## INTERNATIONAL STANDARD



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# Road vehicles — Wheels — Measurement of radial and lateral run-out

Véhicules routiers — Roues — Mesurage du faux-rond et du voile

## iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 16833:2006</u> https://standards.iteh.ai/catalog/standards/sist/31661a38-9191-47f6-aaa5-4b62a1470919/iso-16833-2006



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The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

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ISO 16833 was prepared by Technical Committee ISO/TC 22, Road vehicles, Subcommittee SC 19, Wheels.

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## Road vehicles — Wheels — Measurement of radial and lateral run-out

#### 1 Scope

This International Standard defines criteria that characterize geometrical uniformity of wheels and describes principles of measurements of these criteria.

#### 2 Normative references

The following referenced documents are indispensable for the application 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 4000-2, Passenger car tyres and rims Part 2: Rims PREVIEW

ISO 4209-2, Truck and bus tyres and rims (metric series) — Part 2: Rims

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

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ISO 5751-3, Motorcycle tyres and rims (metric series) Fart 3: Range of approved rim contours

4b62a1470919/iso-16833-2006 ISO 13326, Test methods for measuring tyre uniformity

International vocabulary of basic and general terms in metrology (VIM), BIPM/IEC/IFCC/ISO/ IUPAC/IUPAP/IUML, 1993

#### 3 Terms and definitions

For the purposes of this document, the definitions given in ISO 4223-1, ISO 4000-2, ISO 4209-2, ISO 5751-3, ISO 3911, ISO 13326, the *International vocabulary of basic and general terms in metrology (VIM)* and the following apply.

#### 3.1

#### radial run-out RRO

variation over one revolution of the wheel of the distance X of the seat in question relative to the wheel rotation axis, in millimetres

See Figure 1.

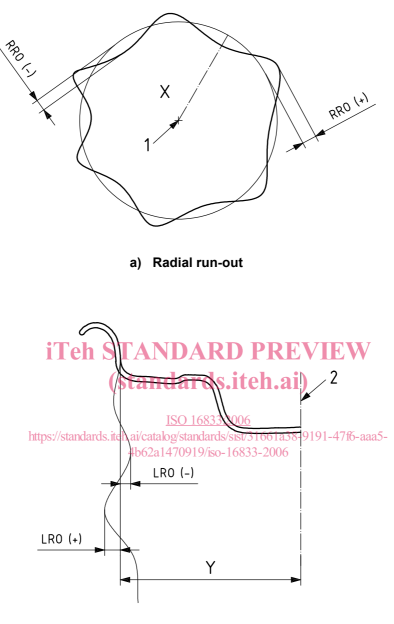
#### 3.2 lateral run-out LRO

variation over one revolution of the wheel of the distance Y of the rim flange in question relative to a fixed reference plane perpendicular to the wheel rotation axis, in millimetres

See Figure 1.

NOTE The values of the radial and lateral run-out are algebraic (with a + or – Sign).

Dimensions in millimetres



b) Lateral run-out

Key

- 1 wheel rotation axis
- 2 fixed reference plane perpendicular to the wheel rotation axis
- RRO radial run-out
- LRO lateral run-out
- X distance of the seat relative to the wheel rotation axis
- Y distance of the rim flange relative to a fixed reference plane perpendicular to the wheel rotation axis

Figure 1 — Radial and lateral run-out

#### 3.3

#### uniformity

constant value of any characteristics of the wheel in phase and magnitude both in static and in dynamic conditions around the circumference

NOTE Uniformity is concerned with axisymmetry of mass distribution, geometry and forces generated when the solid is in motion. The lack of uniformity in a wheel, when it is rotating around its axis, causes variation of forces, which may vary with the angular speed and are applied to the said axis.

#### 3.4

#### peak-to-peak

difference between the maximum and the minimum values of the measurement signal during one revolution

#### 3.5

#### first harmonic

peak-to-peak amplitude of the fundamental frequency component of the Fourier transform representing the variation

NOTE The frequency of first harmonic is equal to the frequency of rotation.

