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Rolling bearings — Noise testing of rolling bearing greases —

Roulement – Essais de bruit de graisse pour roulement – Partie 1: Regles de base, arrangement d'essais, machine de test Basic principles, testing assembly and

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ISO/FDIS 21250-1:2020(E)

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

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For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 4, Rolling bearings.

A list of all parts in the ISO 21250 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

Introduction

The rolling bearing life theory emphasizes the use of pure and homogeneous lubricants as essential for a long bearing service life. The lubrication of rolling bearings is described in several national standards. The GfT worksheet 3^[11] contains theoretical and practical knowledge of rolling bearing lubrication.

Grease lubrication is the most common type of rolling bearing lubrication. The purity grade of bearing grease is influenced by thickeners, base oils, additives and solid lubricant additives as well as the manufacturing process and is reflected in the running noise. Therefore, noise testing of rolling bearing greases is recommended.

In addition, grease noise testing in accordance with this document allows the grease manufacturers to develop low-noise lubricants with better damping properties. This document can also support the rolling bearing manufacturers and end-users in the selection of low noise grease with better damping properties.

This document covers basic principles, requirements for the testing assembly and the test machine to determine and assess the noise characteristics of bearing grease jointly with ISO 21250-2, ISO 21250-3 and ISO 21250-4.

Rolling bearings — Noise testing of rolling bearing greases —

Part 1: Basic principles, testing assembly and test machine

1 Scope

This document specifies:

- basic principles, testing assembly and the test machine for noise testing of rolling bearing greases;
- symbols used in the test methods BQ+, MQ and NQ.

This document is applicable for testing rolling bearing greases, especially of unused grease.

Suitable greases are greases of NLGI classes 1 to 3 according to DIN 51818^[6]. Suitable greases for NOTE lubrication of rolling bearings are especially greases according to ISO 12924. The test method according to this document delivers meaningful results for rolling bearings, however, it can also be applied for greases in similar applications^{[12][13]}.

2 Normative references The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 492, Rolling bearings — Radial bearings — Geometrical product specifications (GPS) and tolerance values

ISO 5593, Rolling bearings — Vocabulary

ISO 5753-1, Rolling bearings — Internal clearance — Part 1: Radial internal clearance for radial bearings

ISO 15242-1:2015, Rolling bearings — Measuring methods for vibration — Part 1: Fundamentals

ISO 21250-2, Rolling bearings — Noise test of rolling bearing greases — Part 2: Test and evaluation method BO+

ISO 21250-3, Rolling bearings — Noise test of rolling bearing grease — Part 3: Test and evaluation *method MO*

ISO 21250-4, Rolling bearings — Noise test of rolling bearing grease — Part 4: Test and evaluation method NO

3 **Terms and definitions**

For the purposes of this document, the terms and definitions given in ISO 5593, ISO 15242-1 and the following apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at https://www.iso.org/obp
- IEC Electropedia: available at <u>http://www.electropedia.org/</u>

3.1

noise

vibration that is a random mechanical energy process of spectral density varying continuously with frequency and perceived as acoustic actions that are neither acoustic shocks nor a series of harmonic tones nor complex tones and which are substantially uniform over time

Note 1 to entry: Noise can be represented mathematically, that is as Fourier integral which can be expressed as the sum of a series of plain vibrations. Its distinguishing characteristic, as opposed to other acoustic actions with discrete frequencies, is the spectral completeness at irregular amplitude diversity.

3.2

start-up noise

V_{SUN}

noise (3.1) at the start of the bearing testing

3.3

noise level

 $v_{\rm NL}$ *noise* (3.1) of the bearing calculated as the average value or rms of measuring points

Note 1 to entry: The number of measuring points and measuring time depend on the test method.

3.4

peak count number of peak signals exceeding a defined threshold level of printing some international some in noise peak v_{NP} peak value of the bearing noise (3.1) 3.5 peak count number of peak signals exceeding a defined threshold level out in the state of the signal sector of

3.7

grease damping

GD

attenuating effect of the lubricant, which is related to the vibration excitation of the bearing

Symbols, abbreviated terms and subscripts 4

The symbols and abbreviated terms contained in <u>Table 1</u> and the subscripts contained in <u>Table 2</u> apply to the noise testing of greases according to test methods BQ+, MQ and NQ.

Symbol	Unit	Description	
BQ+a	_	Method BQ+ according to ISO 21250-2	
GD	_	Grease damping	
Ha	_	High band, H-band (1 800 Hz to 10 000 Hz)	
i ^a	i ^a — Consecutive number		
La,b	_	Low band, L-band (50 Hz to 300 Hz)	
^a Can be used as subscript, to	Can be used as subscript, too, where necessary.		

Table 1 — Symbols and abbreviated terms

b The L-band is used in noise and vibration analysis in the ISO 15242 series. However, this document does not consider this frequency range for grease noise testing and its analysis.

