INTERNATIONAL STANDARD

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Continuously hot-rolled steel sheet products — Dimensional and shape tolerances

Tôles en acier laminées à chaud en continu — Tolérances sur dimensions et forme

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ISO 16160:2011 https://standards.iteh.ai/catalog/standards/sist/c2f72c48-e6c0-4d90-a157cd9bb1f01cb7/iso-16160-2011



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Foreword

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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 16160 was prepared by Technical Committee ISO/TC 17, *Steel*, Subcommittee SC 12, *Continuous mill flat rolled products*.

This third edition cancels and replaces the second edition (ISO 16160:2005), which has been technically revised. (standards.iteh.ai)

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Continuously hot-rolled steel sheet products — Dimensional and shape tolerances

1 Scope

This International Standard applies to dimensional and shape tolerances for all continuously hot-rolled steel sheet products.

NOTE Hot-rolled steel strip and hot-rolled heavy-thickness steel sheet coils are not covered by this International Standard.

2 Dimensional tolerances

Dimensional tolerances are given in Tables 1 to 10.

Table 1 — Normal thickness tolerances for hot-rolled sheet steel (including descaled sheet), coils and cut lengths

Dimensions and tolerances in millimetres

ISO 161602011											
Specified		https://standards.iteh.ai/catalog/stand Thickness / tolerance ³ -4d90-a157- cd9bb1f01cb ^{for} specified_thicknesses ^b									
width	0,8 ≼ 1,5	> 1,5 ≼ 2,0	> 2,0 ≤ 2,5	> 2,5 ≤ 3,0	> 3,0 ≤ 4,0	> 4,0 ≼ 5,0	> 5,0 ≼ 6,0	> 6,0 ≼ 8,0	> 8,0 ≼ 10,0	> 10,0 ≼ 12,5	
600 ≼ 1 200	±0,15	±0,17	±0,18	±0,20	±0,22	±0,24	±0,26	±0,29	±0,32	±0,35	
> 1 200 ≼ 1 500	±0,17	±0,19	±0,21	±0,22	±0,24	±0,26	±0,28	±0,30	±0,33	±0,36	
> 1 500 ≼ 1 800	-	±0,21	±0,23	±0,24	±0,26	±0,28	±0,29	±0,31	±0,34	±0,37	
> 1 800	_	_	±0,25	±0,26	±0,27	±0,29	±0,31	±0,35	±0,40	±0,43	
	The values specified do not apply to the uncropped ends for a total length, <i>l</i> , of a mill edge coil. The total length, <i>l</i> , would be calculated using the following formula:								h, <i>l</i> , would		
Total length, <i>l</i> , in metres = $\frac{90}{\text{Thickness in millimetres}}$											
provided that the result was not greater than 20 m, inclusive of both ends.											
When International Standards that reference this standard permit slitting sheet to less than 600 mm in width to be considered as sheet, tolerances shall be subject to agreement.											
^a For spectroprocedures.	^a For specified strength levels of $R_{\rm e}$ = 360 MPa and greater, increase the thickness tolerances by 10 %, applying normal rounding-off										

^b Thickness is measured at any point on the sheet not less than 25 mm from a sheared edge and 40 mm from a mill edge. Points closer than these are subject to negotiation.

Table 2 — Restricted thickness tolerances for hot-rolled sheet steel (including descaled sheet), coils and cut lengths

Dimensions and tolerances in millimetres

Specified width		Thickness tolerance ^a for specified thicknesses ^b								
	0,8 ≤ 1,5	> 1,5 ≼ 2,0	> 2,0 ≼ 2,5	> 2,5 ≼ 3,0	> 3,0 ≼ 4,0	> 4,0 ≼ 5,0	> 5,0 ≼ 6,0	> 6,0 ≼ 8,0	> 8,0 ≼ 10,0	> 10,0 ≼ 12,5
600 ≼ 1 200	±0,10	±0,13	±0,14	±0,15	±0,17	±0,19	±0,21	±0,23	±0,26	±0,28
> 1 200 ≼ 1 500	±0,12	±0,14	±0,15	±0,17	±0,18	±0,21	±0,22	±0,24	±0,26	±0,29
> 1 500 ≼ 1 800	_	±0,14	±0,17	±0,19	±0,21	±0,22	±0,23	±0,25	±0,27	±0,30
> 1 800	_	_	±0,20	±0,21	±0,22	±0,23	±0,25	±0,28	± 0,32	±0,36

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

Total length, *l*, in metres = $\frac{90}{\text{Thickness in millimetres}}$

provided that the result was not greater than 20 m, inclusive of both ends.

When International Standards that reference this standard permit slitting sheet to less than 600 mm in width to be considered as sheet, tolerances shall be subject to agreement.

^a For specified strength levels of R_e = 360 MPa and greater, increase the thickness tolerances by 10 %, applying normal rounding-off procedures.

^b Thickness is measured at any point on the sheet not less than 25 mm from a sheared edge and 40 mm from a mill edge. Points closer than these are subject to negotiation.

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Table 3 — Width tolerances for coils and cut lengths (including descaled material), mill edge

Dimensions and tolerances in millimetres

Specified width	Tolerance			
≤ 1 500	+ 20 0			
> 1 500	+ 25 0			
The values specified do not apply to the uncropped ends for a total length, <i>l</i> , of a mill edge coil. The total length, <i>l</i> , would be calculated using the formula:				
Total length, <i>I</i> , in metres = 90 Thickness in millimetres				
provided that the result was not greater than 20 m, inclusive	of both ends.			

