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International Standard

Railway rolling stock material — Part 1 : Rough-rolled tyres for tractive and trailing stock — Quality requirements

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEXAYHAPODHAR OPFAHU3AUUR DO CTAHDAPTU3AUUMOORGANISATION INTERNATIONALE DE NORMALISATION

Matériel roulant de chemin de fer – Partie 1 : Bandages bruts laminés pour matériel moteur et pour matériel remorqué – Prescriptions de qualité **Teh STANDARD PREVIEW**

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<u>ISO 1005-1:1982</u> https://standards.iteh.ai/catalog/standards/sist/c057bcff-619d-4405-9847dc19697277cc/iso-1005-1-1982



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1005/1

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO member bodies). The work of developing International Standards is carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been set up 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.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 1005/1 was developed by Technical Committee ISO/TC 17, VIEW Steel, and was circulated to the member bodies in November 1980.

It has been approved by the member bodies of the following countries :

	<u>_</u>	<u>SO 1005-1.1962</u>
Austria	https://standards.iteh.ai/catak	standards/sist/c057bcff-619d-4405-9847-
Bulgaria	Italy dc1969	725777eden-1005-1-1982
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Czechoslovakia	Korea, Rep. of	United Kingdom
Egypt, Arab Rep. of	Netherlands	USA
Finland	New Zealand	USSR
Germany, F.R.	Poland	Venezuela
Hungary	Romania	
Iran	South Africa, Rep. of	

The member bodies of the following countries expressed disapproval of the document on technical grounds :

Australia Belgium France India

This International Standard cancels and replaces ISO Recommendation R 1005/1-1969, of which it constitutes a technical revision.

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Printed in Switzerland

Railway rolling stock material -Part 1: Rough-rolled tyres for tractive and trailing stock Quality requirements

b)

c)

d)

e)

f)

and table 2):

cast analysis (see 5.1);

Scope and field of appliation 1

This part of ISO 1005 specifies requirements for the 1.1 manufacture and supply of rough-rolled tyres for tractive and trailing stock of unalloyed steels in accordance with table 1 and clause 4.

NOTE - Another International Standard for rough-rolled tyres is in preparation (see table 1, note 7).

1.2 In addition to this part of ISO 1005, the requirements of ISO 404 are applicable.

2 References

ISO 82, Steel - Tensile testing.

iTeh STANDARD h) if special ultrasonic examination is required (see 5.2.2.4 (standards.it and table 2);

5.2.2.2, 5.2.2.3 and table 2);

the grade of steel (see 4.1 and table 1);

the dimensions of the tyre (see 5.4);

the type of heat treatment (see 4.2 and 6.5);

if microstructure examination is required (see 5.2.2.1

whether the chemical composition may be verified by

g) if macroscopic and macrographic tests are required (see

ISO 1005-1:1982) if a restricted Brinell hardness range is required (see 5.2.3 and table 2); ISO 83, Steel - Charpy impact test (Unnetchied ai/catalog/standards/sist

> dc19697 7cc/iso-100

ISO/R 377, Selection and preparation of samples and test pieces for wrought steel.1)

ISO 404, Steel and steel products - General technical delivery requirements.

ISO/R 1005/2, Railway rolling stock material - Part 2 : Rough tyres for trailer stock - Dimensions and tolerances.¹⁾

ISO 5498, Railway rolling stock material - Ultrasonic acceptance testing.

ISO 6506, Metallic materials - Hardness test - Brinell test.

NOTE - Pending publication of these revisions as International Standards, it will be necessary for the relevant requirements to be agreed by the purchaser and the manufacturer.

Information to be supplied by the purchaser 3

The purchaser shall supply the following information in his enquiry and order :

a) the number of this International Standard;

m) if a special production process is required (see clause 6);

n) if special inspection is required (see clause 7);

k) - lif any special marking is required (see 5.5);

p) if a falling weight or impact test is required (see table 2, note 7):

q) if special preparation and sampling of test pieces is required (see 7.7.2 and 7.7.3.1);

r) if any protection against corrosion is required (see clause 8):

s) if the conditions of guarantee are to be agreed (see clause 9).

Classification

The tyres shall be specified in the order or its appended documents according to the grade of steel used, the heat-treatment condition of delivery and any optional tests or inspection required (see table 2, column 4).

