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ISO

4995

Hot-rolled steel sheet of structural quality

Tôles en acier de construction laminées à chaud

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Reference number ISO 4995:1991(E)

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.

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.

International Standard ISO 4995 was prepared by Technical Committee ISO/TC 17, Steel. (standards.iteh.ai)

This second edition cancels and replaces the first edition (ISO 4995:1978), table 3 of which has been technically revised and the annex deleted. https://standards.iteh.ai/catalog/standards/sist/258b9849-cdce-41cb-a17b-

53bdf9fc043a/iso-4995-1991

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Hot-rolled steel sheet of structural quality

Scope 1

This International Standard applies to hot-1.1 rolled steel sheet of structural quality in the grades and classes listed in table1 and table2, usually without the use of microalloying elements. The product is intended for structural purposes where particular mechanical properties are required. It is generally used in the delivered condition and is intended for bolted, riveted or welded structures. The product is produced on a wide strip mill, not a plate mill. 11en SIANDA

1.2 This product is commonly produced in thick S. its. in microalloying elements: Elements, such as nesses from 1.6 mm to 6 mm and widths of 600 mm and over, in coils and cut lengths. ISO 4995:1991

1.3 Hot-rolled sheet less than 600 mm wide may so-499 toughness as compared to non-alloyed steel probe slit from wide sheet and will be considered as sheet.

NOTE 1 Hot-rolled sheet up to but not including 3 mm in thickness is commonly known as "sheet". Hot-rolled sheet 3 mm and over in thickness is commonly known as either "sheet" or "plate".

1.4 This International Standard does not cover steels intended for boilers or pressure vessels, or steels designated as commercial quality or drawing gualities (covered in ISO 3573¹) or steels to be rerolled to cold-reduced products, or steels designated as weathering steels, having increased atmospheric corrosion resistance.

2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this International Standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 6892:1984, Metallic materials – Tensile testing.

ISO 7438:1985, Metallic materials – Bend test

3 Definitions

For the purposes of this International Standard, the following definitions apply.

niobium, vanadium, titanium, etc., added singly or in combination to obtain higher strength levels comand

duced to equivalent strength levels.

3.2 hot-rolled steel sheet: A product obtained by rolling heated steel through a continuous-type or reversing-type wide strip mill to the required sheet thickness. The product has a surface covered with oxide or scale resulting from the hot rolling operation.

3.3 hot-rolled descaled steel sheet: Hot-rolled steel sheet from which oxide or scale has been removed, commonly by pickling in an acid solution. Descaling may also be performed by mechanical means such as grit blasting. Some change in properties may result from descaling.

As a deterrent to rusting, a coating of oil is usually applied to hot-rolled descaled steel sheet, but sheet may be furnished not oiled if required. The oil is not intended as a forming lubricant and shall be easily removable with degreasing chemicals. On request, the manufacturer shall advise the purchaser which type of oll has been used.

3.4 mill edge: A normal side edge produced in hot rolling. MIII edges may contain some irregularities

1) ISO 3573:1986, Hot-rolled carbon steel sheet of commercial and drawing qualities.

such as cracked or torn edges or thin (feathered) edges.

3.5 edge trimmed: A normal edge obtained by shearing, slitting or trimming a mill edge product.

Conditions of manufacture

4.1 Steelmaking

Unless otherwise agreed by the interested parties, the processes used in making the steel and in manufacturing hot-rolled sheet are left to the discretion of the manufacturer. On request, the purchaser shall be informed of the steelmaking process being used.

4.2 Chemical composition

The chemical composition (cast analysis) shall not exceed the values given in table 1.

Chemical analysis 4.3

4.3.1 Cast analysis

A cast analysis of each cast of steel shall be made carbon, manganese, phosphorus and sulphur. On request, this analysis shall be reported to the purchaser or his representative.

4.3.2 Verification analysis

A verification analysis may be made by the purchaser to verify the specified analysis of the semifinished or finished steel and shall take into consideration any normal heterogeneity. Non-killed steels (such as rimmed or capped) are not technologically sulted to verification analysis. For killed steels, the sampling method and deviation limits shall be agreed upon between manufacturer and purchaser at the time of ordering.

4.4 Weldability

This product Is normally suitable for welding if appropriate welding conditions are selected. For undescaled steel, it may be necessary to remove the scale or oxide depending upon the welding method. As the carbon content increases above 0,15 %, spot welding becomes increasingly difficult.

