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Chapter

1

INTRODUCTION TO COMPARING WORLD STEEL STANDARDS

Myth and Methodology When Comparing Steel Standards

When comparing steel standards from different national and international standard development organizations (SDOs), there is no such thing as "equivalent" steel standards. At best, one may be able to group "comparable" steel standards together based on some defined set of rules, which has been done in this book. For example, ASTM A 516/A 516M grade 70 is comparable to JIS G 3118 symbol SGV 480 and to EN 10028-2 steel name P295GH, based on chemical compositions and mechanical properties. Yet they are not equivalent since there are differences in their chemical compositions and mechanical properties. Comparing steel standards is not an exact science and cannot be made into a mathematical equation, where two sides of an equation are equal to one another, since there will always be differences between standards.

These differences may be significant to one user, but not significant to another user. Therefore, this book uses the term "comparative" to denote similar standards that have been compared to each other. Comparative is a relative word that is inevitably dependent upon the end user's requirements, who is ultimately responsible for selecting the appropriate steel for a specific application.

There are some steel standards that are shared by multiple SDOs. For example, EN ISO 4957 –Tool Steels, is a standard that is "shared" within the European Committee for Standardization (CEN) and the International Standards Organization (ISO) systems. Consequently, the data are equivalent in both systems, but there is only one standard.

There are also different standards that share the same grades of steel. For example, ASTM A 485 and EN ISO 683-17 share seven identical bearing steel grade chemical compositions, yet the body of each standard is different (that is, grain size, hardenability, microstructure and hardness, inspection, testing, etc.). As a result, these seven bearing steels within these two standards are not equivalent, but are comparable.

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"Comparative" and "Closest Match"

There is also a difference between "comparative" and "closest match" when evaluating steel standards. While gathering the data for this book, it was difficult to decide whether to include data on a technically comparative basis or on a closest match basis as both have their merits and limitations.

For instance, a technically comparative group of steels can assist the user with making a material selection based on technical merit. However, this may severely limit the number of steels that would be comparable. On the other hand, displaying the closest match data will usually increase the number of comparative steels for the user to consider, but at the risk of widening the technical comparison criteria. Likewise, a strict technical comparison will give more accurate results, but a closest match comparison will provide more data to assist the user in searching for similar steels.

There are many instances in the book where it would be a disservice to the reader not to include the closest match steels, since there would be no comparisons otherwise. Since this broadens the technical comparison criteria, the user is warned that the data herein cannot substitute for education, experience, and sound engineering judgment after evaluating all of the specifications within each comparable standard.

In the end, there are no hard rules that can be formulated to distinguish between "comparative steels" and "closest match steels." Consequently, at the editor's discretion, both types of comparisons are used in this book. The following is one example of the comparison process, with technically comparative steels and closest match steels used in the table.

Table 1.1 lists the chemical compositions of nine grades of cast steels that are essentially Cr-Ni-Mo alloys, with nominally 0.30 % C. If a strict technical comparison was made based on their chemical composition, none of these alloys would be comparable since they would differ in either their carbon, manganese, chromium, nickel, or molybdenum contents. Try comparing these data yourself.

Table 1.1 List of Chemical Compositions of Cr-Ni-Mo Alloy Cast Steels Before Comparison

Standard	Grade, Class, Type	Steel	UNS			Weig	ght, %, m	nax, Unic	ess Otherwis	e Specified		
Designation	Symbol or Name	Number	Number	С	Mn	Si	Р	S	Cr	Ni	Мо	Others
	SC 4330			0.28-0.33	0.60-0.90	0.30-0.60	0.035	0.040	0.70-0.90	1.65-2.00	0.20-0.30	
ASTM A 958-00	SC 4340			0.38-0.43	0.60-0.90	0.30-0.60	0.035	0.040	0.70-0.90	1.65-2.00	0.20-0.30	
JIS G 5111:1991	SCNCrM 2			0.25-0.35	0.90-1.50	0.30-0.60	0.040	0.040	0.30-0.90	1.60-2.00	0.15-0.35	
	GS-25 CrNiMo 4	1.6515		0.22-0.29	0.60-1.00	0.60	0.020	0.015	0.80-1.20	0.80-1.20	0.20-0.30	
	GS-34 CrNiMo 6	1.6582		0.30-0.37	0.60-1.00	0.60	0.020	0.015	1.40-1.70	1.40-1.70	0.20-0.30	
DIN 17205:1992	GS-30 CrNiMo 8 5	1.6570		0.27-0.34	0.60-1.00	0.60	0.015	0.010	1.10-1.40	1.80-2.10	0.30-0.40	
	GS-33 CrNiMo 7 4 4	1.8740		0.30-0.36	0.50-0.80	0.60	0.015	0.007	0.90-1.20	1.50-1.80	0.35-0.60	
AFNOR NF A 32-053:1992	20 NCD4-M			0.17-0.23	0.80-1.20	0.60	0.025	0.020	0.30-0.50	0.80-1.20	0.40-0.80	
AFNOR NF A 32-054:1994	G30NiCrMo8			0.33	1.00	0.60	0.030	0.020	0.80-1.20	1.70-2.30	0.30-0.60	

Five grades of steel were eventually eliminated from Table 1.1 after technical comparison. This produced Table 1.2, which was then divided into two separate comparative groups based on the differing molybdenum contents above and below 0.30–0.35 % Mo. The thin black line in Table 1.2 is the separator between the two comparative groups.

Table 1.2 List of Chemical Compositions of Cr-Ni-Mo Cast Alloy Steels After Comparison

Standard	Grade, Class, Type	Steel	UNS			Weig	jht, %, m	nax, Unle	ess Otherwis	e Specified		
Designation	Symbol or Name	Number	Number	С	Mn	Si	Р	S	Cr	Ni	Мо	Others
ASTM A 958-00	SC 4330			0.28-0.33	0.60-0.90	0.30-0.60	0.035	0.040	0.70-0.90	1.65-2.00	0.20-0.30	
JIS G 5111:1991	SCNCrM 2			0.25-0.35	0.90-1.50	0.30-0.60	0.040	0.040	0.30-0.90	1.60-2.00	0.15-0.35	
DIN 17205:1992	GS-33 CrNiMo 7 4 4	1.8740		0.30-0.36	0.50-0.80	0.60	0.015	0.007	0.90-1.20	1.50-1.80	0.35-0.60	
AFNOR NF A 32-054:1994	G30NiCrMo8			0.33	1.00	0.60	0.030	0.020	0.80-1.20	1.70-2.30	0.30-0.60	

However, if strict technical comparison rules were applied, Grade SCNCrM 2 could be rejected based on its higher manganese content when comparing it to SC 4330. In that case, SC 4330 would be rejected since it would not have a comparative steel (that is, it takes two steels to make a comparison). The same argument could be made when comparing GS-33 CrNiMo 7 4 4 and G30NiCrMo8 in the second group, where the differing nickel contents could be a basis for rejection on a stricter comparison.

A classic closest match example is shown in Table 1.3, where compared to the three other steels in this group, DIN 17211 steel name 34 CrAlMo 5 is low on C, Cr, and Mo; and some may argue that, on this basis, it does not belong to this comparative group. However, the Cr-Al-Mo alloys in this group are typically used as nitriding steels, and steel name 34 CrAlMo 5 is the closest match DIN 17211 alloy for this group. So excluding it would be a disservice to the user, since it belongs to the same application family and its inclusion in this group will direct the user to other similar nitriding alloys.

Table 1.3 Chromium-Molybdenum-Aluminum (Cr-Mo-Al) Steels for Nitriding

Standard	Grade, Class,	Steel	UNS			We	eight, %, ı	max, Un	ess Otherw	ise Spec	fied	
Designation	Type, Symbol or Name	Number	Number	С	Mn	Si	Р	S	Cr	Ni	Мо	Others
ASTM A 355-89 (2000)	Α		K24065	0.38-0.43	0.50-0.70	0.15-0.35	0.035	0.040	1.40-180		0.30-0.40	Al 0.95-1.30
JIS G 4202:1979	SACM 645			0.40-0.50	0.60	0.15-0.50	0.030	0.030	1.30-1.70	0.25	0.15-0.30	Al 0.70-1.20, Cu 0.30
DIN 17211:1987	34 CrAlMo 5	1.8507		0.30-0.37	0.50-0.80	0.40	0.025	0.030	1.00-1.30		0.15-0.25	Al 0.80-1.20
ISO 683-10:1987	41 CrAlMo 74			0.38-0.45	0.50-0.80	0.50	0.030	0.035	1.50-1.80		0.25-0.40	AI 0.80-1.20

There are many opportunities to make technical errors that may lead to inappropriate steel comparisons. For example, when comparing stainless steels there are many technical decisions to make since it is not common to find identical chemical compositions within standards from different countries. Table 1.4 shows a list of comparative Cr-Ni-Mo wrought austenitic stainless steels from the USA, Japan, and European Union. Note the differences in the Cr, Ni, and Mo contents among all the standards and the N limit in the EN standard. These differences will affect the corrosion resistance performance in many applications, such that the user must be very careful when selecting a comparative steel based solely on data in this book.

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Table 1.4 List of Comparative Cr-Ni-Mo Wrought Austenitic Stainless Steels

Standard	Grade, Class, Type	Steel	UNS				Weig	jht, %, n	nax, Unless C	therwise Spe	ecified	
Designation	Symbol or Name	Number	Number	С	Mn	Si	Р	S	Cr	Ni	Мо	Others
ASTM A 276-00	316L		S31603	0.030	2.00	1.00	0.045	0.030	16.0-18.0	10.0-14.0	2.00-3.00	
JIS G 4303:1998	SUS316L			0.030	2.00	1.00	0.045	0.030	16.00-18.00	12.00-15.00	2.00-3.00	
JIS G 4318:1998	SUS316L			0.030	2.00	1.00	0.045	0.030	16.00-18.00	12.00-15.00	2.00-3.00	
	X2CrNiMo17-12-2	1.4404		0.030	2.00	1.00	0.045	0.030	16.50-18.50	10.00-13.00	2.00-2.50	N 0.11
EN 10088-3:1995	X2CrNiMo17-12-3	1.4432		0.030	2.00	1.00	0.045	0.030	16.50-18.50	10.50-13.00	2.50-3.00	N 0.11
	X2CrNiMo18-14-3	1.4435		0.030	2.00	1.00	0.045	0.030	17.00-19.00	12.00-15.00	2.50-3.00	N 0.11

In summary, if strict technical comparison is made to this type of data, there would be no data remaining, which would serve no purpose. By widening the technical comparison criteria to find the closest match steels, the user must understand that these steels are not equivalent and cannot be indiscriminately substituted without first reviewing the complete current standards and securing competent technical advice prior to any decision-making.

To find a balance for comparison of steels by product form, use (application), mechanical properties, chemical compositions, related manufacturing processes (including heat treatment), etc., a methodology had to be put in place and rules had to be established. However, as much as methodology and rules were essential in preparing this book, there were many instances where they could not cover every variable and circumstance. Therefore, difficult comparison decisions as those described previously had to be made. There were literally hundreds, if not more than a thousand, such decisions made in this book. In these cases, the closest match comparison decisions were made at the discretion of the editor.

