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Passenger car and light truck vehicle wheels — Clip and adhesive balance weight and rim flange nomenclature, test procedures and performance requirements

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ISO/FDIS 13988

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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. (standards.iteh.ai)

This document was prepared by Technical Committee ISO/TC 22, *Road vehicles*, Subcommittee SC 33, *Vehicle dynamics and chassis components*. ISO/FDIS 13988
https://standards.iteh.ai/catalog/standards/sist/cfbd64a8-429b-4223-adle-

This second edition cancels and replaces the first edition (ISO 13988:2008), which has been technically revised. The main changes compared with the previous edition are as follows:

- adhesive balance weights have been added, which covers clip on weights only;
- nomenclature for the balance weight and test procedures and performance requirements for the adhesive weights have been included.

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

This document addresses clip and adhesive balance weights used on passenger car wheels. It provides general features and configurations of the clip balance weights, general features of the adhesive balance weights, and general features and configurations for rim dimensions relevant to clip on weights and defines terms used to describe these features.

This document provides test procedures to evaluate weight retention on the wheel.

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Passenger car and light truck vehicle wheels — Clip and adhesive balance weight and rim flange nomenclature, test procedures and performance requirements

1 Scope

This document specifies procedures and minimum performance requirements for testing without tyres the retention of balance weights for use on wheels for passenger vehicles. It also specifies general features for configurations of clip balance weights, rim flanges for light alloy and steel wheels intended for use on passenger cars and adhesive balance weights. Alternative materials and geometries can be considered in the future.

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 3911, Wheels and rims for pneumatic tyres — Vocabulary, designation and marking

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

ISO 4000-2, Passenger car tyres and rims — Part 2: Rims

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

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3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 3911, ISO 4000-1, ISO 4000-2, ISO 4223-1 and the following apply.

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

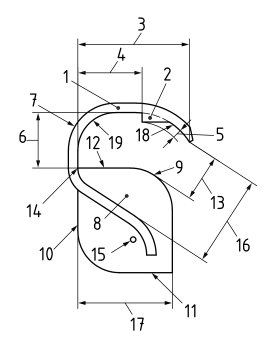
- ISO Online browsing platform: available at https://www.iso.org/obp
- IEC Electropedia: available at http://www.electropedia.org/

3.1

clip balance weight assembly

assembly of the *weight* (3.1.1) and the *clip* (3.1.3), which is intended for mounting on the *rim flange* (3.3) to balance the tyre/wheel assembly about its axis of rotation and thus minimize vibrations due to the rotation of the tyre/wheel assembly

Note 1 to entry: Figure 1 gives the terminology and nomenclature of balance weight assembly.



Key								
1	clip	7	outer surface of clip	13	weight gap			
2	spur	8	balance weight	14	clip insertion point			
3	clip depth	iTeh	contact radius ARD	PRE5V	back leg of clip			
4	spur location	10	front surface	16	clip gap			
5	spur depth	11	bottom surface ds.it	en.a ₁	weight depth			
6	clip height	12	top surface	18	compound radius			
		httns://standar	<u>ISO/FDIS_1398</u> ds_iteh_ai/catalog/standards/sist/	<u>8</u> /cfbd64a8-429	compound radius			

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Figure 1 — Clip balance weight assembly terminology

3.1.1

weight

material of a specified mass with contours to conform to the surface of the rim flange (3.3)

Note 1 to entry: The material is recommended to be free of lead.

3.1.2

clip

specially formed metal affixed to the weight (3.1.1) to mount the balance weight on the rim flange (3.3)

3.1.3

spur

optional part of a *clip* (3.1.3) that protrudes from its surface interfacing with the *rim flange* (3.3)

3.1.4

balance weight coating

non-corrosive material coating to avoid corrosion

EXAMPLE Polyester, nylon.

3.1.5

balance weight key dimensions

dimensions that are essential for fitting the balance weight (3.1.1) on the rim flange (3.3)

3.1.6

balance weight size

size determined by the magnitude of the balance weight (3.1.1) mass

Note 1 to entry: Balance weight size is expressed in grams.

3.1.7

balance weight retention force

static force required to remove the balance weight (3.1.1) from the rim flange (3.3)

Note 1 to entry: Balance weight retention force is expressed in newtons.

3.1.8

balance weight retention

ability of the balance weight (3.1.1) to maintain its secure position on the *rim flange* (3.3) in various service conditions

3.1.9

interference

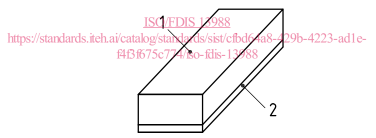
measure of balance *weight* (3.1.1) press fit computed as the difference between the flange thickness and the weight gap

3.2

adhesive balance weight assembly

assembly of the *weight portion* (3.2.1) and the adhesive portion, which is intended for mounting on the rim to balance the tyre/wheel assembly about its axis of rotation and thus minimize vibrations due to the rotation of the tyre/wheel assembly

Note 1 to entry: Figure 2 gives the terminology and nomenclature of the adhesive balance weight (3.1.1) assembly.



Key

- 1 weight
- 2 adhesive

Figure 2 — Adhesive balance weight assembly terminology

3.2.1

weight portion

portion of the *weight* (3.1.1) that provide mass for balancing the wheel

Note 1 to entry: The material is recommended to be free of lead.

3.2.2

tape portion

double-sided adhesive tape with three layers: a) adhesive for the *weight portion* (3.2.1), b) a backing material, and c) adhesive for attachment to the wheel surface

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3.3

rim flange

part of the rim where the *clip* (3.1.3) balance *weight* (3.1.1) is mounted

Note 1 to entry: Figure 3 gives the terminology and nomenclature of rim flange features for light alloy wheels.

Note 2 to entry: Figure 4 gives the terminology and nomenclature of rim flange features for wheels with rolled formed rim.

Note 3 to entry: Figure 5 gives the terminology and nomenclature of rim flange features for fullface wheels.

Note 4 to entry: Figure 6 gives the terminology and nomenclature of rim flange features for clad wheels.

3.3.1

rim flange key dimensions

dimensions that are essential for fitting *clip* (3.1.3) balance *weight* (3.1.1) on the *rim flange* (3.3)

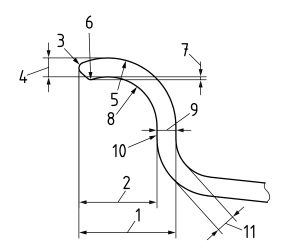


Key

- 1 flange width
- 2 flange offset
- 3 break corner radius at tyre side
- 4 flange lip thickness
- 5 rim flange radius at tyre side

- 6 break corner radius balance weight side
- 7 balance weight side
- 8 rim flange radius at balance weight side
- 9 flange wall thickness
- 10 contact surface

Figure 3 — Light alloy rim flange terminology



Key

- 1 flange width
- 2 flange offset
- 3 break corner radius at tyre side
- 4 flange lip thickness
- 5 rim flange radius at tyre side

- 6 break corner radius balance weight side
- 7 balance weight side
- 8 rim flange radius at balance weight side
- 9 flange wall thickness
- 10 contact surface
- 11 flange bread seat thickness

iTrigure 4 Rolled formed rim flange terminology (standards.iteh.ai) ISO/FI/IS 13988 https://standards.iteh.ai/catalog/standards/sist/cfbd64a8-429b-4223-ad1e-f4f31\frac{75c774/iso-fdis-13988}{5}

Key

- 1 flange lip thickness
- 2 weight lead in
- 3 groove location

- 4 break corner
- 5 flange offset
- 6 optional groove

Figure 5 — Fullface rim flange terminology