# INTERNATIONAL STANDARD

ISO 5954

Fourth edition 2014-03-15

# Cold-reduced carbon steel sheet according to hardness requirements

Tôles en acter au carbone laminées à froid à caractéristiques spéciales de dureté





# COPYRIGHT PROTECTED DOCUMENT

All rights reserved. Unless otherwise specified no part of this publication may be reproduced or utilized otherwise in any form His right reserved of mission and personned in part of this produces on may be reproduced of dimension mission and profit or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either 150 of the address below or 150's member body in the country of the requester.

ISO copyright office Case postale 56 • CH-1211 Geneva 20 Tel. + 41 22 749 01 11 Pax + 41 22 749 09 47

E-mail copyright@ise.org Web www.iso.org

Published in Switzerland

# Contents

P	а	g	9	

Forew	ord
1	$Scope = \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $
2	Normative references
3	Terms and definitions
4	Dimensions
-	Surface characteristics
S	Surface daracteristics 5.2 Surface quality 5.3 Surface finish, 5.4 Suitability forsigness conting 5.5 Olling
6	Conditions of manofacture
	6.1 Steelmakiig
	6.2 Chemical compositions of the composition of the
	6.3 Chemical analyste::::::::::::::::::::::::::::::::::::
	6.5 Application:
	a disint Addition
	Dimeast and folds at the second
7	
8	Sampling
9	Tesfs
10	Cold bentling properties
	Retests
11	Retests 11.1 Machining; and filars;
	11.2 Additional Access
12	Resultmission
	*
13	Workman ship
14	Inspection and acceptance
15	Coil size
16	Marking
17	Information to be provided by the purchaser
Diblio	aranhy

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives. Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, PME2 (see www.iso.org/directives).

Attention is drawn to the possibility the sport the elements of this document may be the subject of patent rights. ISO shall not be held respication brid entifying any or all such patent rights. Details of any patent rights cleantified during the ###SOPEMENT of the Comment will be in the lattroduction and for on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is inforthation alaker "h: the convenience of users and does not constitute an endorsement.

For an explanation on the resulting if 1502 specific terms and expressions related to conformity assessment, as well as infortestion about 150° dalernoe aboute WTO principles in the Technical Barriers to Trade (TBT) see the following 1116: Foreword - Supplier tary information

The committee responsible for this dottoment is ISEVIC 17. Steel. Subcommittee SC 12. Continuous mill flat rolled products.

This fourth edition cancels are replaces the third edition (ISO 5954:2007), which has been technically revised.

# Cold-reduced carbon steel sheet according to hardness requirements

# 1 Scope

This International Standard applies to cold-reduced carbon steel sheet and corresponding hardness requirements. It is suitable for applications where the surface is of prime importance.

The following are common hardness ranges (see 5.5):

- CRH-50: Rockwell B 50 to 70; •
- CRH-60: Rockwell B 60 to 80
- CRH-70: Rockwell B 70 to 90:
- CRH-NN: Any Rockwell Siming of 20 points up to and including HRB 90 maximum (designated minimum of specified range will be shown):

NOTE By agreement between the angester and partition, Rockwell ranges less than 20 points can be specified.

This International Standard Course to cover contributed quality or drawing qualities (covered in ISO 3574) and colored uced propriet steel strip.

# 2 Normative references

The following decipieds: in whole or in part, are noting treely referenced in this document and are indispensable for its application. For additionable references, the addition cited applies. For undated references, the latest edition by the reference document (high ding any) prendments) applies.

ISO 6508 (all parts), Metallic transpitals ::- Rockwell hardness test

ISO 16162. Cold-rolled steel sheet Maduts — Dimensional and shape tolerances

# 3 Terms and definitions

For the purposes of this document, the following terms and definitions apply:

#### 3 1

#### cold-reduced steel sheet

product obtained from hot-rolled descaled steel sheet by cold-reducing to the required sheet thickness followed by annealing to recrystallize the grain structure

Note 1 to entry: The product is normally supplied in the skin-passed condition.