Under revision. 1)

4.1 Steel grades

This International Standard specifies the following grades of steel in accordance with the properties given in table 1 :

B1 - B2 - B3 - B4 - B5 - B6.

4.2 Types of heat-treatment condition on delivery

The tyres shall be supplied

a) untreated (no symbol) - grades B1 and B2 with no impact properties specified, or

b) normalized or normalized and tempered (symbol N) - grades B1 - B2 - B3 and B4, or

c) immersion quenched and tempered (symbol T) - grades B5 and B6.

Irrespective of the heat-treatment condition ordered, where no effective degassing has been carried out, suitable precautions, which may include for example slow cooling, shall be taken to avoid the formation of flakes (hydrogen cracking). If so requested, the representative of the railway authority shall be informed of the precautions taken.

4.3 Degree of finish

The degree of finish on delivery is rough rolled.

s rough rolled. 5.2.2.4.2 For tests using the distance-gain-size (DGS) ISO 100 method (see ISO 5948), the acceptance standard shall be https://standards.iteh.ai/catalog/stand.agreed.in/the/absence/of/an/appropriate International Standard. dc19697277cc/iso-1005-1-1982

5 Requirements

5.1 Chemical composition

The maximum contents of the various elements are given in table 1. These values apply to the product analysis. If the purchaser agrees, the manufacturer may verify the composition by cast analysis instead of by product analysis.

5.2 Physical properties

5.2.1 Appearance

The tyres shall be free from burr and flash. The surface shall not show any mark other than in the positions specified in the order or its appended documents. Brinell hardness testing impressions may, however, be left on the surface of the rim.

5.2.2 Soundness

The tyres shall be sound throughout and without any defects detrimental to their use.

5.2.2.1 Microstructure

If an examination of the microstructure for quenched and tempered tyres is agreed at the time of enquiry and order, then

5.2.3 Uniformity of hardness

If stated in the order, the difference between the extreme hardness values obtained on tyres of the same grade of steel of similar dimensions, coming from the same batch, shall not exceed 30 HB.

the requirements for the structure shall also be agreed (see

After polishing, examination of the surface shall reveal no

The sulphur print shall not reveal any faults worse than those

shown in the prints contained in the album appended to this

5.2.2.4.1 When the comparison method of ultrasonic flaw

detection testing is to be used as specified in 7.8.9 and ISO 5948, and if the order does not specify details of the

Tyres giving rise to no more than 10 defect signals in the rim for

which the ratio of the amplitude of the defect signal or sup-

plementary echo to that of the backwall echo of an adjacent

sound zone does not exceed 0,25, shall be accepted, provided

that there is at least 15 mm between two adjacent defect

7.7.3.5).

discontinuity.

part of ISO 1005.1)

(standards.iteh.ai)

5.2.2.2 Macroscopic appearance

5.2.2.3 Macrographic appearance

5.2.2.4 Ultrasonic flaw detection test

acceptance standard, the following shall apply :

5.3 Mechanical properties

The mechanical properties of the tyres shall be as specified in table 1.

5.4 Dimensional characteristics

5.4.1 The dimensions of the tyres shall be given in the order or its appended documents.

5.4.2 Tolerances on dimensions and shape, and the permitted machining allowances, shall be as specified in ISO/R 1005/2.

5.5 Manufacturer's brand marks

The marks with their specified dimensions shall be hot-stamped in the positions given in national standards or the order or its appended documents.

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¹⁾ The album will be incorporated in this document at the time of final publication.

Unless otherwise specified, each tyre shall receive the following marks :

- a) manufacturer's mark;
- b) cast number;
- c) grade of steel and heat-treatment condition (see 4.2);

date of manufacture (month and last two figures of the d) year of manufacture);

e) the inspector's mark.

Unless otherwise specified, the marks shall be hot-stamped immediately after rolling, with a height of 8 to 10 mm and a depth of approximately 4 mm, on the plane face situated on the side opposite the flange of the tyre and in such a way as to remain after successive re-turning of the tread. Stamps with acute-angled character forms shall not be used (see 6.4).

6 Manufacture

6.1 Steelmaking process

iTeh STANDAR they shall be sufficiently shallow not to remain visible on the

The tyres shall be made from steel produced by open hearth, electric arc or basic oxygen processes; other processes may be used by agreement between the manufacturer and the purchaser. dc19697277cc/iso-

The steel shall be killed in the furnace or in the ladle, and shall be bottom-poured, unless otherwise agreed.