Organization

This book will typically be used when a specific steel standard or grade is known and a comparative steel is sought. One of the main variables in selecting a specific grade of steel is its intended application (use) or product form, which usually narrows the selection to a family of steels. Therefore, the chapters in this book were organized by product form and use, as follows:

Chapter No.	<u>Title</u>
2	Carbon and Alloy Steels for General Use
3	Structural Steel Plates
4	Pressure Vessel Steel Plates
5	Steel Tubes and Pipes
6	Steel Forgings
7	Steel Castings
8	Wrought Stainless Steels
9	Steels for Special Use

Chapter 1 Introduction to Comparing World Steel Standards

Although the chapter list, at first glance, looks rather straightforward, there were many difficult decisions regarding the steel comparisons within these chapters. For example, internationally the terms "pipe" and "tube" have different definitions. ASTM has 9 definitions for "pipe" and 22 definitions for "tube," depending on the standard's subject matter and application (see ASTM Dictionary of Engineering Science & Technology, 9th edition). In contrast, ISO 2604 Steel Products for Pressure Purposes - Quality Requirements - Part II: Wrought Seamless Tubes, notes that: "The word tube is synonymous with pipe."

Definitions of Steel Terms

Finding definitions for carbon steel, alloy steel, and stainless steel turned out to be a very complex task and resulted in numerous changes throughout the writing of this book from one chapter to another.

ASTM A 941-00 Terminology Relating to Steel, Stainless Steel, Related Alloys, and Ferroalloys (see Appendix 9) defines the terms: carbon steel, alloy steel, low-alloy steel, and stainless steel. EN 10020:2000 Definition and Classification of Grades of Steel defines the terms: non alloy steels, other alloy steels (which include alloy quality steels and alloy special steels), and stainless steels. Note that these two standards, from the USA and Europe/UK, differ in the terms used to describe the different types of steel. The user of comparative steel standards data must take into account that each national SDO has their own set of terms and definitions for steels and related products and, in some cases, may have multiple definitions. For example, three different definitions for carbon steel can be found in ASTM standards A 941-00, A 902-99, and F 1789-01.

In this book, steels have been divided into three main categories:

- 1. Carbon Steels
- 2. Alloy Steels
- 3. Stainless Steels

ASTM A 941-00 and EN 10020:2000 were used as guidelines in developing these categories. Where practical, these steel categories were further divided into subcategories based on their product form, intended application, service requirement, or other similar criteria.

Handbook of Comparative World Steel Standards 世界钢号标准对照手册

6 Introduction to Comparing World Steel Standards Chapter

Questions Regarding the Rules of Comparison

When comparing two or more steel standards, the following questions can be asked:

Should mechanical properties or chemical composition be the main criteria? If mechanical properties are compared, which property should be the first criteria for comparison, that is, yield strength, tensile strength, elongation, impact strength, or hardness, etc.? Once having selected a primary criteria, say tensile strength, should there be a secondary criteria for ranking the comparative steels within this group, for example, yield strength, hardness, etc.?

When mechanical properties or chemical compositions vary with section thickness for a given steel grade, which section thickness data should be selected as the criteria for comparison? When two steels have the same minimum tensile strength values, but have different yield strength values, are they no longer similar?

Should comparisons be based on the data's minimum values, maximum values, or average values of their min/max ranges? Should alloy steels and stainless steels be compared on their mechanical properties when they are generally selected for use based on their alloying elements' abilities to provide satisfactory service in their intended applications?

Is it reasonable to compare steels based only on their chemical compositions, regardless of their product form? That is, should forging steels be compared to steel plates or tubes because they have similar chemical compositions and is this type of comparative data useful in engineering practice?

Non-Comparable Steels

Not all steels have comparative counterparts. Knowing that a steel is non-comparable is just as important as knowing that there are comparative steels. Otherwise, valuable time could be wasted searching for something that does not exist. All steel grades within the listed standards in this book are either designated as comparable or non-comparable to assist the user in finding data. Non-comparable steels can be found at the end of each chapter.

Criteria for Comparing Steels

The two major criteria for comparing steels in this type of book are mechanical properties and chemical compositions. For each given standard steel grade, there is typically only one chemical composition, which makes it ideal as a comparison criterion. However, there are several mechanical properties that can be used to compare standard steel grades and, to be consistent throughout a book of this type, only one property can be chosen. The decision was to use a steel's tensile strength as the second comparison criterion.

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Having settled on chemical composition and tensile strength as the two main comparison criteria, the next step was to decide when to apply one or the other, or both. Since carbon steels are typically selected based on mechanical properties, it was decided that tensile strength would be the first criterion used for comparing carbon steels. Likewise, since alloys steels and stainless steels are generally selected based on their chemistry, it was decided that chemical composition would be used to compare them.

An exception to the above methodology is for the structural steels data in Chapter 3, where the tensile strength was used as the main comparison criterion for carbon and alloy steels. This exception was made because structural steels are generally selected based on their mechanical properties. Also in this same chapter, high-strength low-alloy steels are treated as a sub-category to alloy steels, although ASTM A 941 defines them separately.

Since there was insufficient space on a page to place both the chemical composition and mechanical properties tables, they were split into two separate tables. To assist the user in keeping track of the comparison criteria used for a given steel, each table within a chapter was sequentially numbered and appended with the letter A or B. Table numbers ending in the letter A designate that it was the main criterion used for comparison, whereas table numbers ending with the letter B were "mirrored" from the A tables.

In this manner, the user must first consider the data in the "A" table, then see how well the data in the B table match the steels which are being compared.

This is not a foolproof methodology of comparison. For example, ASTM A 958 Grade SC 4330 has one chemical composition, but has 13 different strength classes based on heat treatment (see chapter 7). So just because two steel grades have comparative chemical compositions does not mean that they are comparable in mechanical properties, and vice versa. Using data found in this book is only one step in finding suitable comparable steel for the intended application.

With this basic methodology in place, the following is a list of the comparison rules that were established to produce this book.

2.1 Chemical Composition of Carbon Steels for General Use

Standard	Grade, Class,	Steel	UNS				V	/eight, %, m	nax, Unless	Otherwise	Specified	
Designation	Type, Symbol or Name	Number	Number	С	Mn	Si	Р	s	Cr	Ni	Мо	Others
ASTM A 29/A 29M-99	1005		G10050	0.06	0.35		0.040	0.050				
SAE J403 AUG95	1005		G10050	0.06	0.35		0.030	0.050				
EN 10016-2:1994	C4D	1.0300		0.06	0.30-0.60	0.30	0.035	0.035	0.20	0.25	0.05	Cu 0.30; Al 0.01
EN 10016-4:1994	C3D2	1.1110		0.05	0.30-0.50	0.30	0.020	0.025	0.10	0.10	0.05	Cu 0.15; Al 0.01; N 0.007
ASTM A 29/A 29M-99	1006		G10060	0.08	0.25-0.40		0.040	0.050				
SAE J403 AUG95	1006		G10060	0.08	0.25-0.40		0.030	0.050				
EN 10016-2:1994	C7D	1.0313		0.05-0.09	0.30-0.60	0.30	0.035	0.035	0.20	0.25	0.08	Cu 0.30
EN 10016-4:1994	C5D2	1.1111		0.07	0.30-0.50	0.30	0.020	0.025	0.10	0.10	0.05	Cu 0.15; Al 0.01; N 0.007
ASTM A 29/A 29M-99	1008		G10080	0.10	0.30-0.50		0.040	0.050				
ASTM A 108-99	1008		G10080	0.10	0.30-0.50		0.040	0.050				
ASTM A 576-90	1008		G10080	0.10	0.30-0.50		0.040	0.050				
SAE J403 Aug95	1008		G10080	0.10	0.30-0.50		0.030	0.050				
EN 10016-2:1994	C9D	1.0304		0.10	0.60	0.30	0.035	0.035	0.20	0.25	0.05	Cu 0.30; Al 0.01
EN 10016-4:1994	C8D2	1.1113		0.06-0.10	0.30-0.50	0.30	0.020	0.025	0.10	0.10	0.05	Cu 0.15; Al 0.01; N 0.007
ASTM A 29/A 29M-99	1010		G10100	0.08-0.13	0.30-0.60		0.040	0.050				
ASTM A 108-99	1010		G10100	0.08-0.13	0.30-0.60		0.040	0.050				
ASTM A 576-90	1010		G10100	0.08-0.13	0.30-0.60		0.040	0.050				
SAE J403 Aug95	1010		G10100	0.08-0.13	0.30-0.60		0.030	0.050				
UO O 4054 (4070)	S 10 C			0.08-0.13	0.30-0.60	0.15-0.35	0.030	0.035	0.20	0.20		Cu 0.30; Ni+Cr 0.35
JIS G 4051 (1979)	S 09 CK			0.07-0.12	0.30-0.60	0.10-0.35	0.025	0.025	0.20	0.20		Cu 0.25; Ni+Cr 0.30
EN 10016-2:1994	C10D	1.0310		0.08-0.13	0.30-0.60	0.30	0.035	0.035	0.20	0.25	0.05	Cu 0.30; Al 0.01
EN 10016-4:1994	C10D2	1.1114		0.08-0.12	0.30-0.50	0.30	0.020	0.025	0.10	0.10	0.05	Cu 0.15; Al 0.01; N 0.007
	C10E	1.1121		0.07-0.13	0.30-0.60	0.40	0.035	≤ 0.035				
EN 10084:1998	C10R	1.1207		0.07-0.13	0.30-0.60	0.40	0.035	0.020- 0.040				
ISO 683-11:1987	C 10			0.07-0.13	0.30-0.60	0.15-0.40	0.035	0.035				
ASTM A 29/A 29M-99	1012		G10120	0.10-0.15	0.30-0.60		0.040	0.050				
ASTM A 576-90	1012		G10120	0.10-0.15	0.30-0.60		0.040	0.050				
SAE J403 AUG95	1012		G10120	0.10-0.15	0.30-0.60		0.030	0.050				
JIS G 4051 (1979)	S 12 C			0.10-0.15	0.30-0.60	0.15-0.35	0.030	0.035				Cu 0.30; Ni+Cr 0.35
EN 10016-2:1994	C12D	1.0311		0.10-0.15	0.30-0.60	0.30	0.035	0.035	0.20	0.25	0.05	Cu 0.30; Al 0.01
EN 10016-4:1994	C12D2	1.1124		0.10-0.14	0.30-0.50	0.30	0.020	0.025	0.10	0.10	0.05	Cu 0.15; Al 0.01; N 0.007

