stress in bolt, calculated as} \]
\[ \tau = \frac{\sigma_{\text{pre}} (2T_{\text{peak}} - T_F)}{D^2 d_b} \]

\[ \sigma_{\text{pre}} = \text{specified bolt pre-stress, calculated as} \]
\[ \sigma_{\text{pre}} = \frac{4F_{\text{bolts}}}{\pi D^2 d_b} \]

\[ T_{\text{peak}} = \text{peak torque, see [2.3.4] b).} \]

2.3.6 Torque transmission based on ream fitted bolts only, shall fulfil the following requirements:

— the bolts shall have a light press fit
— the bolt shear stress due to two times the peak torque $T_{\text{peak}}$ (see [2.3.4] b) minus the friction torque $T_F$, shall not exceed 0.58 $\sigma_y$
the bolt shear stress due to the vibratory torque $T_V$, for continuous operation shall not exceed $\sigma_y/8$.

This means that the diameter of the $n$ fitted bolts shall fulfil the following criteria:

$$d_b \geq \frac{\sqrt{2T_{peak} - T_F}}{nD\sigma_y}$$

and

$$d_b \geq \frac{\sqrt{T_V}}{nD\sigma_y}$$

Ream fitted bolts may be replaced by expansion devices provided that the bolt holes in the flanges align properly.

**Guidance note:**

Ream fitted bolts with a light press fit means that the bolts when having a temperature equal to the flange, cannot be mounted by hand. A light pressing force or cooling should be necessary.

In order to facilitate later removal of the bolts it is important that the interference between the bolts and corresponding holes are not excessive. It should only be a few 1/100 mm, i.e. just more than the contraction of the diameter due to the pre-tightening.

Therefore, direct contact with liquid nitrogen for cooling the bolts is unnecessary and could lead to cracks in the bolts. It is also beneficial to use bolts which are made from somewhat harder material than the shaft flange is made of (> 50HB).

---e-n-d---o-f---g-u-i-d-a-n-c-e---n-o-t-e---

2.3.7 Torque transmission based on only friction between mating flange surfaces shall fulfil a minimum friction torque of $2T_{peak}$. The coefficient of friction, $\mu$ shall be 0.15 for steel against steel and steel against bronze, and 0.12 for steel against nodular cast iron. Other values may be considered for especially treated mating surfaces. The bolt pre-stress is limited as given in [2.3.8].

$$2T_{peak} \leq \left( \frac{|\mu|DF_{bolts}}{2000} \right) (Nm)$$

$D$ = bolt pitch diameter (mm)

$F_{bolts}$ = the total bolt pre-stress force of all $n$ bolts

$T_{peak}$ = peak torque, see [2.3.4] b).

2.3.8 Bolts may have a pre-stress up to 70% of the yield strength in the smallest section. However, when using 10.9 or 12.9 bolts the thread lubrication procedure has to be especially evaluated, and only tightening by twist angle or better is accepted (e.g. by elongation measurement). If rolled threads, the pre-stress in the threads may be increased up to 90% of the yield strength.

In corrosive environment the upper acceptable material tensile strength is 1350 MPa.

In order to maintain the designed bolt pre-stress under all conditions, these percentages are given on the condition that the peak service stresses combined with the pre-stress do not exceed the yield strength. The bolts shall be designed under consideration of the full thrust and bending moments including reversing. For bending moments on water jet impeller flanges, see [6.3.1] item 2).

The length of the female threads shall be at least:

$$0.8 \frac{d}{\sigma_y_{bolts}/\sigma_y_{female}}$$

where $d$ is the outside thread diameter and the ratio compensates for the difference in yield strength between the bolt and the female threads.

This requirement is valid when the above mentioned pre-stress is utilised, otherwise a proportional reduction in required thread length may be applied.
2.4 Shrink fit connections

2.4.1 General requirements for all torque transmitting shrink fit connections, including propeller fitting.

1) The shrink fit connections shall be able to transmit torque and axial forces with safety margins as given in [2.4.2] and [2.4.3]. This shall be obtained by a certain minimum shrinkage amount.

   If the shrunk-on part is subjected to high speeds (e.g. tip speed >50 m/s), the influence of centrifugal expansion shall be considered.

   The following load conditions shall be considered:

   A. In the full speed range (>90%):

      — the rated torque $T_0$ including any permitted intermittent overload
      — when combined with the vibratory torque in misfiring condition the rated torque may be reduced proportional with the ratio remaining cylinders/number of cylinders
      — the highest temporary vibratory torque $T_{VOT}$ in the full speed range. This shall consider the worst relevant operating conditions, e.g. such as sudden misfiring (one cylinder with no injection) and cylinder unbalance (see Ch.2 Sec.2). For determination of the vibratory torque in the misfiring condition it is necessary to consider the steady state vibrations in the full speed range regardless of whether the speed range is barred for continuous operation due to torsional vibrations or other operational conditions
      — for any ice class notation the impact load shall be considered as a temporary vibratory torque:
        $\left( K_{A_{\text{Ice}}} - 1 \right)T_0$
      — the axial forces such as propeller thrust $T_h$ and/or gear forces. The nut force shall be disregarded
      — for ice class notation the highest axial force ($T_{h_{\text{Ice}}}$) in the applicable ice rules
      — the axial force due to shrinkage pressure at a taper.

   B. At a main resonance (applicable to direct coupled diesel engines):

      — the mean torque $T$ at that resonance
      — the steady state vibratory torque $T_{Vres}$ regardless if there is a barred speed range
      — by convention the propeller thrust, any thrust due to ice impact, the nut force, and the axial force due to shrinkage pressure at the taper shall be disregarded.

   Guidance note:
   The peak torques when reversing at main resonance are not used in this context and that condition is assumed covered by the required partial safety factors.

2) The minimum and maximum shrinkage amounts shall be correlated to the measurement that shall be applied for verification. For elements with constant external diameter, diametrical expansion is preferred. Otherwise the pull up length (wet mounting) or the push up force (dry mounting) shall be specified. The clearance of an intermediate sleeve is also to be considered.

3) The taper shall not be steeper than 1:20. However, taper of cone as steep as 1:15 is acceptable, provided that a more refined mounting procedure and or a higher safety factor than given in the rules is applied.

4) For tapered connections steeper than 1:30 and all propeller cone mountings where a slippage may cause a relative axial movement between the two members, the axial movement shall be restricted by a nut secured to the shaft with locking arrangement. Alternatively a split fitted ring with locking arrangement may be used.

5) Tapered connections shall be made with accuracy suitable to obtain the required contact between both members. Normally the minimum contact on the taper is 70% when a toolmaker’s blue test is specified. Non-contact bands (except oil grooves) extending circumferentially around the hub or over the full length of the hub are not acceptable. At the big end there shall be a full contact band of at least 20% of the taper length.
6) The coefficient of friction $\mu$ shall be taken from Table 7, unless other values are documented by tests.

**Table 7 Static coefficients of friction, $\mu$**

<table>
<thead>
<tr>
<th>Application</th>
<th>Hub material (shaft material = steel)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Steel</td>
</tr>
<tr>
<td>Oil injection</td>
<td>0.14</td>
</tr>
<tr>
<td>Dry fit on taper</td>
<td>0.15</td>
</tr>
<tr>
<td>Glycerine injection (parts carefully degreased)</td>
<td>0.18</td>
</tr>
<tr>
<td>Heated in oil</td>
<td>0.13</td>
</tr>
<tr>
<td>Dry heated/cooled (parts not degreased or protected vs. oil penetration; nor high shrinkage pressure applied)</td>
<td>0.15</td>
</tr>
<tr>
<td>Dry heated/cooled (parts degreased and protected vs. oil penetration; or high shrinkage pressure applied)</td>
<td>0.20</td>
</tr>
<tr>
<td>Special friction coating</td>
<td></td>
</tr>
</tbody>
</table>

1) Marking on coupling/propeller that glycerine shall be used.

**2.4.2 Connections other than propeller.**
The following is additional to requirements in [2.4.1]:

1) The friction capacity shall fulfi

A. In the full speed range:

Required torque capacity (kNm):

$$T_{C1} = 1.8 \cdot T_0 + 1.6 \cdot T_{VOT}$$

(If $T_{VOT} < (K_{Aice} - 1) \cdot T_0$, replace $T_{VOT}$ by $(K_{Aice} - 1) \cdot T_0$)

The minimum value for $T_{C1}$ is $2.5 \cdot T_0$.

Tangential force (kN) $F_T = 2 \cdot T_{C1}/D_S$

($D_S$ is shrinkage diameter (m), mid-length if tapered.)

Axial force (kN):

$$F_A = p \cdot n \cdot D_S \cdot L \cdot 10^3 \pm Th$$

(replace Th with $Th_{ice}$ if this results in a higher $F_A$)

(in gearboxes, replace Th with the higher value of $K_{AP} \cdot F_{Agear}$ and $K_{Aice} \cdot F_{Agear}$)
Sign convention:

+ for axial forces pulling off the cone such as propellers with pulling action including thrusters and pods with dual direction of rotation and controllable pitch propeller.

− for axial forces pushing up the cone such as propellers with pushing action.

\[ p = \text{surface pressure (MPa)} \]

\[ L = \text{effective length (m) of taper in contact in axial direction disregarding (i.e. not subtracting) oil grooves and any part of the hub having a relief groove} \]

\[ \theta = \text{half taper, e.g. taper } = 1/30, \theta = 1/60 \].

With friction force (kN): \( F_{FR} = p \cdot \mu \cdot n \cdot D_S \cdot L \cdot 10^3 \)

the necessary surface pressure \( p \) (MPa) can be determined by:

\[
p = \sqrt{\frac{F_{FR}^2}{\mu \cdot \pi \cdot D_S \cdot L \cdot 10^3} \left( 1 - \frac{\theta^2}{\mu^2} \right) + T h^2 \pm T h \cdot \frac{\theta}{\mu}}
\]

Sign convention as above.

B. At a main resonance:

Torque capacity (kNm): \( T_{C2} = 1.6 \cdot (T + T_{Vres}) \)

The necessary surface pressure \( p \) (MPa) can be determined by:

\[
p = \frac{2 \cdot T_{C2}}{\pi \cdot \mu \cdot D_S^2 \cdot L \cdot 10^3}
\]

The highest value determined by A and B applies.

Coefficient of friction according to Table 7.

2) Fretting under the ends of shrink fit connections has to be avoided. However, very light fretting is accounted for by notch factors see class guideline DNVGL-CG-0038 Sec.6 [5].

In particular for a shrinkage connection with a high length to diameter ratio (1.5) or if it is subjected to a bending moment, special requirements may apply in order to prevent fretting of the shaft under the edge of the outer member. This may be a relief groove or fillet, higher surface pressure, etc.
Guidance note:

If the surface pressure at the torque end times coefficient of friction is higher than the principal stress variation at the surface, \( \sigma < p \mu \) (see Sec.2 Figure 2), fretting is not expected. Other surface pressure criteria may also be considered. If such surface pressure or friction cannot be achieved, it may be necessary to use a relief or a groove.

The groove may be designed as indicated below:

![Groove Diagram]

It is recommended that \( D = 1.1 \, d \) and \( r = 2 \, (D - d) \) and an axial overshoot at near zero but not less than zero.

Other ways of preventing fretting under the edge of the hub are a relief groove in the hub or a tapered hub outer diameter. However, these alternatives need to be documented by means of detailed analysis as e.g. finite element method calculations.

---e-n-d---o-f---g-u-i-d-a-n-c-e---n-o-t-e---

3) The permissible stress due to shrinking for the outer member (index \( o \)) depends on the nature of the applied load, coupling design and material. For ductile steels the equivalent stress (von Mises) may be in the range 70% to 80% of the yield strength \( \sigma_{yo} \) for de-mountable connections and 100% and even some plastic deformation for permanently fitted connections.

The stress due to shrinking at the outer diameter of the shaft (i.e. the shaft, index \( i \)) or at any other critical section (e.g. axial and radial bore intersection) should not exceed 50% of the yield strength of the shaft.

Guidance note:

The shrinkage stresses at outer diameter for shaft is additional to stresses due to bending and torsional load. The limit of 50% of yield shall be applied for shafts with significant torsional vibratory stresses or bending stresses. Higher shrinkage stresses due to fitting may be accepted for application with low bending stresses and low torsional stresses. Documentation of shaft fatigue for the section considering the additional shrink fit stresses may in case be required.

---e-n-d---o-f---g-u-i-d-a-n-c-e---n-o-t-e---

4) The shrinkage amounts shall be calculated under consideration of the surface roughness as follows:

\[
\Delta D_{\text{min}} = \text{minimum shrinkage amount due to tolerances or pull-up distance, minus} \\
0.8 \, (R_{zi} + R_{zo}) \approx 5 \, (R_{ai} + R_{ao}) \, (\text{mm})
\]

\[
\Delta D_{\text{max}} = \text{maximum shrinkage amount due to tolerances or pull-up distance, minus} \\
0.8 \, (R_{zi} + R_{zo}) \approx 5 \, (R_{ai} + R_{ao}) \, (\text{mm}).
\]

\( R_z \) ten point height surface roughness (mm) as defined in ISO4287/1 for shaft and hub, respectively.

\( R_a \) arithmetical mean surface roughness (mm) as defined in ISO4287/1 for shaft and hub, respectively.

The lower value shall be used for calculation of the required friction torque. The upper value shall be used for calculation of stresses in the inner and outer members. For tapered connections the shrinkage amounts shall be converted to pull up lengths.

(Pull-up distance = \( \Delta D/2\theta \), where \( 2\theta \) is the taper of cone).

5) The following applies for shrinking within the elastic range and both inner and outer member made of steel. The minimum and maximum shrinkage pressures (MPa) are:

\[
p_{\text{min}} = (\Delta D_{\text{min}}/D_s) \, (E/K) \, 10^{-3}
\]
\[ p_{\text{max}} = (\Delta D_{\text{max}}/D_S) (E/K) \times 10^{-3} \]

The pull-up lengths (mm) are:

\[
\delta_{\text{min}} = p_{\text{min}} \left( \frac{10^3 D_S K}{\pi E} \right) \]

\[
\delta_{\text{max}} = p_{\text{max}} \left( \frac{10^3 D_S K}{\pi E} \right) \]

The corresponding pull-up force \( F_{\text{pull}} \) can be estimated as

\[ F_{\text{pull}} = p \cdot \pi D_S L (\theta + \mu_{\text{pull}}) \times 10^3 \text{ (kN)} \]

\( \mu_{\text{pull}} \) = Coefficient of friction during pull-up.

The diametrical expansions are (mm):

\[ \Delta D_{\text{omax}} = p_{\text{max}} \left( \frac{10^3 D_S}{E} \right) \cdot \frac{2Q_o}{1 - Q_o^2} \]

\[ \Delta D_{\text{omin}} = p_{\text{min}} \left( \frac{10^3 D_S}{E} \right) \cdot \frac{2Q_o}{1 - Q_o^2} \]

\( E = 2.05 \cdot 10^5 \text{ MPa} \)

\( K = (1 + Q_i^2)/(1 - Q_i^2) + (1 + Q_o^2)/(1 - Q_o^2) \)

\( Q_i = \) inner diameter of inner member/\( D_S \)

\( Q_o = \) outer diameter of outer member.

The minimum shrinkage pressure shall not be less than the necessary pressure \( p \) as determined in item 1).

The equivalent (von Mises) stress in the outer member is (MPa):

\[ \sqrt{\frac{3 + Q_o^4 p_{\text{max}}}{1 - Q_o^2}} \]

and shall not exceed the permissible stress as given in 3) above.

The stress calculation of the inner sleeve shall take any expansion sleeve or compression liner influence into account.

In the case of several members shrunk on together, and all being within the elastic range, the superposition principle shall be used.

6) The following applies to shrinking with a certain amount of plastic deformation in the outer member applicable to parts that are not intended to be disassembled. The simplified approach given here is valid for both members being made of steel and solid inner member, and based on modified Tresca criterion. If these conditions are not fulfilled, a more detailed analysis applies.
As specified in 3), the stresses in the inner member (shaft) due to shrinking shall not exceed 50% of the yield strength $\sigma_{yi}$. Thus the shrinkage pressure is limited to:

$$p_{i \lim} = \sigma_{yi} / \sqrt{3}$$

In order to keep a safety factor of 1.25 versus full plastic deformation of the outer member the shrinkage pressure is limited to:

$$p_{o \lim} = 1.6 \sigma_{yo} / \sqrt{3} \text{ for } Q_o < 0.368$$
$$p_{o \lim} = -1.6 \ln(Q_o) \sigma_{yo} / \sqrt{3} \text{ for } Q_o > 0.368$$

The extent of permissible plastic deformation $\zeta_p$ (i.e. the ratio between the outer diameter of the plastically deformed zone and $D_S$) is limited by 2 criteria:

1) $2 \ln(\zeta_p) - (Q_o \zeta_p)^2 + 1 = \sqrt{3} p_p/\sigma_{yo}$
   where $p_p$ is the permissible shrinkage pressure and is the smaller value of $p_{o \lim}$ and $p_{i \lim}$.

2) $\zeta_p = (0.7 Q_o^2 + 0.3)^{1/2} / Q_o$ in order to limit the plastically deformed cross section area to 30% of the full cross section.

The actual minimum and maximum extents of plastic deformation are calculated as:

$$\zeta_{min, max} = 0.931 \left( \frac{E}{\sigma_{yo}} \right)^{1/2} \left( DD_{min, max}/D_S \right)^{1/2}$$

$\zeta_{min}$ is used to calculate the minimum shrinkage pressure as:

$$p_{min} = \sigma_{yo} \left( 1 + 2 \ln(\zeta_{min}) - (Q_o \zeta_{min})^2 \right) / \sqrt{3}$$

$\zeta_{max}$ shall not exceed the permissible value $\zeta_p$.

2.4.3 Propeller to shaft connections

The following is additional to [2.4.1]:

1) The friction capacity shall fulfill the following at a temperature of 35°C:

   A. In the full speed range:
   Required torque capacity (kNm)
   $$T_{C1} = 2.0 \cdot T_0 + 1.8 \cdot T_{V0T}$$
   (If $T_{V0T} < (K_{Aice} - 1) \cdot T_0$, replace $T_{V0T}$ by $(K_{Aice} - 1) \cdot T_0$)
   The minimum value for $T_{C1}$ is 2.8$ \cdot T_0$.
   See [2.4.1]

   B. At a main resonance:
   Torque capacity (kNm) $T_{C2} = 1.8 \cdot (T + T_{Vres})$
   The necessary surface pressure $p$ (MPa) can be determined by:

   $$p_{35T} = \frac{2 \cdot T_{C2}}{\pi \cdot \mu \cdot D_s^2 \cdot L \cdot 10^3}$$

   The higher value from A and B shall be used.