Table 4 — Width tolerances for coils and cut lengths (including descaled material), sheared edge, not resquared

Dimensions and tolerances in millimetres

Specified width	Tolerance
≤ 1 200	+ 3 0
> 1 200 < 1 500	+ 5 0
> 1 500	+ 6 0
NOTE For resquared material, more restrictive tolerances are su	ubject to negotiation.

Table 5 — Length tolerances for cut lengths (including descaled material), not resquared

Dimensions and tolerances in millimetres

Specified length	Tolerance				
≤ 2 000	+ 10 0				
> 2 000 \$ 8 000 TANDAR	D PREVIEW ^{+0,5 % × length}				
> 8 000 (standards.iteh.ai) +40 0					
NOTE For resquared material, more restrictive tolerances are s	For resquared material, more restrictive tolerances are subject to negotiation.				

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Table 6 — Camber tolerances for coils and cut lengths (including descaled material), not resquared

Dimensions and tolerances in millimetres

Form	Camber tolerance
Coils	25 in any 5 000 length
Cut lengths	0,5 % length
	e subject to negotiation. The values specified do not apply to the per is the greatest deviation of a side edge from a straight line, the as shown in Figure 1.

Table 7 — Out-of-square tolerance for cut lengths (including descaled material), not resquared

Dimensions	Out-of-square tolerance
All thicknesses and all sizes	1 % \times width
	a straight line, at right angles to a side and touching one corner, the easured as one-half of the difference between the diagonals of the

Table 8 — Out-of-square tolerance for resquared material (including descaled material)

Dimensions and tolerances in millimetres

Specified length	Specified width	Out-of-square tolerance ≼ 6 mm thickness
≤ 3 000	≤ 1 200	+ 2 0
	> 1 200	+ 3 0
> 3 000	All widths	+ 3 0
	ation of an edge from a straight line, at right a re 2. It can also be measured as one-half of	

measurement being taken as shown in Figure 2. It can also be measured as one-half of the difference between the diagonals of the cut-length sheet. When measuring material to resquared tolerances, consideration might have to be given to extreme variations in temperature.

Table 9 — Standard flatness tolerances for cut lengths (including descaled material)

Specified thickness	Specified width	Flatness tolerance				
Specified thickness	Specified width	Sp	Specified strength level of <i>R</i> _e			
	Tal OT	< 220 MPa	⇒ 220	> 340 MPa		
	≤ 1 200		26 ¹	32		
≤ 2	> 1 200 ≤ 1 500 (St	andards.ite	h.ai) ³¹	38		
	> 1 500	30	38	45		
	≼ 1 200	ISO 118160:2011	22	27		
> 2			72c48-e6c 29 1d90-a157-	34		
	> 1 500 ^C	d9bb1f01cb <mark>28</mark> iso-16160-1	²⁰¹¹ 35	42		

Dimensions and tolerances in millimetres

NOTE Maximum deviation from a flat horizontal surface: with the sheet lying under its own weight on a flat surface, the maximum distance between the lower surface of the sheet and the flat horizontal surface is the maximum deviation from flatness as shown in Figure 3. This table also applies to sheet cut to length from coil by the customer when agreed-upon flattening procedures are performed.

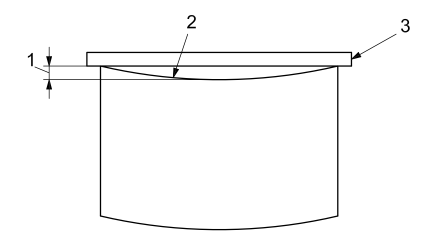
Table 10 — Restricted flatness tolerances for cut lengths (including descaled material)

Dimensions and tolerances in millimetres

		Flatness tolerance				
Specified thickness	Specified width	Specified strength level of R _e				
		< 220 MPa	$\geqslant 220 \leqslant 340 \text{ MPa}$	> 340 MPa		
	≤ 1 200	18	20	25		
≤ 2	$> 1\ 200 \leqslant 1\ 500$	20	25	32		
	> 1 500	25	30	40		
	≤ 1 200	16	18	23		
> 2	$> 1\ 200 \leqslant 1\ 500$	20	23	30		
	> 1 500	25	28	38		

NOTE Maximum deviation from a flat horizontal surface: with the sheet lying under its own weight on a flat surface, the maximum distance between the lower surface of the sheet and the flat horizontal surface is the maximum deviation from flatness as shown in Figure 3. This table also applies to sheet cut to length from coil by the customer when agreed-upon flattening procedures are performed.

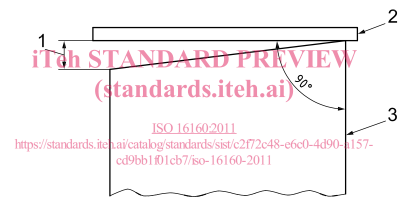
More restrictive tolerances may be negotiated.



Key

- 1 edge camber
- 2 side edge (concave side)
- 3 straight edge

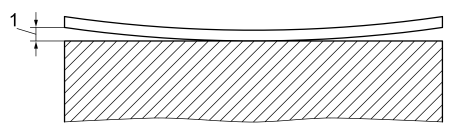




Key

- 1 out-of-square
- 2 straight edge
- 3 side edge





Key

1 maximum deviation from flatness