2.3 Chemical Properties of Alloy Steels for General Use (Continued)

2.3.2 Chromium-Molybdenum (Cr-Mo) Steels

Standard	Grade, Class,	Steel	UNS				W	/eight, %, max	, Unless Oth	nerwise S _l	oecified	
Designation	Type, Symbol or Name	Number	Number	С	Mn	Si	Р	s	Cr	Ni	Мо	Others
	4118		G41180	0.18-0.23	0.70-0.90	0.15-0.35	0.035	0.040	0.40-0.60	0.25	0.08-0.15	Cu 0.35
ASTM A 29/A 29M-99	4120		G41200	0.18-0.23	0.90-1.20	0.15-0.35	0.035	0.040	0.40-0.60	0.25	0.13-0.20	Cu 0.35
	4121		G41210	0.18-0.23	0.75-1.00	0.15-0.35	0.035	0.040	0.45-0.65	0.25	0.20-0.30	Cu 0.35
	4118		G41180	0.18-0.23	0.70-0.90	0.15-0.35	0.035	0.040	0.40-0.60	0.25	0.08-0.15	Cu 0.35
ASTM A 322-91 (1996)	4120		G41200	0.18-0.23	0.90-1.20	0.15-0.35	0.035	0.040	0.40-0.60	0.25	0.13-0.20	Cu 0.35
	4121		G41210	0.18-0.23	0.75-1.00	0.15-0.35	0.035	0.040	0.45-0.65	0.25	0.20-0.30	Cu 0.35
045 1404 45504	4118		G41180	0.18-0.23	0.70-0.90	0.15-0.35	0.030	0.040	0.40-0.60	0.25	0.08-0.15	Cu 0.35
SAE J404 APR94	4120		G41200	0.18-0.23	0.90-1.20	0.15-0.35	0.030	0.040	0.40-0.60	0.25	0.13-0.20	Cu 0.35
	SCM 418			0.16-0.21	0.60-0.85	0.15-0.35	0.030	0.030	0.90-1.20	0.25	0.15-0.30	Cu 0.30
UO O 4405 4070	SCM 420			0.18-0.23	0.60-0.85	0.15-0.35	0.030	0.030	0.90-1.20	0.25	0.15-0.30	Cu 0.30
JIS G 4105:1979	SCM 421			0.17-0.23	0.70-1.00	0.15-0.35	0.030	0.030	0.90-1.20	0.25	0.15-0.30	Cu 0.30
	SCM 822			0.20-0.25	0.60-0.85	0.15-0.35	0.030	0.030	0.90-1.20	0.25	0.35-0.45	Cu 0.30
	18CrMo4	1.7243		0.15-0.21	0.60-0.90	0.40	0.035	0.035	0.90-1.20		0.15-0.25	
	18CrMoS4	1.7244		0.15-0.21	0.60-0.90	0.40	0.035	0.020-0.040	0.90-1.20		0.15-0.25	
	22CrMoS3-5	1.7333		0.19-0.24	0.70-1.00	0.40	0.035	0.020-0.040	0.40-0.70		0.40-0.50	
EN 10084:1998	20MoCr3	1.7320		0.17-0.23	0.60-0.90	0.40	0.035	0.035	0.40-0.70		0.30-0.40	
	20MoCrS3	1.7319		0.17-0.23	0.60-0.90	0.40	0.035	0.020-0.040	0.40-0.70		0.30-0.40	
	20MoCr4	1.7321		0.17-0.23	0.70-1.00	0.40	0.035	0.035	0.30-0.60		0.40-0.50	
	20MoCrS4	1.7323		0.17-0.23	0.70-1.00	0.40	0.035	0.020-0.040	0.30-0.60		0.40-0.50	
100 000 11 100=	18 CrMo 4			0.15-0.21	0.60-0.90	0.15-0.40	0.035	0.035	0.90-1.20		0.15-0.25	
ISO 683-11:1987	18 CrMoS 4			0.15-0.21	0.60-0.90	0.15-0.40	0.035	0.020-0.040	0.90-1.20		0.15-0.25	
ASTM A 29/A 29M-99	4130		G41300	0.28-0.33	0.40-0.60	0.15-0.35	0.035	0.040	0.80-1.10	0.25	0.15-0.25	Cu 0.35
ASTM A 322-91 (1996)	4130		G41300	0.28-0.33	0.40-0.60	0.15-0.35	0.035	0.040	0.80-1.10	0.25	0.15-0.25	Cu 0.35
SAE J404 APR94	4130		G41300	0.28-0.33	0.40-0.60	0.15-0.35	0.035	0.040	0.80-1.10	0.25	0.15-0.25	Cu 0.35
UO O 4405 4070	SCM 430			0.28-0.33	0.60-0.85	0.15-0.35	0.030	0.030	0.90-1.20	0.25	0.15-0.30	Cu 0.30
JIS G 4105:1979	SCM 432			0.27-0.37	0.30-0.60	0.15-0.35	0.030	0.030	1.00-1.50	0.25	0.15-0.30	Cu 0.30
- 11 / 22 22 / 42 24	25 CrMo 4			0.22-0.29	0.60-0.90	0.40	0.035	0.035	0.90-1.20		0.15-0.30	
EN 10083-1:1991	25 CrMoS 4			0.22-0.29	0.60-0.90	0.40	0.035	0.020-0.040	0.90-1.20		0.15-0.30	
	25 CrMo 4			0.22-0.29	0.60-0.90	0.15-0.40	0.035	0.035	0.90-1.20		0.15-0.30	
ISO 683-1:1987	25 CrMoS 4				0.60-0.90	0.15-0.40	0.035	0.020-0.040	0.90-1.20		0.15-0.30	

2.4 Non-Comparable Carbon and Alloy Steels for General Use

ASTM A 29/A 29N	1-99 Steel Bars, (Carbon and All	oy, Hot-Wrough	nt and Cold-Fin	ished							
Grade	1008	1011	1012	1013	1330	1335	1340	1345	1513	1518	1524	1525
UNS Number	G10080	G10110	G10120	G10130	G13300	G13350	G13400	G13450	G15300	G15180	G15240	G15250
Grade	1526	1527	1547	1548	1551	1552	1561	1566	1572	4012	4023	4024
UNS Number	G15260	G15270	G15470	G15480	G15510	G15520	G15610	G15660	G15720	G40120	G40230	G40240
Grade	4027	4028	4032	4037	4042	4047	4135	4142	4147	4161	4419	4422
UNS Number	G40270	G40280	G43320	G40370	G40420	G40470	G41350	G41420	G41470	G41670	G44190	G44220
Grade	4427	4615	4620	4621	4626	4715	4718	4720	4815	4817	4820	5015
UNS Number	G44270	G46150	G46200	G46210	G46260	G47150	G47180	G47200	G48150	G48170	G48200	G50150
Grade	5046	5115	5147	5150	5155	5160	6118	8115	8615	8617	8622	8625
UNS Number	G50460	G51150	G51470	G51500	G51550	G51600	G61180	G81150	G86150	G86170	G86220	G86250
Grade	8627	8630	8637	8642	8645	8650	8655	8660	8720	8740	8822	9254
UNS Number	G86270	G86300	G86370	G86420	G86450	G86500	G86550	G86600	G87200	G87400	G88200	G92540
Grade	9255	9259	9260	81B45	94B17	94B30						
UNS Number	G92550	G92590	G92600	G81451	G94171	G94301						
ASTM A 322-91 (1	1996) Steel Bars,	Alloy, Standar	d Grades	1	1	1		1		1	1	1
Grade	1330	1335	1340	1345	4023	4024	4027	4028	4037	4047	4142	4147
UNS Number	G13300	G13350	G13400	G13450	G40230	G40240	G40270	G40280	G40370	G40470	G41420	G41470
Grade	4161	4615	4620	4621	4626	4720	4815	4817	4820	5117	5150	5155
UNS Number	G41670	G46150	G46200	G46210	G46260	G47200	G48150	G48170	G48200	G51170	G51500	G51550
Grade	5160	6118	8615	8617	8622	8625	8627	8630	8637	8642	8645	8655
UNS Number	G51600	G61180	G86150	G86170	G86220	G86250	G86270	G86300	G86370	G86420	G86450	G86550
Grade	8720	8740	8822	9259	9260	81B45	94B17	94B30				
UNS Number	G87200	G87400	G88200	G92590	G92600	G81451	G94171	G94301				
ASTM A 576-90 (1	1995) Steel Bars,	Carbon, Hot-W	/rought, Specia	al Quality								
Grade	1513	1518	1524	1525	1526	1527	1547	1548	1551	1552	1561	1566
UNS Number	G15300	G15180	G15240	G15250	G15260	G15270	G15470	G15480	G15510	G15520	G15610	G15660
SAE J403 AUG95	Chemical Comp	ositions of SA	E Carbon Steel	s (Hot Rolled a	nd Cold Finish	ed Bars Only)		1		•		
Grade	1572											
UNS Number	G15720											
Grade	1524	1526	1527	1548	1552	1566						
UNS Number	G15240	G15260	G15270	G15480	G15520	G15660						

Chapter 3 Structural Steel Plates

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3.1 Carbon Steel Structural Steel Plates

3.1A Mechanical Properties of Carbon Steel Structural Steel Plates

Standard	Grade, Class,	Steel	UNS	Heat	Section	n Thickness	Yield Stre	ngth, min	in Tensile Strength		Elengation	
Designation	Type, Symbol or Name	Number	Number	Treatment	t, mm	t, in.	N/mm² or MPa	ksi	N/mm ² or MPa	ksi	Elongation, min, %	Other
ISO 630:1995	E 185			AR	≤ 16		185		300-540		16	
150 630.1995	□ 100			AK	16 < t ≤ 40		175		300-540		10	
ASTM A 283/A 283M-00	А						165	24	310-415	45-60	30	
					< 3		185		310-540			
EN 40005 4000	0405	4 0005		LID	$3 \le t \le 16$		185		290-510		16	
EN 10025:1993	S185	1.0035		HR	16 < t ≤ 40		175		290-510			
					40 < t ≤ 100				290-510			

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3.1 Carbon Steel Structural Steel Plates

3.1A Mechanical Properties of Carbon Steel Structural Steel Plates (Continued)

Standard	Grade, Class,	Steel	UNS	Heat	Section	n Thickness	Yield Stre	ngth, min	Tensile	Strength	Elongation,	
Designation	Type, Symbol or Name	Number	Number	Treatment	t, mm	t, in.	N/mm ² or MPa	ksi	N/mm ² or MPa	ksi	min, %	Other
					≤ 16		205				21	
JIS G 3101:1995	SS330			HR	16 < t ≤ 40		195		330-430		26	
					> 40		175				28	
					0.65 ≤ t < 1.6	0.025 ≤ t < 0.064					21	
ASTM A 570/A 570M-98	30		K02502	HR	1.6 ≤ t < 2.5	0.064 ≤ t < 0.097	205	30	340 min	49 min	24	
					2.5 ≤ t < 6.0	0.097 ≤ t < 0.230					25	
					≤ 16		235				24	
					16 < t ≤ 40		225				24	
	E 235 A				40 < t ≤ 63		215				23	
				AR	63 < t ≤ 80		215		340-470		22	
					80 < t ≤ 100		215				22	
					100 < t ≤ 150		195				20	
					150 < t ≤ 200		185				19	
	E 235 B			ΛD	≤ 16		235		340-470		24	
	L 233 B			AR	16 < t ≤ 25		225		340-470		24	
					≤ 16		235				24	
					16 < t ≤ 40		225				24	
ISO 630:1995					40 < t ≤ 63		215				23	
	E 235 B NF			AR	63 < t ≤ 80		215		340-470		22	27 J at 20°C
					80 < t ≤ 100		215				22	
					100 < t ≤ 150		195				20	
					150 < t ≤ 200		185				19	
					≤ 16		235				24	
					16 < t ≤ 40		225				24	
					40 < t ≤ 63		215				23	
	E 235 C			AR	63 < t ≤ 80		215		340-470		22	27 J at 0°C
					80 < t ≤ 100		215				22	
					100 < t ≤ 150		195				20	
					150 < t ≤ 200		185				19	

NOTE: This section continued on next page.