#### 3.6

#### second (and higher order) harmonic

peak-to-peak amplitude of the second (or higher order) frequency of the Fourier transform representing the variation

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#### 4 Principles of measurementANDARD PREVIEW

#### 4.1 Datums

Datums for each measurement shall be as follows 833:2006

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#### 4.1.1 Axis of rotation centre hole piloted wheel so-16833-2006

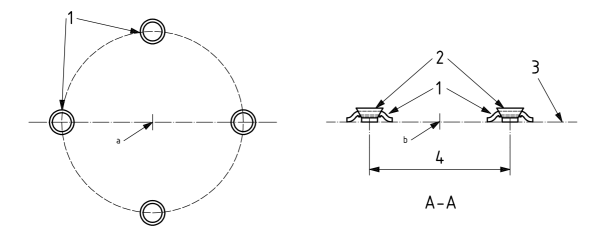
For wheels which are centred by the centre hole on the vehicle hub, the axis of rotation is the centre hole axis defined at the wheel plane of the axis of the maximum inscribed cylinder.

#### 4.1.2 Wheel attachment face

The wheel attachment face is the hub bearing surface plane P (see Figure 2) of the wheel plane (bearing plane of the wheel on the vehicle hub).

#### 4.1.3 Axis of rotation of nut seat piloted wheel

For wheels which are centred by the fasteners' nut seats, the axis of rotation is the pitch circle axis defined by the implantation of the fasteners' nut seats (see Figure 2).



#### Key

- 1 bolt holes
- 2 fitting system
- 3 plane P
- 4 pitch circle diameter defined by the implantation of the fasteners' nut seats
- <sup>a</sup> Wheel rotation axis.
- <sup>b</sup> Rotation axis.

# Figure 2 — Wheel attachment face and nut seat piloted wheel rotation axis (standards.iteh.ai)

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#### 4.2 Taking measuremeints://standards.iteh.ai/catalog/standards/sist/31661a38-9191-47f6-aaa5-

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For each of the rim seats, the measurements are defined by the contact points, over a wheel revolution, of a sphere of radius R while maintaining continuous contact on the seat and against the rim flange of the wheel.

Except where indicated otherwise on the drawing, the radius *R* of the sphere shall be  $8 \pm 0.2$  mm.

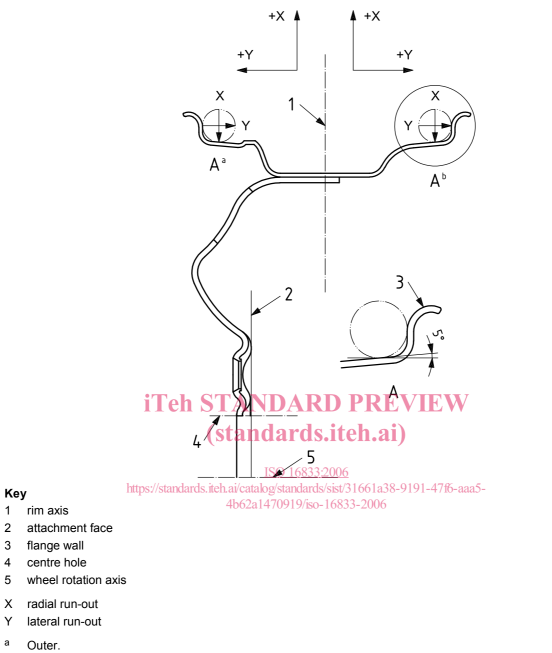
- Contact points on the seat = measurement X.
- Contact points on the rim flange = measurement Y.

#### 4.3 Measuring

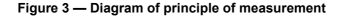
In practice, the radial run-out or lateral run-out signal, over the wheel revolution, is made up of the measurement of a large number of points on each seat (128 points min.).

See principle of measurement diagram (Figure 3).

As the values are algebraic, the diagram sets out for each seat the directions giving the signification +/-.



<sup>b</sup> Inner.



#### 5 Criteria specifying the radial run-out and the lateral run-out

#### 5.1 Principle of harmonic decomposition

Considering *X* or *Y* as a function of the angular position  $\theta$  of the measuring point, it can be expressed in the form of a Fourier series and values read over 360° developed as follows:

$$- X(\theta) = X_0 + X_1 \cos(\theta + \phi_1) + X_2 \cos(2\theta + \phi_2) + \dots + X_n \cos(n\theta + \phi_n)$$

$$- Y(\theta) = Y_0 + Y_1 \cos(\theta + \phi_1) + Y_2 \cos(2\theta + \phi_2) + \dots + Y_n \cos(n\theta + \phi_n)$$

See Figure 4 (example for *X*).