   Coefficient of friction according to Table 7.

2) For propeller without intermediate sleeve, corresponding required pull-up length (mm) at 35°C is:

   $$\delta_{35T} = p_{35T} \cdot \frac{D_s \cdot 10^3}{2 \cdot 6} \cdot \left[ \frac{1}{E_h} \left( 1 - Q_0^2 \right) + \frac{1}{E_s} \left( \frac{1 + Q_0^2}{1 - Q_0^2} + v_h \right) \right] + \frac{1}{E_s} \left( \frac{1 + Q_0^2}{1 - Q_0^2} - v_s \right)$$

   where

   $E_h$ = the modulus of elasticity of the propeller hub
   $E_s$ = the modulus of elasticity of shaft.
Modulus of elasticity to be used:
For Cu1 (Mn-bronze) and Cu2 (Mn-Ni-bronze): $1.05 \cdot 10^5$ MPa
For Cu3 (Ni-Al-bronze) and Cu4 (Mn-Al-bronze): $1.15 \cdot 10^5$ MPa
For steel: $2.05 \cdot 10^5$ MPa

$v_h$ = the Poisson’s ratio for hub
$v_s$ = the Poisson’s ratio for shaft.

Poisson’s ratios to be used:
For bronze: 0.33
For steel: 0.29

$Q_o$ = the ratio between $D_S$ and the mean outer diameter of propeller hub at the axial position corresponding to $D_S$
$Q_i$ = the ratio between the inner diameter of the shaft and $D_S$.

The minimum pull-up length (mm) at temperature $t$, ($t < 35^\circ C$):

$$\delta_{t} = \delta_{35} + \frac{D_S \cdot 10^5}{2 \cdot \theta} \cdot (\alpha_b - \alpha_s) \cdot (35 - t)$$

where $\alpha$ is the coefficient of linear expansion

For steel: $\alpha_s = 12.0 \cdot 10^{-6}$ 1/°C
For all copper-based alloys: $\alpha_b = 17.5 \cdot 10^{-6}$ 1/°C

3) For propeller without intermediate sleeve, the maximum equivalent uniaxial stress in the hub (calculated at the big end) at 0°C based on the von Mises criterion shall not exceed 70% of the yield point or 0.2% proof stress (0.2% offset yield strength) for the propeller material based on the specified value for the test piece.

Maximum permissible surface pressure (MPa) at 0°C:

$$p_{\text{max}} = \frac{1 - \frac{Q_i^2}{Q_o^2}}{\sqrt{3 + \frac{Q_i^4}{Q_o^4}}} \cdot (0.7 \cdot \sigma_y)$$

Corresponding maximum permissible pull-up length (mm) at 0°C:

$$\delta_{\text{max}} = \frac{p_{\text{max}}}{p_{35\text{min}}} \cdot \delta_{35\text{min}}$$

Corresponding maximum permissible pull-up length (mm) at temperature $t$:

$$\delta_{t_{\text{max}}} = \delta_{\text{max}} - \frac{(D_S + L \cdot \theta) \cdot 10^5}{2 \cdot \theta} \cdot (\alpha_b + \alpha_s) \cdot t$$
\[ Q_{OB} = \text{ratio between shaft diameter and outer diameter of the propeller hub at the big end of the cone.} \]

Note that if the hub has a relief groove at the big end, this criterion applies to the nearest section that is not relieved.

### 2.5 Keyed connections

**2.5.1** Keyed connections are only suitable for unidirectional torque drives with low torque amplitudes and insignificant bending stresses. Conditionally, keyed connections may be used also for dual directional torque drives (see [2.5.3]).

The following items shall be checked:

- shrinkage pressure to avoid detrimental fretting, see [2.5.2]
- shear stress in the key, see [2.5.3]
- surface pressure at shaft keyway side, hub keyway side and key side, see [2.5.3]
- fatigue strength of the shaft, see [2.2]
- strength of hub, see [2.5.4]
- intersection with other notches, see [2.5.5].

Tapered connections shall not be steeper than 1:12. However, taper of cone as steep as 1:10 is acceptable, provided that a more refined mounting procedure and/or a higher safety factor than given in the rules are applied.

Tapered connections steeper than 1:30 as well as any keyed connection with axial forces shall be secured against axial movement.

**2.5.2** In order to avoid detrimental fretting on the shaft under the edge of the hub, there shall be a certain minimum interference fit between shaft and hub. For key connections subjected to bending moments a tight fit is required. The criteria, which also apply to propeller connections, are given in [2.4.2] 2) and class guideline DNVGL-CG-0038 Sec.6 [5].

For key connections transmitting torque only, there shall be a minimum interference fit (friction torque) that corresponds to the applicable vibratory torque for continuous operation with a safety factor of 2.0. This means a friction torque (Nm):

\[ T_F \geq 2.0 \ T_V \]

that may be approximated as the highest value of:

- \( 2 \ (K_A - 1) \ T_0 \) for geared plants
- \( 2 \ (K_{AIce} - 1) \ T_0 \) for plants with ice class
- \( 2 \ T_V \) for direct coupled plants.

When calculating shrink fit pressures between cylindrical members with one or two keyways, the real pressure is less than the calculated due to relief caused by the keyways. This influence may be approximated by a reduction factor of 0.8. With these assumptions and solid shaft with steel hub the necessary amount of shrinkage \( \Delta d \) (mm) is:

\[ \Delta d = \frac{T_F}{(128 \ d \ L \ \mu \ (1 -(d/D)^2))} \]

\[ \Delta d = \text{shrinkage amount (mm) estimated as minimum amount due to specified tolerances or pull-up distance, minus 0.8 } (R_{Z-shaft} + R_{Z-hub}) \approx 5 (R_{a-shaft} + R_{a-hub}) \]

\[ d = \text{shaft diameter (mm)} \]

\[ D = \text{outer diameter of hub (mm)} \]
Rotating machinery – power transmission

\[ L = \text{hub length (mm)} \]
\[ \mu = \text{coefficient of friction (0.15 may be used)} \]
\[ R_{\text{a}}, R_{\text{z}} = \text{surface roughness (mm) for shaft and hub, respectively, see [2.4.2] 4)}. \]

However, smaller interference is acceptable when the shaft is dimensioned to sustain some fretting.

For tapered connections the minimum friction torque shall be provided by means of either a specified push up force or a specified pull up length. The latter shall be consistent with \( Dd \) above. However, if test pull-up is carried out, the subtraction of the surface roughness term may be omitted.

2.5.3 The key shear stress and the surface pressures in the shaft and hub keyways, respectively are calculated on the basis of the applied repetitive peak torque \( T_{\text{peak}} \) (see [2.3.4] B) minus the actual friction torque \( T_{\text{F}} \) according to [2.5.2]. Furthermore, the uneven distribution of the load along a key with a length beyond \( L_{\text{eff}}/d = 0.5 \) is considered empirically. If \( L_{\text{eff}}/d < 0.5 \) then \( L_{\text{eff}}/d = 0.5 \) shall be used in the formulae below.

**Shear stress in key (MPa):**

\[ \tau = \frac{(T_{\text{peak}} - T_{\text{F}}/S) \times 2000 (1 + 0.25 (L_{\text{eff}}/d - 0.5))}{(d L_{\text{eff}} b i)} \]

**Side pressure (for contact with shaft and hub):**

\[ \sigma = \frac{(T_{\text{peak}} - T_{\text{F}}/S) \times 2000 (1 + 0.25 (L_{\text{eff}}/d - 0.5))}{(d L_{\text{eff}} h_{\text{eff}} i)} \]

\[ L_{\text{eff}} = \text{effective bearing length of the key (mm)} \]
\[ b = \text{width of key (mm)} \]
\[ i = \text{number of keys, if 2 keys use } i = 1.5 \]
\[ h_{\text{eff}} = \text{effective height of key contact with shaft and hub, respectively i.e. key chamfer and keyway edge rounding considered} \]
\[ S = 2 \]

**Permissible shear stress in key**

\[ = 0.3 \cdot f_{\text{d}} \text{ times the yield strength of the key material} \]

**Permissible side pressures**

\[ = 1 \cdot f_{\text{s}} \cdot f_{\text{d}} \text{ times the respective yield strengths} \]

**\( f_{\text{d}} \)**

\[ = \text{torque direction factor} \]
\[ = 1 \text{ for unidirectional torque} \]
\[ = 2/3 \text{ for dual directional torque with } 10^{3} \text{ to } 10^{4} \text{ reversals} \]
\[ = 1/3 \text{ for } 10^{6} \text{ or more reversals} \]

**\( f_{\text{s}} \)**

\[ = \text{support factor} \]
\[ = 1 \text{ for the key} \]
\[ = 1.2 \text{ for the shaft} \]
\[ = 1.5 \text{ for the hub.} \]

For plants with torque reversals the key shall have a tight sideways fit in both shaft and hub.

2.5.4 The tangential stresses in the hub when calculated as an ideal cylindrical member with the maximum amount of shrinkage due to tolerances shall not exceed 35% of the yield strength for steel. For bronze or austenitic steel 45% are permitted.

For tapered connections the dimensions at the upper end shall be used.
2.5.5 If a keyway intersects with another notch such as a diameter step, the semi-circular part of the end should be placed fully into the shaft part with the larger diameter. If the semi-circular end coincides with the fillet in the diameter step, a combination of stress concentrations shall be considered.

2.5.6 For propeller fitting the contact between hub and shaft shall be at least 70% with a full contact band at the upper end, when using toolmaker’s blue. This full contact band shall be at least 0.2 \( d \) wide (excluding the trace of any hub keyway). This means that there has to be a certain distance between the top of cone and the shaft keyway, minimum 0.2 \( d \).

For tapered couplings at least a full contact band at the upper end is required.

2.6 Clamp couplings

2.6.1 Clamp couplings shall be fitted with a key that fulfils the requirements in [2.5]. For couplings transmitting thrust, an axial locking device shall be provided.

2.6.2 The clamp coupling bolts shall be tightened so that the coupling friction torque \( T_F \) as specified in [2.5.2] is obtained.

2.6.3 The maximum bolt stress when the peak torque (see [2.3.4]) is applied shall not exceed 2/3 of the bolt yield strength.

2.6.4 The hub stress determined in a simplified way as the bolt pre-stress divided by the hub length times minimum hub thickness at the keyway, shall not exceed 40% of the yield strength of the hub material.

2.7 Spline connections

2.7.1 Spline connections shall be designed with regard to flank surface duration, shear strength and to avoid fretting (unless life time requirements allow for some). [2.7.2] and [2.7.3] only concern the splines; the shaft strength is provided with in [2.2].

2.7.2 Spline connections shall be fixed, i.e. having no axial movements in service. Working splines (which move axially in service) shall be especially considered. Splines for normal applications shall be flank-centred and without backlash (light press fit). Tip centring and backlash is only acceptable for connections which have no reversed torques in any operation mode.

2.7.3 The following calculation procedure may be used for spline connections provided:

- Involute half dept” splines with 30° pressure angle (half depth means common tooth height equal one module).
- Mainly torque transmission, i.e. no significant additional support force. In the case of e.g. an external gear mesh force the outer member shall be supported at each end of the splines and the support shall be a tight fit. Otherwise special considerations shall be taken.
- The length to diameter ratio of the splines shall be so that torsional deflections or bending (due to external forces) deflections corresponding to a misalignment beyond 1 micron per mm spline length are avoided.
- Flank alignment tolerance shall be 0.5 micron per mm spline length for each of the male and female members.

Flank pressure criterion:

\[
l d^2 > 6000 \frac{K_A T_0}{HV}
\]
Shear stress criterion:

\[ l d^2 > 10^4 K A T_0 / \sigma_y \]

\( l \) = the spline length (mm)  
\( d \) = the pitch diameter (mm)  
\( H V \) = the flank hardness of the softer member  
\( \sigma_y \) = the yield strength of the core material (minimum of the two members).

2.8 Propeller shaft liners

2.8.1 Bronze liners shall be free from porosities and other defects and shall be designed and produced to withstand a hydraulic pressure of 2 bar without showing cracks or leakage.

2.8.2 The liner thickness in way of bearings shall not be less than:

\[ t = \frac{d + 230}{32} \text{ mm} \]

Between bearings the thickness of a continuous liner shall not be less than 0.75 \( t \).

2.8.3 If a continuous liner is made of several lengths, the joining of the pieces shall be made by fusion through the whole thickness of the liner before shrinking. Such liners shall not contain lead.

2.8.4 If a liner does not fit the shaft tightly between the bearing portions, the space between the shaft and the liner shall be filled with a plastic insoluble non-corrosive compound.

2.8.5 Liners shall be shrunk upon the shaft by heating or hydraulic pressure, and they shall not be secured by pins.

2.8.6 Liners shall be designed to avoid water gaining access to the shaft, between the end of the liner and the propeller hub.

2.9 Shaft bearings, dimensions

2.9.1 General
Radial fluid bearings shall be designed with bearing pressures and hydrodynamic lubrication thickness suitable for the bearing materials and within manufacturers specified limitations.

For shaft bearings with significant pressure in plants operating at very low speeds (e.g. electric drives, steam plants or long term running on turning gear), hydrostatic bearings may be required.

The length of the aft most propeller shaft bearing shall be chosen to provide suitable damping of possible whirling vibration.

2.9.2 Oil lubricated bearings of white metal
For the aft most propeller shaft bearing, the nominal bearing pressure (projected area) shall be below 8 bar for all static conditions.

For other oil lubricated white metal bearings, higher pressures can be accepted within the limits specified by the manufacturer. Compliance with geometrical tolerances and precision of alignment assumed in manufacturer's specification shall be verified in cases that the nominal pressure exceeds 12 bar in static condition.

The minimum length of the aft most propeller shaft bearing shall not be less than 1.5 times the actual journal diameter.
Minimum permissible diametrical bearing clearance for the aft most propeller shaft bearing:

\[ C \geq 0.001 \ d + 0.2 \]

\[ C \quad = \quad \text{diametrical bearing clearance [mm]} \]
\[ d \quad = \quad \text{shaft outer diameter [mm]}. \]

2.9.3 Oil lubricated synthetic bearings
The permissible surface pressures shall be especially considered, but not to exceed those for white metal.
For the aft most propeller shaft bearing the nominal surface pressure (projected area) shall be below 6 bar for all static conditions.
The minimum length of the aft most propeller shaft bearing shall not be less than 1.5 times the actual journal diameter.

2.9.4 Water lubricated synthetic bearings
The permissible surface pressures shall be especially considered, but not to exceed those for white metal.
For the aft most propeller shaft bearing the nominal surface pressure (projected area) shall be below 6 bar for all static conditions.
The minimum length of the aft most propeller shaft bearing shall not be less than 2.0 times the actual journal diameter.

2.9.5 Separate thrust bearings
For separate thrust bearings the smallest hydrodynamic oil film thickness, taking into consideration the uneven load distribution between the pads, shall be larger than the sum of the average surface roughness of the thrust collar and pad (Ra_collar + Ra_pad).

2.9.6 Ball and roller bearings
Ball and roller bearings shall have a minimum \( L_{10a} \) (ISO 281) life time that is suitable with regard to the specified overhaul intervals. The influence of the lubrication oil film may be taken into account for \( L_{10a} \), provided that the necessary conditions, in particular cleanliness, are fulfilled.

2.10 Bearing design details

2.10.1 Stern tube bearings shall be provided with grooves for oil, air and possible accumulation of dirt. Pipes and cocks for supply and draining of oil and air shall be fitted.

2.10.2 Water lubricated bearings shall be provided with longitudinal grooves for water access.

2.11 Shaft oil seals

2.11.1 Shaft oil seals are considered on the basis of field experience or alternatively, extrapolation of laboratory tests or previous design.

2.12 Lubrication systems

2.12.1 These rules are valid for oil lubrication as well as for water lubricated stern tube bearings.

2.12.2 The lubrication system shall secure that the stern tube and its bearings are kept at an acceptable temperature, that the bearings are lubricated with a lubricant of adequate quality, and that corrosion is avoided in the stern tube and bearing area.
2.12.3 For sea water lubricated system, the issue of galvanic corrosion shall be specially considered, in light of the materials used and the design water temperatures.

Guidance note:
Proper protection against galvanic corrosion is required but in cases where material combinations give a risk for galvanic corrosion, the anodic material should be that where corrosion damage has the lowest detrimental effect.

---e-n-d---o-f---g-u-i-d-a-n-c-e---n-o-t-e---

2.12.4 Lubricant pre-treatment arrangement. In systems where the lubricant circulates under pressure, efficient filtering shall be arranged.

2.12.5 Means shall be provided to facilitate taking representative samples of the lubricant for verification of lubrication condition.

2.12.6 Monitoring of lubricant are specified in Table 10. Acceptable intervals for the parameters shall be defined.

2.12.7 For multi shaft propulsion lines where wind milling may be detrimental and considered as a normal working condition, there shall be either:
— a shaft brake designed to hold (statically) twice the highest expected wind milling torque, or
— arrangement to ensure sufficient lubrication of bearings at all times.

The chosen version shall be automatically activated within 30 s after shut down.

3 Inspection and testing

3.1 Certification

3.1.1 All shafts, coupling hubs, bolts, keys and liners shall be tested and documented as specified in Table 8 and Table 9 if not otherwise agreed in a MSA (manufacturing survey agreement).