6.2 Manufacturing process

At the manufacturer's option, the tyres are produced either

- from cropped ingots capable of producing two or more tyres, or
- from cropped blooms.

Special individual ingots may only be used with the prior agreement of the purchaser.

Cropping shall be sufficient to eliminate defective sections of the ingot. Any surface defects shall be completely removed before or during manufacture; if this is not possible, the defective sections shall be discarded (see 6.3). The sections of ingots or blooms shall be forged and punched with a forging hammer or a press; they shall be rough shaped by means of a forging hammer, press or roughing mill and finally shaped by rolling supplemented by sizing if necessary. The finished rolled tyres shall comply with 5.4.

The amount of the punched-out portion shall be sufficient for the removal of serious segregations. If these operations leave burrs, which may adversely affect the further manufacture or the use of the tyre, these burrs shall be removed before rolling.

(standards.iteh.ai) 6.5 Heat treatment https://standards.iteh.ai/catalog/standardsAster.oforming6 and marking47the tyres shall undergo, where applicable, the heat treatment specified in the order or its appended documents. As a general rule, the different heattreatment operations shall be carried out in such a way as to

ensure uniformity of structure of comparable parts of the same

6.6 Removal of surface defects

tyre and of tyres from the same batch (see 4.2).

6.6.1 Authorized repairs

Surface defects may be eliminated by removal of metal by chipping or machining or by soft grinding, provided that no heat cracking is produced and that the dimensional tolerances are maintained.

Any ovality of tyres when formed and heat treated which does not exceed 6 mm, may be corrected by cold-forming operations without renewal of the heat treatment. If the ovality exceeds 6 mm, hot rectification shall be carried out and all such tyres shall be subjected to a second heat treatment identical to the first.

6.6.2 Unauthorized repairs

Any welding, gas-torch treatment, heating, electric burns, filling by metallization, electrolytic or chemical deposits, etc., and any retouching with the object of concealing a defect, are not permitted and shall result in the rejection of the complete batch.

ensure that material is not damaged by excessive temperatures (over-heating) or by grain growth due to cessation of work at high temperatures. Generally, forging should not be done at temperatures above 1 260 °C and should terminate between 850 and 1 000 °C. After forging or rolling, sizing where applicable and stamping of identification marks, the tyres shall be left to cool in still air. If the steel has not been degassed, suitable precautions shall be taken to avoid the formation of flakes (see 4.2).

Suitable precautions shall be taken during hot working to

6.3 Removal of defective sections

Defective sections which do not comply with the soundness characteristics specified in 5.2.1 and 5.2.2 shall be removed before or during the manufacture.

6.4 Identification of the tyres during manufacture

All ingots, sections and tyres shall be suitably marked at each stage of manufacture so that before delivery each tyre can be identified as specified in 5.5. Where punched identification marks differ from the final identification marks defined in 5.5,

7 Inspection

7.1 Responsibilities and type of inspection

7.1.1 The purchaser shall specify in the order whether inspection to ensure compliance with manufacturing methods (see clause 6) and with the quality requirements (see clause 5) is to be carried out either

- a) under delegated inspection by the qualified department of the manufacturer, or
- b) in the presence of the purchaser, his representative or a body designated by him.

Unless otherwise specified in the order, the provisions of table 2, column 5 shall apply.

7.1.2 Delegation of inspection by the purchaser to the qualified department of the manufacturer does not remove the right of the purchaser to monitor the effectiveness of the manufacturing controls and of the testing and inspection methods.

In this respect he shall be allowed to witness any of the tests made under the reponsibility of the manufacturer and to inspect the recorded results.

7.3.3 Condition of the tyres when submitted for inspection

When submitted for inspection, the condition of the tyres shall comply with the requirements of table 2, column 6.

7.4 Submission for inspection by the purchaser

The purchaser [see 7.1.1 b)] shall be notified in writing (see 7.5.2) of the date of submission for inspection, stating the number of tyres per type in each batch and the order reference number.