#### 3.2

# skin pass

light cold rolling of the product

Note 1 to entry: The purpose of the skin passing is one or more of the following:

- a) to minimize the appearance of coil breaks, stretcher strains, and fluting;
- b) to control the shape:

# c) to obtain the required surface finish.

Note 2 to entry. Some increase in hardness and some loss in ducflipy will result from skin passing. Gold-reduced these rupplied in the skin-passed oundrion tends to strain-age and this might lead to an increase in the hardness value. Because of this, the hardness values at the time of skipment will be the determining factor as to whether the hardness requirements have the services.

# 3.3 lot

50 t or less of sheet of the same designation rolled to the same thickness and condition

# 4 Dimensions

- 4.1 The fabrication limits of children with the control steel sheet according to hardness requirements are dependent on the specific registration of the control specific registration of the con
- 4.2 Cold-reduced sheet less that 500 mm wide an besilf from wide sheet and will be considered as

# 5 Surface characteristics

5.1 General

The surface characteristics consist of the surface quality and the surface fluists.

The surface quality and surface fiotsh shall the as specified by the nurchaserial the time of the order, in accordance with 5.2 and 5.3.

For non-skin-passed products, surface guality B (exposed) is not applicable and no requirement for a particular surface finish can be made: \*\*\*

# 5.2 Surface quality

The products are supplied with either of the surface qualities A or B.

# 5.2.1 Surface quality A (unexposed)

Imperfections, such as pores, slight imperfections, small marks, minor scratches, and slight colouring which do not affect the formability or the application of surface coatings, are permitted.

# 5.2.2 Surface quality B (exposed)

The better of the two surfaces shall be free of imperfections which might affect the uniform appearance of quality paint or an electrolytic coating (see §.4). The other surface shall at least conform to surface quality A.

In the case of delivery of coll and silt coll, the percentage of defects might be greater than in the case of delivery in sheet or cut lengths. This should be taken into account by the purchaser, and the percentage of admissible surface defects can be agreed at the time of the enquiry and order. Diles otherwise agreed, a single surface of the product shall comply with the specified requirements. The other surface shall be such that, during subsequent treatment, it does no thave a deleterious effect on the better surface.

#### 5.3 Surface finish

When cold-reduced steel sheet is deformed during fabrication, localized areas might roughen to some degree, and such affected portions of the part might require hand-finishing to prepare the surface for the intended application.

By agreement at the time of the enquiry and order ranges for surface roughness can be specified for specific end uses

# 5.4 Suitability for surface coating

The products might be required for metallic coating by the hotdip coating or electrolytic coating process, or organic coating or other coating wiggs such a coating is intended, it shall be specified at the time of ordering.

# 5.5 Oiling

As a deterrent to rusting, a coating of oil is usually actually ac a drawing or forming lubricant and shalf be easily represed using degreasing chemicals. The product might be ordered unpoiled, if required; 11,1441111 case; the supplier has limited responsibility if exidation occurs.

# Conditions of manufactore

Steelmaking:

The processes used តែ នៃនិងពេញ ពីចំនុះeel នង់និងn manufactនៃកែធំខ្លួ cold-reduced sheet according to hardness requirements are left to the discretton of the manufacturer On request the purchaser shall be informed of the steelmaking process beligused: 

# 6.2 Chemical composition:

The chemical composition (heat analysis) shall not exceed the values given in Tables 1 and 2.

The hardness requirements are normally obtained by controlling carbon, phosphorus, or a combination of carbon and phosphorous.

rabie i — cnemicai com	position	(neat anai	ysisj
------------------------	----------	------------	-------

Mass fraction in per cent

Designation	C max.	Mn max.	P max.	S max.
CR H-50	0,15	0,60	0,15	0,03
CRH-60	0,25	0,60	0,15	0,03
CRH-70	0,25	9,60	0,15	0,03
CRH-NN	0,25	0,60	0,15	0,03

Table 2 — Limits on additional chemical elements

Mass fraction in per cent

Element	Heat analysis max.	Product analysis max.
Cua	0,20	0.23
Nia	0,20	0.23
Crab	0,15	0,19
Moab	0,06	0,07
Nb≎	0,008	0,018
Va.	0,008	0,018
	0.008	0.018

The U,000 0,000 1,000 0,000 The sum of copper, occupied to the sum of copper occupied to the sum of copper occupied to the sum does not apply in which analysis. When one occupied to the select are specified the sum does not apply in which case, only the individual limits of the remaining elements will apply.