Table 8 Certification requirements Shafts

<table>
<thead>
<tr>
<th>Object</th>
<th>Certificate type</th>
<th>Issued by</th>
<th>Certification standard*</th>
<th>Additional description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shafts for propulsion when torque &gt; 100 kNm</td>
<td>PC</td>
<td>Society</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>MC</td>
<td>Society</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>NDT report</td>
<td>Society</td>
<td>According to NDT specification</td>
<td></td>
</tr>
<tr>
<td>Other shafts for propulsion</td>
<td>PC</td>
<td>Society</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>MC</td>
<td>Manufacturer</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>NDT report</td>
<td>Manufacturer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shafts in thrusters and gear transmissions</td>
<td>MC</td>
<td>Manufacturer</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>NDT report</td>
<td>Manufacturer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rigid couplings for propulsion when torque &gt; 100 kNm</td>
<td>PC</td>
<td>Society</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>MC</td>
<td>Society</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>NDT report</td>
<td>Manufacturer</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 9 Testing requirements Shafting

<table>
<thead>
<tr>
<th>Testing requirements</th>
<th>Ultrasonic testing and crack detection</th>
<th>Hydraulic testing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shafts for propulsion including shaft for electric propulsion motor</td>
<td>Any welds shall be NDT checked (ultrasonic testing and surface crack detection) in the presence of the surveyor and shall be documented accordingly.</td>
<td>-</td>
</tr>
<tr>
<td>Rigid couplings for propulsion thrusters and gear transmissions</td>
<td>By the manufacturer and reported to the Society</td>
<td>-</td>
</tr>
<tr>
<td>Propeller shaft liners</td>
<td>-</td>
<td>Test pressure 2 bar</td>
</tr>
<tr>
<td></td>
<td></td>
<td>By the manufacturer and reported to the Society</td>
</tr>
</tbody>
</table>

#### 3.2 Assembling in workshop

**3.2.1** For shafts, hubs and liners that are assembled at the manufacturer’s premises, the following shall be verified in the presence of a surveyor:

a) liners mounted on the shaft with regard to tightness (hammer test) and that any specified space between shaft and liner is filled with a plastic insoluble non-corrosive compound

b) shrink fit couplings mounted on the shaft with regard to the approved shrinkage amount (diametrical expansion, pull up length, etc.). For tapered connections the contact between the male and the female part shall be verified as specified and approved

c) bolted connections with regard to bolt pretension

d) keyed connections with regard to key fit in shaft and hub.

**3.2.2** Shafts for gas turbine applications, high speed side, shall be dynamically balanced.
4 Workshop testing

4.1 General

4.1.1 Not required.

5 Control and monitoring

5.1 General

5.1.1 The requirements in this sub-section are specific control and monitoring requirements applicable to shafting. For general requirements to control and monitoring systems, see Ch.9.

5.1.2 Starting interlock shall be provided, whenever shaft brake, if any, is engaged.

5.2 Indications and alarms

5.2.1 The shafting shall be fitted with instrumentation and alarms according to Table 10.

Table 10 Monitoring of shafting

<table>
<thead>
<tr>
<th></th>
<th>Gr 1 Indication alarm load reduction</th>
<th>Gr 2 Automatic start of standby pump with alarm</th>
<th>Gr 3 Shut down with alarm</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0 Shafting</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Separate thrust bearings, temperature</td>
<td>IL or IR, HA</td>
<td></td>
<td></td>
<td>To be provided for shaft power &gt; 5 000 kW. Sensor to be placed in the bearing metal or for pads, in the oil outlet. Maximum permissible temperature to be marked on the indicators.</td>
</tr>
<tr>
<td>Oil lubricated fluid film bearings, temperature</td>
<td>IL or IR, HA</td>
<td></td>
<td></td>
<td>To be provided for shaft power &gt; 5 000 kW. Sensors to be located near the bearing surface at the area of highest load. Maximum permissible temperature to be marked on the indicators.</td>
</tr>
<tr>
<td>Stern tube lubricant tank, level</td>
<td>LA</td>
<td></td>
<td></td>
<td>When applicable.</td>
</tr>
<tr>
<td>Stern tube lubricant, pressure or flow</td>
<td>LA</td>
<td></td>
<td></td>
<td>Applicable to forced lubrication.</td>
</tr>
</tbody>
</table>
6 Arrangement

6.1 Sealing and protection

6.1.1 A shaft sealing shall be provided in order to prevent water from gaining access to the internal spaces of the vessel.

6.1.2 A sealing shall be provided to prevent water from gaining access to steel shafts, unless approved corrosion resistant material or approved corrosion protection of the shaft is used.

6.1.3 Inboard shafts (inside the inner stern tube seal) shall be protected against corrosion. Depending on the ambient conditions, this may be provided by oil based coating, paint, or similar.

6.1.4 The propeller shaft shall be electrical grounded.

6.2 Shafting arrangement

6.2.1 The machinery and shafting shall be arranged so that neither external nor internal (self generated) forces can cause harmful effects to the performance of the machinery and shafting.

If shaft brake is fitted, it shall be arranged so that in case of failure in the actuating system, the brake shall not be engaged.

6.2.2 The shafting system shall be evaluated for the influence of:

— thermal expansion
— shaft alignment forces
— universal joint forces
— tooth coupling reaction forces
— elastic coupling reaction forces (with particular attention to unbalanced forces from segmented elements)
— hydrodynamic forces on propellers
— ice forces on propellers, see Pt.6 Ch.6
— hydrodynamic forces on rotating shafts:
  i) outboard inclined propeller shafts or unshielded impeller shafts, see [6.3.1] 1)
  ii) mean thrust eccentricity caused by inclined water flow to the propeller, see [6.3.1] 1)
      (applicable to HSLC and Naval surface crafts)
— thrust eccentricity in water jet impellers when partially air filled or during cavitation, see [6.3.1] 2)
— forces due to movements of resiliently mounted machinery (maximum possible movements to be considered)
— forces due to distortion or sink-in of flexible pads.

6.3 Shaft bending moments

6.3.1 The shaft bending moments due to forces from sources as listed in [6.2.2] are either determined by shaft alignment calculations, whirling vibration calculations, or by simple evaluations. However, two of the sources in [6.2.2] need further explanations:

1) The hydrodynamic force $F$ on an outboard shaft rotating in a general inclined water flow may be determined as

$$F = 0.87 \cdot 10^{-4} \eta v n d^2 \sin \alpha \text{ (N/m shaft length)}$$

$d$ = shaft diameter (mm)

$n$ = r/min of the shaft

$v$ = speed of vessel (knots)

$\alpha$ = angle (degrees) between shaft and general water flow direction (to be taken as parallel to the bottom of the vessel)

$\eta$ = “efficiency” of the circulation around the shaft. Unless substantiated by experience, it shall not be taken less than 0.6.

In order to determine the bending moments along the shaft line of an outboard shaft (as well as at the front of the hub), the bending moment due to propeller thrust eccentricity shall be determined e.g. as:

$$M_b = 0.074 \alpha D T/H \text{ (Nm)}$$

$D$ = propeller diameter (m)

$T$ = torque (Nm), which may be taken as the rated torque if low torsional vibration level

$H$ = propeller pitch (m) at 0.7 radius.

The bending moment due to the (horizontal) eccentric thrust should be directed to add to the bending moment due to the hydrodynamic force $F$ in the first bearing span.

2) The stochastic bending moment due to thrust eccentricity in a water jet impeller during air suction or cavitation is based on the worst possible scenario:

50% of the normal impeller thrust ($F_{TH}$ in N) applied at the lower half of the impeller, resulting in a bending moment as:

$$M_b = 0.1 F_{TH} D \text{ (Nm)}$$

$D$ = the impeller diameter (m).
7 Installation inspection

7.1 Application

7.1.1 The requirements in [8] apply to installation of shafts, couplings and bearings in propulsion plants. Regarding compliant couplings, see Sec.4 and Sec.5. Unless otherwise stated, a surveyor shall attend the testing given in [8].

7.2 Assembly

7.2.1 Flange connections shall be checked with regard to:
— ream fitted bolts, light press fit
— friction bolts, pre-stress by bolt elongation.

7.2.2 Clamp couplings shall be checked with regard to tightening of the bolts. Unless otherwise approved, this shall be made by measuring elongation (applicable for through bolts).

7.2.3 Keyed connections shall be checked with regard to:
— shrinkage amount between hub and shaft (applicable to cylindrical connections)
— contact between male and female tapered members, (full contact band at upper end required)
— push up force or pull up length of tapered connections
— key tight fit in shaft and hub (applicable to reversing plants).

7.2.4 For liners mounted at the yard, see [3.2.1].

7.2.5 Keyless shrink fit connections shall be checked with regard to:
— circumferential orientation (marking) between the parts (not applicable to sleeve couplings)
— contact\(^1\) between male and female tapered members (not applicable for couplings certified as hub and sleeve together and contact checked at the manufacturer). As a minimum there shall be a full contact band at the big end
— shrinkage amount, verified by diametrical expansion or pull up length, whichever is approved
— draining and venting (by air).

\(^1\) For wet mounting, the contact may be improved by light grinding with a soft disc and emery paper in the hub (not the shaft). A test pull up may also be used to improve the contact.

7.2.6 Bearing clearances (for fluid film bearings) shall be recorded.

7.2.7 The protection against corrosion of inboard shafts shall be checked, see [6.1.3].

7.2.8 Propeller fitting

a) For flange mounted propellers, the bolt tightening shall be verified.

b) For cone mounted propellers with key, the following shall be verified:
— contact between propeller and shaft (e.g. by means of toolmaker’s blue) to be at least 70% and with full contact band at the upper end, see also [7.2.5], footnote \(^1\)
— push up force or pull up length, whichever is specified in the approval
— after final pull-up, the propeller shall be secured by a nut on the propeller shaft. The nut shall be secured to the shaft with the approved locking arrangement. Alternatively, if approved, a split fitted ring with locking arrangement may be used. The ring shall have a tight fit
— key fit in both shaft and hub.

c) For keyless cone mounted propellers, the following shall be verified:
— prior to final pull-up, the contact area 1) between the mating surfaces shall be not less than 70% of the theoretical contact area (100%). Non-contact bands (except oil grooves) extending circumferentially around the hub or over the full length of the hub are not acceptable. At the big end there shall be a full contact band of at least 20% of the taper length
— after final pull-up, the propeller shall be secured by a nut on the propeller shaft. The nut shall be secured to the shaft with the approved locking arrangement. Alternatively, if approved, a split fitted ring with locking arrangement may be used. The ring shall have a tight fit.

1) The contact may be improved by light grinding with a soft disc and emery paper in the hub (not the shaft). A test pull up may also be used to improve the contact.

8 Shipboard testing

8.1 Bearings

8.1.1 During the sea trial, the temperatures in all fluid film bearings (that are equipped with thermometers) shall be checked. In case of high temperature alarm the root cause shall be identified.

Guidance note:
The bearing may have permanent damages after high temperature alarm even though the temperature does not rise on later tests. It may be necessary to remove the shaft unless an overall evaluation of the occurrence, in agreement with the bearing manufacturer, positively demonstrates that permanent damage has not occurred.

---e-n-d---o-f---g-u-i-d-a-n-c-e---n-o-t-e---

8.2 Measurements of vibration

8.2.1 Measurements of vibration on power take off generators driven from the engine driven reduction gear shall be carried out at 90%, 100% and (at least) 105% of rated (generator) speed with unloaded generator and ship service speed under steady state operation. The measurements shall be made near both bearings in the vertical, horizontal and axial directions. Frequency analyses shall be made in the range of 2 to 100 Hz. Unless otherwise specified by the generator designer and approved by the Society, the vibration velocities shall not exceed the following:

For long-term continuous operation, i.e. 90% and 100% generator speed:
— 4.5 mm/s rms per frequency component for vibration caused by internal sources.
— 7.1 mm/s rms per frequency component for vibration caused by external sources.

For operation in a limited time period, i.e. 105% generator speed:
— 7.1 mm/s rms per frequency component for vibration caused by internal or external sources.

For definitions, see ISO 10816-3.

Vibration caused by internal sources is defined as those caused by the generator rotor and the shaft couplings between the generator and gearbox. This means the 1st and 2nd order of the generator speed as well as any coupling resonance to torsional and axial vibration.
SECTION 2 GEAR TRANSMISSIONS

1 General

1.1 Application

1.1.1 The rules in this section apply to gear transmissions that are subject to certification for the purposes listed in [4.2.1]. The applicability is limited to gears with rating equal to or greater than 220 kW for main propulsion, 110 kW for auxiliaries for parallel axis gears and 300 kW for bevel gears. The rules apply to the gear transmission, its integrated components, such as coolers and pumps, and the lubrication or hydraulic piping system.

Guidance note:
The limitation of 220 / 110 kW refers to IACS UR M56.
---e-n-d---o-f---g-u-i-d-a-n-c-e---n-o-t-e---

1.1.2 The complete gear transmission shall be delivered with a product certificate (PC) issued by the Society [4].

1.2 Documentation

1.2.1 The Manufacturer shall submit the documentation required by Table 1. The documentation shall be reviewed by the Society as a part of the certification contract.

Table 1 Documentation requirement

<table>
<thead>
<tr>
<th>Object</th>
<th>Documentation type</th>
<th>Additional description</th>
<th>Info</th>
</tr>
</thead>
</table>
| Gear            | C020 - Assembly or arrangement drawing | Arrangement including part list:  
  — longitudinal section of the unit  
  — Transverse section (applicable to gears with more than 2 shafts).                                                                                                     | AP   |
|                 | C030 - Detailed drawing              |  
  — pinion(s)  
  — wheel(s) 3  
  — shafts  
  — hub(s)  
  — clutch(es) and coupling(s)  
  — other power transmitting parts  
  — gear casing (unless the wall thickness and bearing supports, including main thrust bearing support, are indicated on the longitudinal section)  
  The plans shall show clearly all details as fillets, keyways and other stress raisers, shrinkage amounts (also for bearings), pull up on taper, surface roughness, bolt pre-tightening. |
<p>| | | | |
|                 |                                      |                                                                                                                                                    |      |
|                 | C040 - Design analysis                | Data according to Table 2 for each gear stage. The various data are explained in class guideline DNVGL-CG-0036 and a special sheet, Data Sheet for Gear Calculations, Form No. 71.10a, has been prepared for this. |      |</p>
<table>
<thead>
<tr>
<th>Object</th>
<th>Documentation type</th>
<th>Additional description</th>
<th>Info</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>— For welded gears of thin rim design calculations of cyclic stresses in the weld shall be submitted, see [2.3.2].</td>
<td>FI, R</td>
</tr>
<tr>
<td></td>
<td></td>
<td>— For gear stages where the approval is dependent upon obtaining a certain faceload distribution, tooth contact pattern specifications at some selected part loads shall be requested (for approval) together with an explanation on how this leads to the specified faceload distribution at rated load.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>— Balancing specifications for high speed gears (e.g. turbine driven) and for certain medium speed gears with non-machined surfaces of rotating parts.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>— Calculation of thermal rating for gas turbine driven gears.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>S020 - Piping and instrumentation diagram (P &amp; ID)</td>
<td>— Schematic lubrication oil system diagram including all instruments and control devices.</td>
<td>AP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>— The control and monitoring system, including set-points and delays.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>M010 - Material specification, metals</td>
<td>Types of material and mechanical properties, cleanliness (if required, see B207) “All details” means data that are necessary for evaluation according to the relevant criteria in B.</td>
<td>AP</td>
</tr>
<tr>
<td></td>
<td>M060 - Welding procedures (WPS)</td>
<td>For power transmitting components of welded construction full details of the joints, welding procedure, filler metal particulars and heat treatment after welding shall be specified.</td>
<td>FI</td>
</tr>
<tr>
<td></td>
<td>C050 - Non-destructive testing (NDT) plan</td>
<td>Method, extent and acceptance criteria.</td>
<td>FI</td>
</tr>
<tr>
<td>Bearing</td>
<td>C030 - Detailed drawing</td>
<td>The bearings shall be documented with:</td>
<td>AP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>— type of material, nominal surface pressure and clearance tolerances for fluid film bearings.</td>
<td></td>
</tr>
<tr>
<td>Bearing</td>
<td>C040 - Design analysis</td>
<td>The bearings shall be documented with:</td>
<td>AP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>— calculated life time of rolling bearings (L10a according to ISO 281)</td>
<td></td>
</tr>
<tr>
<td>Shaft</td>
<td>C040 - Design analysis</td>
<td>For propulsion gears, acceptance criteria for shaft alignment where shaft alignment calculations are required according to Ch.2 Sec.4.</td>
<td>AP</td>
</tr>
</tbody>
</table>

AP = For approval; FI = For information
ACO = As carried out; L = Local handling; R = On request; TA = Covered by type approval; VS = Vessel specific

1.2.2 For general requirements for documentation, including definition of the info codes, see Pt.1 Ch.3 Sec.2.

1.2.3 For a full definition of the documentation types, see Pt.1 Ch.3 Sec.3.

1.2.4 Particulars to be submitted for approval:

a) Data according to Table 2 for each gear stage. The various data are explained in class guideline DNVGL-CG-0036 and a special sheet, Data Sheet for Gear Calculations, Form No. 71.10a, has been prepared for this.
### Table 2 Gear data