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3.1 Carbon Steel Structural Steel Plates

3.1B Chemical Composition of Carbon Steel Structural Steel Plates

Otom doud	Grade, Class,		LINE	Section T	hickness			١	Weight, %,	Maximum,	Unless Otl	nerwise Sp	ecified	
Standard Designation	Type, Symbol or Name	Steel Number	UNS Number	t, mm	t, in.	С	Mn	Si	Р	s	Cr	Ni	Мо	Others
ISO 630:1995	E 185													
ASTM	^			≤ 40	≤ 1.5	0.14	0.90	0.40	0.035	0.04				
A 283/A 283M-00	Α			> 40	> 1.5	0.14	0.90	0.15-0.40	0.035	0.04				
EN 10025:1993	S185	1.0035		≤ 16										
JIS G 3101:1995	SS330								0.050	0.050				
ASTM A 570/A 570M-98	30		K02502	≤ 6.0	≤ 0.229	0.25	0.90	report value	0.035	0.04				Al report value
	E 235 A					0.22			0.050	0.050				
				≤ 16		0.17	1.40	0.40	0.045	0.045				
	E 005 D			16 < t ≤ 25		0.20	1.40	0.40	0.045	0.045				
ISO 630:1995	E 235 B			≤ 40		0.17	1.40	0.40	0.045	0.045				Non-rimming
				> 40		0.20	1.40	0.40	0.045	0.045				Non-rimming
	E 235 C					0.17	1.40	0.40	0.040	0.040				Non-rimming
	E 235 D					0.17	1.40	0.40	0.035	0.035				Fine-grained
ASTM				≤ 40	≤ 1.5	0.17	0.90	0.40	0.035	0.04				
A 283/A 283M-00	В			> 40	> 1.5	0.17	0.90	0.15-0.40	0.035	0.04				

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3.2 Alloy Steel Structural Steel Plates

3.2.1A Mechanical Properties of High-Strength Low-Alloy Structural Steel Plates

Standard	Grade, Class,	Steel	UNS	Heat	Section	n Thickness	Yield Strei	ngth, min	Tensile	Strength	Elengation	
Designation	Type, Symbol or Name	Number	Number	Treatment	t, mm	t, in.	N/mm ² or MPa	ksi	N/mm ² or MPa	ksi	Elongation, min, %	Other
					≤ 65	≤ 2½	260	38				
CSA G40.21:1998	260WT (38WT)				65 < t ≤ 100	2½ < t ≤ 4	250	36	410-590	60-85	23	
					100 < t ≤ 150	4 < t ≤ 6	250	36				
ASTM A 572/A 572M-00	42 [290]				≤ 150	≤ 6	290	42	415 min	60 min	24	
ASTM A 656/A 656M-00	50 [345]			HR	≤ 50	≤ 2	345	50	415 min	60 min	23	
A O T N A A COO / A COO N A CO	_		1/04000		≤ 65	≤ 2.5	900	40	100 570	22.22	00	
ASTM A 633/A 633M-00	A		K01802	N	65 < t ≤ 100	2.5 < t ≤ 4	290	42	430-570	63-83	23	
ASTM A 709/A 709M-00	50 [345]				≤ 100	≤ 4	345	50	450 min	65 min	21	
ASTM A 572/A 572M-00	50 [345]				≤ 100	≤ 4	345	50	450 min	65 min	21	
					t ≤ 16		355					
	S355M	1.8823		TMCP	16 < t ≤ 40		345		450-610		22	see standard
EN 40440 0 4000					40 < t ≤ 63		335					
EN 10113-3:1993					t ≤ 16		355					
	S355ML	1.8834		TMCP	16 < t ≤ 40		345		450-610		22	see standard
					40 < t ≤ 63		335					
					≤ 65	≤ 2½	300	44				
CSA G40.21:1998	300WT (44WT)				65 < t ≤ 100	2½ < t ≤ 4	280	40	450-620	65-90	23	
					100 < t ≤ 150	4 < t ≤ 6	280	40				

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3.2 Alloy Steel Structural Steel Plates

3.2.1A Mechanical Properties of High-Strength Low-Alloy Structural Steel Plates

Standard	Grade, Class,	Steel	UNS	Heat	Section	Thickness	Yield Stre	ngth, min	Tensile	Strength	Elemention	
Designation	Type, Symbol or Name	Number	Number	Treatment	t, mm	t, in.	N/mm ² or MPa	ksi	N/mm ² or MPa	ksi	Elongation, min, %	Other
					t ≤ 16		355					
					16 < t ≤ 40		345					
	005511	4.0545			40 < t ≤ 63		335		470-630			
	S355N	1.0545		N	63 < t ≤ 80		325				22	see standard
					80 < t ≤ 100		315					
EN 40440 0 4000					100 < t ≤ 150		295		450-600			
EN 10113-2:1993					t ≤ 16		355					
					16 < t ≤ 40		345					
	0055111	4.05.40			40 < t ≤ 63		335		470-630			
	S355NL	1.0546		N	63 < t ≤ 80		325				22	see standard
					80 < t ≤ 100		315					
					100 < t ≤ 150		295		450-600			
					t ≤ 20	t ≤ ¾	345	50	480 min	70 min		
ASTM A 242/A 242M-00			K11510		20 < t ≤ 40	³⁄4 < t ≤ 1½	315	46	460 min	67 min	21	
					40 < t ≤ 100	1½ < t ≤ 4	290	42	435 min	63min		
					≤ 65	≤ 2½	350	50				
CSA G40.21:1998	350WT (50WT)				65 < t ≤ 150	2½ < t ≤ 6	320	46	480-650	70-95	22	
ASTM A 572/A 572M-00	55 [380]				≤ 50	≤ 2	380	55	485 min	70 min	20	
ASTM A 656/A 656M-00	60 [415]			HR	≤ 40	≤ 1½	415	60	485 min	70 min	20	
	А		K11430		t ≤ 100	t ≤ 4	345	50	485 min	70 min		
ASTM A 588/A 588M-00	B C		K12043 K11538		100 < t ≤ 125	4 < t ≤ 5	315	46	460 min	67 min	21	
	K				125 < t ≤ 200	5 < t ≤ 8	290	42	435 min	63 min		
			1/10000		≤ 65	≤ 2.5	345	50	485-620	70-90		
	С		K12000	N	65 < t ≤ 100	2.5 < t ≤ 4	315	46	450-590	65-85	23	
ASTM A 633/A 633M-00			1// 000=		≤ 65	≤ 2.5	345	50	485-620	70-90		
	D		K12037	N	65 < t ≤ 100	2.5 < t ≤ 4	315	46	450-590	65-85	23	
					t ≤ 16		420					
N 40442 2.4002	S420M	1.8825		TMCP	16 < t ≤ 40		400		500-660		19	see standard
					40 < t ≤ 63		390					
EN 10113-3:1993					t ≤ 16		420					
	S420ML	1.8836		TMCP	16 < t ≤ 40		400		500-660		19	see standard
					40 < t ≤ 63		390					

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3.2 Alloy Steel Structural Steel Plates

3.2.1B Chemical Composition of High-Strength Low-Alloy Structural Steel Plates

	Grade, Class,			Section TI	hickness				Weight, %	, Maximum	, Unless O	therwise S _l	pecified	
Standard Designation	Type, Symbol or Name	Steel Number	UNS Number	t, mm	t, in.	С	Mn	Si	Р	s	Cr	Ni	Мо	Others
CSA G40.21:1998	260WT (38WT)					0.20	0.80-1.50	0.15-0.40	0.03	0.04				Grain refining elements 0.10
	42 [290] Type 1			≤ 150	≤ 6	0.21	1.35	0.15-0.40	0.04	0.05				Cb 0.005-0.05
	42 [290] Type 2			≤ 150	≤ 6	0.21	1.35	0.15-0.40	0.04	0.05				V 0.01-0.15
ASTM A 572/A 572M-00	42 [290] Type 3			≤ 150	≤ 6	0.21	1.35	0.15-0.40	0.04	0.05				Cb 0.005-0.05; V 0.01-0.15; Cb + V 0.02-0.15
	42 [290] Type 4			≤ 150	≤ 6	0.21	1.35	0.15-0.40	0.04	0.05				V 0.01-0.15; N 0.015
	42 [290] Type 5			≤ 150	≤ 6	0.21	1.35	0.15-0.40	0.04	0.05				Ti 0.006-0.04; N 0.003-0.015; V 0.06
ASTM	50 [345] Type 3					0.18	1.65	0.60	0.025	0.035				V 0.08; N 0.020; Cb 0.008-0.15
A 656/A 656M-00	50 [345] Type 7					0.18	1.65	0.60	0.025	0.035				V 0.15; N 0.020; Cb 0.10
ASTM A 633/A 633M-00	А		K01802	≤ 100	≤ 4	0.18	1.00-1.35	0.15-0.50	0.035	0.04				Cb 0.05
	50 [345]			≤ 40	≤ 1½	0.23	1.35	0.40	0.04	0.05				Cb 0.005-0.05
	Type 1			40 < t ≤ 100	1½ < t ≤ 4	0.23	1.35	0.15-0.40	0.04	0.05				CD 0.003-0.03
	50 [345]			≤ 40	≤ 1½	0.23	1.35	0.40	0.04	0.05				V 0.01-0.15
ASTM	Type 2			40 < t ≤ 100	1½ < t ≤ 4	0.23	1.35	0.15-0.40	0.04	0.05				V 0.01-0.13
A 709/A 709M-00	50 [345]			≤ 40	≤ 1½	0.23	1.35	0.40	0.04	0.05				Cb 0.005-0.05; V 0.01-0.15;
	Type 3			40 < t ≤ 100	1½ < t ≤ 4	0.23	1.35	0.15-0.40	0.04	0.05				Cb + V 0.02-0.15
	50 [345]			≤ 40	≤ 1½	0.23	1.35	0.40	0.04	0.05				V 0.01-0.15; N 0.015
	Type 4			40 < t ≤ 100	1½ < t ≤ 4	0.23	1.35	0.15-0.40	0.04	0.05				V 0.01-0.13, N 0.013
	50 [345] Type 1			≤ 100	≤ 4	0.23	1.35	0.15-0.40	0.04	0.05				Cb 0.005-0.05
	50 [345] Type 2			≤ 100	≤ 4	0.23	1.35	0.15-0.40	0.04	0.05				V 0.01-0.15
ASTM A 572/A 572M-00	50 [345] Type 3			≤ 100	≤ 4	0.23	1.35	0.15-0.40	0.04	0.05				Cb 0.005-0.05; V 0.01-0.15; Cb + V 0.02-0.15
	50 [345] Type 4			≤ 100	≤ 4	0.23	1.35	0.15-0.40	0.04	0.05				V 0.01-0.15; N 0.015
	50 [345] Type 5			≤ 100	≤ 4	0.23	1.35	0.15-0.40	0.04	0.05				Ti 0.006-0.04; N 0.003-0.015; V 0.06

NOTE: This section continued on next page.