7.5 Certification

7.5.1 Whether the inspection of manufacture is the responsibility of the manufacturer's qualified department or of the purchaser, the manufacturer shall certify that the manufacturing requirements of this part of ISO 1005 have been complied with. The final test certificate shall also include the results of the following tests :

chemical analysis;

iTeh STANDARD tensile test VIEW

7.2 Inspection of manufacture

(standards impact test or falling weight test (see table 2,

7.2.1 Whether the inspection of the manufacture is the responsibility of the manufacturer's qualified department or of 0.1007.5.298The manufacturer shall provide the relevant certificates the purchaser, the following shall apply/standards.itch.ai/catalog/standforsthose0tests: and the class for which he is responsible, at the dc19697277cc/following1times:

7.2.1.1 The manufacturer shall advise the purchaser of the principal process which will be used in completing the order, and shall advise the purchaser of any subsequent fundamental changes which he proposes to introduce and which may affect the quality of the tyres, and seek his agreement. If the inspection remains the responsibility of the purchaser, his representative shall be allowed to inspect the manufacturing processes used, in order to ensure compliance with the requirements of this part of ISO 1005 and the prior agreement.

7.2.1.2 The manufacturer shall, at the time of submission for acceptance, certify that the manufacturing requirements of this part of ISO 1005 have been complied with (see 7.5).

7.3 Inspection of the characteristics of the tyres

7.3.1 Types of test

Table 2 specifies the types of test to be carried out and whether they are mandatory or optional.

7.3.2 Unit of test and subdivision into batches

The appropriate unit for each type of test is given in table 2, column 7.

For acceptance testing, the tyres shall be grouped in batches. Each batch shall be formed of tyres produced from the same cast and having undergone the same heat treatment. It may include tyres of different dimensions. a) at the time of delivery, if he has the delegated responsibility for all tests, or

b) at the time of the first submission for inspection (see 7.4), if for that part of the testing he has the delegated responsibility.

7.6 Number of checks and tests

The number of tyres per test unit to be subjected to the checks and the number of tests per tyre are given in table 2, columns 8 to 10.

7.7 Sampling and preparation of samples and test pieces

7.7.1 Sampling

After identifying the batch, the inspector shall select at random the tyre(s) intended for testing and indelibly stamp them.

He shall outline on each of these tyres a sample segment (see figure 1) from which the test pieces shall be taken.

If the falling weight test is required by the order, the marking of sample sections of the tyre(s) shall be carried out after this test has been done and the sample section shall be taken from one of the least deformed parts of the tyre.

7.7.2 Preparation of samples and test pieces

Unless otherwise specified, the conditions of preparation of the samples and test pieces shall be carried out in accordance with the provisions of ISO/R 377, with the following additional requirements :

The samples and test pieces shall retain the inspector's identification marks and stamps, and may not be altered except in his presence.

7.7.3 Number and position of test pieces

The test pieces shall be taken from the previously marked sample sections, and shall be stamped for identification by the inspector.

7.7.3.1 Chemical analysis

Unless otherwise specified, in the order or its appended documents one of the following samples shall be taken from one of the test tyres :

- at least 50 g of millings representing the average of a radial section of the tyre, or

especially in the case of spectrographic analysis, one
 7.8.1 Chemical analysis sample from the tensile test piece.

7.7.3.2 Falling weight test

https://standards.iteh.ai/catalog/standards/dispute7/onfy test/methods/recommended by ISO shall be used. The test piece consists of the sample tyre in the heat treatment c/iso-1005-1-1982 condition of delivery.

ISO 1005

7.7.3.3 Tensile test

One test piece shall be selected from the sample at the position shown in figure 1.

The test piece shall be prepared in accordance with the requirements of ISO 82, the test piece preferably having a diameter of at least 10 mm with a gauge length of 5 \times diameter.

7.7.3.4 Impact test (U-notch)

Three test pieces shall be taken from the sample at the positions shown in figures 1 and 2.

The impact test pieces shall be marked to identify their longitudinal surfaces which are parallel to section AA (see figure 2).

The test pieces shall be prepared in accordance with the requirements of ISO 83. The axis of the cylindrical bottom of the notch shall be parallel to diameter AA (see figure 2).

7.7.3.5 Microstructure examination

If an examination of the microstructure for quenched and tempered tyres is agreed at the time of enquiry and order, then the position of the test piece shall also be agreed.

7.7.3.6 Macroscopy and macrography

The test piece shall consist of a radial slice through the whole cross-section of the tyre with one surface ground or polished sufficiently to eliminate machining marks and to obtain a clear macrographic image.