<table>
<thead>
<tr>
<th>Item</th>
<th>Particulars</th>
<th>Symbol</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Loads</strong>&lt;sup&gt;1)&lt;/sup&gt;</td>
<td>Maximum power (kW) on pinion</td>
<td>P</td>
<td>Alternatively, a load-time spectrum may be used. This is typical for gears designed for relatively short life time (less than for example a million cycles). See also Ch.2 Sec.3 [1.1.1].</td>
</tr>
<tr>
<td></td>
<td>r/min of pinion</td>
<td>n&lt;sub&gt;0&lt;/sub&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rated pinion torque corresponding to maximum power and r/min</td>
<td>T&lt;sub&gt;0&lt;/sub&gt;</td>
<td></td>
</tr>
<tr>
<td>Application factors</td>
<td>K&lt;sub&gt;A&lt;/sub&gt;</td>
<td>Both for normal operation and permissible diesel engine misfiring condition.</td>
<td></td>
</tr>
<tr>
<td>Application factor for non-frequent peak loads</td>
<td>K&lt;sub&gt;AP&lt;/sub&gt;</td>
<td>For example start-up of electric motor with star-delta shift or clutching-in shock.</td>
<td></td>
</tr>
<tr>
<td>Application factor for ice condition</td>
<td>K&lt;sub&gt;Aice&lt;/sub&gt;</td>
<td>For vessels with ice class (see Pt.6 Ch.6).</td>
<td></td>
</tr>
<tr>
<td><strong>Faceload distribution</strong></td>
<td>Maximum permissible faceload distribution factor at rated load&lt;sup&gt;2)&lt;/sup&gt;&lt;sup&gt;3)&lt;/sup&gt;</td>
<td>K&lt;sub&gt;HB&lt;/sub&gt;</td>
<td>For bevel gears with ordinary length crowning it is sufficient to specify the minimum permissible face width contact in %.</td>
</tr>
<tr>
<td><strong>Dimensions</strong>&lt;sup&gt;4)&lt;/sup&gt;</td>
<td>Number of teeth</td>
<td>z</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Centre distance</td>
<td>a</td>
<td>For gears with parallel axis only.</td>
</tr>
<tr>
<td></td>
<td>Common face width at operating pitch diameter</td>
<td>b</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Face widths at tooth roots</td>
<td>b&lt;sub&gt;1,2&lt;/sub&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total face width including gap</td>
<td>B</td>
<td>For double helical gears only.</td>
</tr>
<tr>
<td></td>
<td>Tip diameters</td>
<td>d&lt;sub&gt;a&lt;/sub&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Addenda</td>
<td>h&lt;sub&gt;a&lt;/sub&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Minimum and maximum backlash</td>
<td>j</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Angle between shafts</td>
<td>Σ</td>
<td>For bevel gears only.</td>
</tr>
<tr>
<td><strong>Tool and gear geometry</strong>&lt;sup&gt;4)&lt;/sup&gt;</td>
<td>Normal module</td>
<td>m&lt;sub&gt;n&lt;/sub&gt;</td>
<td>In mid section for bevel gears (m&lt;sub&gt;nm&lt;/sub&gt;).</td>
</tr>
<tr>
<td></td>
<td>Module of tool</td>
<td>m&lt;sub&gt;0&lt;/sub&gt;</td>
<td>For bevel gears only.</td>
</tr>
<tr>
<td></td>
<td>Transversal module at outer end</td>
<td>m&lt;sub&gt;t&lt;/sub&gt;</td>
<td>For bevel gears only.</td>
</tr>
<tr>
<td></td>
<td>Pressure angle in normal section at reference cylinder</td>
<td>α&lt;sub&gt;n&lt;/sub&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Helix angle at reference cylinder</td>
<td>β</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Helix angle in the midsection</td>
<td>β&lt;sub&gt;m&lt;/sub&gt;</td>
<td>For bevel gears only.</td>
</tr>
<tr>
<td></td>
<td>Addendum of tool</td>
<td>h&lt;sub&gt;a0&lt;/sub&gt;</td>
<td>Referred to m&lt;sub&gt;n&lt;/sub&gt;.</td>
</tr>
<tr>
<td></td>
<td>Radius at tip of tool</td>
<td>r&lt;sub&gt;a0&lt;/sub&gt;</td>
<td>Referred to m&lt;sub&gt;n&lt;/sub&gt;.</td>
</tr>
<tr>
<td></td>
<td>Protuberance</td>
<td>pro</td>
<td>Referred to m&lt;sub&gt;a&lt;/sub&gt; and excluding grinding amount.</td>
</tr>
<tr>
<td></td>
<td>Addendum modification coefficient</td>
<td>x</td>
<td>Referred to m&lt;sub&gt;n&lt;/sub&gt; in mid section for bevel gears (x&lt;sub&gt;nm&lt;/sub&gt;).</td>
</tr>
<tr>
<td></td>
<td>Number of teeth of cutter</td>
<td>z&lt;sub&gt;c&lt;/sub&gt;</td>
<td>If pinion type cutter is used.</td>
</tr>
<tr>
<td>Item</td>
<td>Particulars</td>
<td>Symbol</td>
<td>Comments</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
<td>--------</td>
<td>----------</td>
</tr>
<tr>
<td>Addendum modification coefficient of cutter</td>
<td>$x_c$</td>
<td>If pinion type cutter is used. Referred to $m_n$.</td>
<td></td>
</tr>
<tr>
<td>Angle modification</td>
<td>$\theta_k$</td>
<td>For Zyclo Palloid bevel gears only.</td>
<td></td>
</tr>
<tr>
<td>Cutter radius</td>
<td>$r_{e0}$</td>
<td>For Zyclo Palloid and Gleason bevel gears only.</td>
<td></td>
</tr>
<tr>
<td>Tooth thickness modification coefficient (mid face)</td>
<td>$x_{sm}$</td>
<td>For bevel gears only. Referred to $m_n$.</td>
<td></td>
</tr>
<tr>
<td><strong>Material</strong></td>
<td>Material specification including heat treatment method</td>
<td>See Ch.2 Sec.3, (e.g. EN 10084 18CrNiMo7-6, Case hardened).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Flank surface hardness, maximum and minimum</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mid face tooth root space hardness, minimum</td>
<td>$t_{550}$, $t_{400}$ and $t_{300}$ Given as depth to 550HV, 400HV and 300HV as applicable, see class guideline DNVGL-CG-0036.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tooth core hardness, minimum</td>
<td>$t_{550}$, $t_{400}$ and $t_{300}$ Given as depth to 550HV, 400HV and 300HV as applicable, see class guideline DNVGL-CG-0036.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Core impact energy (KV) of coupon test at 20°C</td>
<td>If applicable, see [3.1.7].</td>
<td></td>
</tr>
<tr>
<td><strong>Finishing process</strong></td>
<td>Finishing method of flanks</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Acceptance level for root grinding notches</td>
<td>Minimum radius and maximum depth.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Shot peening parameters</td>
<td>If applicable.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Surface roughness of flanks</td>
<td>$R_z$ Mean peak-to-valley roughness.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Surface roughness of tooth root fillet</td>
<td>$R_{y}$ Maximum height of the profile.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tip and root relief</td>
<td>$C_a/C_f$ Amount and extension. Heightwise crowning of tool for bevel gears.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lead modifications</td>
<td>Amount and extension (end relief, crowning and/or helix correction).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Grade of accuracy according to ISO 1328, DIN 3962 or ANSI/AGMA 2015-A01</td>
<td>$Q$</td>
<td></td>
</tr>
<tr>
<td><strong>Lubrication</strong></td>
<td>Type of cooling</td>
<td>Spray, dip, fully submerged, with additional cooling spray, etc.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Kinematic viscosity (mm$^2$/s)</td>
<td>$\nu$ At 40°C and 100°C.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FZG damage level (scuffing)</td>
<td>According to ISO 14635-1.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Oil inlet temperature</td>
<td>At normal operation and for alarm Temperature setting.</td>
<td></td>
</tr>
</tbody>
</table>
### Part 4 Chapter 4 Section 2

#### Rules for classification: Ships — DNVGL-RU-SHIP Pt.4 Ch.4. Edition January 2017

<table>
<thead>
<tr>
<th>Item</th>
<th>Particulars</th>
<th>Symbol</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1)</td>
<td>For gears that are subjected to negative torques both the negative torque level as well as the frequency of these occurrences shall be specified.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2)</td>
<td>The negative torque level shall be given in percent of the rated (forward) torque.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3)</td>
<td>Where the numbers refer to torque reversals.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4)</td>
<td>For specified faceload distribution factors that are considered as optimistic (see class guideline DNVGL-CG-0036) a contact pattern specification at 1 or 2 suitable part loads shall be submitted together with an explanation on how this leads to the specified faceload distribution at rated load.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5)</td>
<td>Note that the rated load means the maximum rating with the application factor that is decisive for the scantlings. However, if this application factor differs much from the application factor at normal operation, it may be necessary to specify both faceload distribution factors.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6)</td>
<td>The data shall be given for both pinion (index 1) and wheel (index 2), and for an idler or planet gear, where applicable.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7)</td>
<td>Applicable to case hardened gears only.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### 1.2.5 Documentation to be submitted for information:

a) For power transmitting components of welded construction, all requirements to documentation / approval of welding procedure and welding shops in Pt.2 Ch.3 apply.

b) The bearings shall be documented with:
   - calculated life time of rolling bearings ($L_{10a}$ according to ISO 281)
   - type of material, nominal surface pressure and clearance tolerances for fluid film bearing
   - manufacturer's specified overhaul interval, see [2.7.2].

c) For propulsion gears, acceptance criteria for shaft alignment where shaft alignment calculations are required according to Ch.2 Sec.4 [1.3.2].

d) For welded gears of thin rim design calculations of cyclic stresses in the weld shall be submitted, see [2.3.2].

#### 1.2.6 Documentation to be submitted upon request:

a) For gear stages where the approval is dependent upon obtaining a certain optimistic faceload distribution, tooth contact pattern specifications at some selected part loads shall be requested (for approval) together with an explanation on how this leads to the specified faceload distribution at rated load.

b) Balancing specifications for high speed gears (e.g. turbine driven) and for certain medium speed gears with non-machined surfaces of rotating parts (for information only).

c) Calculation of thermal rating for gas turbine driven gears (for approval).

#### 2 Design

##### 2.1 General

Gears shall be approved on the basis of calculations.

The calculation method specified in DNVGL-CG-0036 shall be applied for the following bevel gears:
- propulsion thrusters with gear module higher than 9
- all thrusters with rated power 2 MW or more.

For all other gears the following calculation methods may be applied:
- DNVGL-CG-0036
- ISO 6336 (cylindrical gears)
— ISO 10300 (bevel gears).

2.1.1 All components in gear transmissions shall be designed for all relevant load conditions such as rated power or overloads, including all driving conditions under which the plant may be operated. Regarding dynamic loads, see Ch.3 Sec.1 [7].

2.1.2 Calculation based on ISO 6336 or ISO 10300
For cylindrical gears, calculation based on ISO 6336 is acceptable. For bevel gears with power less than 2 MW, calculation according to ISO 10300 is acceptable, provided the following safety factors are used:

Table 3 Safety factors

<table>
<thead>
<tr>
<th>Application</th>
<th>Boundary condition</th>
<th>Pitting $S_H$</th>
<th>Tooth root failure $S_F$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gearing in ship propulsion systems, generator drive systems and DP systems</td>
<td>Module $m_n &lt; 16$</td>
<td>1.3</td>
<td>1.8</td>
</tr>
<tr>
<td></td>
<td>Module $m_n &gt; 16$</td>
<td>$0.916 + 0.024 \times m_n$</td>
<td>$1.48 + 0.02 \times m_n$</td>
</tr>
<tr>
<td></td>
<td>In case of two mutually independent propulsion systems up to an input torque of 8000 Nm</td>
<td>1.2</td>
<td>1.55</td>
</tr>
<tr>
<td>Gears in auxiliary drive systems which are subjected to dynamic loads</td>
<td></td>
<td>1.2</td>
<td>1.4</td>
</tr>
<tr>
<td>Gears in auxiliary drive systems for DYNPOS</td>
<td></td>
<td>1.3</td>
<td>1.8</td>
</tr>
<tr>
<td>Gears in auxiliary drive systems which are subjected to static load</td>
<td>$N_t &lt; 10^4$ cycles</td>
<td>1.0</td>
<td>1.0</td>
</tr>
</tbody>
</table>

If the fatigue bending stress capacity of the root is increased by use of an approved metal improvement process (i.e. shot peening), for case hardened toothing with module $m < 10$, the minimum safety margin $S_F$ may be reduced by up to 15 % after special agreement with the Society.

In these calculations, material data for quality MQ, stated in ISO 6336 – 5 shall be used. An excerpt of these data, is given in Table 4.

Table 4 Endurance limits

<table>
<thead>
<tr>
<th>Material</th>
<th>$\sigma_H \lim [N/mm^2]$</th>
<th>$\sigma_F \lim [N/mm^2]$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case-hardening steel, case hardened</td>
<td>1500</td>
<td>430 - 460</td>
</tr>
<tr>
<td>Nitriding steel, gas nitrided</td>
<td>1250</td>
<td>425</td>
</tr>
<tr>
<td>Alloyed heat treatable steel, bath or gas nitrided</td>
<td>850 - 1000</td>
<td>370</td>
</tr>
<tr>
<td>Alloyed heat treatable steel, induction hardened</td>
<td>0.7 HV10 + 800</td>
<td>350</td>
</tr>
<tr>
<td>Alloyed heat treatable steel</td>
<td>1.3 HV10 + 350</td>
<td>0.4 HV10 + 200</td>
</tr>
<tr>
<td>Unalloyed heat treatable steel</td>
<td>0.9 HV10 + 370</td>
<td>0.3 HV10 + 160</td>
</tr>
<tr>
<td>Structural steel</td>
<td>1.0 HB + 200</td>
<td>0.4 HB + 90</td>
</tr>
<tr>
<td>Cast steel, cast iron with nodular graphite</td>
<td>1.0 HB + 150</td>
<td>0.4 HB + 70</td>
</tr>
</tbody>
</table>
For alternating stressed toothings, the values given for $\text{sigFlim}$ shall be reduced to:

- 70% in case of stress reversal at each rotation (e.g. reversing wheels, idlers, planetary gear wheels)
- 85% in case of stress reversal after numerous rotations (e.g. lateral thruster with fixed pitch propeller)
- No reduction where one direction of rotation is the usual one and reverse rotation occurs rather infrequently, with less operation hours and at reduced power (e.g. output stage of reverse gearbox for ships’ main propulsion).

Regarding vibratory stresses, see Ch.2 Sec.2.

### 2.1.3 Calculation based on DNVGL-CG-0036

Bevel gears with rated power > 2 MW, and all bevel gears for propulsion thrusters, shall be dimensioned in compliance with class guideline DNVGL-CG-0036. Bevel gears, as well as cylindrical gears dimensioned in compliance with class guideline DNVGL-CG-0036, shall be designed with the minimum safety factors as given in Table 5.

#### Table 5 Minimum safety factors

<table>
<thead>
<tr>
<th></th>
<th>Auxiliary</th>
<th>Propulsion 3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tooth root fracture $S_F$</td>
<td>1.4&lt;sup&gt;1)&lt;/sup&gt;</td>
<td>1.55</td>
</tr>
<tr>
<td>Pitting $S_H$</td>
<td>1.15</td>
<td>1.20</td>
</tr>
<tr>
<td>Subsurface fatigue $S_{HSS}$</td>
<td>1.15</td>
<td>1.20</td>
</tr>
<tr>
<td>Scuffing $S_S$&lt;sup&gt;1)&lt;/sup&gt;</td>
<td>1.4</td>
<td>1.5</td>
</tr>
</tbody>
</table>

1) For medium and high speed gears as mentioned above, a minimum difference of 50°C between scuffing temperature and contact temperature applies in addition to the safety factor. However, if an oil inlet temperature alarm is installed, the minimum difference of 30°C between scuffing temperature and actual alarm level applies.

2) If an auxiliary gear stage is arranged as a power take off from a propulsion gearbox, and a tooth fracture of the auxiliary gear stage may cause a consequential damage to the propulsion system, the tooth root safety factor shall be as for propulsion.

3) Safety factors for auxiliary gears may be applied for vessels with class notations Barge, LC Naval, Patrol, Yacht and Crew.

Due to the scatter of the FZG test results, the FZG level used in the calculations shall be one level lower than the specified. Any gear utilising oils with specified FZG level above 12, the test results for the actual oil shall be documented in a test report from a recognised laboratory, and/or oil supplier.

### 2.1.4 Application factors

The application factor $K_A$ takes into account the increase in rated torque caused by superimposed dynamic or impact loads. $K_A$ may be determined from torsional vibration analyses, from dedicated figures given for the specific application (i.e. thruster, anchor winch), or – in lack of other data - taken from Table 6:

#### Table 6 Application factor

<table>
<thead>
<tr>
<th>System type</th>
<th>$K_A$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turbines and electric drives</td>
<td>1.1</td>
</tr>
<tr>
<td>Diesel engine drive system with fluid clutch between engine and gears</td>
<td>1.1</td>
</tr>
<tr>
<td>Diesel engine systems with highly flexible coupling between engine and gears</td>
<td>1.3</td>
</tr>
<tr>
<td>Diesel engine system with no flexible coupling between engine and gears</td>
<td>1.5</td>
</tr>
<tr>
<td>Generator drives</td>
<td>1.5</td>
</tr>
</tbody>
</table>
2.1.5 Materials
Materials for gears shall be according to the rules Pt.2.
Provided non-listed standards other than those given in Pt.2 are proposed used by the manufacturer, a gap analysis shall be presented by the manufacturer and submitted to the Society for evaluation.
Additional requirements for surface hardened gears are found in Ch.2
For case hardened gears designed according to ISO 6336 or ISO 10300, the hardening depth, stated as recommendations in ISO 6336 – 5 shall be considered mandatory and inserted in the data sheet.

2.1.6 Type approval
When considered necessary for completion of a type approval process, type testing is required. Details on this type testing shall be especially considered. For special gear designs a type approval may be pending satisfactory service experience, as e.g. after 1000 to 3000 hours.

2.1.7 Ice notations
For gear transmissions used for vessels with class notation Ice and PC the criteria throughout this section apply with the use of the application factor $k_{A_{ice}}$ (see Pt.6 Ch.6) replacing $k_A$ and $k_{AP}$ provided that $k_{A_{ice}}$ is greater.

2.1.8 For design requirements for components delivered as integral parts of the lubrication, hydraulic operation and cooling systems of the gearbox the following applies:
— electric motors, see Ch.8
— short lengths of flexible hoses or metallic compensators may be used when necessary to admit relative movements between components. The hoses with couplings shall be type approved. Hard piping shall be preferred whenever practically possible.

2.1.9 Regarding propulsion clutch arrangement for ships with the class notation DYNPOS see Pt.6 Ch.3 Sec.1 [7.3.6] and Pt.6 Ch.3 Sec.2 [7.3.7].

2.2 Gearing

2.2.1 Gear designs shall take into account all relevant load conditions. If vibration or shock loads result in reversed torques, this influence shall be considered.

2.2.2 For gears designed for the class notation Ice and PC, calculations as specified in the relevant rules shall be performed, in addition to normal, open sea conditions. The stricter of these criteria is decisive.

2.2.3 Gears designed according to class guideline DNVGL-CG-0036, and classed to high grade shall be made by use of approved, clean steel forgings, see Pt.2

2.2.4 Pinions and wheels may be made from separate forgings, rolled bars or blanks cut out of a forged bar. Gears made from rolled bars shall have tooth root stresses crosswise to the fibre direction of the material. Therefore, a 10% reduction of the bending fatigue strength compared to gears made from separate forgings shall be assumed. Correspondingly, gears made from blanks cut out of a forged bar are assumed to have a 20% reduction of the bending fatigue strength.

2.3 Welded gear designs

2.3.1 If a pinion or wheel designed for high cycle ($>10^8$) is manufactured by welding, the permissible cyclic stress range (principal stresses) in the welds and heat affected zones (HAZ) is limited to 2/3 of the threshold value for crack propagation. This depends on the quality (i.e. NDT specification) of the weld with regard to external and internal defects.
As a simplification the following may be used:
— for full penetration welds which are smooth or machined on all surfaces and 100% tested for surface defects (no linear indication >1.5 mm) and according to ISO 5817 level B for internal defects, the permissible stress range is 50 MPa
— as above, but not smooth or machined or ground surfaces, 30 MPa
— for welds with inaccessible backside, 15 MPa.

2.3.2 The calculation (usually by FEM) of the actual stress range shall take the full load cycle of the pinion or wheel into account as well as the stress concentration in the weld and HAZ due to fillet radii and or shape of the weld.

2.3.3 Welded pinions or wheels shall be stress relieved. If the stress relieving is not the final heat treatment process (as e.g. when followed by a case hardening), the permissible values in [2.3.1] shall be reduced by 30%.