3.3 Atmospheric Corrosion Resisting Structural Steel Plates

3.3A Mechanical Properties of Atmospheric Corrosion Resisting Structural Steel Plates (Continued)

Otan dand	Grade, Class,	011	LINO	114	Section	Thickness	Yield Stre	ngth, min	Tensile	Strength	Florenties	
Standard Designation	Type, Symbol or Name	Steel Number	UNS Number	Heat Treatment	t, mm	t, in.	N/mm ² or MPa	ksi	N/mm ² or MPa	ksi	Elongation, min, %	Other
JIS G 3125:1987	SPA-C			CR			315		450		26	
					t < 16		355					
	Gr. Fe 355 W			Flat: AR	16 < t ≤ 35		345		470		20	07.1-1.0000
	Quality 2B			or N Long: AR	35 < t ≤ 50		335		470		20	27 J at 20°C
					50 < t ≤ 70		325					
				Flat: AR	t < 16		355					
100 4050-4004	Gr. Fe 355 W			or N	16 < t ≤ 35		345		470		20	07.1-1.000
ISO 4952:1981	Quality 2C			Long: AR	35 < t ≤ 50		335		470		20	27 J at 0°C
				or N	50 < t ≤ 70		325					
					t < 16		355					
	Gr. Fe 355 W			Flat: N	16 < t ≤ 35		345		170		00	07.1.4.0000
	Quality 2D			Long: AR or N	35 < t ≤ 50		335		470		22	27 J at -20°C
				0	50 < t ≤ 70		325					
				HR			340	50	480 min	70 min	22	
ASTM A 606-98	Type 2 and Type 4			HR, A or N			310	45	450 min	65 min	22	
	Туре 4			CR			310	45	450 min	65 min	22	
	Gr. Fe 355 W Quality 1A			Flat: AR Long: AR	t < 12		355		480		20	27 J at -20°C
ISO 4952:1981	Gr. Fe 355 W Quality 1D			Flat: N Long: AR or N	t < 12		355		480		20	27 J at -20°C
	350R (50R)				≤ 65	≤ 2½	350	50	480-650	70-95	21	
CSA G40.21:1998	350A (50A)				≤ 100	≤ 4	350	50	480-650	70-95	21	
	350AT (50AT)				≤ 100	≤ 4	350	50	480-650	70-95	21	
UC C 2425-4007	CDA II			LID	≤ 6.0		345		400		22	
JIS G 3125:1987	SPA-H			HR	> 6.0		355		480 min		15	
					≤ 16		365 max				15	
					16 < t ≤ 40		355 max				19	
C C 2444:4000	CNAA 400 A \ A \			LID	40 < t ≤ 75		335 max		400.040		21	
JIS G 3114:1998	SMA490AW			HR	75 < t ≤ 100		325 max		490-610		21	
					100 < t ≤ 160		305 max				21	
					160 < t ≤ 200		295 max				21	

Note: This section continued on next page

3.3 Atmospheric Corrosion Resisting Structural Steel Plates

3.3B Chemical Composition for Atmospheric Corrosion Resisting Structural Steel Plates

	Grade, Class,			Section Th	nickness				Weight, %,	Maximum	, Unless Otl	herwise Spe	ecified	
Standard Designation	Type, Symbol or Name	Steel Number	UNS Number	t, mm	t, in.	С	Mn	Si	Р	s	Cr	Ni	Мо	Others
JIS G 3125:1987	SPA-C			$0.6 \le t \le 2.3$		0.12	0.20-0.50	0.25-0.75	0.070- 0.150	0.040	0.30-1.25	0.65		Cu 0.25-0.60
	Gr. Fe 355 W Quality 2B					0.19	0.50-1.50	< 0.50	< 0.040	0.050	0.40-0.80	0.65	0.30	Cu 0.20-0.55; Zr 0.15
ISO 4952:1981	Gr. Fe 355 W Quality 2C					0.19	0.50-1.50	< 0.50	< 0.040	0.050	0.40-0.80	0.65	0.30	Cu 0.20-0.55; Zr 0.15; grain-refining elements
	Gr. Fe 355 W Quality 2D					0.19	0.50-1.50	< 0.50	< 0.040	0.050	0.40-0.80	0.65	0.30	Cu 0.20-0.55; Zr 0.15; grain-refining elements
ACTM A COC OO	2					0.22	1.25			0.04				Cu 0.20 min; others as required
ASTM A 606-98	4					0.22	1.25			0.04				Others as required
ISO 4952:1981	Gr. Fe 355 W Quality 1A					0.12	< 1.00	0.20-0.75	0.06-0.15	0.050	0.30-1.25	0.65		Cu 0.25-0.55
150 4952:1981	Gr. Fe 355 W Quality 1D					0.12	< 1.00	0.20-0.75	0.06-0.15	0.050	0.30-1.25	0.65		Cu 0.25-0.55; grain-refining elements
	350R (50R)					0.16	0.75	0.75	0.05-0.15	0.04	0.30-1.25	0.90		Grain refining elements 0.10; Cu 0.20-0.60
CSA G40.21:1998	350A (50A)					0.20	0.75-1.35	0.15-0.50	0.03	0.04	0.70	0.90		Grain refining elements 0.10; Cu 0.20-0.60
	350AT (50AT)					0.20	0.75-1.35	0.15-0.50	0.03	0.04	0.70	0.90		Grain refining elements 0.10; Cu 0.20-0.60
JIS G 3125:1987	SPA-H			≤ 16		0.12	0.20-0.50	0.25-0.75	0.070- 0.150	0.040	0.30-1.25	0.65		Cu 0.25-0.60
	SMA490AW			≤ 200		0.18	1.40	0.15-0.65	0.035	0.035	0.45-0.75	0.05-0.30		Cu 0.30-0.50
	SMA490AP			≤ 200		0.18	1.40	0.55	0.035	0.035	0.30-0.55			Cu 0.20-0.35
JIS G 3114:1998	SMA490BW			≤ 200		0.18	1.40	0.15-0.65	0.035	0.035	0.45-0.75	0.05-0.30		Cu 0.30-0.50
JIS G 3114.1996	SMA490BP			≤ 200		0.18	1.40	0.55	0.035	0.035	0.30-0.55			Cu 0.20-0.35
	SMA490CW			≤ 100		0.18	1.40	0.15-0.65	0.035	0.035	0.45-0.75	0.05-0.30		Cu 0.30-0.50
	SMA490CP			≤ 100		0.18	1.40	0.55	0.035	0.035	0.30-0.55			Cu 0.20-0.35
ISO 5952:1998	Gr. HSA 365W Class B					0.18	1.40	0.15-0.65	0.035	0.035	0.45-0.75	0.05-0.30		Cu 0.30-0.50; Mo+Nb+Ti+V+Zr 0.15 Total
130 3932.1996	Gr. HSA 365W Class D					0.18	1.40	0.15-0.65	0.035	0.035	0.45-0.75	0.05-0.30		Cu 0.30-0.50; Al 0.020 min; Mo+Nb+Ti+V+Zr 0.15 Total

4.1 Carbon Steel Pressure Vessel Plates

4.1A Mechanical Properties of Carbon Steel Pressure Vessel Plates (Continued)

Standard	Grade, Class, Type,	Steel	UNS	Heat	Section T	hickness	Yield Stre	ngth, min	Tensile \$	Strength	Elongation,	
Designation	Symbol or Name	Number	Number	Treatment	t, mm	t, in.	N/mm ² or MPa	ksi	N/mm ² or MPa	ksi	min, %	Other
ACTM A 545/A 545M 07	05 [450]		K02800	AR	≤ 50	≤ 2	240	05	450 505	05.05	00	
ASTM A 515/A 515M-97	65 [450]		KU2800	N	> 50	> 2	240	35	450-585	65-85	23	
ASTM	05 [450]		1/00/100	AR	≤ 40	≤ 1.5	0.40	05	450 505	05.05	-00	
A 516/A 516M-90 (2001)	65 [450]		K02403	N	> 40	> 1.5	240	35	450-585	65-85	23	
UC C 2402-4007	SB 450			AR	6 ≤ t ≤ 50		245		450 500		≤ 50 mm: 19	
JIS G 3103:1987	SB 450			N	50 < t ≤ 200		245		450-590		> 50 mm: 23	
UO O 0440 4007	001/450			AR	6 ≤ t ≤ 38		0.45		450 540		≤ 50 mm: 19	
JIS G 3118:1987	SGV 450			N	38 < t ≤ 200		245		450-540		> 50 mm: 23	
	P355ML	1.8821			≤ 16		355					
EN 10028-5:1996	P355ML1	1.8832		TMCP	16 < t ≤ 40		355		450-610		22	
	P355ML2	1.8833			40 < t ≤ 63		345					
					≤ 16		295				22	
					16 < t ≤ 40		290		460 590		22	
EN 10028-2:1992	P295GH	1.0481		N	40 < t ≤ 60		285		460-580		22	27 J at 0°C
					60 < t ≤ 100		260				21	
					100 < t ≤ 150		235		440-570		21	
					3 ≤ t ≤ 16		290				22	
					16 < t ≤ 40		285		400 500		22	
ISO 9328-2:1991	P 290 PH 290			N	40 < t ≤ 60		280		460-580		22	27 J at 0°C
	111230				60 < t ≤ 100		255				21	
					100 < t ≤ 150		230		440-570		21	
UO O 0400 4007	OD 400			AR	6 ≤ t ≤ 50		005		400.000		≤ 50 mm: 17	
JIS G 3103:1987	SB 480			N	50 < t ≤ 200		265		480-620		> 50 mm: 21	
UC C 0440-4007	001/ 400			AR	6 ≤ t ≤ 38		205		400 500		≤ 50 mm: 17	
JIS G 3118:1987	SGV 480			N	38 < t ≤ 200		265		480-590		> 50 mm: 21	
ACTM A 545/A 545N4 07	70 [405]		V02404	AR	≤ 50	≤ 2	260	20	495 620	70.00	24	
ASTM A 515/A 515M-97	70 [485]		K03101	N	> 50	> 2	260	38	485-620	70-90	21	
ASTM	70 [405]		K00700	AR	≤ 40	≤ 1.5	260	20	485-620	70-90	24	
A 516/A 516M-90 (2001)	70 [485]		K02700	N	> 40	> 1.5	200	38	485-6∠0	70-90	21	

NOTE: This section continued on next page.

