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Motorcycle tyres and rims (metric series) —

Part 1: **Design guides**

Pneumatiques et jantes pour motocycles (séries millimétriques) —

iTeh STPartie 1: Guide de conception/ IEW (standards.iteh.ai)

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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.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

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.

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.

ISO 5751-1 was prepared by Technical Committee ISO/TC 31, *Tyres, rims and valves*, Subcommittee SC 10, *Cycle, moped, motorcycle tyres and rims*.

This seventh edition cancels and replaces the sixth edition (ISO 5751-1:2004, including ISO 5751-1:2004/Cor.1:2006), which has been technically revised h. ai

ISO 5751 consists of the following parts, under the general title Motorcycle tyres and rims (metric series):

- Part 1: Design guides https://standards.iteh.ai/catalog/standards/sist/14fd2b31-6603-4af6-a079-1649b02963c2/iso-5751-1-2010
- Part 2: Tyre dimensions and load-carrying capacities
- Part 3: Range of approved rim contours

Motorcycle tyres and rims (metric series) —

Part 1:

Design guides

1 Scope

This part of ISO 5751 gives guidelines for the design of, and specifies the designation and calculation of the dimensions for metric series motorcycle tyres. It is applicable to motorcycle tyres with a reduced height/width ratio (100 and lower) that can be fitted on cylindrical bead-seat or 5° tapered bead-seat rims. It is also applicable to other concepts of tyre and rim, provided the appropriate rim/section ratios and coefficients are established for them.

NOTE See ISO 4249 for motorcycle tyres and rims (code-designated series) of rim diameter codes 13 and above, and ISO 6054 for those of codes 12 and below.

2 Normative references STANDARD PREVIEW

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. 5751-1:2010

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ISO 4223-1:2002, Definitions of some terms used in the tyre-industry — Part 1: Pneumatic tyres

ISO 4249-3, Motorcycle tyres and rims (code-designated series) — Part 3: Rims

3 Terms and definitions

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

4 Tyre designation

4.1 General

The designation of the tyre shall be shown on its sidewall and shall include the following markings, placed close to each other:

- size and construction (see 4.2);
- service description (see 4.3).

4.2 Size and construction

4.2.1 Characteristics

The size and construction characteristics shall be indicated as follows:

Nominal / Nominal Tyre Nominal section / aspect construction rim diameter width / ratio code code

4.2.2 Nominal section width

The nominal section width shall be expressed in millimetres.

4.2.3 Nominal aspect ratio

The nominal aspect ratio shall be expressed as a percentage. It shall be a multiple of 10 for aspect ratios 80 and higher, and a multiple of 5 for aspect ratios lower than 80.

4.2.4 Tyre construction code

The tyre construction code shall be:

"B" for bias-belted construction;

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— "-" for diagonal-ply tyres; and

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"R" for radial-ply tyres.

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NOTE 2 The term "bias-belted construction" describes a pneumatic tyre structure of diagonal (bias ply) type in which the carcass is restricted by a substantially inextensible circumferential belt.

NOTE 3 With reference to the definition of radial-ply tyre given in ISO 4223-1, for the purposes of this part of ISO 5751, "substantially at 90° " means angles between 65° and 90° as measured from the centreline of the tread.

4.2.5 Nominal rim diameter

The nominal rim diameter shall normally be expressed by a code (see Table 1). However, it shall be expressed in millimetres for new and future concepts where the application either of existing tyres on new-concept rims or of new-concept tyres on existing rims would be incompatible.

4.3 Service description

The characteristics shall be indicated as follows:

Load index Speed symbol

For load indices and speed symbols and their corresponding loads and speeds, see ISO 4223-1:2002, Tables A.1 and A.2.

Table 1 — Nominal rim diameter codes

Dimensions in millimetres

	Nominal rim diameter code		
	Code	Nominal rim diameter $D_{\rm r}$	
	8	203	
	10	254	
	11	279	
	12	305	
	13 M/C	330	
	14 M/C	356	
	15 M/C	381	
	16 M/C	406	
	17 M/C	432	
	18 M/C	457	
	19 M/C	483	
	20 M/C	508	
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- **4.4 Other service: haracteristics** catalog/standards/sist/14fd2b31-6603-4af6-a079-1649b02963c2/iso-5751-1-2010
- **4.4.1** In the case of tubeless tyres, the marking "TUBELESS" shall be shown on the tyre.
- **4.4.2** In the case of a preferred direction of rotation of the tyre, an arrow shall be used to indicate that direction.
- **4.4.3** Tyres designed for vehicles having a maximum speed capacity in excess of 240 km/h shall be identified by means of the following speed categories, and not by the tyre construction code:
- "VB" or "ZB" for bias-belted construction;
- "VR" or "ZR" for radial construction.

"ZB" and "ZR" should be used for the equipment of newly designed motorcycles with a maximum speed over 240 km/h.

This identification shall be placed inside the tyre designation (see 4.2.1) instead of in the tyre construction code, as follows.

- a) For speed category "V", "VB" or "VR" tyres suitable for speeds over 240 km/h, a service description shall be marked with the speed symbol "V" between parentheses, e.g. "120/60 VR 17 (55 V)".
- b) For speed category "ZB" or "ZR" tyres suitable for speeds up to 270 km/h, a service description shall be marked with the speed symbol "W", e.g. "120/60 ZR 17 55 W".
- c) For speed category "ZB" or "ZR" tyres suitable for speeds over 270 km/h, the service description shall be marked with the speed symbol "W" between parentheses, e.g. "120/60 ZR 17 (55 W)".

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The maximum speed approved by the tyre manufacturer may also be marked on the tyre, e.g. "V250" to identify a maximum speed of 250 km/h.