Symbol	Unit	Description	
Ma	—	Medium band, M-band (300 Hz to 1 800 Hz)	
MQa	—	Method MQ according to ISO 21250-3	
M&H ^a	_	Medium band and high band, M&H band (300 Hz to 10 000 Hz)	
n	—	Number of noise counts	
NQa	_	Method NQ according to ISO 21250-4	
v μm·s ⁻¹ Vibration velocity		Vibration velocity	
v _i	µm∙s ⁻¹	Vibration velocity, twice smoothed to the counting point i	
Can be used as subscript, too, where necessary.			

Table 1 (continued)

The L-band is used in noise and vibration analysis in the ISO 15242 series. However, this document does not consider this frequency range for grease noise testing and its analysis.

Subscript-symbol	Description		
grease ^a	Greased bearing		
NL ^b	Noise level, average value (of vibration velocity)		
normal	Acceptable level of normal noise, greased bearing		
NP ^b	Noise peak Nine Asis 125		
pk	Peak value		
ref	Reference, ungreased bearing		
rms	Root mean square value of sinusoidal signal which has the same amplitude with actual peak value range of raceway noise		
0-32	Starting interval 0 s to 32 s		
32-64	Operating interval 32 s to 64 s		
SUN ^b	Start-up noise of the greased bearing		
This subscript usually is not written (default)			

Table 2 — Subscripts

In the MQ method, noise values with this subscript can be expressed in µm·s⁻¹ or in % based on the reference value of $16,9 \ \mu m \cdot s^{-1}$.

Basics 5

In the case of grease lubrication, many factors can affect the degree of cleanliness during operation. For the initial lubrication and relubrication, clean grease is always required. Also, in applications where the fatigue life is not an issue (e.g. at very low load), the use of clean greases can be extremely important, for example, as a contribution to a low bearing noise, which is required for applications such as electric motors, fans, etc.

The purpose of assessing grease noise is the determination of the grease noise quality or identifying low-noise (quieter) greases. It can contribute to the development and improvement of low noise grease as well as support.

The comparison of damping properties of different lubricants shall be made on one bearing type and size, and the bearing shall be mounted in the same way. If all these provisions are followed, the selection of the lubricant with optimum damping characteristics can be performed successfully.

It has been found that many factors within the lubricant contribute to the attenuation. For greases, the main parameters are the viscosity, the type of base oil and additive types used. An improvement of damping characteristics can be observed when increasing the base oil viscosity. In addition, the thickener type and its micro-structure, as well as additives, can cause irregular damping properties.

NOTE 1 When abrasive or hard particles (impurities) are over-rolled, raceways (tracks) are damaged. It can result in indentations and increase the stress level (see also ISO 15243). Thus, the fatigue process is accelerated, leading to surface disruption (shake-down), and outbreaks (micro spalling). This in turn leads to noise increase and finally bearing fatigue and bearing failure. In ISO 281, the contamination existent is described by the factor e_c and incorporated in the life modification factor a_{ISO} .

NOTE 2 Currently, no sufficient evidence about noise testing of used greases is existing. Therefore, this document is primarily intended for testing of unused greases.

6 Grease noise evaluation method

6.1 General and overview

The evaluation method of the grease noise is as follows:

- rotate the deep groove ball bearing in which testing grease is enclosed, and
- analyse the vibration frequencies of the bearing.

The analysis method of grease noise varies with each method. <u>Table 3</u> gives an overview of the features of the methods.

Feature	Aart mus Method					
reature	BQ+	11 statalog MQ	NQ			
Transducer	ett (www.moving coil type				
Rotational frequency (spindle speed) in min ⁻¹)	Asitebrie 1800ª					
Frequency domain in Hz	300 to 1 800 (M-band)	🔪 300 to 1 800 (M-band)	300 to 10 000			
Frequency domain in fiz	1 800 to 10 000 (H-band)	1 800 to 10 000 (H-band)	(M&H-band)			
Filter 1 ^b	800 to 10 000 Hz	—	—			
Filter 2 ^b	25 to 400 Hz	—	—			
Measuring duration in s	3,2	0 to 32/32 to 64	3/10/30/120			
Criterion for classification of grease noise	peak level (and "damping factor")	worse value of "standard deviation of peak level" and/or "grease damping factor"	peak count			
Inner ring rotation, outer ring stationary.						
^b Envelope for peak value.						

Table 3 — Features of each measuring method

6.2 Calculation method for the grease damping

Grease damping *GD* compares the noise level of a greased bearing $v_{\rm NL}$ with a reference $v_{\rm NL, ref}$ (ungreased bearing with preservative).

The comparison of the two levels v_{NL} and $v_{NL, ref}$ may be performed by ratio, see Formula (1), or by difference/ratio, see Formula (2):

by ratio

$$GD = \frac{v_{\rm NL, \, ref}}{v_{\rm NL}} \tag{1}$$