Application 4.5

iTeh STANDA It is desirable that hot-rolled steel sheet be identified for fabrication by the name of the part or by the inby the manufacturer to determine the percentage of a r C tended application, which shall be compatible with the grade and class specified.

ISO 4995:1991

	httableardardschemical composition (cast/analysis),1%-a17b-						
A I	Class	Method of deoxidation	536d191 C	C043a/180-4995-1991 Mn	Si	Р	S
Grade			max.	max.	max.	max.	max.
HR235	B D	E or NE CS	0,18 0,17	Not applicable Not applicable	Not applicable Not applicable	0,050 0,040	0,050 0,040
HR275	B D	E or NE CS	0,21 0,20	Not applicable Not applicable	Not applicable Not applicable	0,050 0,040	0,050 0,040
HR355	B D	NE CS	0,22 0,20	1,60	0,55	0,050 0,040	0,050 0,040

NOTES

E - Rimming

NE - Non-rimming

CS = Special killed

The nitrogen content is controlled; normally it should not exceed 0,009 % for E or NE steel or 0,015 % for CS steel. 2

Class B steels are intended for use in welded structures or structural parts, subjected to normal loading conditions. 3

Class D steels are to be used for structures or structural parts where, owing to loading conditions and the general design of the structure, a high resistance to brittle fracture is necessary.

4.6 Mechanical properties

At the time that the steel is made available for shipment, the mechanical properties shall be as stated in table 2, when they are determined on test pieces obtained in accordance with the requirements of clause 7.

4.7 Surface condition

Oxide or scale on hot-rolled steel sheet is subject to variations in thickness, adherence and colour. Removal of the oxide or scale by pickling or blast cleaning may disclose surface imperfections not readily visible prior to this operation.

5 Dimensional tolerances

Dimensional tolerances applicable to hot-rolled steel sheet of structural quality shall be as given in table 3A to table 10 inclusive.

5

6 Sampling

6.1 Tensile test

One representative sample for the tensile test required In table 2 shall be taken from each lot of sheet for shipment. A lot consists of 50 tonnes or less of sheet of the same grade and class rolled to the same thickness and condition.

				Table 2 –	Mechanical pro	perties			
	D		$R_{\rm m}$ min. (information		A mi	n. % ³⁾		1909	bend
Grade ¹⁾	-	nin. ²⁾ nm²	N/mm ²	STANDA e <	RD PRI	3 ≤ <i>e</i>	≤ 6		ndrel
	R _{eH}	R _{eL}		$L_{o} = 50 \text{ mm}$	$L_{o} = 80 \text{ mm}$	$L_{\rm o} = 5,65 \sqrt{S_{\rm o}}$	$L_{\rm o} = 50 \ {\rm mm}$		
HR235	235	215	330 https://standard	20 ISO 4 s.iteh.ai/catalog/stan	995:1991 1/258b9849	23 -cdce-41 <u>cb</u> -a17b-	22		2a
HR275 HR355	275	255 335	¹ 370	s.iteh.ai/catalog/stan 53bdf9fc043	a/iso-4995-1991 13	20 19	18 16		la
16333	355	335	450	15	15	13	10		a
A L _o S _o a e	= gau = orig = thic = thic	ige ler ginal c ckness ckness	of bend test p of steel sheet,	ece area of gauge len	gth				
1 N/	mm² =	= 1 MI	^p a				<u> </u>		
1) Forn	nerly d	lesign	ated as grades	Fe 37, Fe 44 and	Fe 52.				
	neasu	red by	0,5 % elongat			e mlnimum require load) or by 0,2 %			
$L_{\rm o} = 5,6$	$5\sqrt{S_o}$	or L_{o}	up to 3 mm, use = 50 mm. In c 3 mm and ove	ase of dispute, ho	nm or $L_{o} = 80$ mm wever, only the m	n. For thicknesses esults obtained on	from 3 mm to 6 m a proportional te	m use st piece	eithe will
	d for la	aborat				d mandrel diameter more severe and n			

Table 2 — Mechanical properties

6.2 Bend test (when specified)

One representative sample for the bend test shall be taken from each lot of sheet for shipment. A lot consists of all sheet of the same grade and class rolled to the same thickness and condition.

7 Mechanical property tests

7.1 Tensile test

The tensile test shall be carried out in accordance with ISO 6892. Transverse test pieces shall be taken midway between the centre and edge of the sheet as rolled.

