# INTERNATIONAL STANDARD

ISO 4950-2

Second edition 1995-08-15

## High yield strength flat steel products —

## Part 2:

Products supplied in the normalized or controlled rolled condition

## iTeh STANDARD PREVIEW

Produits plats en acier à haute limite d'élasticité

Part 2: Produits livrés à l'état normalisé ou de laminage contrôlé ISO 4950-2:1995

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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.

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 4950-2 was prepared by Technical Committee ISO/TC 17, Steel, Subcommittee SC 3, Steels for structural purposes.

This second edition cancels and replaces the first edition (ISO<sub>2</sub>4950-2: 1981), which has been technically revised (ISO<sub>2</sub>4950-2-1995), which has been technically revised (ISO<sub>2</sub>4950-2-1995).

ISO 4950 consists of the following parts, under the general title *High yield* strength flat steel products:

- Part 1: General requirements
- Part 2: Products supplied in the normalized or controlled rolled condition
- Part 3: Products supplied in the heat-treated (quenched + tempered) condition

Annex A of this part of ISO 4950 is for information only.

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## High yield strength flat steel products —

## Part 2:

Products supplied in the normalized or controlled rolled condition

## Scope

This part of ISO 4950 specifies the chemical composition and the mechanical properties of high yield strength flat steel products supplied in the normalized or/equivalent condition. For the method of manufacture, acceptance conditions and marking of these products, see ISO 4950-1.

It applies to hot-rolled plates, wide strip in coils of width greater than or equal to 600 mm, and wide flats in the thickness range 130 mm to 150 mm, take steel and sist 4 strength with 4 improved formability. supplied after normalizing or controlled rolling, having -4950-2-19 a minimum specified yield strength of 355 N/mm<sup>2</sup> to 460 N/mm<sup>2</sup> for thicknesses up to and including 16 mm.

This part of ISO 4950 does not apply to products covered by other standards, such as

- flat products from continuous mills (see ISO 4996).
- flat products for subsequent forming operations (see ISO 5951).
- plates for pressure vessels (see ISO 9328-4).

## 2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this part of ISO 4950. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this part of ISO 4950 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 4950-1:1995, High yield strength flat steel products — Part 1: General requirements.

(standards.it SO 4996:1991, Hot-rolled steel sheet of high yield stress structural quality.

2:1991SO 5951:1993, Hot-rolled steel sheet of higher yield

ISO 9328-4:1991, Steel plates and strip for pressure purposes — Technical delivery conditions — Part 4: Weldable fine grain steels with high proof stress supplied in the normalized or quenched and tempered condition.

## 3 Manufacture

### 3.1 Deoxidation process

All steels shall be from casts with added elements that are capable of producing a fine grain. In addition, steels of quality DD shall be supplied as non-rimming steel, while steels of quality E shall be supplied as fully killed steel.

## 3.2 Delivery condition

The products shall be delivered in the normalized or normalized and tempered condition or, unless otherwise agreed at the time of ordering, in an equivalent condition obtained by controlled rolling<sup>1)</sup>.

<sup>1)</sup> Plates produced by controlled rolling may be subject to deterioration of their properties if they are subsequently hot formed.

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Table 1 — Chemical composition (ladle and	nalvsis)
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						(	Chemical com	position [%	% (m/m)] <sup>1)</sup>						
Grade	Quality	С	Mn <sup>2)</sup>	Si	P	s	Nb <sup>3)</sup>	<b>V</b> <sup>3)</sup>	<b>AI</b> (total) <sup>3)</sup>	<b>Ti</b> <sup>3)</sup>	Cr	Ni	Мо	Cu <sup>4)</sup>	
		max.		max.	max.	max.			min.		max.	max.	max.	max.	
E 355	DD E	0,18 0,18	0,9 to 1,6 0,9 to 1,6		0,030 0,025	0,030 0,025	0,015 to 0,060 0,015 to 0,060		1	0,02 to 0,20 0,02 to 0,20	0,25 0,25	0,30 0,30	0,10 0,10	0,35 0,35	
E 460	CC DD E	0,20 0,20 0,20	1,0 to 1,7 1,0 to 1,7 1,0 to 1,7	0,50 0,50 0,50	0,040 0,030 0,025	0,040 0,030 0,025	0,015 to 0,060	0,02 to 0,20 0,02 to 0,20 0,02 to 0,20	0,020	0,02 to 0,20 0,02 to 0,20 0,02 to 0,20	0,70 0,70 0,70	1,0 1,0 1,0	0,40 0,40 0,40	0,70 0,70 0,70	

<sup>1)</sup> As the chemical composition influences the welding characteristics, if the purchaser so requests, the producer shall, at the time of the order being placed, indicate the type of steel which he will supply and the maximum values or the range of the alloying elements which will be used in that steel.