2.4 Shrink fitted pinions and wheels

2.4.1 Shrink on pinions or wheels shall be designed to prevent detrimental fretting, macro slippage and micro-movements.

2.4.2 The criteria for macro slippage and fretting are given in Sec.1 [2.4]. The influence of axial forces and tilting moments shall be considered.

2.4.3 Shrink fitted rims of diameter ratio \( d_a / d_f \) near 1 (see figure below) shall have a minimum safety of 2.0 against micro-movements based on the specified repetitive peak torque. This means that the local shear stress \( \tau \) between a toothed rim and the hub shall be less than half the local friction \(( p + \sigma \) \( ) \mu \):

\[
(p + \sigma) \mu / \tau > 2 = F_{\text{lim}} / F
\]

\[p = \text{nominal shrink fit pressure}\]
\[\sigma = \text{local radial stress due to the gear mesh force}\]
\[\mu = \text{coefficient of friction.}\]

The following method may be used:

The nominal tangential force per unit face width is:

\[ F_t = 2 \, 000 \, T / (b \, d_1) \]

\[T = \text{the pinion torque (Nm)}\]
\[b = \text{the face width of the shrink fit surface (mm)}\]
\[d_1 = \text{the reference diameter of the pinion (mm).}\]

The force per unit face width to be used in the calculation is:

\[ F = F_t \, K_A \]

if the movement in the axial tooth force direction is prevented by e.g. a shoulder, or if there is a double helical gear rim made of one body.

\[ F = F_t \, K_A / \cos \beta \text{ in all other cases.} \]
The shrinkage pressure $p$ depends on the shrinkage amount, the equivalent rim thickness $s_v$ and the hub flexibility.

\[ s_v = s + m_n (0.85 - 1.1 m_n/s) \]

\[ s = \text{the rim thickness from tooth root to shrinkage diameter } d_f \text{ (mm)}. \]

(only valid for $s > 2 m_n$)

\[ \text{Figure 1 Shrink fitted rim} \]

The load limit per unit face width $F_{lim}$ when micro-movement is expected to start is:

\[ F_{lim} = F_{ref} F_{corr} F_{roll} \]

$F_{ref} = \text{the reference load limit calculated as;}$

\[ F_{ref} = 5.65 p \mu s (0.7 + 2 \mu) \]

$F_{corr} = \text{a correction factor which considers the influence of the hub flexibility (i.e. design and modulus of elasticity } E_{hub}). \text{ It is unity for a solid steel hub. Otherwise calculated as:}$

\[ F_{corr} = 1.586 - 2.86 \cdot 10^{-6} E_{hub} + f(b/b_w), \]

where $f(b/b_w)$ considers the flexibility of a hub with webs. $b_w$ is the total face width of the webs.

\[ f(b/b_w) = 0.404 \cdot 10^{-3} (b/b_w)^3 - 0.01 (b/b_w)^2 + 0.09 b/b_w - 0.081 \]

\[ = 0, \text{ when } b = b_w \]

$F_{roll}$ takes into account the rolling (tangential twist) load of a narrow rim (face width $b_{helix}$) due to an axial force component. The rolling moment causes a reduced surface pressure at an end of the face width. This is of particular importance for double helical gears with two separate rims. $F_{roll}$ applies even if there is an axial shoulder.

$F_{roll}$ is the minimum value of unity

or $(b_{helix}/d_f + 0.02) 4.8/\tan \beta$

or $(b_{helix}/(s + 1.3 m_n) + 0.4) 0.2887/\tan \beta$

The coefficient of friction $\mu$ may be taken from Sec.1 Table 7.
The safety against micro-movements is:

\[ \frac{s}{F} = \frac{(p + \sigma) \mu}{\tau} = F_{\text{lim}}/F. \]

### 2.5 Bolted wheel bodies

#### 2.5.1 Bolted wheel bodies (and pinions, if applicable) shall be designed to avoid fatigue failure of the bolts due to pulsating shear stresses when passing the gear mesh zone.

---end---of---g-u-i-d-a-n-c-e---n-o-t-e---

#### 2.5.2 For gear rims that are flexible compared to the hub, the stresses in the bolts shall be calculated upon request (usually by means of FEM) for a mesh force corresponding to \( T_0 \cdot K_A \). The shear stress range shall not exceed 0.25 \( \sigma_y \).
2.5.3 Bolts used for flexible rims shall have a tight fit in the holes, i.e. any combination of the tolerances shall not result in a clearance, or the bolts shall be ream fitted with a slight press fit.

2.6 Shafts

2.6.1 Shafts shall be designed in compliance with the shafting rules Sec.1.

When gear transmissions are designed for long life time (i.e. $>10^6$ cycles), the shafts shall be designed to prevent detrimental fretting that may cause fatigue failures, see also Sec.1 [2.4.2]. Unless torsional vibration values are defined, the upper permissible values for dynamics as given in Ch.2 Sec.2 shall be used.

2.6.2 Shafts may be divided into 2 groups. These are shafts with:
— significant bending stresses, e.g. pinion and wheel shafts within their bearing spans
— no significant bending stresses, e.g. quill shafts and shafts outside the bearing spans of pinions and wheels.

The major load conditions to be considered are:
— high cycle fatigue ($>10^6$ cycles) due to rotating bending and torsional vibration, see Sec.1 [2.2.6] B and class guideline DNVGL-CG-0038 Sec.4
— low cycle fatigue ($10^3$ to $10^4$ cycles) due to load variations from zero to full load, clutching in or starting shock loads, reversing torques, etc., see Sec.1 [2.2.6]a) and class guideline DNVGL-CG-0038 Sec.3.

Practically, shafts with significant bending stresses such as pinion and wheel shafts are dimensioned with regard to stiffness (gear mesh considerations) and high cycle fatigue, but hardly ever for low cycle fatigue because the two first shall prevail.

2.7 Bearings

2.7.1 Fluid film bearings shall be designed with bearing pressures that are suitable for the bearing metals. The calculation of bearing pressures shall include the application factor $K_A$.

2.7.2 Ball and roller bearings shall have a minimum $L_{10a}$ (ISO 281) life time that is suitable with regard to the specified overhaul intervals. The influence of the lubrication oil film may be taken into account for $L_{10a}$, provided that the necessary conditions, in particular cleanliness, are fulfilled.

Guidance note:
If no overhaul intervals are specified, a bearing life time of 40 000 hours may be used for conventional ships and 10 000 hours for yachts or ships and units that are not predominantly used at full load for longer periods.

---End of Guidance Note---

2.8 Casing

2.8.1 Inspection openings shall be provided in order to enable inspection of all pinions and wheels (measurements of backlash and application of lacquer for contact pattern verification) as well as for access to clutch emergency bolts (if applicable). For special designs (e.g. some epicyclic gears) where inspection openings cannot be provided without severely affecting the strength of the design, holes for borescope inspections may be accepted as a substitute to openings. Such holes shall be positioned to enable borescope inspection of all gearing elements.

2.8.2 Easy access to all inspection openings shall be provided. This means that no piping or coolers etc. shall be positioned to prevent access.

2.8.3 In order to prevent corrosion, the gear casing shall be provided with proper ventilation.
2.9 Lubrication system

2.9.1 The lubrication system shall be designed to provide all bearings, gear meshes and other parts requiring oil with adequate amount and adequate quality / cleanliness of oil for both lubrication and cooling purposes. This shall be obtained under all environmental conditions as stated in Ch.1.

2.9.2 The lubrication system shall contain at least:

— oil pumps to provide circulation
— a filter system of suitable fineness for gearing, hydraulics and bearings (see [2.7.2]).

Guidance note:

Specification of a pressure filter for maintaining suitable fluid cleanliness may be 16/14/11 according to ISO 4406:1999 and \( \beta_{67} \) = 200 according to ISO 16889:1999.

— if necessary, a cooler to keep the oil temperature within the specified maximum temperature when operating under the worst relevant environmental conditions, see [2.9.1].

---e-n-d---o-f---g-u-i-d-a-n-c-e---n-o-t-e---

2.9.3 For gear transmissions for propulsion where windmilling may be detrimental and considered as a normal working condition, there shall be either:

— a shaft brake designed to hold (statically) twice the highest expected windmilling torque, or
— one pump available in wind-milling condition. This pump shall be additional to any standby pump required by other rules.

The chosen version shall be automatically activated within 30 s after shut down.

2.9.4 Gear transmissions for propulsion, provided with attached pump designed to operate at low speeds, where the attached pump cannot provide sufficient oil pressure (e. g. plants with frequency controlled electrical motor), the following alternative arrangements shall be accepted:

— either an extra electric oil pump that is activated at a given pressure, or
— no attached pump, but 2 electric main pumps of the same capacity, one of which is arranged as a standby pump with immediate action. These 2 electric pumps shall be supplied from different switchboards, one of which is the emergency switchboard.

Gear transmissions in single propulsion plants shall have a standby pump with immediate activation.

2.9.5 For propulsion gears the lubrication system shall be arranged so that the gear transmission can endure a run out of 5 minutes after a black out without jeopardising any bearings or gear teeth.

This may be provided by e.g.:

— an attached pump with an additional gravity tank (if necessary)
— electric pumps with a gravity tank with sufficient volume and height for 5 minutes supply.

2.9.6 For gear transmissions in single propulsion plants the filtering system shall be arranged to make it possible to clean the filters without interrupting the supply of filtered oil.

3 Inspection and testing

3.1 Certification of parts

3.1.1 The parts in a gear transmission shall be tested and documented according to Table 7.
### 3.1.2 Ancillaries
Ancillaries not covered by Table 7 and integrated as part of the gear, shall be checked as found relevant by the gear manufacturer.

### 3.1.3 Further details regarding the testing of pinion and wheel (toothed parts) in the different heat treatment conditions are stated in [3.2]. An overview of these requirements are given in Figure 4.

#### Table 7 Certification requirements gear transmissions

<table>
<thead>
<tr>
<th>Object</th>
<th>Certificate type</th>
<th>Issued by</th>
<th>Certification standard*</th>
<th>Additional description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gear Transmissions</td>
<td>PC</td>
<td>Society</td>
<td></td>
<td>Certificate shall be based on:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>— Design approval</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>— Component certification</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>— Workshop testing</td>
</tr>
<tr>
<td>Pinion and wheel</td>
<td>PC</td>
<td>Society</td>
<td></td>
<td>If subcontracted</td>
</tr>
<tr>
<td>Pinion and wheel</td>
<td>PC Manufacturer</td>
<td>ISO 1328</td>
<td>Dimensions / tolerances</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MC</td>
<td>Manufacturer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Built in clutches, bending compliant and elastic couplings</td>
<td>PC</td>
<td>Society</td>
<td></td>
<td>If subcontracted</td>
</tr>
<tr>
<td>Shafts, rigid couplings and hubs</td>
<td>PC Manufacturer</td>
<td>As detailed in Sec.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>welded gears and casings</td>
<td>MC Manufacturer</td>
<td></td>
<td></td>
<td>Including heat treatment</td>
</tr>
<tr>
<td></td>
<td>NDT Manufacturer</td>
<td></td>
<td></td>
<td>X-ray, UT, Crack detection</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>As specified. To be carried out after final heat treatment</td>
</tr>
<tr>
<td>Bolts and keys</td>
<td>TR Manufacturer</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Unless otherwise specified the certification standard is the rules. For general certification requirements, see Pt.1 Ch.3 Sec.4. For a definition of the certification types, see Pt.1 Ch.3 Sec.5.
3.2 Testing of toothed parts in different heat treated conditions

3.2.1 The incoming material shall be documented with a work certificate (W) to be within the approved specification and the material rules Pt.2 Ch.2.

For gears classed to high grade, clean steel forgings, see Pt.2 Ch.2, and in addition grain size shall be documented.

3.2.2 For case hardening the gear manufacturer or the heat treatment subcontractor shall have a quality control system\(^1\) acceptable to the Society. This quality control system shall provide that:

— suitable heat treatment is made prior to machining in order to avoid excessive distortions during quenching
— carburising is made in a controlled furnace atmosphere. The furnace shall be equipped with temperature and carbon potential controls and continuously recorded
— the entire case hardening process is checked by means of coupons\(^2\) at regular and agreed intervals with regard to surface micro-structure and core micro-structure. For details see [3.2.3].
— the gears are shot cleaned after the heat treatment.

\(^1\) If this requirement is not fulfilled or only partly fulfilled, the non-fulfilled elements in this paragraph as well as in [3.2.3] and [3.2.4] shall be inspected in the presence of a surveyor.
2) The coupon shall be representative for the quenching rate of the typical gear sizes. The hardness and micro-structure at the centre of the coupon shall then be representative for the core of a typical gear. The coupon shall be of the same type of material as the typical gears. The approximate size is minimum diameter 6 modules and length 12 modules. This module shall be either the module of the actual gear to be certified or from the upper range of the production with that material. The coupon shall follow the entire heat treatment and shot cleaning processes and be quenched together with the pinions and wheels in such a way that its quenching rate is as representative as possible.

3.2.3 With reference to [3.2.2] the requirements for the surface (i.e. polished depth of less than 0.03 mm) micro-structure are:

a) Reduction of surface hardness in the outer 0.1 mm of the case shall not be more than 2 HRC.

b) Carbide precipitation at surface and at 0.2 mm depth checked at approximately 400 times magnification. Only fine dispersed carbides are permitted, see ISO 6336-5.

c) Retained austenite at surface and at 0.2 mm depth not to exceed 25%. To be checked by comparison with reference pictures or by a calibrated magneto-elastic method.

d) Depth of intergranular oxidation (IGO) from unpolished surface shall not exceed 10 + 6 \( t_{550} \) (\( \mu \)m). \( t_{550} \) shall be given in mm.

Requirement for the core in the middle of the coupon:
— to be martensitic or bainitic with no blocky ferrite
— hardness according to approved specification.

If these requirements are not fulfilled, the permissible values for tooth root stresses and contact stresses and contact temperatures (for scuffing) shall be reduced according to special consideration.

3.2.4 For case hardening the following applies in addition to the requirements in [3.2.2] and [3.2.3]. Each hardening batch and each material type shall be documented regarding:

a) Hardness profile\(^1\) (W) with emphasis on depth to 550 HV and 400 HV. For core hardness below 300 HV the depth to 300 HV shall be checked.

\(^1\) The case depths shall be checked on a coupon that follows the entire heat treatment process. The coupons shall be of the same type of material as the actual gears to be certified and may be of a standard size. The correlation between these small coupons and the representative coupons mentioned in [3.2.2] shall be documented by means of comparison measurements and included in a MSA (Manufacturing survey agreement).

If small coupons are used, e.g. standard size of \( \phi 30-35 \) mm, and no approved correlation to the actual gear size exists, the following correlation shall be used (applicable for the hardness profile of the flanks with material ISO 683-11 - 18CrNiMo7 and EN 10084 - 18CrNiMo7-6):

For gears with \( m_n > 5 \) (mm):

i) \( t_{550} = (1- (m_n - 5)/85) \cdot \text{measured depth to 550 HV (mm)} \)

ii) \( t_{400} = t_{550} \cdot (1.6 - (m_n - 5)/100) \) (mm)

iii) Core hardness = 0.8 \cdot \text{measured core hardness of coupon (HV)}

iv) If corrected core hardness < 300 HV then \( t_{300} = 1.35 \cdot t_{400} \) (mm)

The grinding amount shall be subtracted from the depths in i), ii) and iv).

For gears with \( m_n \leq 5 \) (mm):

The grinding amount shall be subtracted from the measured hardness depths.

The measured hardness depth shall be in compliance with statements in the approved gear data sheet.

b) Core impact energy\(^2\) (KV) (W).

\(^2\) The core impact energy has the objective of detecting unacceptable grain growth and shall be verified by means of at least 2 test pieces taken from the centre of a coupon that has followed the entire heat

The coupon shall have a diameter of at least 2 modules. The coupon may be taken from any of the positions in Pt.2 Ch.2 Sec.6 Figure 5 to Pt.2 Ch.2 Sec.6 Figure 8.

The impact energy shall be at least 30 J, unless otherwise approved. If the coupon is taken longitudinally in a body with longitudinal grain flow, the minimum value is 40 J.

The core impact energy testing may be waived if all of the following conditions are fulfilled:

- carburising temperature below 940°C
- maximum specified case depth to 550 HV below 3.0 mm
- chemical composition contains grain growth preventing elements (e.g. Al)

c) Tooth root hardness for modules 10 mm and above the surface hardness in the tooth root space in the middle of the face width shall be checked. A small spot shall be polished (No grinding. Polishing depth less than 0.03 mm) and the hardness measured by means of a low force tester. Unless otherwise approved, the minimum hardness shall be 58 HRC. The manufacturer may carry out approved procedure tests in order to establish limit sizes for various material types. Below these limit sizes the hardness shall with a high probability turn out to 58 HRC or more, and no such hardness testing is required for the individual gears. The procedure tests shall include various designs and quenching baths.

3.2.5 Nitride gears shall be documented with work certificates (W) for each heat treatment batch by means of a coupon following the entire nitriding process with regard to:

- case depth (to 400 HV)
- white layer thickness (to be < 0.025 mm).

The coupon shall be of the same material type as the gears.

3.2.6 Induction or flame hardened gears shall be documented with a VL certificate (see Pt.1 Ch.3 Sec.5) with regard to:

- hardness contour
- hardness depth at pitch diameter
- hardness depth at tooth root
- surface structure, random inspection (to be mainly fine -acicular martensite).

The hardness pattern shall be checked at a representative test piece with the same geometry (profile and root shape) and type of material as the actual gears (except for face width which may be smaller). For batch production this testing shall be made at least before and after each batch.

The hardness pattern checking applies to both ends and the mid-section of the test piece. All three sections shall have values within the approved minimum to maximum range. Each gear shall be visually inspected at both ends and the contour shall be consistent with the test piece.

For small gears with spin type hardening (see ISO 6336-5) only the surface structure (random) and external contour need to be checked.

3.2.7 For all surface hardened teeth the final flank hardness shall be measured and documented with a work certificate (W). The hardness shall be measured directly on the flanks near both ends and in the middle and at each 90 degrees. Low force testers are preferred provided suitable surface finish. For batch production a less frequent checking may be approved.

3.2.8 All teeth shall be crack detected, no cracks are accepted. This shall be documented with a work certificate (W). Gears shall be checked by means of the wet fluorescent magnetic particle method. However, nitrided or not surface hardened gears may be checked by the liquid penetrant method. For batch production a reduced extent of crack detection may be approved. The crack detection shall be made prior to any shot peening process.
3.2.9 For case hardened gears grind temper inspection shall be carried out randomly and be documented by a test report (TR).