7.2 Bend test (when specified)

The transverse bend test piece shall withstand being bent through 180°, in the direction as shown in figure 1, around an inside diameter as shown in table 2, without cracking on the outside of the bent portion. The bend test shall be carried out at ambient temperature and as specified in ISO 7438.

Small cracks on the edges of test pieces and cracks which require magnification to be visible shall be disregarded. ISO 49

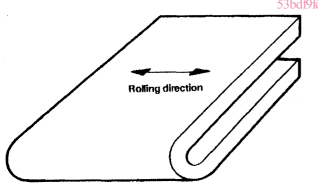


Figure 1 — Transverse bend test piece (after bending)

8 Retests

8.1 Machining and flaws

If any test piece shows defective machining or develops flaws, it shall be discarded and another test piece substituted.

8.2 Elongation

If the percentage elongation of any test piece is less than that specified in table 2 and if any part of the fracture is outside the middle half of the gauge length as scribed before the test, the test shall be discarded and a retest shall be carried out.

8.3 Additional tests

If a test does not give the specified results, two more tests shall be carried out at random on the same lot. Both retests shall conform to the requirements of this International Standard; otherwise, the lot may be rejected.

9 Resubmission

9.1 The manufacturer may resubmit for acceptance the products that have been rejected during earlier inspection because of unsatisfactory properties, after he has subjected them to a suitable treatment (selection, heat treatment) which, on request, will be indicated to the purchaser.

A in this case, the tests shall be carried out as if they applied to a new batch.

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sible shall be **9.2** The manufacturer has the right to present the ISO 49% rejected products to a new examination for com-

https://standards.iteh.ai/catalog/standapliance5With4thedrequitements for another grade or 53bdf9fc043a/iglass)5-1991

10 Workmanship

The surface condition shall be that normally obtained in a hot-rolled or hot-rolled descaled product.

The steel sheet in cut lengths shall be free from amounts of laminations, surface flaws and other imperfections that are detrimental to subsequent appropriate processing.

Processing for shipment in coils does not afford the manufacturer the opportunity to observe readily or to remove defective portions as can be carried out on the cut length product.

11 Inspection and acceptance

11.1 While not usually required for products covered by this International Standard, when the purchaser specifies that inspection and tests for acceptance be observed prior to shipment from the manufacturer's works, the manufacturer shall afford the purchaser's inspector all reasonable facilities to determine that the steel is being furnished in accordance with this International Standard.

11.2 Steel that is reported to be defective after arrival at the user's works shall be set aside, properly and correctly identified and adequately protected. The manufacturer shall be notified in order that he may properly investigate.

12 Coil size

When hot-rolled steel sheet is ordered in coils, a minimum inside diameter (I.D.) or range of acceptable inside diameters shall be specified. In addition, the maximum outside diameter (O.D.) and the maximum acceptable coil mass shall be specified.

13 Marking

Unless otherwise stated, the following minimum requirements for identifying the steel shall be legibly stencilled on the top of each lift or shown on a tag attached to each coil or shipping unit:

a) the manufacturer's name or identifying brand;

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- b) the number of this International Standard;
- c) the grade and class designations;
- d) the order number:
- e) the product dimensions;
- f) the lot number;
- ISO 4995:1991 https://standards.iteh.ai/catalog/standards/sist/258b9849-cdee 41ch-ai/c 53bdf9fc043a/iso-4995-1991 NOTE 2

clause 12);

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g) the mass.

Information to be supplied by the 14 purchaser

To specify requirements adequately according to

this International Standard, inquiries and orders shall include the following information:

- a) the number of this International Standard:
- b) the name, quality, grade and class of the material (for example, hot-rolled steel sheet, structural quality, grade HR235 class D);
- c) the dimensions of the product and the quantity required;
- d) the application (name of part) if possible (see 4.5);
- e) whether pickling or descaling by grit or shot blasting is required (material so specified will be oiled unless ordered not oiled) (see 3.3);
- f) the type of edge (see 3.4 and 3.5);
- g) whether cropped ends are required;
- h) the report of the mechanical properties and/or the cast analysis, if required (see 4.6 and 4.3.1);

i) limitations on masses and dimensions of indi-

vidual coils and bundles, if applicable (see

j) inspection and tests for acceptance prior to shipment from the manufacturer's works, if re-

A typical ordering description is as follows:

International Standard 4995, hot-rolled steel sheel, structural quality, grade HR235 class D, $3 \times 1200 \times 2440$ mm, 40 000 kg, for part No. 2 345, roof support, mill edge, furnish report of mechanical properties, maximum lift 4000 kg.