7.7.3.7 Hardness

Each tyre to be tested (see table 2) shall be subjected to a Brinell hardness test on the plane face opposite the flange. The position selected for identation shall be on a circumference of a radius 35 mm greater than that of the largest bore of the tyre (see figure 3). This position shall be prepared by grinding in order to remove any decarburized material.

7.7.3.8 Ultrasonic test

7.8 Test method

The test piece shall consist of the tyre after heat treatment. Unless otherwise agreed, it shall, in accordance with ISO 5948, be scanned on the plane face of the rim situated on the side of the flange.

The chemical analysis shall be carried out in accordance with methods defined by corresponding International Standards or

by any other method agreed by the purchaser. In case of

7.8.2 Falling weight test

The falling weight test shall be carried out using a guided hammer. The hammer shall be symmetrical in mass and shape in relation to the guiding plane. Its mass shall be 1 000 kg. The nose of the hammer shall be cylindrical with a radius less than or equal to 100 mm the axis of which is horizontal and in the guiding plane. The centre of gravity of the hammer shall be placed as low as possible in the guiding plane and on the vertical line equidistant from the two guides. The height of the guided part of the hammer shall be appreciably greater than the distance between the guides. The guides shall be rigid, even and vertical; they shall be so arranged that friction, during the fall of the hammer, is reduced to a minimum. The trip gear shall not produce any side movement of the hammer during its release. The anvil and its base shall have a mass of at least 25 times that of the hammer; the mass of the metal anvil shall not be less than 10 000 kg.

Before each test, the tyre to be tested shall be placed vertically below the falling weight apparatus. The work done by each blow of the hammer, expressed in joules, shall be at least equal to 150 times the mass of the tyre, expressed in kilograms.

After each blow, the decrease in internal vertical diameter shall be measured by means of an adjustable gauge graduated in millimetres.

The final blow may be adjusted in relation to the reduction in inside diameter to be obtained.

The temperature of the tyre being tested shall be between 10 and 30 $^{\circ}\text{C}.$

When a manufacturer does not possess the necessary equipment for carrying out a falling weight test under conditions specified in this International Standard, the test may be replaced by another falling weight test which has been adapted for his own installations and where the conditions have been agreed between the purchaser and the manufacturer.

7.8.3 Tensile test

The tensile test shall be carried out in accordance with the requirements of ISO 82.

7.8.4 Impact test (U-notch)

The impact test shall be carried out in accordance with the requirements of ISO 83.

7.8.5 Microstructure examination

The details of microstructure examination shall be agreed at the time of enquiry and order.

7.8.6 Macroscopic examination

7.8.10 Checking of the appearance

The appearance shall be checked by visual inspection before delivery.

7.8.11 Checking of dimensions

The dimensions shall be checked in accordance with the requirements of ISO/R 1005/2.

7.9 Conclusion of the inspection

Any defects in appearance or dimensions shall result in rejection of the tyre. The same shall apply to any ultrasonic examination revealing defects greater than those which may be tolerated. Any other result not conforming to the required standard shall entail rejection of the corresponding batch subject to the requirements of ISO 404.

Before delivery, all accepted tyres shall be marked by the inspector carrying out the final inspection and the inspector's marks shall be placed in the same position as the manufacturer's marks.

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Delivery

The polished surface of the test piece shall be examined with a unless otherwise agreed, the requirements for retests in ISO 404 shall apply.

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7.8.7 Macrographic examination

If the examination defined in 7.8.6 is satisfactory, the macrographic image of the test piece is obtained by applying to its polished and degreased surface a sheet of gelatine silver bromide paper, first saturated in water containing 2 % by volume of pure sulphuric acid, and leaving for at least 3 min.

7.8.8 Brinell hardness

The Brinell hardness test shall be carried out in accordance with the requirements of ISO 6506.

7.8.9 Ultrasonic flaw detection test

The ultrasonic flaw detection test shall be carried out in accordance with the requirements of ISO 5948.

For ultrasonic flaw detection tests using the comparison method (see ISO 5948), the sensitivity shall be adjusted in such a way that the height of the first backwall echo is 50 mm.

Before storage or dispatch, the accepted tyres need only receive a protection against corrosion if required in the order or its appended documents.

In such cases, the method of protection against corrosion shall be agreed with the purchaser.

NOTE — The efficiency of any protective coatings is only of limited life especially under conditions of sea transport or in geographical regions of high humidity. Therefore the delivered tyres should be inspected immediately on arrival at their destination to see if a renewal of the protection is necessary.

