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Road wear test of studded tyres

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Foreword

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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).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

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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 31, Tyres, rims and valves.

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 60 found at www.iso.org/members.html.

Field Code Changed

1

Introduction

The road wear test of studded tyres is used to determine the road wear effect of a stud-tyre combination.

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Road wear test of studded tyres

1 Scope

This document establishes a test method for evaluating the wear caused to the road surface by passenger car tyres and light truck tyres that are equipped with studs.

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 4000-1, Passenger car tyres and rims — Part-1: Tyres (metric series)

ISO 4209-1, Truck and bus tyres and rims (metric series) — Part 1: Tyres

ISO 4223-_1, Definitions of some terms used in the tyre industry — Part 1: Pneumatic tyres

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 4223-<u>-</u>1 and the following apply. ISO and IEC maintain <u>terminological terminology</u> databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at https://www.iso.org/obp
- ——IEC Electropedia: available at https://www.electropedia.org/

3.1

evaluation stone

test stone (3.11)(3.11) that is used in the test method of ISO 24469 for evaluating the road wear based on its mass loss caused by the test runs

3.2

ground frame

rigid structure that holds the stone tray robustly and rigidly at the same level of the track surface

3.3

Kuru grey granite

fine-grained granite quarried in Kuru in the central part of Finland

3.4

light truck tyre

pneumatic tyre designed primarily, but not only, to equip light commercial vehicles

Note-_1-_to__entry:-_Such tyres belong to a group prescribed in the "LT" Light Truck or "C-type" Commercial or "CF-type" Commercial Tyre section of the applicable standards manuals and are normally marked with "LT", "C", "ST", "CP".

3.5

passenger car tyre

pneumatic tyre designed primarily, but not only to equip passenger cars

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3.6

reference stone

test stone (3.11)(3.11) from the same production batch of the evaluation stones (3.1)(3.1) and subjected to the same treatment as the evaluation stones, except for being mounted in the stone tray (3.7)(3.7)

Note 1-to-entry:-Reference stones are used to define the mass loss caused by measuring process.

3.7

stone trav

rigid structure used for mounting the *test stones* (3.11)(3.11) in a defined matrix formation and for connecting the test stones rigidly to the *ground frame* (3.2)(3.2)

3.8

stud

piece of equipment consisting of a centre pin made of hard material protruding above a body made of softer material designed to equip the tread of a tyre to improve the traction on icy surfaces

3.9

stud protrusion

radial distance between the top of the pin of the stud (3.12)(3.12) and the outer surface of the tyre's tread

3.10

test run

pass over the evaluation stones (3.1)(3.1) with the test tyres (3.12)(3.12)

3.11

test stone

stone made of Kuru grey granite (3.3)(3.3) in defined form by sawing

3.12

test tyres

pair of identical studded tyres to be mounted on the driver's side of the test vehicle

4 Principle

The test method simulates the road wear effect of a studded tyre. In the test, a test vehicle is driven in total 200 times over the evaluation stones, which means total 400 passes of tyres. After the vehicle test, the road wear effect is derived from determining the mass reduction of the evaluation stones.

5 General test conditions and requirements

5.1 Test track

The whole test track shall be covered with an asphalt mixture commonly used for building public roads. The length of the track shall be sufficient to achieve all the conditions described in 7.3-7.3. for carrying out the road wear test.

The gradient of the track allows excess water from watering system to flow away from the test location.

The ground frame shall be embedded in the test track to allow mounting the stone tray in a straight-line section of the test track, at the point where the needed test speed can be achieved and kept.

Within a distance of 2 m perpendicular from the ground frame to the driving directions, the surface level of the test track shall not deviate more than 7 mm when measured by placing a straight edge of at least 2 m length on the ground frame pointing to the driving direction. The measurement head of the straight edge should be at least 20 mm in diameter to exclude the effect of surface porosity. Alternative method of same or better precision and repeatability to define track wear and ground frame assembly can be used.

The ground frame shall be installed in the test track so that the top surface of the test stones is within +0.5 mm and 0 mm above the surface of the test track.

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In case of track wear, relevant coating can be used to fill wear areas. It is recommended to use such coating that will not influence the mass change of evaluation stones.

5.2 Test vehicle

The test shall be conducted with a standard production vehicle in good running order which is capable of mounting the test tyres and fulfil the loading conditions of each four tyre.

The number of driven axles, propulsion and transmission type can be chosen freely.

5.3 Test tyres

Two test tyres from the same batch with the same stud type are required for the test. Tyre pressure shall be set according to Table 1. Stud protrusion referred to in this subclause shall be measured according to Clause 8.Clause 8.

In case the manufacturer indicated a target stud protrusion, the test tyres shall meet the following requirements:

- a) the protrusion of an individual stud shall not differ by more than ±0,3 mm from the target stude protrusion;
- b) the average stud protrusion shall not differ by more than ±0,1 mm from the target stude protrusion.

Tyres on the test vehicle shall be mounted on an approved rim as specified in ISO 4000–1 or ISO 4209–1. If a tyre designation is not listed in these standards, reference may be made to a publication of a renowned tyre standards organization, for example, the European Tyre and Rim Technical Organization (ETRTO), The Tire and Rim Association (TRA) or the Scandinavian Tyre and Rim Organization (STRO).

The following applies when performing the test on unused tyres. Test tyres shall be manufactured at least two weeks prior to the beginning of test. Studding shall have been carried out at least 48 h prior to the test. The studding process does not have to be monitored by the testing entity.

Other tyres (not test tyres) used in the test vehicle should be appropriately studded and of same type and model with tyres to be tested. These tyres should be manufactured not more than 1 year before the test run and should be in good condition—a not more than 3 % of missing studs per tyre.

Table 1 — Tyre inflation pressure requirements in different load class

Load class	Inflation pressure kPa	Tolerance kPa
Passenger car tyres with load index ≤ 89	250	±10
Passenger car tyres with load index 90 ≤ LI ≤ 100	250	±10
Passenger car tyres with load index ≥ 101	250	±10
Light truck tyres	350	±10

Adjust the inflation pressure of the tyres just before the testing at ambient temperature.

5.4 Required equipment

The test shall be conducted with the equipment as specified in Table 2. Table 2.

 $Table\ 2-Required\ equipment\ for\ the\ test$

Instrument	Specification	Resolution
Stud protrusion gauge	Accuracy: ±0,1 mm	0,01 mm
Test stone scale	Accuracy: ±0,01 g	0,001 g
Oven	Temperature range: ≥110 <u></u> °C	1 °C
Humidity sensor	Accuracy: ±1 %	0,1 %
Vehicle scales	Accuracy: ±10 kg	0,5 kg