Table 3A — Thickness tolerances for coils and cut lengths, in grades HR235 and HR275 (including descaled material)

Values in millimetres

	Th	ickness toleran	ces ¹⁾ , over and	under, for spe	cified thickness	es
Specified widths	1,6 up to and including 2,0	over 2,0 up to and including 2,5	over 2,5 up to and including 3,0	over 3,0 up to and including 4,0	over 4,0 up to and including 5,0	over 5,0 up to and including 6,0
600 up to and including 1 200	0,17	0,18	0,20	0,22	0,24	0,26
Over 1 200 up to and in- cluding 1 500	0,19	0,21	0,22	0,24	0,26	0,28
Over 1 500 up to and in- cluding 1 800	0,21	0,23	0,24	0,26	0,28	0,29
Over 1800		0,25	0,26	0,27	0,29	0,31

The values specified do not apply to the uncropped ends for a length *l* of a mill edge coil. Length *l* would be calculated using the formula

Length / in metres = 90/Thickness in millimetres

provided that the result was not greater than 20 m.

1) Thickness is measured at any point on the sheet not less than 40 mm from a side edge for untrimmed material and not less than 25 mm from the edge for trimmed material ARD PREVIEW

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 Table 3B — Thickness tolerances for coils and cut lengths, in grade HR355 (including descaled material)

 ISO 4995:1991
 Values in millimetres

	https://standards.r	ickness toleran	ces ¹⁾ , over and	under, for spe	cified thickness	es
Specified widths	1,6 up to and including 2,0		a∕iscover2,5991 up to and including 3,0	over 3,0 up to and including 4,0	over 4,0 up to and including 5,0	over 5,0 up to and including 6,0
600 up to and including 1 200	0,19	0,20	0,22	0,24	0,26	0,29
Over 1 200 up to and in- cluding 1 500	0,21	0,23	0,24	0,26	0,29	0,31
Over 1 500 up to and in- cluding 1 800	0,23	0,25	0,26	0,29	0,31	0,32
Over 1 800		0,27	0,29	0,30	0,32	0,34

The values specified do not apply to the uncropped ends for a length *l* of a mill edge coil. Length *l* would be calculated using the formula

Length I in metres = 90/Thickness in millimetres

provided that the result was not greater than 20 m.

1) Thickness is measured at any point on the sheet not less than 40 mm from a side edge for untrimmed material and not less than 25 mm from the edge for trimmed material.

Table 4 — Width tolerances for coils and cut lengths (including descaled material), mill edge Values in millimetres

		valuee in infinite co
Specifie	ed widths	Tolerance ¹⁾
	ng 1 200 and including 1 500 and including 1 800	+30 0 +35 0 +40 0 +50 0

1) The values specified do not apply to the uncropped ends for a length *l* of a mill edge coil.

Length *l* would be calculated using the formula

Length *l* in metres = 90/Thickness in millimetres

provided that the result was not greater than 30 m.

Table 5 — Width tolerances for coils an	d cut			
lengths (including descaled material), edge tr				
not resquared				
	millimatras			

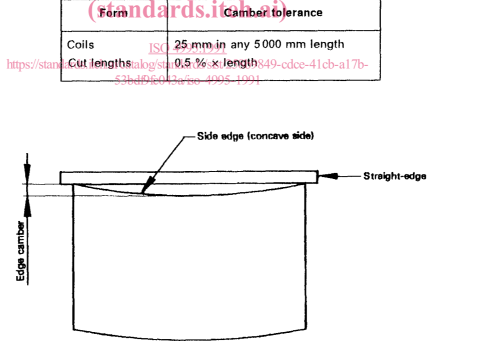
	Values In	millimetres
Specified widths	Toler	ance
Up to and including 1 200 Over 1 200 up to and including 1 500 Over 1 500	ہ۔ ب	6 0 8 0 10 0
Over 1500		0

Table 6 — Length tolerances for cut lengths (including descaled material), not resquared

Values in millimetres

Specified lengths	Tolera	ince
Up to and including 3 000	+:	20 0 10
Over 3 000 up to and including 6 000		0
Over 6000	+0,5 %	< length





Camber is the greatest deviation of a side edge from a straight line, the measurement being taken on the concave side with a straight edge.

Figure 2 — Measurement of camber