- 2) For products of thickness up to and including 6 mm, the manganese content may be reduced by 0,2 % (m/m).
- 3) The steels shall contain, in the percentage indicated in the table, at least one of the grain-refining elements. If these elements are used in combination, the content for at least one of them shall be not less than the specified minimum value.
- 4) By agreement at the time of ordering, the maximum copper content may be 0,30 % (m/m).

$$Ceq = C + \frac{Mn}{6} + \frac{Cr + Mo + V}{5} + \frac{Ni + Cu}{15}$$

# 4 General requirements $Ceq = C + \frac{Mn}{6} + \frac{Cr + Mo + V}{5} + \frac{Ni + Cu}{15}$ 4.1 Chemical composition iTeh STANDARD PREVIEW

## 4.1.1 Ladle analysis

may be agreed on ordering (where C, Mn, Cr, Mo, V, (standar Ni and Cu are the contents, expressed as percentage by mass, of the respective elements).

Table 1 gives the chemical composition limits for the SO 4950-2:1995 ladle analysis.

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9c2b9dc8b4b8/iso-4950-2-1995

All elements other than those mentioned in table 1 and added intentionally shall be indicated to the purchaser.

Table 2 — Permissible deviations for the product analysis relative to the specified ladle analysis

Values in percentage by mass

## 4.1.2 Product analysis

A product analysis may be required by the purchaser; in this case, it shall be specified when ordering.

Table 2 gives the permitted deviations for the product analysis relative to the values for ladle analysis given in table 1

## 4.2 Mechanical properties

The steels in the normalized and tempered or controlled rolled conditions, shall comply with the mechanical properties specified in table 3 when they are determined on test pieces prepared in accordance with the requirements of 5.3 of ISO 4950-1:1995.

## 4.3 Weldability

A maximum value of the carbon equivalent (Ceq), expressed as a percentage by mass, based on the International Institute of Welding (IIW) formula, i.e.:

Element	Specified limits	Permissible deviation <sup>1)</sup>					
С	≤ 0,20	+ 0,02					
Mn	≤ 1,70	± 0,10					
Si	≤ 0,50	+ 0,05					
P and S	≤ 0,040	+ 0,005					
Nb	≤ 0,060	± 0,005					
V	≤ 0,20	+ 0,02 - 0,01					
Ti	≤ 0,20	+ 0,02 - 0,01					
Cr	≤ 0,70	+ 0,05					
Ni	≤ 1,0	+ 0,05					
Мо	≤ 0,40	+ 0,05					
Cu	≤ 0,35 > 0,35	+ 0,05 + 0,07					

1) The deviations apply either above or below the specified limits of the range, but not simultaneously.