This inspection may be done by:

— nital etching per ISO 14104 or ANSI and or AGMA 2007-B92 (grade B temper permitted on 10% of functional area (FB1))

or

— a calibrated magneto elastic method (acceptance criteria subject to special consideration)

3.2.10 The tooth accuracy of pinions and wheels according to ISO 1328 shall be documented with a work certificate (W) as follows:

— for specified grade 4 or better, all pinions and wheels shall be measured
— for specified grade 5 \(^1\) at least 50% shall be measured
— for specified grade 6 \(^1\) at least 20% shall be measured
— for specified grade 7 or coarser at least 5% shall be measured.

\(^1\) When a wheel cannot be measured due to its size or weight, at least every mating pinion shall be measured.

If other standards (e.g. DIN 3962 or ANSI/AGMA 2015-A01) are specified, measurement program equivalent to the above applies (with respect to pitch, profile and lead errors).

Bevel gears (that are not covered by ISO 1328) shall be measured regarding pitch and profile errors if required in connection with the approval. All bevel gear sets shall be checked for accuracy in a meshing test without load. The unloaded contact pattern shall be consistent with the specified, and documentation thereof shall follow the gear set to the assembly shop.

3.2.11 The surveyor shall review all required documentation and carry out visual inspection of the pinions and wheels with special attention to:

— surface roughness of the flanks
— tooth root fillet radius
— surface roughness of tooth root fillet area
— possible grinding notches in the root fillet area. Any grinding (or any other machining) of the root area is not accepted unless this has been especially approved.

3.3 Welded gear designs

3.3.1 Welded gears shall be documented with work certificates (W) as follows:

— chemical composition and mechanical properties of all the materials
— stress relieving (time-temperature diagram)
— 100% weld quality control according to ISO 5817. To meet level B for internal defects unless otherwise approved.
— 100% surface crack detection by MPI or dye penetrant. No linear indication >1.5 mm unless approved.
— visual inspection by a surveyor with special emphasis on the shape of the outer weld contour (stress concentrations) at the root.

The 3 last items refer to the gear after the final heat treatment (e.g. after case hardening).
### 3.4 Assembling

#### 3.4.1 Balancing

Balancing of rotating parts and subassemblies of rotors shall be documented with work certificates (W) and shall be within the approved specification.

**Guidance note:**

The permissible residual imbalance $U$ per balancing plane of gears for which static or dynamic balancing is rendered necessary by the method of manufacture and by the operating and loading conditions can be determined by applying the formula

$$U = \frac{9.6 \cdot Q \cdot G}{z \cdot n} \text{ (kgm)}$$

- $G$ = mass of component to be balanced [kg]
- $n$ = operating speed of component to be balanced [min⁻¹]
- $z$ = number of balancing planes [-]
- $Q$ = degree of balance [-]
  - 6.3 for gear shafts, pinions and coupling members for engine gears
  - 2.5 for torsion shafts and couplings, pinions and gear wheels belonging to turbine transmissions.

---end of guidance note---

#### 3.4.2 Cylindrical shrink fitting

Cylindrical shrink fitting of pinions, wheels, hubs, clutches, etc. shall be documented with work certificates (W) with regard to shrinkage amount. The diameters (and therewith the shrinkage amounts) shall be checked at various positions along the length of the shrinkage surface. If conicity or ovality in a connection with length to diameter ratio >1 result in:

- a shrinkage amount near the minimum tolerance value at the torque transmission end
- an amount near the maximum tolerance value at the opposite end,

the shrinkage specification shall be reconsidered with respect to possible fretting near the torque transmission end. (If the non-torque end is subjected to bending stresses, possible fretting shall be considered.)

#### 3.4.3 Tapered shrink fit connections

Tapered shrink fit connections shall be documented with work certificates (W) with regard to contact area and pull up distance or push up force or diametrical expansion (whichever is the approved specification). The contact between the male and female parts shall be checked with a thin layer of contact marking compound (e.g. toolmaker’s blue). There shall be full contact at the end with torque transmission (which is normally the upper end). If this is not obtained, light correction grinding with a soft disc and emery paper may be done in the female part only (if wet mounting). Alternatively a test pull up may deform small irregularities and result in an improved contact.

#### 3.4.4 Keyed connections

Keyed connections shall be checked with regard to:

- key fit in shaft and hub (for connections where the torque may be reversed the key shall have a tight fit in both shaft and hub)
- shrinkage amount, see [3.4.2]
- push up force, see [3.4.3].

#### 3.4.5 Spline connections

Spline connections shall be checked with regard to:

- tight fit if of the fixed type
- lubrication if of working type.

#### 3.4.6 Bolted connections

Bolted connections such as bolted wheel bodies or flange connections shall be checked with regard to:

- tightness of fitted bolts or pins
— pre-stress as specified.

3.4.7 Access through inspection openings to gearing and clutch emergency bolts (if applicable) shall be verified, see also [2.8.1], [2.8.2] and Sec.3 [2.3.2].

4 Workshop testing

4.1 Gear mesh checking

4.1.1 The accuracy of the meshing shall be verified for all meshes by means of a thin layer of contact compound (e.g. toolmaker’s blue). This shall be done in the workshop in the presence of a surveyor.

When turning through the mesh, the journals shall be in their expected working positions in the bearings. This is particularly important for journals which shall assume a position in the upper part of the bearings (and the bearing clearances are different), and when external weights (such as clutches) may cause a pinion to tilt in its bearings.

For small and medium gears with ground or skived flanks on both pinion and wheel it is sufficient to check this at one position of the circumference.

For large gears (wheel diameter >2 m) and for all gears where an inspection after part or full load (in the workshop or onboard) cannot be made, the contact checking shall be made in several (3 or more) positions around the circumference of the wheel.

For bevel gears the contact marking shall be consistent with the documented contact marking from the production, see [3.2.10].

For highly loaded gears it may be required to carry out such a mesh contact test under full or high part load by slow turning through a full tooth mesh at 3 or more circumferential positions.

The result of the contact marking shall be consistent with that which would result in the required faceload distribution at rated load.

For propulsion gears connected to shafts in excess of 200 mm diameter, and all multi-pinion gears, the contact marking of the final stage shall be documented by tape on paper or photography and shall be forwarded to the builder as a reference for further checking onboard.

The backlash shall be documented for all gear meshes.

4.1.2 All gear transmissions shall be spin tested in presence of a surveyor.

Prior to the spin test some teeth at different positions around the circumference of all gear meshes shall be painted with an oil resistant but low wear resistant test lacquer. For multi-mesh gears the lacquer shall be applied to the flanks that mesh with only one other member.

After the spin test the initial contact patterns shall be documented by sketches. The position of the initial contact shall be consistent with that which would result in an acceptable load distribution at rated torque.

4.1.3 For gears that are workshop tested with a part load sufficient to verify the load distribution at rated torque, the testing in [4.1.1] and [4.1.2] may be waived, except for backlash measurements.

Such part load testing shall only be representative for the full load condition on board if the in- and out-put shafts are connected to systems that shall not impose significant bending moments or forces. Furthermore, the part load shall be so high (40% torque or more) that reliable extrapolation to rated torque can be made. Therefore, this part load testing is subject to approval, see [1.2]. If such part load testing is successfully carried out, the gear transmission certificate may have a remark stating that contact pattern testing onboard may be waived.

4.1.4 During the running test the gearbox shall be inspected for leakage.
4.2 Clutch operation

4.2.1 For clutches delivered integral with the gear box the clutching-in function shall be tested in the presence of a surveyor. For oil operated clutches the testing shall be made with the oil at normal service temperature.

The pressure - time function shall be within the approved specification and the end pressure at the specified level. No pressure peaks beyond the nominal pressure are allowed. The clutch operation pressure shall be measured as closely as possible to the clutch inlet.

4.3 Ancillary systems

4.3.1 The manufacturer shall demonstrate to the surveyor that the lubrication oil intake shall be submerged under all environmental operation conditions for the actual type of vessel. Furthermore, it shall be checked that the oil sprays for lubrication and cooling function properly. After the running test the filters shall be inspected.

4.3.2 All equipment delivered with the gearbox regarding indication, alarm and safety systems shall be function tested.

4.3.3 Piping for hydraulic and lubrication systems shall subject to pressure / tightness test.

5 Control and monitoring

5.1 Summary

5.1.1 The requirements in [5] are additional to those given in Ch.9.

5.1.2 The gear transmissions shall be fitted with instrumentation and alarms according to Table 8.

5.1.3 If individual local pressure indicators are not fitted, quick connectors for a portable instrument shall be provided in order to do local readings and set point verification of switches. The corresponding portable instrument shall be provided on board.

5.1.4 Alarms (Gr 1) and start of standby pump shall be without delay, other than those necessary to filter normal parameter fluctuations, if not otherwise approved.

Table 8 Monitoring of gear transmissions

<table>
<thead>
<tr>
<th>Gr 1</th>
<th>Gr 2</th>
<th>Gr 3</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indication alarm load reduction</td>
<td>Automatic start of standby pump with alarm 1)</td>
<td>Shut down with alarm</td>
<td></td>
</tr>
</tbody>
</table>

1.0 Gear bearing and lubricating oil

| Oil lubricated fluid film bearings (axial and radial), temperature | IR, HA | | Applicable to gears with totally transmitted power of 5 MW or more. |
### Rules for classification: Ships — DNVGL-RU-SHIP Pt.4 Ch.4. Edition January 2017
#### Part 4 Chapter 4 Section 2

**Part 4 Chapter 4 Section 2**

### Rotating machinery – power transmission

<table>
<thead>
<tr>
<th><strong>Gr 1</strong></th>
<th><strong>Gr 2</strong></th>
<th><strong>Gr 3</strong></th>
<th><strong>Comments</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Indication</strong></td>
<td><strong>Automatic start of standby pump with alarm 1)</strong></td>
<td><strong>Shut down with alarm</strong></td>
<td></td>
</tr>
<tr>
<td>IR, HA</td>
<td></td>
<td></td>
<td>Applicable to gears with totally transmitted power of 5 MW or more. Sensors to be placed in the bearing metal or for pads in the oil outlet.</td>
</tr>
<tr>
<td><strong>Lubricating oil, pressure</strong></td>
<td>IL, IR, LA</td>
<td>AS</td>
<td>At bearings and spray, if applicable. If equal pressure, one common sensor is sufficient for Gr 1.</td>
</tr>
<tr>
<td><strong>Differential pressure over filter</strong></td>
<td>IL, HA</td>
<td></td>
<td>Alarm in case of clogged filter.</td>
</tr>
<tr>
<td><strong>Lubricating oil, temperature</strong></td>
<td>IL or IR, HA</td>
<td></td>
<td>At inlet to bearings, i.e. after cooler.</td>
</tr>
<tr>
<td><strong>Lubricating oil temperature</strong></td>
<td>IL or IR</td>
<td></td>
<td>In sump, or before cooler.</td>
</tr>
<tr>
<td><strong>Sump level 2)</strong></td>
<td>IL or IR</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### 2.0 Integrated clutch activating media

| **Hydraulic oil, pressure** | IL, IR, LA | AS | SH | |
| --- | --- | --- | --- | |

**Gr 1:** Common sensor for indication, alarm, load reduction (common sensor permitted but with different set points and alarm shall be activated before any load reduction).

**Gr 2:** Sensor for automatic start of standby pump.

**Gr 3:** Sensor for shut down.

- **IL** = local indication (presentation of values), in vicinity of the monitored component
- **IR** = remote indication (presentation of values), in engine control room or another centralized control station such as the local platform/manoeuvring console
- **A** = alarm activated for logical value
- **LA** = alarm for low value
- **HA** = alarm for high value
- **AS** = automatic start of standby pump with corresponding alarm
- **LR** = load reduction, either manual or automatic, with corresponding alarm, either slow down (r/min reduction) or alternative means of load reduction (e.g. pitch reduction), whichever is relevant
- **SH** = shut down with corresponding alarm. May be manually (request for shut down) or automatically executed if not explicitly stated above.

For definitions of Load reduction (LR) and Shut down (SH), see Ch.1.

1) To be provided when standby pump is required, see [2.9] and Ch.1.

2) For gears with totally transmitted power of 500 kW or less, dipstick inspection is considered adequate.
6 Arrangement

6.1 Installation and fastening

6.1.1 The gearbox shall be arranged so that appropriate alignment and running conditions are maintained during all operating conditions. For shaft alignment, see Ch.2 Sec.4.

6.1.2 Gearboxes shall be fastened to the ship structure in compliance with Ch.2 Sec.1 [6]. Gearboxes that are or may be subjected to external forces such as thrust, shall have end stoppers. End stoppers may be waived if fitted bolts or equivalent solutions are used.

6.1.3 Piping etc. shall not be arranged to obstruct access to inspection openings.

6.1.4 All pipe connections shall be screened or otherwise protected as far as practicable in order to avoid oil spray or oil leakage into machinery air intakes or onto potentially hot surfaces.

7 Vibration

7.1 General

7.1.1 Regarding torsional vibration, see Ch.2 Sec.2. The vibration of the gearbox foundation (except when flexibly mounted) shall not contain gear alien frequency components with amplitudes exceeding 10 mm/s. Alien frequencies are those that are not rotational frequencies of any gear internal parts. Higher amplitudes may be accepted if considered in the gear design.

8 Installation inspection

8.1 Application

8.1.1 [8] applies to inspections in connection with installation of complete gearboxes. Regarding external couplings and shafts, and internal clutches, see respective sections. Unless otherwise stated, a surveyor shall attend the inspections given in [8] and [9].

8.2 Inspections

8.2.1 The following inspections shall be carried out:
— shaft alignment, see Ch.2 Sec.4
— fastening of propulsion gearboxes (stoppers and bolt tightening)
— flushing, applicable if the system is opened during installation. Preferably with the foreseen gear oil. If flushing oil is used, residual flushing oil shall be avoided
— lubrication oil shall be as specified (viscosity and FZG class) on maker’s list
— pressure tests to nominal pressure (for leakage) where cooler, filters or piping is mounted onboard
— clutch operation, see Sec.3 [8]
— tooth contact pattern, see [8.2.2].
8.2.2 A tooth contact pattern inspection as described in [4.1.1] shall be made for gears where the installation on board can alter the initial tooth contact pattern. This means e.g. all gear transmissions with more than one pinion driving the output gear wheel and propulsion gears connected to shafts in excess of about 200 mm diameter. The result of the contact pattern check shall be consistent with the result from the workshop.

9 Shipboard testing

9.1 Gear teeth inspections

9.1.1 To prevent initial damage on the tooth flanks (scuffing) and bearings, the gear shall be carefully run in, according to the gear manufacturer’s specification.

9.1.2 All inboard gears shall be checked with regard to contact pattern under load. Exceptions are accepted when:
— this is mentioned in the design approval (due to low stress levels)
— the design makes an inspection impossible without dis-assembling such as certain epicyclic gears (this does not exempt ordinary gears from having suitable inspection openings)
— the contact pattern under load is accepted in the workshop test, see [4.1.3].

9.1.3 The contact patterns (all gear stages) shall be checked by a suitable lacquer applied to some teeth (normally 2 each 120 degrees) prior to the checking under load. The lacquer shall be applied to flanks that have only one mesh (in order to avoid accumulated patterns). When part load contact pattern checking applies, the lacquer shall be of a kind that quickly shows the final pattern.

9.1.4 The gear shall be operated at the specified load level(s) without exceeding that particular level(s). After each specified level the contact patterns shall be checked in the presence of a surveyor. The results, in both height and length directions, shall be within the approved specification.

9.1.5 After the full load test, or after the sea trial, all teeth shall be checked for possible failures as scuffing, scratches, grey staining, pits, etc. Shrunk-on rims shall be checked for possible movements relative to the hub.

9.2 Gear noise detection

9.2.1 Gears shall be checked for noise in the full speed range (high frequencies as gear mesh frequencies) and in the lower speed range (gear hammer).

9.2.2 If the high frequent noise is higher than expected, measurements may be required.

9.2.3 Gear hammer shall be detected in the lower speed range and also during diesel engine misfiring tests (see Ch.2 Sec.2 [3.2]). Speed ranges or operating conditions resulting in gear hammer shall be restricted for continuous operation.

9.3 Bearings and lubrication

9.3.1 Lubricating oil and bearing temperatures (as far as indication is provided) shall be checked during the full load test. All temperatures shall reach stable values (no slow gradual increase) without exceeding the approved maximum values.

9.3.2 After the sea trial all oil filters shall be checked for particles.
SECTION 3 CLUTCHES

1 General

1.1 Application

1.1.1 This section applies to clutches, both for use in shaft-lines and in gearboxes that are subject to certification, see Ch.2 Sec.1 [1.1].

1.1.2 Clutches of standard design shall be type approved. Standard design is components which a manufacturer has in their standard product description and manufactured continuously or in batches in order to deliver for general marked supply. Case by case approval may be accepted upon application and shall be subject to special consideration.

1.1.3 Clutches shall be delivered with a product certificate (PC) issued by the Society. However, this does not apply to clutches used in gearboxes/thrusters and produced by the gearbox/thruster manufacturer, see Sec.2 Table 7.

1.2 Documentation

1.2.1 The builder shall submit the documentation required by Table 1. The documentation shall be reviewed by the Society as a part of the class contract.

Table 1 Documentation requirements

<table>
<thead>
<tr>
<th>Object</th>
<th>Documentation type</th>
<th>Additional description</th>
<th>Info</th>
</tr>
</thead>
</table>
| Clutch | C020 - Assembly or arrangement drawing | The drawing shall show all details such as:  
- connection to external shafts  
- mechanical properties  
- heat treatment of splines etc.  
- stress raisers  
- activation system. | AP |
| Clutch | C040 - Design analysis | The following particulars shall be submitted for each clutch:  
- static friction torque (with corresponding working pressure)  
- dynamic friction torque (with corresponding working pressure)  
- maximum working pressure  
- minimum working pressure  
- pressure for compressing return springs  
- permissible heat development and flash power when clutching-in (upon request when case-by-case approval)  
- For each application the clutching-in characteristics with tolerances (pressure as function of time) including max. engaging speed. | AP |
| Clutch | M010 - Material specification, metals | Power transmitting parts. Chemical and mechanical properties. | AP |

Documentation (simulation calculation) of the engaging process.  
FI, R
1.2.2 For general requirements for documentation, including definition of the info codes, see Pt.1 Ch.3 Sec.2.