9 Guarantee

The conditions of guarantee clauses included in contracts shall be agreed between the manufacturer and the purchaser at the time of enquiry and order.

			ວົ	emical	comp(osition	1) % (n	1/11) ma	×.		htt	Heat treat-		Mech	nanical	proper	ties ⁴⁾
Grade of steel ¹⁾	ပ	ö	Ĕ	۹.	S	స	5 C	Ň	z	>	U U 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ment in delivery condition ³	R _{eH} or R _{p0,2} 5) N/mm ² min.	R _m N/mm ²	₹%. um	KU J min. ⁶⁾	Falling weight test
81	0,48	0,50	1,20	0,040	0,040	0,30	0,30	0,08	0,30	0,05	læds.i o	h S	səsc	600 to 720 600 to 720	5 5	15	The tyre shall be able to with- stand under successive impact
82	0,58	0,50	06'0	0,040	0,040	0,30	0,30	0,08	0,30	0,05	tebai/ca olc19	TA (sta	ւծ ԵուԵզ	700 to 820 700 to 820	9 14	10	without breaking or cracking a reduction in internal diameter of / mm, where
B3	0,60	0,50	1,10	0,040	0,040	0,30	0,30	0,08	0,30	0,05	atalo 1687		etnə	750 to 880	12	10	$f \ge 5, 6 = \frac{D^2}{D} < \frac{7}{\sqrt{2}}$
B4	0,70	0,50	0,90	0,040	0,040	0,30	0,30	0,08	0,30	0,05	g/st 267	D 12 50	uno	800 to 940	10	10	ے د ج
B5	0,60	0,50	0,80	0,040	0,040	0,30	0,30	0,08	0,30	0,05	angla cois	A rc 100:	t qo	800 to 920	14	15	
B6	0,65	0,50	06'0	0,040	0,040	0,30	0,30	0,08	0,30	0,05	urds/s sc=1(RI IS. 5-1:1	оЧ	920 to 1 050	12	10	
1) When selecti	ng a stei	el from	table 1,	an imp	ortant fi	actor mi	ay be th	e risk of	therma	il dama	istic 30a	ng from the use of	brakes on the tr	ead or from wheel	slip. In	cases o	f repeated braking at relatively high
speeds, the purcl with a hinher carb	naser sh	ould be	ar in mi	nd that	steels v	vith a h. I wear re	igh carb	ion cont e. Where	ent will 3 specifi	be mo.	re sens	itive to thermal or een developed prin	icking than steels marilv to give wea	with lower carbon r resistance, they n	conten nav diffe	it. Howe er consi	ever, it should be noted that steels derably in approach from this Inter-
national Standarc	l. It is in	tended	to prep	are a se	parate	Internat	ional St	andard	with coi	rrespon) දු ම	eels and material r	equirements for s	uch service condition	ons whe	ere wear	resistance is of primary importance.
2) Product anal	vsis or c	ast ana	lysis (se	ie 5.1).							619	Ż₩ i)					
3) – = untreat	ed (as n	olled); 1	V = no	rmalizec	d or nor	malized	and ter	npered;	T = q	nenche	d and 1	empered.					
4) R_{eH} = upper U-notch test piec	· yield st e at 20 '	C. 1 N.	,0,2 = { /mm ² =),2 % p = 1 MPi	roof str a.	iou) ssa.	n propo	rtional e	longatic	on); R _m	4) 195-98 11	sile strength; A	percentage elon	gation after fractur	e (L ₀ =	5,65√	S_0 ; $KU =$ impact strength for ISO
5) If the measur	ed 0,5 9	% total (slongati	on proc	of stress	R _{t0,5} c	of the st	eel is no	t greate	er than	009 NA	mm ² then $R_{10,5}$ ma	ay be given instea	ad of $R_{\rm eH}$ or $R_{ m p0,2}.$			
6) Mean value o	f three t	ests, on	ie of the	individ	ual resu	lts may	be lowe	r than tl	ne minir	num va	lue as	specified in this tab	le, provided that	it is not less than 7() % of 1	this min	mum value.
 D is half the s 	um of th	he inside	end or	ıtside di	ameters	s of the t	tyre, in r	nillimetr	es; R _m i	is the sp	pecified	minimum tensile s	trength, in newto	ns per square millin	netre; e t	the thick	ness of the tyre tested, in millimetres.