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4.1 Carbon Steel Pressure Vessel Plates

4.1B Chemical Composition of Carbon Steel Pressure Plates (Continued)

Standard	Grade, Class,	Steel	UNS	Section Th	ickness				Weight, %,	, Maximum,	Unless Ot	herwise Sp	ecified	
Designation	Type, Symbol, or Name	Number	Number	t, mm	t, in.	С	Mn	Si	Р	S	Cr	Ni	Мо	Others
				≤ 25	≤ 1	0.31	1.20	0.15-0.40	0.035	0.035				
				25 < t ≤ 50	1 < t ≤ 2	0.33	1.20	0.15-0.40	0.035	0.035				
ASTM A 515/A 515M-97	70 [485]		K03101	50 < t ≤ 100	$2 < t \le 4$	0.35	1.20	0.15-0.40	0.035	0.035				
A 313/A 313W 37				100 < t ≤ 200	4 < t ≤ 8	0.35	1.20	0.15-0.40	0.035	0.035				
				> 200	> 8	0.35	1.20	0.15-0.40	0.035	0.035				
				≤ 12.5	≤ 1/2	0.27	0.85-1.20	0.15-0.40	0.035	0.035				
ASTM				12.5 < t ≤ 50	½ < t ≤ 2	0.28	0.85-1.20	0.15-0.40	0.035	0.035				
A 516/A 516M-90	70 [485]		K02700	50 < t ≤ 100	$2 < t \le 4$	0.30	0.85-1.20	0.15-0.40	0.035	0.035				
(2001)				100 < t ≤ 200	4 < t ≤ 8	0.31	0.85-1.20	0.15-0.40	0.035	0.035				
				> 200	> 8	0.31	0.85-1.20	0.15-0.40	0.035	0.035				
ASTM	4		K12437	≤ 40	≤ 1½	0.24	0.70-1.35	0.45.050	0.005	0.005	0.05	0.25	0.00	C., 0.25
A 537/A 537M-95	1		K12437	> 40	> 1½	0.24	1.00-1.60	0.15-0.50	0.035	0.035	0.25	0.25	0.08	Cu 0.35
ASTM A 737/A 737M-99	В		K12001			0.20	1.15-1.50	0.15-0.50	0.035	0.030				Cb 0.05
JIS G 3115:1990	SPV 315			6 ≤ t ≤ 100		0.18	1.50	0.15-0.55	0.030	0.030				
100 0000 0.4004	P 315					0.20	0.00.4.00	0.40.0.50	0.005	0.000	0.20	0.20	0.00	Cu 0.30; Al ≥ 0.020;
ISO 9328-2:1991	PH 315					0.15-0.20	0.90-1.60	0.10-0.50	0.035	0.030	0.30	0.30	0.08	Cr+Cu+Mo+Ni 0.70
	P420M	1.8824				0.16	1.70	0.50	0.025	0.020				Nb 0.05; Ti 0.05; V 0.10;
EN 10028-5:1996	P420 ML1	1.8835				0.16	1.70	0.50	0.020	0.015		0.50	0.20	N 0.020; Al ≥ 0.020;
	P420ML2	1.8828				0.16	1.70	0.50	0.020	0.015				Nb+Ti+V 0.15; Cr+Cu+Mo 0.60
JIS G 3124:1987	SEV 245			6 ≤ t ≤ 150		0.20	0.80-1.60	0.15-0.60	0.035	0.035			0.35	Cu 0.35; Nb 0.05; V 0.10
EN 10028-2:1992	P355GH	1.0473				0.10-0.22	1.00-1.70	0.60	0.030	0.025	0.30	0.30	0.08	Cu 0.30; Nb 0.010; Ti 0.03; V 0.02; Al ≥ 0.020; Cr+Cu+Mo+Ni 0.70
ASTM	A		K12447	≤ 65	≤ 2½	0.24	1.50	0.15-0.50	0.035	0.035	0.25	0.50	0.08	Cu 0.35; V 0.07; Cb 0.04; Cb+V 0.08
A 738/A 738M-00	^		K12447	> 65	> 2½	0.24	1.60	0.15-0.50	0.035	0.035	0.25	0.50	0.08	Cu 0.35; V 0.07; Cb 0.04; Cb+V 0.08
JIS G 3115:1990	SPV 355			$6 \le t \le 75$		0.20	1.60	0.15-0.55	0.030	0.030				
JIS G 3115-1:1995	SPV 355			75 < t ≤ 150		0.20	1.60	0.15-0.55	0.030	0.030				
	P460M	1.8826				0.16	1.70	0.60	0.025	0.020				Nb 0.05; Ti 0.05; V 0.10;
EN 10028-5:1996	P460ML	1.8837				0.16	1.70	0.60	0.020	0.015		0.50	0.20	Al ≥ 0.020; N 0.020;
	P460ML2	1.8831				0.16	1.70	0.60	0.020	0.015				Cr+Cu+Mo 0.60

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4.2 Carbon Steel Pressure Vessel Plates - With Impact Testing Below 0°C

4.2A Mechanical Properties of Carbon Steel Pressure Vessel Plates - With Impact Testing Below 0°C (Continued)

Standard	Orada Clasa Tura	Steel	UNS	Hoot	Section T	hickness	Yield Stre	ngth, min	Tensile	Strength	Florenstien	
Designation	Grade, Class, Type, Symbol or Name	Number	Number	Heat Treatment	t, mm	t, in.	N/mm ² or MPa	ksi	N/mm ² or MPa	ksi	Elongation, min, %	Other
	D		1/00000	AR	≤ 40	≤ 1½	075	40	450 505	05.05	00	
A O.T.M. A . 000/A .000M. 00	В		K02203	N	> 40	> 1½	275	40	450-585	65-85	23	
ASTM A 662/A 662M-99	_		1400007	AR	≤ 40	≤ 1½	005	40	405.000	70.00		
	С		K02007	N	> 40	> 1½	295	43	485-620	70-90	22	
A O TA A O 44/A O 44A 4 O O	4 5 6 61 4			THOD	≤ 65	≤ 2½	345	50	485-620	70-90	00	00 1 4 4000
ASTM A 841/A 841M-98	A, B, C, Cl. 1			TMCP	> 65	> 21/2	310	45	450-585	65-85	22	20 J at -40°C
					≤ 16		355					
	P355N	4.0500			16 < t ≤ 35		355		400.000			
EN 40000 0 4000	P355NH	1.0562 1.0565			35 < t ≤ 50		345		490-630		22	
EN 10028-3:1992	P355NL1	1.0566		N	50 < t ≤ 70		325					see standard
	P355NL2	1.1106			70 < t ≤ 100		315		470-610			-
					100 < t ≤ 150		295		450-590		21	
	P 355 TN				≤ 35		355					
ISO 9328-4:1991	PH 355 TN PL 355 TN			N(+T)	35 < t ≤ 50		345		490-610		22	see standard
	PLH 355 TN				50 < t ≤ 70		325					
JIS G 3126:1990	SLA 360			QT			360		490-610		6-16 mm: 20 >16 mm: 28 >20 mm: 20	see standard
JIS G 3126:1990	SLA 410			QT or TMCP			410		520-640		6-16 mm: 18 >16 mm: 26 >20 mm: 18	see standard
ASTM A 841/A 841M-98	A B C CL 2			TMCP	≤ 65	≤ 21/2	415	60	550-690	80-100	22	20 J at -40°C
ASTIVI A 041/A 0411VI-98	A, B, C, Cl. 2			TIVICE	> 65	> 21/2	380	55	515-655	75-95	22	20 J at -40 C

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Handbook of Comparative World Steel Standards

4.2 Carbon Steel Pressure Vessel Plates - With Impact Testing Below 0°C

4.2B Chemical Composition of Carbon Steel Pressure Vessel Plates - With Impact Testing Below 0°C

Standard	Grade, Class,	Steel	UNS	Section Th	nickness				Weight, %	, Maximum	, Unless O	therwise S	pecified	
Designation	Type, Symbol, or Name		Number	t, mm	t, in.	С	Mn	Si	Р	S	Cr	Ni	Мо	Others
ISO 9328-4:1991	P 255 TN PH 255 TN					0.17	0.50-1.40	0.10-0.35	0.035	0.035	0.30	0.30	0.08	Cu 0.30; Nb 0.05; Ti 0.03; V 0.05; N 0.020; Al ≥ 0.020;
	PL 255 TN					0.15			0.030	0.030				Nb+Ti+V 0.05; Cr+Cu+Mo 0.45
	P275N	1.0486				0.18	0.50-1.40		0.030	0.025				
EN 10028-3:1992	P275NH	1.0487						0.40	0.030	0.020	0.30	0.50	0.08	Cu 0.30; Nb 0.05; Ti 0.03;
EN 10026-3.1992	P275NL1	1.0488				0.16	0.50-1.50	0.40	0.030	0.020	0.30	0.50	0.08	V 0.05; N 0.020; Al ≥ 0.020; Nb+Ti+V 0.05; Cr+Cu+Mo 0.45
	P275NL2	1.1104							0.025	0.015				
ISO 9328-4:1991	P 285 TN PH 285 TN					0.18	0.50-1.40	0.10-0.40	0.035	0.035	0.30	0.30	0.08	Cu 0.30; Nb 0.05; Ti 0.03; V 0.05; N 0.020; Al ≥ 0.020;
	PL 285 TN					0.16			0.030	0.030				Nb+Ti+V 0.05; Cr+Cu+Mo 0.45
ASTM A 662/A 662M-99	А		K01701			0.14	0.90-1.35	0.15-0.40	0.035	0.035				
JIS G 3126:1990	SLA 235 A,B			$6 \le t \le 50$		0.15	0.70-1.50	0.15-0.30	0.030	0.025				
JIS G 3126:1990	SLA 325 A,B			6 ≤ t ≤ 32		0.16	0.80-1.60	0.15-0.55	0.030	0.025				
ASTM	В		K02203			0.19	0.85-1.50	0.15-0.40	0.035	0.035				
A 662/A 662M-99	С		K02007			0.20	1.00-1.60	0.15-0.50	0.035	0.035				
	A, Cl. 1			≤ 40	≤ 1½	0.20	0.70-1.35	0.15-0.50	0.030	0.030	0.25	0.25	0.08	Cu 0.35; V 0.06; Cb 0.03;
	A, Cl. 1			> 40	> 1½	0.20	1.00-1.60	0.15-0.50	0.030	0.030	0.25	0.25	0.06	AI ≥ 0.020
ASTM	B. Cl. 1			≤ 40	≤ 1½	0.15	0.70-1.35	0.15-0.50	0.030	0.025	0.25	0.60	0.30	Cu 0.35; V 0.06; Cb 0.03;
A 841/A 841M-98	В, CI. 1			> 40	> 1½	0.13	1.00-1.60	0.13-0.30	0.030	0.023	0.23	0.00	0.30	AI ≥ 0.020
	C, Cl. 1			≤ 40	≤ 1½	0.10	0.70-1.60	0.15-0.50	0.030	0.015	0.25	0.25	0.08	Cu 0.35; V 0.06; Cb 0.06;
	,			> 40	> 1½	0.10	1.00-1.60	0.10 0.00	0.030	0.013	0.20	0.23	0.00	Ti 0.006-0.02
	P355N P355NH	1.0562 1.0565				0.20			0.030	0.025				Cu 0.30; Nb 0.05; Ti 0.03;
EN 10028-3:1992	P355NL1	1.0566				0.18	0.90-1.70	0.50	0.030	0.020	0.30	0.50	0.08	V 0.10; N 0.020; Al ≥ 0.020; Nb+Ti+V 0.12; Cr+Cu+Mo 0.45
	P355NL2	1.1106				0.16			0.025	0.015				ND+11+V 0.12, C1+Cu+IVIO 0.45
ISO 9328-4:1991	P 355 TN PH 355 TN					0.20	0.90-1.7	0.10-0.50	0.035	0.035	0.30	0.30	0.08	Cu 0.30; Nb 0.05; Ti 0.03; N 0.020; V 0.10; Al ≥ 0.020;
130 3320-4.1391	PL 355 TN PLH 355 TN					0.18	0.90-1.7	0.10-0.50	0.030	0.030	0.30	0.30	0.08	Nb+Ti+V 0.12; Cr+Cu+Mo 0.45
JIS G 3126:1990	SLA 360			6 ≤ t ≤ 32		0.18	0.80-1.60	0.15-0.55	0.030	0.025				