- **4.4.4** The symbol "MST" may be used to identify special-service tyres.
- **4.4.5** The symbol "DP" may be used to identify tread type C tyres.

4.5 Designation examples

- **4.5.1** A motorcycle tyre having:
- a) a size and construction of
 - nominal section width, 120 mm,
 - nominal aspect ratio, 80,
 - diagonal construction, and
 - nominal rim diameter code 18, with
- b) a service description consisting of:
 - a load-carrying capacity of 290 kg, corresponding to load index "65", and
 - a maximum speed of 180 km/h, corresponding to speed symbol *S*, IEW

shall be marked:

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120/80 - 18 M/C

65 S

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- **4.5.2** A motorcycle tyre having:
- a) a size and construction of
 - nominal section width, 140 mm,
 - nominal aspect ratio, 70,
 - radial construction, and
 - nominal rim diameter code 17, with
- b) a service description consisting of
 - a reference speed in excess of 240 km/h,
 - a reference load-carrying capacity of 300 kg, corresponding to load index "66", and
 - a maximum speed of 270 km/h, corresponding to speed symbol "W",

shall be marked:

140/70 ZR 17 M/C 66 W

The same tyre approved for speeds in excess of 270 km/h shall be marked:

140/70 ZR 17 M/C

(66 W)

5 Tyre dimensions

5.1 Calculation of design tyre dimensions

5.1.1 Theoretical rim width, R_{th}

The theoretical rim width, R_{th} , shall be calculated as follows:

$$R_{\text{th}} = K_1 \times S_N$$

where

 K_1 is the rim/section ratio;

 S_{N} is the nominal section width.

For tyres of existing concepts, K_1 shall be equal to:

- 0,6 for aspect ratios 100, 90, 80;
- 0,65 for aspect ratios 75;
- 0,7 for aspect ratios 70, 65, 60;
- 0,8 for aspect ratios 55, 50; STANDARD PREVIEW
- 0,9 for aspect ratios 45, 40, 35, 30. (standards.iteh.ai)

NOTE K_1 will be defined later for aspect ratios below 30.

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5.1.2 Measuring rimpwidth d. R. iteh. ai/catalog/standards/sist/14fd2b31-6603-4af6-a079-1649b02963c2/iso-5751-1-2010

The measuring rim width, $R_{\rm m}$, is width A of the existing rim width nearest to $R_{\rm th}$. See ISO 4249-3 for widths of existing rims.

5.1.3 Design tyre section width, S

The design tyre section width, S, shall be the nominal section width, S_N , transferred from R_{th} to R_{m} , calculated as follows:

$$S = S_{N} + K_{2} \left(R_{m} - R_{th} \right)$$

rounded to the nearest whole number.

For tyres of existing concepts, $K_2 = 0.4$.

5.1.4 Design tyre section height, H

The design tyre section height, *H*, shall be calculated as follows:

$$H = S_{N} \frac{H/S}{100}$$

rounded to the nearest whole number,

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where

 S_N is the nominal section width;

H/S is the nominal aspect ratio.

5.1.5 Design tyre overall diameter, D_0

The design tyre overall diameter, D_0 , shall be calculated as follows:

$$D_0 = D_r + 2H$$

where

 $D_{\rm r}$ is the nominal rim diameter;

H is the design tyre section height.

NOTE For those tyres using a nominal rim diameter code, see Table 1 for the value of D_r to be used.

5.1.6 Values

Guideline values for the design tyre dimensions for metric-series motorcycle tyres are given in Annex A.

5.2 Calculation of maximum overall tyre dimensions in service TANDARD PREVIEW

5.2.1 General

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The calculations of 5.2.2 and 5.2.3, as well as Clause 9, are for use by vehicle manufacturers in designing tyre clearances. ISO 5751-1:2010

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5.2.2 Maximum overall width in service, $W_{\text{max}}^{49b02963c2/\text{iso}-5751-1-2010}$

The maximum overall width in service, W_{max} , shall be calculated as follows:

$$W_{\mathsf{max}} = S \times a$$

where

- S is the design tyre section width;
- *a* is the appropriate coefficient (see Table 2).

It includes protective ribs, lettering, embellishments, tread overhang, manufacturing tolerances and growth due to service.

5.2.3 Maximum overall diameter in service, $D_{o max}$

The maximum overall diameter in service, $D_{o,max}$, shall be calculated as follows:

$$D_{o,max} = D_{r} + 2Hb$$

where

 D_{r} is the nominal rim diameter;

H is the design tyre section height;

b is the appropriate coefficient (see Table 2).

It includes manufacturing tolerances and growth due to service (for deformation due to centrifugal force, see Clause 9).

5.3 Calculation of minimum dimensions — Section width, S_{min}

The minimum section width, S_{min} , shall be equal to the product of the design tyre section width, S_{min} , and the appropriate coefficient:

$$S_{min} = 0.96S$$

 $S - S_{min}$ shall be at least 4 mm.

NOTE For tyres having a tread width wider than the section width, refer to the tread width for the minimum section width.

5.4 Measuring tyre dimensions — Procedure

Before measuring, mount the tyre on the measuring rim ready for tyre fitment, inflate to the recommended pressure, and allow to stand for a minimum of 24 h at normal room temperature, after which readjust the inflation pressure to the original value.

6 Tread configurations

These attributions of tread type configurations to the type of service are to be regarded as examples only. The choice of a given tread type configuration for a given tyre is at the discretion of the tyre manufacturer alone.

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Figure 1 shows various tread configurations:

- tread type A is commonly adopted for highway service low-speed tyres;
- tread type B is commonly adopted for highway-service high-speed tyres;
- tread type C is commonly adopted for tyres used in both on- and off-road service;
- tread type D is commonly adopted for tyres exclusively in off-road service.