1.2.3 For a full definition of the documentation types, see Pt.1 Ch.3 Sec.3.

2 Design

2.1 Torque capacities

2.1.1 The torque capacities of clutches for auxiliary purposes as well as propulsion shall be:
— static friction torque at least $1.8 \ T_0$ and preferably not above $2.5 \ T_0$ \(^1\)
— dynamic friction torque at least $1.3 \ T_0$.

Both requirements referring to nominal operating pressure and no ice class notation.

1) When above $2.5 \ T_0$ the documentation requested in Table 1 is obligatory.

2.1.2 The torque requirements in [2.1.1] may have to be increased for plants with class notation Ice and PC, see Pt.6 Ch.6.

2.1.3 For clutches used in plants with high vibratory torques (beyond $0.4 \ T_0$) or intermittent overloads, the torque capacity requirements shall be especially considered.

2.2 Strength and wear resistance

2.2.1 The relevant parts such as flange connections, shrink fits, splines, key connections, etc., shall meet the requirements given in Sec.1 [2.3] to Sec.1 [2.7].

2.2.2 If a disc clutch is arranged so that radial movements occur under load, the possible wear of the teeth and splines shall be considered. This may be relevant for clutches in gearboxes where a radial reaction force may act on the discs. Such radial forces may occur due to bearing clearances in either an integrated pinion and clutch design or shafts that are moved off centre due to tooth forces.

2.2.3 Trolling clutches are subject to special consideration.

2.3 Emergency operation

2.3.1 Clutches for single propulsion plants shall be of a design that enables sufficient torque transmission to be arranged in the event of loss of hydraulic or pneumatic pressure. This means that for plants on board vessels without class notation Ice or reinforcement due to high torsional vibration level at least half of the rated engine torque shall be transmitted.
2.3.2 If the requirement in [2.3.1] is fulfilled by means of bolts, easy access to all bolts shall be provided. For built-in clutches, this means that all the bolts shall be on the part of the clutch that is connected to the engine. This in order to gain access to all bolts by using the engine turning gear. Such bolts shall be fitted in place and secured to the clutch. Alternative arrangements are subject to special consideration and in any case it should be possible to carry out the emergency operation within 1 hour. The emergency operation procedure shall be given in the operating manual.

2.4 Type testing

2.4.1 Type testing is required in order to verify friction torques as specified in [2.1.1].

2.5 Hydraulic/pneumatic system

2.5.1 Clutches in single propulsion plants shall have a standby pump with immediate activation.

3 Inspection and testing

3.1 Certification

Table 2 Certification requirements clutches

<table>
<thead>
<tr>
<th>Object</th>
<th>Certificate type</th>
<th>Issued by</th>
<th>Certification standard*</th>
<th>Additional description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clutches</td>
<td>PC</td>
<td>Society</td>
<td></td>
<td>Not applicable for auxiliary machinery installation with power ratings up to 500 kW and rated torque less than 5 kNm. Not applicable to clutches used in gearboxes/thrusters and produced by the gearbox/thruster manufacturer.</td>
</tr>
<tr>
<td>Clutches</td>
<td>MC</td>
<td>Manufacturer</td>
<td></td>
<td>Torque transmitting parts.</td>
</tr>
<tr>
<td>Clutches</td>
<td>NDT</td>
<td>Manufacturer</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Unless otherwise specified the certification standard is the rules.
For general certification requirements, see Pt.1 Ch.3 Sec.4.
For a definition of the certification types, see Pt.1 Ch.3 Sec.5.

3.2 Ancillaries

3.2.1 Ancillaries not covered by Table 2 and integrated parts of the clutch, shall be checked as found relevant by the clutch manufacturer.

4 Workshop testing

4.1 Function testing

4.1.1 The clutch shall be function tested before certification.
4.1.2 If the clutch is delivered with the activation control, the pressure-time function for clutcharing-in shall be verified in the presence of a surveyor. If the clutch is oil operated this shall be made with a representative oil viscosity.

5 Control, alarm and safety functions and indication

5.1 Summary

5.1.1 The clutches shall be fitted with instrumentation and alarms according to Table 3.

5.1.2 If individual local pressure indicators are not fitted, quick connectors for a portable instrument shall be provided in order to do local readings and set point verification of switches. The corresponding portable instrument shall be provided on board.

Table 3 Monitoring of clutches

<table>
<thead>
<tr>
<th>Gr 1 Indication</th>
<th>Gr 2 Automatic start of standby pump with alarm</th>
<th>Gr 3 Shut down with alarm</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>IL, IR, LA</td>
<td>AS</td>
<td>SH</td>
<td>SH means either declutching or engine stop.</td>
</tr>
</tbody>
</table>

1.0 Clutch activating media

Hydraulic/pneumatic air, pressure

Gr 1: Common sensor for indication, alarm, load reduction (common sensor permitted but with different set points and alarm shall be activated before any load reduction).

Gr 2: Sensor for automatic start of standby pump.

Gr 3: Sensor for shut down.

IL = local indication (presentation of values), in vicinity of the monitored component

IR = remote indication (presentation of values), in engine control room or another centralized control station such as the local platform/manoeuvring console

A = alarm activated for logical value

LA = alarm for low value

HA = alarm for high value

AS = automatic start of standby pump with corresponding alarm

LR = load reduction, either manual or automatic, with corresponding alarm, either slow down (r/min reduction) or alternative means of load reduction (e.g. pitch reduction), whichever is relevant

SH = shut down with corresponding alarm. May be manually (request for shut down) or automatically executed if not explicitly stated above.

For definitions of load reduction (LR) and shut down (SH), see Ch.1.

1) To be provided when standby pump is required, see [2.5.1].
6 Arrangement

6.1 Clutch arrangement

6.1.1 Clutches shall be arranged to minimise radial support forces, see [2.2.2].

6.1.2 Easy access to the emergency operation device shall be provided, see [2.3].

7 Vibration

7.1 Engaging operation

7.1.1 The calculation of the engaging process shall be based on the particulars specified in [1.2.1]. The calculation shall result in torque, flash power and heat development as functions of time, and shall not exceed the permissible values for the clutch or any other element in the system. See also Ch.2 Sec.2 [3.4] and Ch.2 Sec.2 [2.4.3].

8 Installation inspection

8.1 Alignment

8.1.1 Clutches not integrated in a gearbox or thruster, shall be checked for axial and radial alignment in the presence of a surveyor.

9 Shipboard testing

9.1 Operating of clutches

9.1.1 The following shall be checked in the presence of a surveyor:
— when engaged, the operating pressure shall be within the approved tolerance
— access to the emergency operation device (see [2.3]), if applicable
— during engaging, the operating pressure as a function of time shall be according to the approved characteristics.

9.1.2 The clutch engaging as mentioned above, shall be made at the maximum permissible engaging speed. The pressure indication shall be representative for the operating pressure, i.e. measured close to the rotating seal and without throttling between the instrument and operating pressure pipe. No pressure peaks beyond the specified maximum pressure are accepted.
SECTION 4 BENDING COMPLIANT COUPLINGS

1 General

1.1 Application

1.1.1 This section applies to couplings used in machinery that is subject to certification; see Ch.2 Sec.1 [1.1]. Bending compliant couplings are membrane couplings, tooth couplings, link couplings, universal shafts, etc., i.e. all couplings that have a low bending rigidity, but high torsional rigidity. Couplings combining both low bending and low torsional rigidity shall fulfil the requirements in both Sec.4 and Sec.5.

1.1.2 Couplings of standard design shall be type approved. Standard design is components which a manufacturer has in their standard product description and manufactured continuously or in batches in order to deliver for general marked supply. Case by case approval may be accepted upon application and shall be subject to special consideration.

1.1.3 Couplings shall be delivered with a product certificate (PC) issued by the Society.

1.2 Documentation

1.2.1 The builder shall submit the documentation required by Table 1. The documentation shall be reviewed by the Society as a part of the class contract.

Table 1 Documentation requirements

<table>
<thead>
<tr>
<th>Object</th>
<th>Documentation type</th>
<th>Additional description</th>
<th>Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coupling, bending compliant</td>
<td>C020 - Assembly or arrangement drawing</td>
<td>Drawings showing the couplings in longitudinal section (for link couplings also transverse section) shall be submitted for approval. The drawings shall specify: — surface hardening (if applicable) — shot peening (if applicable) — design details as keyways, bolt connections, or any other stress concentration. For tooth couplings the tooth accuracy (ISO 1328) shall be specified.</td>
<td>AP</td>
</tr>
<tr>
<td>C040 - Design analysis</td>
<td></td>
<td>The following particulars shall be submitted: — the permissible mean torque — the permissible maximum torque (impact torque) — the permissible vibratory torque for continuous operation — the permissible angular tilt for continuous operation — the permissible radial misalignment or reaction force (if applicable) for continuous operation — the permissible axial misalignment for continuous operation — the angular (tilt), radial and axial stiffness (as far as applicable) — maximum permissible r. p. m.</td>
<td>AP</td>
</tr>
</tbody>
</table>
### Part 4 Chapter 4 Section 4

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<table>
<thead>
<tr>
<th>Object</th>
<th>Documentation type</th>
<th>Additional description</th>
<th>Info</th>
</tr>
</thead>
</table>
|        |                    | For membrane, link or disc couplings the safety against fatigue shall be documented:  
|        |                    | — all relevant combinations of permissible loads shall be considered  
|        |                    | — the calculations may be combined with results from material fatigue tests  
|        |                    | — the safety against fatigue may also be documented by fatigue testing of the complete coupling. If so, the load and the kind of loading (or combinations thereof) shall be selected to document the safety when all permissible loads are combined.  
|        |                    | For high speed couplings (for connection to gas turbines) the maximum residual unbalance shall be specified. | AP |
| M010 - Material specification, metals | Power transmitting parts. Chemical and mechanical properties. Material specification including surface modification (surface hardening, shot peening). | AP |
| M060 - Welding procedures (WPS) | For power transmitting welds a NDT specification (method, extent and acceptance criteria) shall be submitted. | FI |
| C050 - Non-destructive testing (NDT) plan | Method extent and acceptance criteria. | FI |

**AP** = For approval; **FI** = For information  
**ACO** = As carried out; **L** = Local handling; **R** = On request; **TA** = Covered by type approval; **VS** = Vessel specific

1.2.2 For general requirements for documentation, including definition of the info codes, see Pt.1 Ch.3 Sec.2.

1.2.3 For a full definition of the documentation types, see Pt.1 Ch.3 Sec.3.

1.2.4 Calculations to substantiate the relevant particulars requested in Table 1 shall be submitted upon request.

# 2 Design

## 2.1 General

2.1.1 For design principles, see Ch.2 Sec.1 [2].

2.1.2 Couplings for turbine machinery (high speed side) containing high energy rotating parts that may be ejected in the event of a remote failure shall have special guards or design precautions.

## 2.2 Criteria for dimensioning

2.2.1 The couplings shall be designed with suitable safety factors against fatigue (suitable safety factors shall depend on the method applied, but typically be about 1.5).

2.2.2 For connections as flanges, shrink fits, splines, key connections, etc., see the requirements in Sec.1 [2.3] to Sec.1 [2.7] respectively.
2.2.3 For membrane, link or disc couplings the safety against fatigue shall be documented:
— all relevant combinations of permissible loads, see Table 1, shall be considered
— the calculations may be combined with results from material fatigue tests
— the safety against fatigue may also be documented by fatigue testing of the complete coupling. If so, the load and the kind of loading (or combinations thereof) shall be selected to document the safety when all permissible loads are combined.

2.2.4 Tooth couplings shall be designed to prevent tooth fracture, flank pitting and abrasive wear. The maximum permissible radial reaction force, the permissible mean and vibratory torque, the angular misalignment and the lubrication conditions shall be combined in the calculations.

2.2.5 Universal shafts with power transmitting welds shall be designed for a high safety against fatigue in the weld. The calculation shall consider the maximum permissible loads and the specified weld quality.

3 Inspection and testing

3.1 Certification

3.1.1 Regarding certification schemes, short terms, manufacturing survey arrangement and important conditions, see Ch.2 Sec.2.

3.2 Inspection and testing of parts

3.2.1 Table 2 Certification requirements Bending Compliant Couplings

<table>
<thead>
<tr>
<th>Object</th>
<th>Certificate type</th>
<th>Issued by</th>
<th>Certification standard*</th>
<th>Additional description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bending Compliant Couplings</td>
<td>PC</td>
<td>Society</td>
<td></td>
<td>Not applicable for auxiliary machinery installation with power ratings up to 500 kW and rated torque less than 5 kNm.</td>
</tr>
<tr>
<td>Bending Compliant Couplings</td>
<td>MC</td>
<td>Manufacturer</td>
<td></td>
<td>Torque transmitting parts.</td>
</tr>
<tr>
<td>Bending Compliant Couplings</td>
<td>NDT</td>
<td>Manufacturer</td>
<td></td>
<td>Mandatory for torque transmitting welds.</td>
</tr>
</tbody>
</table>

*Unless otherwise specified the certification standard is the rules. For general certification requirements, see Pt.1 Ch.3 Sec.4. For a definition of the certification types, see Pt.1 Ch.3 Sec.5.

4 Workshop testing

4.1 Balancing

4.1.1 The couplings shall be balanced in accordance with the approved specification.
4.2 Stiffness verification

4.2.1 For membrane, link and disc couplings verification of the specified stiffness in angular and axial directions shall be carried out by means of static measurements in the presence of a surveyor. This applies to:

— one coupling of a series for which type approval is requested
— every case by case approved non-standard coupling.

5 Control, alarm, safety functions and indication

5.1 General

5.1.1 Control, alarm, safety functions and indication are not required.

6 Arrangement

6.1 Coupling arrangement

6.1.1 Couplings shall be arranged in compliance with the limits defined, see Table 1. Furthermore, the reaction forces from couplings on the adjacent elements shall be taken into account. All permissible operating conditions shall be considered.

7 Vibration

7.1 General

7.1.1 Intentionally left blank.

8 Installation inspection

8.1 Alignment

8.1.1 The coupling alignment (axial, radial and angular) shall be checked in the presence of a surveyor. The alignment shall be within the approved tolerances for the coupling as well as any other limitation specified in the shafting arrangement drawings (in particular for the high speed side of gas turbine plants).

8.1.2 The alignment shall be made under consideration of all adjacent machinery such as resiliently mounted engines.

9 Shipboard testing

9.1 General

9.1.1 Intentionally left blank.
SECTION 5 TORSIONALLY ELASTIC COUPLINGS

1 General

1.1 Application

1.1.1 This section applies to couplings used in machinery subjected to certification, see Ch.2 Sec.1 [1.1]. Torsional elastic couplings mean steel, rubber and silicone couplings designed for a low torsional rigidity. Couplings combining both low torsional rigidity and bending flexible elements as membranes or links shall fulfil the requirements in both Sec.4 and Sec.5.

1.1.2 Couplings of standard design shall be type approved. Standard design is components which a manufacturer has in their standard product description and manufactured continuously or in batches in order to deliver for general marked supply.

1.1.3 Couplings shall have a product certificate (PC) issued by the Society.

1.2 Documentation

1.2.1 Documentation shall be submitted as required by Table 1. The documentation shall be reviewed by the Society as a part of the class contract. These particulars shall be documented by means of relevant tests and calculations. See [2.1] and [2.2].

Table 1 Documentation requirements

<table>
<thead>
<tr>
<th>Object</th>
<th>Documentation type</th>
<th>Additional description</th>
<th>Info</th>
</tr>
</thead>
</table>
| Coupling, elastic | C020 - Assembly or arrangement drawing       | Longitudinal section shall be submitted. For elements that are non-symmetrical around the axis of rotation, a transverse section is also needed. The drawings shall specify:  
   — type of material and mechanical properties  
   — surface hardening (if applicable)  
   — shot peening (if applicable)  
   — design details as keyways, splines or any other stress concentration. | AP   |
### C040 - Design analysis

The following particulars shall be submitted:

- permissible mean torque $T_{Km}$ with the corresponding highest nominal shear stress in the elastomer and the bonding stress
- permissible maximum torque $T_{Kmax1}$ for repetitive loads as transient vibration, typically during clutching in etc., see Figure 1
- permissible maximum torque range $\Delta T_{max}$ for repetitive loads as transient vibration, typically as passing through a major resonance during start and stop, etc., see Figure 2
- permissible maximum torque $T_{Kmax2}$ for rare occasional peak loads, e.g. short circuits in generators
- permissible vibratory torque for continuous operation $T_{KV}$, see Figure 3
- permissible power loss (heat dissipation) $P_{KV}$
- permissible angular tilt, radial and axial misalignment for continuous operation
- angular (tilt), radial and axial stiffness
- permissible permanent twist of rubber element (applicable to progressive couplings)
- maximum permissible r. p. m.
- strength of emergency claw
- quasi-static torsional stiffness
- dynamic torsional stiffness including production tolerance
- damping characteristics including production tolerance.

1) as a function of the main parameters

### C060 - Mechanical component documentation

Couplings of standard design shall be type approved. Details stated in type approval programme.

### M010 - Material specification, metals

For power transmitting parts as hubs, sleeves, shaft tubes, flanges. Regarding chemical composition of the material, mechanical properties and surface hardness. For rubber shore hardness H shall be specified.

### C050 - Non-destructive testing (NDT) plan

For power transmitting welds. Method, extent and acceptance criteria.

---

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**ACO** = As carried out; **L** = Local handling; **R** = On request; **TA** = Covered by type approval; **VS** = Vessel specific
Figure 1 $T_{K_{max1}}$ at transient vibration

Figure 2 $\Delta T_{\text{max}}$ at transient vibration
1.2.2 For general requirements for documentation, including definition of the info codes, see Pt.1 Ch.3 Sec.2.

1.2.3 For a full definition of the documentation types, see Pt.1 Ch.3 Sec.3.

1.2.4 Definitions of stiffness and damping are:

A) For linear couplings

The stiffness $K = \frac{\Delta T}{\Delta \varphi}$ is the gradient of a line drawn between the extreme points of the twist as indicated in Figure 4.

For hysteresis plots that deviate from the ellipse (pure viscous damping) the line that determines $K$ shall be drawn through points determined as midpoints between the upper and lower part of the hysteresis curve, see Figure 5.
The damping is the ratio between the area described by the hysteresis loop $A_D$ and the elastic work $A_{el}$,

$$
\psi = \frac{A_D}{A_{el}} \quad (1)
$$

For couplings with typical elliptical hysteresis curves, other definitions may be considered.

B) For non-linear couplings

Plants with non-linear couplings may be calculated by either simulation (numeric time integration) in the time domain or in the frequency domain by linear differential equations.

In the first case the torque – twist plots can be used directly.

In the second case (more common method) representative linearized coupling properties shall be used in the calculation. For this purpose the following applies.