# 6.3 Chemical artates is:

and consumer

631 Heat analysis

An analysis of \$252 Meat of steet all be made by the make further in and it to determine compliance with the requirements of the in the same of the same o reported to the purchaser or his representative. Each of the elements hated in Table 1 shall be included in the report of the heat analysis. If one of the elements in Table is/are specified, the analysis shall be reported.

6.3.2 Product analysis

A product analysis can be made by the purchaser to verify the specified analysis of the product and shall take into consideration any normal heterogeneity.

The product analysis tolerances shall be in accordance with Table 3.

#### Table 3 — Product analysis tolerances

Element	Maximum of specified element %	Tolerance over maximum specified %
	≤0,15	0,03
Carbon	>0,15 to ≤0,40	0,04
Manganese	≤0,60	0,03
Phosphorus	≤0,15	0,01
Sulfur	≤0,04	0,01

The sum of chromitim and molybdenum shall not exceed 0.16 % on heat analysis. When one or more of the st elements are specified, the sum does not apply, in which case, only the individual limits on the remaining elements will resulv. with all limits of the remaining semming supplies.

Analysis greater than \$1000\$5556, be http://doi.org/agreement between the produces consumer.

# 6.4 Weldability

This product is normally suitable for welding if appropriate welding conditions are selected. The hardness can be changed in the heart affected zone of the welds. When the mass fraction of carbon exceeds 0,15 % or the mass fraction of phosphorus exceeds 0,0 5 %, welding becomes more difficult.

# 6.5 Application

It is desirable that cold-reduced steel sheet and corresponding hardness requirements be identified for fabrication by the name of the part or by the intended application. Proper identification of the part can include visual examination, prints, or description, or a combination of these. Details of fabrication and special requirements (exposed or unexposed, freedom from stretcher strains or flutting) shall be smoffled as well as the bardness range.

# 6.6 Hardness ranges

The Rockwell hardness ranges represent the values as-shipped.

Table 41— Hardness ranges

	'IIIII Hardnes	sranges
Designation,	HRB	HR30Tb
CR 8:50	::::**50/7 <b>p</b> :::::	50/62,5
, CECH 160,	60/BDC:	56,5/70
:: 13KH - 201111111	707900	62,5/77
CRH-NN A	is agreed on by the man	ufacturer and purch aser
Gergeochert thickness 24 mm. For prochert thickness 24 mm.	12.	:::::
	III 41114.	

# 7 Dimensional tolerances

Dimensional tolerances applicables cased, reduced carbon steel sheet according to hardness requirements shall be as given in ISO 16162. If flatings tolerances are required, they shall be negotiated.

# 8 Sampling

One representative sample for the hardness test required in <u>Table.4</u> shall be taken from each lot of sheet for shipment.

# 9 Tests

The hardness testshall be carried out in accordance with ISO 6508 on test pieces taken midway between the centre and the edge of the sheet as rolled.

# 10 Cold bending properties

Although bend tests are not required, CRH-50 is expected to be capable of being bent flat on itself through 190°, both parallel and perpendicular to the rolling direction. CRH-60 is expected to be capable of being bent through 90°, with the axis of bend parallel to the rolling direction on a 1 thickness radius, or flat on itself perpendicular to the rolling direction with a 1 thickness radius. CRH-70 is expected to be capable of being bent 90° with a 1 thickness radius perpendicular to the rolling direction. By agreement between the supplier and purchaser, a bend test can be carried out with these or other values of bead between the supplier and purchaser, a bend test can be carried out with these or their values of bead.

# 11 Retests

#### 11.1 Machining and flaws

If any test piece shows defective areas, it shall be discarded and another piece substituted.