Table 3 — Mechanical properties

Grade	Ouality			Spec	Specified yield strength $R_{\rm BH}$ ( $R_{\rm P0,2}$ ) min. ${\rm N/mm^2}^{1)}$	strength 2)		nttps://standa	iTeh		R <sub>m</sub> <sup>2)</sup> N/mm <sup>21)</sup>		A min.		*	$KV^{ m 39.4})$ min.			
		e ≤ 16	16 < e	35 < e	50 < e	70 < 6	100 < e	v v rds. <del>22</del>	e ≤ 70	70 < 6	100 < e	125 < e		ე° 0		. 20 °C		20 °C	
			≤ 35	≥ 50	≥ 70	≤ 100	< 125	09 hyai/c 9c2	Γ <i>A</i> sta	≥ 100	≤ 125	≤ 150			<u> </u>			<u></u>	T.
E 355	DD E	355	345 345	335 335	325 325	305 305	295 295	<u>SIGO</u> 88/si atalog/si o9dc8b/	470 to 630 470 to 630	470 to 630 450 to 610 470 to 630 450 to 610	440 to 600 440 to 600	430 to 590 430 to 590	22		ň	39 21	27	16	9
E 460	CC DD E	460 460 460	450 450 450	440 440 440	420 420 420	400 400	390 390 —	4958-2319 andards si 168/iso-49	550 to 720 550 to 720 550 to 720	550 to 720 550 to 720 530 to 700 550 to 720 530 to 700	— 520 to 690 520 to 690	510 to 680 510 to 680	17 17	68	39	9 21	27	16	ω l
$R_{\rm eH}$ upp $R_{ m p0,2}$ : 0,2 $R_{ m m}$ : tensi	R <sub>eH.</sub> upper yield stress; R <sub>p0,2</sub> : 0,2 % proof stress; R <sub>m</sub> : tensile strength;	ess; stress; 1;	,					<u>195</u> st/4f70db80-e 50-2-1995	PRE' teh.ai)										
A: percel	ntage elonç	gation afte	$A$ : percentage elongation after fracture on original gauge length $L_{ m O}$	n original gε	uge length		So (where,	= 5,65 $\sqrt{S_0}$ (where $S_0$ is the original cross-sectional area);	nal cross-se	ctional area)									
KV: imps e: thickn 1) 1 N/m	<i>KV</i> : impact strength or e: thickness of test pie 1) 1 N/mm² = 1 MPa	of ISO V- piece, in r Pa	<ul> <li>KV: impact strength of ISO V-notch test pieces;</li> <li>e: thickness of test piece, in millimetres.</li> <li>1) 1 N/mm² = 1 MPa</li> </ul>	ojeces				-4432-98b1	IEW										
2) In the 3) Avera	s case of wige of three	ide strip, c tests; no	<ol> <li>In the case of wide strip, only the minimum value of the tensile</li> <li>Average of three tests; no individual result shall be less than 70</li> </ol>	imum valut esult shall k	e of the ten se less than		strength range is applicable. % of the specified minimum	strength range is applicable. % of the specified minimum average value.	rage value.										
4) The vi	alues of ir	npact ene	rgy <i>KV</i> are	specified i	n both dire	ctions (long	jitudinal and	4) The values of impact energy KV are specified in both directions (longitudinal and transverse), but unless otherwise stated in the order, verification is carried out in the longitudinal direction.	but unless	otherwise s	tated in the	order, verific	ation is	carried	out ir	the I	ongitı	udinal	

ISO 4950-2:1995(E)

## Annex A

(informative)

## Minimum values of impact energy KV

The values given in table A.1. apply to qualities DD and E (regardless of grade).

For plates and strip, the values in the longitudinal and transverse directions apply. For wide flats, only the longitudinal direction values apply unless otherwise agreed at the time of enquiry and order.

Unless otherwise agreed, the impact energy values shall be tested at

- 20 °C for steel of quality DD,
- 50 °C for steel of quality E.

Table A.1 — Minimum values of impact energy for products of thickness 10 mm < e < 150 mm

Quality of steel	Direction of test piece	npact ener	ergy (J) at temperatures						
	taken	– 50 °C	– 40 °C	- 30 °C	- 20 °C	- 10 °C	0 °C	+ 10 °C	+ 20 °C
DD	Longitudinal	en 51	AND	AND	39	43	47	51	55
	Transverse	(Si	tanda	ras.n	en <sub>1</sub> ai	24	31	31	31
Е	Longitudinal	27	31 <sub>ISO</sub>	<u>495892:19</u>	<u>15</u> 47	51	55	59	63
	Transverse https://sta	ndards iteh.	ai/catalog/st lc2b9dc8b4	andards/sist	/4f70db80- b-2-1995	e1c3 <u>-4</u> 432- 31	98b1- 31	35	39

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## ICS 77.140.50

**Descriptors:** iron and steel products, structural steels, high yield strength steels, hot-rolled products, metal plates, wide strips, wide flats, specifications, mechanical properties, chemical composition, grades (quality), delivery condition.

Price based on 4 pages