4.4 Cr-Mo Alloy Steel Pressure Vessel Plates

4.4.4A Chemical Composition of 21/4 Cr-1 Mo Alloy Steel Pressure Vessel Plates

Standard	Grade, Class,	Steel	UNS	Section Th	nickness				Weight, %,	Maximum	, Unless Oth	nerwise S _l	pecified	
Designation	Type, Symbol, or Name	Number	Number	t, mm	t, in.	С	Mn	Si	Р	s	Cr	Ni	Мо	Others
JIS G 4109:1987	SCMV 4 Div 1					0.17	0.30-0.60	0.50	0.030	0.030	2.00-2.50		0.90-1.10	
ASTM	22, Cl. 1		K04500			0.05-0.15		0.50	0.005	0.005	2 00 2 50		0.00.4.40	
A 387/A 387M-99	22 L, Cl. 1		K21590			0.10	0.30-0.60	0.50	0.035	0.035	2.00-2.50		0.90-1.10	
EN 10028-2:1992	10 CrMo 9-10	1.7380				0.08-0.14	0.40-0.80	0.50	0.030	0.025	2.00-2.50		0.90-1.10	Cu 0.30
ISO 9328-2:1991	13 CrMo 9 10 T1					0.08-0.15	0.40-0.70	0.50	0.035	0.030	2.00-2.50		0.90-1.10	Cu 0.30
ASTM A 387/A 387M-99	22, Cl. 2		K21590			0.05-0.15	0.30-0.60	0.50	0.035	0.035	2.00-2.50		0.90-1.10	
JIS G 4109:1987	SCMV 4 Div 2					0.17	0.30-0.60	0.50	0.030	0.030	2.00-2.50		0.90-1.10	
EN 10028-2:1992	11 CrMo 9-10	1.7383				0.08-0.15	0.40-0.80	0.50	0.030	0.025	2.00-2.50		0.90-1.10	Cu 0.30
ISO 9328-2:1991	13 CrMo 9 10 T2					0.08-0.15	0.40-0.70	0.50	0.035	0.030	2.00-2.50		0.90-1.10	Cu 0.30

4.4 Cr-Mo Alloy Steel Pressure Vessel Plates

4.4.4B Mechanical Properties of 21/4 Cr-1 Mo Alloy Steel Pressure Vessel Plates

Standard	Crade Class Tune	Steel	UNS	Heat	Section Th	nickness	Yield Strei	ngth, min	Tensile	Strength	Elengation	
Designation	Grade, Class, Type, Symbol or Name	Number	Number	Treatment	t, mm	t, in.	N/mm ² or MPa	ksi	N/mm ² or MPa	ksi	Elongation, min, %	Other
JIS G 4109:1987	SCMV 4 Div 1			A or NT	6 ≤ t ≤ 300		205		410-590		18	
ASTM A 387/A 387M-99	Gr. 22, Cl. 1		K21590	A or NT				20	415-585	CO 05	18	
ASTIVI A 301/A 301IVI-99	Gr. 22 L, Cl. 1		K21590	A, or NT				30	415-565	60-85	10	
					≤ 16		310					
				NT	16 < t ≤ 40		300		480-630		18	31 J at 20°C
EN 10028-2:1992	10 CrMo 9-10	1.7380			40 < t ≤ 60		290					
				NT, QA or QL	60 < t ≤ 100		270		470-620		47	07.1-1.00%
				QL	100 < t ≤ 150		250		460-610		17	27 J at 20°C
					3 ≤ t ≤ 16		275					
					16 < t ≤ 40		2005		480-620		18	31 J at 20°C
100 0000 0 4004	40.044-04074			NIT	40 < t ≤ 60		265					
ISO 9328-2:1991	13 CrMo 9 10 T1			NT	60 < t ≤ 100		260		470-620		17	
					100 < t ≤ 150		250		460-610		40	27 J at 20°C
					150 < t ≤ 300		240		450-600		16	
ASTM A 387/A 387M-99	Gr. 22, Cl. 2		K21590	A or NT			310	45	515-690	75-100	18	
JIS G 4109:1987	SCMV 4 Div 2			NT	6 ≤ t ≤ 300		315		520-690		18	
EN 40000 0 4000	44.0-14-0.40	4 7000		NT, QA or QL	≤ 60		040		500.070		18	31 J at 20°C
EN 10028-2:1992	11 CrMo 9-10	1.7383		QL	60 < t ≤ 100		310		520-670		17	27 J at 20°C
					3 ≤ t ≤ 16							
100 0000 0 4004	40 O.M. 0 40 TO			N.T.	16 < t ≤ 40		040		500.076		18	31 J at 20°C
O 9328-2:1991	13 CrMo 9 10 T2			NT	40 < t ≤ 60		310		520-670			
					60 < t ≤ 100						17	27 J at 20°C

4.8 Austenitic Stainless Steel Pressure Vessel Plates

4.8A Chemical Composition of Austenitic Stainless Steel Pressure Vessel Plates

Standard	Grade, Class, Type,	Steel	UNS	Sec Thick					Weigh	nt, %, Ma	ximum, Unle	ss Otherwise	e Specified	
Designation	Symbol or Name	Number	Number	t, mm	t, in.	С	Mn	Si	Р	S	Cr	Ni	Мо	Others
ASTM A 240/A 240M-00	301LN		S30153			0.03	2.00	1.00	0.045	0.030	16.0-18.0	6.0-8.0		N 0.07-0.20
EN 10028-7:2000	X2CrNiN18-7	1.4318				0.030	2.00	1.00	0.045	0.015	16.50-18.50	6.00-8.00		N 0.10-0.20
ASTM A 240/A 240M-00	304		S30400			0.08	2.00	0.75	0.045	0.030	18.0-20.0	8.0-10.5		N 0.10
EN 10028-7:2000	X5CrNi18-10	1.4301				0.07	2.00	1.00	0.045	0.015	17.00-19.50	8.00-10.50		N 0.11
ISO 9328-5:1991	X 5 CrNi 18 9					0.07	2.00	1.00	0.045	0.030	17.00-19.00	8.00-11.00		
ASTM A 240/A 240M-00	304H		S30409			0.04-0.10	2.00	0.75	0.045	0.030	18.0-20.0	8.0-10.5		
EN 10028-7:2000	X6CrNi18-10	1.4948				0.04-0.08	2.00	1.00	0.035	0.015	17.00-19.00	8.00-11.00		N 0.11
ISO 9328-5:1991	X 7 CrNi 18 9					0.04-0.10	2.00	1.00	0.045	0.030	17.00-19.00	8.00-11.00		
ASTM A 240/A 240M-00	304L		S30403			0.030	2.00	0.75	0.045	0.030	18.0-20.0	8.0-12.0		N 0.10
EN 40000 7 0000	X2CrNiN18-9	1.4307				0.030	2.00	1.00	0.045	0.015	17.50-19.50	8.00-10.00		N 0.11
EN 10028-7:2000	X2CrNi19-11	1.4306				0.030	2.00	1.00	0.045	0.015	18.00-20.00	10.00-12.00		N 0.11
ISO 9328-5:1991	X 2 CrNi 18 10					0.030	2.00	1.00	0.045	0.030	17.00-19.00	9.00-12.00		
ASTM A 240/A 240M-00	304N		S30451			0.08	2.00	0.75	0.045	0.030	18.0-20.0	8.0-10.5		N 0.10-0.16
EN 10028-7:2000	X5CrNiN19-9	1.4315				0.06	2.00	1.00	0.045	0.015	18.00-20.00	8.00-11.00		N 0.12-0.22
ASTM A 240/A 240M-00	304LN		S30453			0.030	2.00	0.75	0.045	0.030	18.0-20.0	8.0-12.0		N 0.10-0.16
EN 10028-7:2000	X2CrNiN18-10	1.4311				0.030	2.00	1.00	0.045	0.015	17.00-19.50	8.50-11.50		N 0.12-0.22
ISO 9328-5:1991	X 2 CrNiN 18 10					0.030	2.00	1.00	0.045	0.030	17.00-19.00	8.50-11.50		N 0.12-0.22
ASTM A 240/A 240M-00	309H		S30909			0.04-0.10	2.00	0.75	0.045	0.030	22.0-24.0	12.0-15.0		
EN 10028-7:2000	X6CrNi23-13	1.4950				0.04-0.08	2.00	0.70	0.035	0.015	22.00-24.00	12.00-15.00		N 0.11
ASTM A 240/A 240M-00	310H		S31009			0.04-0.10	2.00	0.75	0.045	0.030	24.0-26.0	19.0-22.0		
EN 10028-7:2000	X6CrNi25-20	1.4951				0.04-0.08	2.00	0.70	0.035	0.015	24.00-26.00	19.00-22.00		N 0.11
ASTM A 240/A 240M-00	316		S31600			0.08	2.00	0.75	0.045	0.030	16.0-18.0	10.0-14.0	2.00-3.00	N 0.10
EN 40000 7:0000	X5CrNiMo17-12-2	1.4401				0.07	2.00	1.00	0.045	0.015	16.50-18.50	10.00-13.00	2.00-2.50	N 0.11
EN 10028-7:2000	X3CrNiMo17-13-3	1.4436				0.05	2.00	1.00	0.045	0.015	16.50-18.50	10.50-13.00	2.50-3.00	N 0.11
ICO 0000 5-4004	X 5 CrNiMo 17 12					0.07	2.00	1.00	0.045	0.030	16.50-18.50	10.50-13.50	2.00-2.50	
ISO 9328-5:1991	X 5 CrNiMo 17 13					0.07	2.00	1.00	0.045	0.030	16.50-18.50	11.00-14.00	2.50-3.00	

4.8 Austenitic Stainless Steel Pressure Vessel Plates

4.8B Mechanical Properties of Austenitic Stainless Steel Pressure Vessel Plates

Standard	Overla Class Time	Ctool	UNS	Heat	Section 7	Thickness	Yield Strei	ngth, min	Tensile S	Strength	%	
Designation	Grade, Class, Type, Symbol or Name	Steel Number	Number	Heat - Treatment	t, mm	t, in.	N/mm ² or MPa	ksi	N/mm ² or MPa	ksi	Elongation, min	Other
ASTM A 240/A 240M-00	301LN		S30153				240	35	550 min	80 min	45.0	
				CR St, AT	≤ 6		350					
EN 10028-7:2000	X2CrNi18-7	1.4318		HR St, AT	≤ 12		330		650-850		40	see standard
				HR PI, AT	≤ 75		330					
ASTM A 240/A 240M-00	304		S30400				205	30	515 min	75 min	40.0	
				CR St, AT	≤ 6		230		540-750			
EN 10028-7:2000	X5CrNi18-10	1.4301		HR St, AT	≤ 12		210		500 700		45	see standard
				HR PI, AT	≤ 75		210		520-720			
ISO 9328-5:1991	X 5 CrNi 18 9			Q			195		500-700		40	
ASTM A 240/A 240M-00	304H						205	30	515 min	75 min	40.0	
				CR St, AT	≤ 6		230		530-740			
EN 10028-7:2000	X6CrNi18-10	1.4948		HR St, AT	≤ 12		210		540.740		45	see standard
				HR PI, AT	≤ 75		190		510-710			
ISO 9328-5:1991	X 7 CrNi 18 9			Q			195		490-690		40	
ASTM A 240/A 240M-00	304L		S30403				170	25	485 min	70 min	40.0	
				CR St, AT	≤ 6		220					
	X2CrNiN18-9	1.4307		HR St, AT	≤ 12		200		520-670		45	see standard
EN 40000 7 0000				HR PI, AT	≤ 75		200		500-650			
EN 10028-7:2000				CR St, AT	≤ 6		220					
	X2CrNi19-11	1.4306		HR St, AT	≤ 12		200		520-670		45	see standard
				HR PI, AT	≤ 75		200		500-650			
ISO 9328-5:1991	X 2 CrNi 18 10			Q			180		480-680		40	
ASTM A 240/A 240M-00	304N		S30451				240	35	550 min	80 min	30.0	
				CR St, AT	≤ 6		290					
EN 10028-7:2000	X5CrNiN19-9	1.4315		HR St, AT	≤ 12		270		550-750		40	see standard
				HR PI, AT	≤ 75		270					
ASTM A 240/A 240M-00	304LN		S30453				205	30	515 min	75 min	40.0	
				CR St, AT	≤ 6		290					
EN 10028-7:2000	X2CrNiN18-10	1.4311		HR St, AT	≤ 12		270		550-750		40	see standard
				HR PI, AT	≤ 75		270					
ISO 9328-5:1991	X 2 CrNiN 18 10			Q			270		550-750		35	