# 11.2 Additional tests

If a test does not give the specified results, two more tests shall be carried out a trandom on the same lot. Both retests shall conform to the requirements of this International Standard, otherwise the lot might be relected.

# 12 Resubmission

The manufacturer can resubmit for straightform; the products that have been rejected during earlier inspection due to unsatisfactory probabilities. After the manufacturer has subjected them to a suitable treatment (for example, selection of jet at treatment).

In this case, the tests shall be carried out as if they apprised: : a new lot.

The manufacturer has the right to present deal to the manufacturer has the right to present of the manufacturer has the right to present the manufacturer has the requirements for a some presentation.

# 13 Workmanship:

The surface conditions of the this summally obtained in a cold-reduced product. The steel sheet in cut lengths shall be fired FMS May and Mid Miss, surface flaws, and Miner imperfacebook that are detrimental to the final product or to publish under the conditions of the final product or to publish the conditions of the final product or to publish the conditions of the final product or to publish the conditions of the final product or to publish the conditions of the final product or to publish the conditions of the final product of the final produ

NOTE Processing for ship ment in thils does not inford the mannfacturer the opportunity of readily observing or removing defective portions, as wealthe 1822 to the cut length product.

# 14 Inspection and acceptance

While not usually required for products covered by this International Standard, when the purchaser specifies that inspection and tests for acceptance shall be observed prior to shipment from 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.

Sued 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 supplier shall be notified in order that he can properly investigate.

# 15 Coil size

When cold-reduced steel sheet is ordered in colls, a minimum or range of acceptable inside diameter(s) (ID) shall be specified. In addition, the maximum outside diameter (OD) and maximum acceptable coil mass shall be specified.

# 16 Marking

Unless otherwise stated, the following minimum requirements for identifying the steel sheet shall be legibly stenciled 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;

- b) a reference to this International Standard (i.e. ISO 5954:2014);
- c) the quality designation:
- d) the order number
- e) the product dimensions:
- f) the lot number:
- g) the mass.

# 17 Information to be provided by the purchaser

To adequately specify the requirements in this International Standard, enquiries and orders shall include the following information:

- a) a reference to this Internation; distributed in its ISO 5954:2014);
- b) the name and designation Militime material (for example, cold-reduced steel sheet according to hardness range CRH:50):
- c) the dimensions of the product and the relative region of
- d) the application (name of gartities 11.5) which he it is an exposed or unexposed part (see 6.5.), and the surface finish resulted (see 6.5.).
- e) whether oiled or profiled see 5.5
- f) the report of this heat an alvaid if required (see 6.3.1);
- g) the limitations of Masses and Missensions of individual Fastis or bundles, is a policable (see Clause 15);
- the inspection and tests for acceptance grior to shipment from the producer's works, if required (see Clause 14);
- i) the restricted dimensional following if required

Examples of ordering descriptions are given below

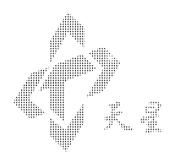
- International Standard ISO 5954 cold-reduced steel sheet of hardness range CRH-70 (HRB 70/85)
   1 mm × 1 200 mm × 2 000 mm, 10 000 kg to be used for brackets, oiled, maximum lift mass 4 000 kg.
- International Standard 180 5954 cold-reduced steel sheet of hardness range CRH-50 (HRB 50/70)
  0,7 mm × 900 mm × coil, restricted thickness tolerance, 120 000 kg to be used for tubing, 500/610
  mm ID, 1 300 mm maximum 0D, maximum coil mass 12 000 kg.

# Bibliography

[1] ISO 3574, Cold-reduced carbon steersheet of commercial and drawing qualities1



This document is recognized by 180/TC 17/8C 12 to cover a ruble of similar to the of this International Standard.
This information is given for the convenience of users of this International Standard and constitutes neither an endorsement of the document by TC 17/SC 12 or ISO, nor a statement regarding its degree of equivalence with this International Standard.



Not the Restale

ISO 5954:2014(E)

ICS 77.140.50 Price based on 8 pages