The (linearized) stiffness $K$ is the gradient between the extreme points of the twist as indicated above.

For determination of the damping $\psi$ the elastic work $A_{el}$ shall be determined so that the above indicated areas of $A_{el}$ are equal ($A_1 = A_2$). Then the same definition as for linear couplings applies.

1.2.5 The control and monitoring system, including set-points and delays, if required in [5], shall be approved by the Society.

For requirements to documentation, see Ch.9.

2 Design

2.1 General

2.1.1 For design principles see Ch.2 Sec.1 [2].

2.1.2 See [5.1.1] and [2.2.10] for emergency claw devices.
2.2 Criteria for dimensioning

2.2.1 The couplings shall be designed with suitable safety factors (depending on the method applied, see [2.3]) against fatigue and overheating (rubber).

2.2.2 For connections such as flanges, shrink fits, splines, key connections, etc., see the requirements in Sec.1 [2.3] to Sec.1 [2.7] respectively.

2.2.3 For steel spring couplings the safety against fatigue shall be documented. All relevant combinations of permissible loads specified in accordance with Table 1 shall be considered. The calculations may be combined with results from material fatigue tests. The safety against fatigue may also be documented by fatigue testing of the complete coupling. If so, the load and the kind of loading (or combinations thereof) shall be selected to document the safety when all permissible loads are combined. The design shall be so as to prevent fretting on vital elements.

2.2.4 Couplings shall not have rigid torsional deflection limiters (buffers) within the permissible $T_{K_{max}2}$. Furthermore, $T_{K_{max}2}$ shall not be less than 1.4 $T_{KN}$.

2.2.5 For class notation Ice and PC the couplings shall be designed so that:

1) $T_{K_{max}1} \geq T_0 K_{A_{Ice}}$
2) $T_{KN} \geq 0.5 T_0 (K_{A_{Ice}} + 1)$
3) As long as the natural frequency of the "propeller versus engine"-mode is much lower than the propeller blade passing frequency (ratio < 50%):

$$T_{KV} \geq 0.5 T_0 (K_{A_{Ice}} - 1)$$

otherwise:

$$T_{KV} > T_0 (K_{A_{Ice}} - 1)$$

$K_{A_{Ice}}$ = application factor due to ice impact loads (applicable for ice classed vessels), see Pt.6 Ch.6.

Alternatively to the above criteria, the ice impact loads on the elastic coupling may be documented by simulation of the transient dynamic response in the time domain. For branched systems, such simulation is recommended.

2.2.6 For elements that are not designed to avoid local strain concentrations, stricter values for the criteria given in [2.2.7] and [2.2.8] may apply.

For silicone couplings special considerations apply.

2.2.7 For rubber couplings with shear loaded rubber elements the shear stress (MPa) due to $T_{KN}$ shall not exceed the smaller value of:

— 1% of the shore hardness value

or

— 0.65 MPa

The corresponding shear stress in the steel-rubber bonding surfaces shall not exceed 0.45 MPa.

For coupling designs where centrifugal action can be of significance, the shear stresses in the rubber element as well as in the bonding surface shall be considered. The evaluation shall take into account the influences of $T_{KN}$ and rpm$_{max}$ separately as well as combined. The permissible stress levels are specially considered.
The shear stress due to the permissible vibratory torque for continuous operation shall not exceed 0.25% of the shore hardness. This shear stress is superimposed to the shear stress due to $T_{KN}$. The corresponding peak value is not limited by $T_{Kmax1}$ in [2.2.8]

2.2.8 When not substantiated by means of an approved fatigue testing combined with FE analyses, the following applies:
Permissible torque $\Delta T_{max}$ and $T_{Kmax1}$ for transient operation (50,000 cycles) are limited to:

a) A nominal shear stress $\Delta \tau_{max}$ not to exceed $\Delta \tau_{max} < 0.24 \cdot 10^{-3} H^2$

b) A nominal shear stress $\tau_{max1}$ not to exceed in any direction $\tau_{max1} < 0.2 \cdot 10^{-3} H^2$ and limited to $T_{Kmax1} \leq 1.5 T_{KN}$

Note that $T_{Kmax1}$ is not limiting the shear stress due to $T_{KN} + T_{KV}$.

2.2.9 For couplings having elements that are loaded in compression, $T_{Kmax1}$ shall be specially considered.

2.2.10 The strength of the emergency claw device (if required, see [2.1.2]) shall be documented by calculations. This device shall be designed for a minimum lifetime of 24 hours and combined with all permissible misalignments.

2.2.11 Couplings of natural rubber shall not be subjected to ambient temperatures above 70°C. The limit for silicone couplings is 100°C.

2.3 Type testing

2.3.1 Type testing applies to all rubber and silicone couplings, but also for special kinds of steel spring couplings.

2.3.2 Steel spring couplings that are designed such that the damping properties are essentially non-viscous (e.g. mainly friction damping), shall be dynamically tested in order to establish the dynamic characteristics (stiffness and damping) as functions of their main parameters.

2.3.3 Rubber and silicone couplings shall be documented with regard to compatibility with the characteristics and permissible loads given in [1.2.1]. This shall be made with both calculation and testing:

— As a minimum the dynamic torsional stiffness and the damping shall be verified by testing, see [2.3.4]. A reduced extent may apply for couplings that are approved for very restricted applications as e.g. in electric motor driven thrusters.

— Couplings used in plants with reciprocating machinery shall be tested for determination of permissible power loss. Exemptions may only be made if the value for $P_{KV}$ is assessed very much to the safe side.

— The necessity for test documentation of the angular (tilt), radial and axial stiffness depends on the corresponding values for permissible misalignment.

— For case by case approval of a non-standard coupling the documentation (i.e. testing) applies to the necessity for the actual coupling application.

— For type approval of a coupling series where the coupling sizes only differ by a scale factor, the documentation testing for stiffness and damping shall comprise at least one size for each rubber type. However, if power loss testing applies, this testing shall be made with at least two different coupling sizes in order to extrapolate for inclusion of the whole series.

— Quasi-static tests such as described in [4.2] shall be made with the same elements as used for the dynamic testing, and prior to it. The purpose shall establish reference values for certification testing.

2.3.4 The testing of stiffness and damping shall establish the relations between the quasi-static tests mentioned above and the dynamic behaviour of the coupling. Furthermore, the type testing shall establish
the dynamic torsional stiffness and damping (for the relevant rubber qualities of relevant element sizes) as functions of the main parameters such as:

— Mean torque $T_M$, at steps as

| $T_M/T_{KN}$ | 0 | 0.25 | 0.50 | 0.75 | 1 |

— Vibratory torque $T_V$, at steps as

| $T_V/T_{KV}$ | 0.50 | 1.0 | 2.0 | * |

— (for the purpose of transient vibrations)

— Vibration frequency, at steps as

| 2 Hz | 10 Hz | 20 Hz |

— and for elements loaded in compression, also at 40 Hz

— Temperature of the element. This is for the purpose of establishing representative stiffness and damping values under various ambient temperatures as well as under high power losses, at:

— reference condition, e.g. 30°C
— 25% of permissible $P_{KV}$ *
— 100% of permissible $P_{KV}$ *

For couplings not to be used in diesel engine plants the tests at reference condition may be sufficient.

* $P_{KV}$ as for rotating or non-rotating coupling, whichever is relevant for the laboratory.

It is not required to test all the possible combinations of the conditions mentioned above. Reference conditions as e.g. the bold values above, are kept constant when one parameter dependency is tested. However, for typically progressive couplings (stiffness increasing with torque) all permissible combinations of mean and vibratory torques shall be tested.

The test results shall be presented as torque-twist plots, together with the details of the evaluation method.

2.3.5 The testing of the permissible power loss shall be made by means of at least one temperature sensor in the rubber core at the expected (calculated) position of maximum temperature (position to be approved prior to the testing).

The core temperature during pulsating of the element shall be plotted as a function of time until the end temperature is stabilised. The maximum permissible core temperature is 110°C for natural rubber and 150°C for silicone.

The permissible power loss $P_{KV}$ is defined as the power loss that results in the maximum permissible core temperature. $P_{KV}$ shall be tested at an ambient temperature of 20°C and shall be linearly interpolated to zero at maximum permissible core temperature as a function of operating ambient temperature. For coupling series where the sizes only differ by a scale factor, interpolation and extrapolation may be done by the following formula:

$$P_{KV} = a T_{KN}^b$$

where the constants $a$ and $b$ can be determined by testing two or more different sizes of couplings in a series.

The power loss shall be measured by means of torque-twist plots and applied frequency. Alternative methods may be considered if their relevance can be documented and the results are estimated to the safe side.

When a steady state condition is reached, e.g. not more than 1°C increase per hour, the actual power loss is determined from a torque-twist plot as $P_{KVtest} = A_D \cdot f (Hz)$. 

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Rules for classification: Ships — DNVGL-RU-SHIP Pt.4 Ch.4. Edition January 2017
Rotating machinery - power transmission
If the core temperature during this test $\vartheta_{\text{test}}$ is different from the permissible value $\vartheta_p$, the $P_{KV}$ is determined as:

$$P_{KV} = P_{KV,\text{test}} \cdot \frac{\vartheta_p - \vartheta_{\text{Ref}}}{\vartheta_{\text{test}} - \vartheta_A}$$

where:

- $\vartheta_A$ = ambient temperature during test
- $\vartheta_{\text{Ref}}$ = reference temperature in catalogue.

Alternative methods to torque-twist pulsating may only be accepted if the evaluation of $P_{KV}$ is made conservatively (to the safe side). If rotating with radial or angular misalignment is used, the assessment of the actual power loss in the elements shall consider all possible increase of other losses (e.g. in bearings).

Further, the different temperature field versus the real one in torque-twist shall be taken into consideration by e.g. finite element analyses or preferably by comparison measurements in order to arrive at a correlation factor between the applied method and the real torque-twist condition.

### 3 Inspection and testing

#### 3.1 Certification

3.1.1 Regarding certification schemes, short terms, manufacturing survey arrangement and important conditions, see Ch.2 Sec.2.

#### 3.2 Inspection and testing of parts

**Table 2 Certification requirements Torsionally Elastic Couplings**

<table>
<thead>
<tr>
<th>Object</th>
<th>Certificate type</th>
<th>Issued by</th>
<th>Certification standard*</th>
<th>Additional description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Torsionally elastic</td>
<td>PC</td>
<td>Society</td>
<td></td>
<td>Not applicable for auxiliary machinery installation with power ratings up to 500 kW and rated torque less than 5 kNm.</td>
</tr>
<tr>
<td>Couplings</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Torsionally elastic</td>
<td>MC</td>
<td>Manufacturer</td>
<td></td>
<td>Torque transmitting parts.</td>
</tr>
<tr>
<td>Couplings</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Torsionally elastic</td>
<td>NDT</td>
<td>Manufacturer</td>
<td></td>
<td>Mandatory for torque transmitting welds.</td>
</tr>
<tr>
<td>Couplings</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Unless otherwise specified the certification standard is the rules. For general certification requirements, see Pt.1 Ch.3 Sec.4. For a definition of the certification types, see Pt.1 Ch.3 Sec.5.
4 Workshop testing

4.1 Stiffness verification

4.1.1 Each rubber or silicone coupling or elastic element shall be verified with regard to quasi-static torsional stiffness in the presence of a surveyor. This shall be done by twisting the coupling or by subjecting the elastic elements to a load which is equivalent to the coupling twist. The test torque shall be at least $1.5 \ T_{KN}$.

The resulting deflection shall be within the approved tolerance and the deviation shall be specified in the certificate.

4.1.2 For couplings that are not approved for use in plants with reciprocating machinery a reduced extent of testing may be accepted.

4.1.3 For segmented couplings the assembling of a coupling with segments from different charges (possibly different stiffness) shall be within the approved tolerance range for segment differences.

4.2 Bonding tests

4.2.1 For couplings with bonded rubber or silicone elements the bonding shall be checked in the presence of a surveyor. The coupling or elastic element shall be loaded in at least one direction to the $1.5 \ T_{KN}$. At this load the element shall be inspected for any signs of slippage in the bonding surface. Additionally the corresponding torque-deflection curve shall be smooth and show no signs of slippage in the bonding.

4.2.2 The bonding may also be documented by alternative tests as e.g. tension where the tensile stress shall be at least as high as the shear stress under $1.5 \ T_{KN}$.

4.2.3 For couplings that have a limitation of the permanent twist (all progressive couplings) shall be marked so that the actual permanent twist and the limit twist are legible during service inspections.

4.3 Balancing

4.3.1 Couplings for PTO/PTI branches shall be single plane balanced when:

— tip speed $>30 \ m/s$
— un-machined surfaces and tip speed $>10 \ m/s$.

5 Control, alarm, safety functions and indication

5.1 General

5.1.1 The elastic couplings for propulsion of single diesel engine plants shall be fitted with instrumentation and alarms according to Table 3.

5.1.2 For couplings where twist amplitude alarm is chosen for monitoring of torsional vibration, see Ch.2 Sec.2 [2.5], Ch.3 Sec.1 [5.4.1] and Ch.3 Sec.1 [5.5.1], the alarm levels and time delays are subject to special consideration.
Table 3 Monitoring of elastic couplings for single diesel engine propulsion plants

<table>
<thead>
<tr>
<th></th>
<th>Gr 1</th>
<th>Gr 2</th>
<th>Gr 3</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Indication</td>
<td>Alarm</td>
<td>Automatic start of standby pump with alarm</td>
<td>Shut down with alarm</td>
</tr>
<tr>
<td>Gr 1</td>
<td></td>
<td></td>
<td></td>
<td>Applicable when failure of the elastic element leads to loss of torque transmission 1)</td>
</tr>
<tr>
<td>Gr 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gr 3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.0 Twist of elastic couplings</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Angular twist amplitudes | IL, HA |       |       |                                               |
| Mean twist angle         | IL, HA |       |       |                                               |

Gr 1: Common sensor for indication, alarm, load reduction (common sensor permitted but with different set points and alarm shall be activated before any load reduction).

Gr 2: Sensor for automatic start of standby pump.

Gr 3: Sensor for shut down.

IL = local indication (presentation of values), in vicinity of the monitored component

IR = remote indication (presentation of values), in engine control room or another centralized control station such as the local platform/manoeuvring console

A = alarm activated for logical value

LA = alarm for low value

HA = alarm for high value

AS = automatic start of standby pump with corresponding alarm

LR = load reduction, either manual or automatic, with corresponding alarm, either slow down (r/min reduction) or alternative means of load reduction (e.g. pitch reduction), whichever is relevant

SH = shut down with corresponding alarm. May be manually (request for shut down) or automatically executed if not explicitly stated above.

For definitions of Load reduction (LR) and Shut down (SH), see Ch.1.

1) May be omitted if the vessel is equipped with a take me home device, e.g. a electric motor connected to the gearbox (so-called PTH or PTI). Exemption may also be accepted for couplings that are of a design that enables the full torque to be transmitted in the event of failure of the elastic elements. Such emergency claw devices are not getting home devices, but only meant for temporary emergency in order to prevent loss of manoeuvrability in harbours, rivers, etc.
6 Arrangement

6.1 Coupling arrangement

6.1.1 Couplings shall be arranged in compliance with the limits defined, see [1.2.1]. Furthermore, the reaction forces from couplings on the adjacent elements shall be taken into account. All permissible operating conditions shall be considered.

7 Vibration

7.1 General

7.1.1 Torsional vibration is covered by the relevant section for the prime mover, e.g. diesel engines in Ch.2 Sec.2. Lateral vibration is covered by Ch.2 Sec.3.

7.1.2 Lateral vibration calculations of arrangements with segmented couplings may be required. The calculations shall consider the rotating forces due to possible unbalanced tangential forces (1.0 order) at full torque as well as corresponding forces due to torsional vibration. Stiffness variations, in accordance with the approved tolerance for the segmented coupling, shall be assumed.

7.1.3 The coupling data as stiffness and damping used for torsional vibration analysis shall be representative for the actual ambient temperature as well as the temperature rise due to power loss. Further, the specified production tolerances shall be considered.

Guidance note:
Typical ambient temperature are:
— bell housing (with ventilation openings) 70°C
— free standing at flywheel of diesel engine up to 50°C
— free standing PTO branch from a gearbox 30°C
— outside main engine room, special consideration.

---e-n-d---o-f---g-u-i-d-a-n-c-e---n-o-t-e---

8 Installation inspection

8.1 Alignment

8.1.1 The coupling alignment (axial, radial and angular) shall be checked in the presence of a surveyor. The alignment shall be within the approved tolerances for the coupling as well as any other limitation specified in the shafting arrangement drawings.

8.1.2 The alignment shall be made under consideration of all adjacent machinery such as resiliently mounted engines, etc.
9 Shipboard testing

9.1 Elastic elements

9.1.1 After the sea trial all rubber elements in propulsion plants and power take off branches shall be visually checked by a surveyor. No cracks or deterioration are acceptable.
CHANGES – HISTORIC

July 2016 edition

Main changes July 2016, entering into force 1 January 2017

• Sec.1 Shafting
  — Sec.1 [6.1.2]: Sealing is not required for shafting with approved corrosion protection.

• Sec.2 Gear transmissions
  — Sec.2 [1.1]: Rule applications corrected in order to be in line with IACS UR M56.1.2.
  — Sec.2 [2.1]: Reformulated, and accept ISO calculation method also for propulsion thrusters with gear module up to 9
  — Sec.2 [1.1.1]: Guidance note added.

• Sec.3 Clutches
  — Sec.3 Table 2: Requirement for product certification (PC) is not applicable for auxiliary machinery installation with power ratings up to 500 kW and rated torque less than 5 kNm.
  — Sec.3 [2.1.2]: The requirement for torque capacity to be increased according to ice class application factor $K_{A_{Ice}}$ has been removed, as the ice class rules have been changed.

• Sec.4 Bending compliant couplings
  — Sec.4 Table 2: Requirement for product certification (PC) is not applicable for auxiliary machinery installation with power ratings up to 500 kW and rated torque less than 5 kNm.

• Sec.5 Torsionally elastic couplings
  — Sec.5 Table 2: Requirement for product certification (PC) is not applicable for auxiliary machinery installation with power ratings up to 500 kW and rated torque less than 5 kNm.

January 2016 edition

This document supersedes the October 2015 edition.

Amendments January 2016

• Sec.1 Shafting
  — [2.2.8] item 4): Exceeding 5 seconds for passing barred speed range may require extended documentation of fatigue capacity. Guidance Note is updated.

October 2015 edition

This is a new document.
The rules enter into force 1 January 2016.
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