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Handbook of Comparative World Steel Standards

4.10 Non-Comparable Pressure Vessel Carbon and Alloy Steel Standards

ASTM A 502/A 202M-93 (1999) - Pressure Vessel Plates, Alloy Steel, Chromium-Molybdenum ASTM A 502/A 202M-93 (1999) - Pressure Vessel Plates, Alloy Steel, Minghanese-Vanadium-Nickel Grade, Class, Type C D C D C D C D C D C D C D C													
New Number		M-93 (1999) - Pr	essure Vessel	Plates, Alloy	Steel, Chromiun	n-Manganese-S	ilicon						
ASTM A 225/A 225M-93 (1999) - Pressure Vessel Plates, Alloy Steel, Manganese-Vanadium-Nickel Grade, Class, Type	Grade, Class, Type	Α	В										
Strade, Class, Type	UNS Number	K11742	K12542										
UNS Number K12524	ASTM A 225/A 225I	VI-93 (1999) - Pr	essure Vessel	Plates, Alloy	Steel, Manganes	se-Vanadium-N	ickel						
ASTM A 285/A 285M-90 (1996) - Pressure Vessel Plates, Carbon Steel, Low- and Intermediate-Tensile Strength Grade, Class, Type	Grade, Class, Type	С	D										
Grade, Class, Type A B C .	UNS Number	K12524											
UNS Number K01700 K02200 K02801	ASTM A 285/A 285I	VI-90 (1996) - Pr	essure Vessel	Plates, Carbo	n Steel, Low- an	nd Intermediate	-Tensile Streng	jth					
ASTM A 299/A 299M-97 - Pressure Vessel Plates, Carbon Steel, Manganese-Silicon Grade, Class, Type	Grade, Class, Type	Α	В	С									
Grade, Class, Type	UNS Number	K01700	K02200	K02801									
UNS Number K02803	ASTM A 299/A 299I	M-97 - Pressure	Vessel Plates	Carbon Stee	l, Manganese-Si	licon							
ASTM A 387/A 387M-99 - Pressure Vessel Plates, Alloy Steel, Chromium-Molybdenum Grade, Class, Type Gr. 9, Cl. 1, 2 Gr. 91, Cl. 2 Gr. 911, Cl. 2	Grade, Class, Type												
Grade, Class, Type Gr. 9, Cl. 1, 2 Gr. 91, Cl. 2 Gr. 911, Cl. 2	UNS Number	K02803											
UNS Number	ASTM A 387/A 387I	M-99 - Pressure	Vessel Plates	, Alloy Steel, C	Chromium-Molyl	bdenum							
ASTM A 455/A 455M-90 (1996) - Pressure Vessel Plates, Carbon Steel, High-Strength Manganese Grade, Class, Type	Grade, Class, Type	Gr. 9, Cl. 1, 2	Gr. 91, Cl. 2	Gr. 911, Cl. 2									
Grade, Class, Type													
UNS Number K03300	ASTM A 455/A 455I	VI-90 (1996) - Pr	essure Vessel	Plates, Carbo	n Steel, High-St	rength Mangan	ese						
ASTM A 516/A 516M-90 (2001) - Pressure Vessel Plates, Carbon Steel, for Moderate- and Lower-Temperature Service Grade, Class, Type 55 [380]	Grade, Class, Type												
Grade, Class, Type 55 [380]	UNS Number	K03300											
UNS Number K01800		VI-90 (2001) - Pr	essure Vessel	Plates, Carbo	n Steel, for Mod	lerate- and Low	er-Temperatur	e Service					
ASTM A 517/A 517M-93 (1999) - Pressure Vessel Plates, Alloy Steel, High-Strength, Quenched and Tempered Grade, Class, Type A B C E F H J K M P Q S T UNS Number K11856 K11630 K11511 K21604 K11576 K11646 K11625 K11683 K21650 ASTM A 533/A 533M-93 (1999) - Pressure Vessel Plates, Alloy Steel, Quenched and Tempered, Manganese-Molybdenum and Manganese-Molybdenum-Nickel Grade, Class, Type Gr. D, Cl.1, 2, 3	Grade, Class, Type	55 [380]											
Grade, Class, Type A B C E F H J K M P Q S T UNS Number K11856 K11630 K11511 K21604 K11576 K11646 K11625 K11683 K21650 <td>UNS Number</td> <td>K01800</td> <td></td>	UNS Number	K01800											
UNS Number K11856 K11630 K11511 K21604 K11576 K11646 K11625 K11683 K21650 ASTM A 533/A 533M-93 (1999) - Pressure Vessel Plates, Alloy Steel, Quenched and Tempered, Manganese-Molybdenum and Manganese-Molybdenum-Nickel Grade, Class, Type Gr. D, Cl.1, 2, 3	ASTM A 517/A 517I	VI-93 (1999) - Pr	essure Vessel	Plates, Alloy	Steel, High-Stre	ngth, Quenched	d and Tempere	d					
ASTM A 533/A 533M-93 (1999) - Pressure Vessel Plates, Alloy Steel, Quenched and Tempered, Manganese-Molybdenum and Manganese-Molybdenum-Nickel Grade, Class, Type Gr. D, Cl.1, 2, 3	Grade, Class, Type	Α	В	С	E	F	Н .	J K	M	P	Q	S	Т
Grade, Class, Type Gr. D, Cl.1, 2, 3													
Grade, Class, Type Cl.1, 2, 3	ASTM A 533/A 533I	VI-93 (1999) - Pr	essure Vessel	Plates, Alloy	Steel, Quenched	d and Tempered	d, Manganese-N	Molybdenum an	nd Manganese-	Molybdenum-N	ickel		
ASTM A 542/A 542M-99 - Pressure Vessel Plates, Alloy Steel, Quenched-and-Tempered, Chromium-Molybdenum, and Chromium-Molybdenum-Vanadium	Grade, Class, Type	- ,											
	UNS Number	K12529											
Gr. A, Gr. B, Gr. C, Gr. D, G. E OLA 4	ASTM A 542/A 542I	M-99 - Pressure	Vessel Plates		Quenched-and-T	empered, Chro	mium-Molybde	enum, and Chro	mium-Molybde	enum-Vanadium	1	-	
Grade, Class, Type Cl. 1, 2, 3, 4, 4a Cl. 1, 2, 3,	Grade, Class, Type	Gr. A, Cl. 1, 2, 3, 4, 4a	Gr. B, Cl. 1, 2, 3, 4, 4a	Gr. C, Cl. 1, 2, 3, 4, 4	Gr. D, a Cl. 1, 2, 3, 4, 4a	Gr. E, Cl. 4, 4a							
UNS Number K21590 K21590 K31830	UNS Number	K21590	K21590	K31830									
ASTM A 543/A 543M-93 (1999) - Pressure Vessel Plates, Alloy Steel, Quenched and Tempered Nickel-Chromium-Molybdenum	ASTM A 543/A 543	VI-93 (1999) - Pr	essure Vessel	Plates, Alloy	Steel, Quenched	d and Tempered	d Nickel-Chrom	ium-Molybdeni	um				
Grade, Class, Type Gr. Gr. C,	Grade, Class, Type		,										
UNS Number K42339 K11224	UNS Number		K11224										

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5.1 Tubes for General and Structural Applications

5.1.1.A Mechanical Properties of Carbon Steel Tubes for General and Structural Applications

Cton dond	Orada Clasa Torre	Ctool	LING	Product	TI	nickness	Yield Stre	ngth, min	Tensile St	rength, min	Flammatic:	
Standard Designation	Grade, Class, Type, Symbol or Name	Steel Number	UNS Number	Form/Heat Treatment	t, mm	t, in.	N/mm ² or MPa	ksi	N/mm² or MPa	ksi	Elongation, min, %	Other
ASTM A 513-00*	1008		G10080	N			159	23	262	38	30	65 HRB max
ISO 3304:1985	R28			GBK & GZF					270		30	
ISO 3305:1985	R28			GBK & GZF					270		30	
ISO 3306:1985	R28			GKM & GZF					270		30	
BSI BS 1717: 1983	ERW C1			GKM			150		270		27	
BSI BS 6323-5: 1982 AMD 2:1989	ERW 1			GKM & GZF			150		270		27	
BSI BS 6323-6:1982 AMD 2:1989	CEW 1			GBK & GZF			150		270		27	
ASTM A 512-96*	MT 1010		G10100	SA			138	20	276	40	35	40-65 HRB
ASTM A 513-00*	1010		G10100	N			172	25	276	40	30	65 HRB max
	St 30 Si	1.0211		GBK					280		30	
DIN 2391-2:1994	St 30 Al	1.0212		GBK					280		30	
BSI 1717:1983	ERW C1			NKM			155		280		25	
BSI BS 6323-5: 1982 AMD 2:1989	ERW 1			NKM & NZF			155		280		25	
BSI BS 6323-6:1982 AMD 2:1989	CEW 1			NBK & NZF			155		280		25	
ISO 3304:1985	R28			NBK & NZF			155		280		28	
ISO 3305:1985	R28			NBK & NZF			155		280		28	
ISO 3306:1985	R28			NKM & NZF			155		280		28	
JIS G 3444:1994	STK290			AM					290		30	
JIS G 3445:1988	STKM 11 A			AM, CF, or AHT					290		35	
SAE J526 FEB 96			G10080 G10100				170		290		14	65 HR30T max
JIS G 3452:1997	SGP			see standard					290		L: 30; T: 25	
	STAM 290 GA			see standard	≤ 25		175		290		40	
JIS G 3472:1988	STAM 290 GB			see standard			175		290		33	
DIN 1615:1984	St 33	1.0035		AD	≤ 25		175		290-540		17 L; 15 T	
ASTM A 513-00*	1008		G10080	AW			207	30	290	42	15	50 HRB min
ASTM A 512-96*	MT 1015		G10150	SA			172	25	296	43	34	40 HRB min
	St 30 Si	1.0211		NBK			215		290-420		30	
DIN 2391-2:1994	St 30 Al	1.0211		NBK			215		290-420		30	

^{*:} See "List of Standards" at the beginning of the chapter.

5.1 Tubes for General and Structural Applications

5.1.1B Chemical Composition of Carbon Steel Tubes for General and Structural Applications

Standard	Grade, Class, Type	Steel	UNS				V	/eight, %, n	nax, Unless	Otherwise Sp	ecified	
Designation	Symbol or Name	Number	Number	С	Mn	Si	Р	S	Cr	Ni	Мо	Others
ASTM A 513-00	1008		G10080	0.10 max	0.50 max		0.035	0.035				
ISO 3304:1985	R28			0.10	0.30		0.040	0.040				
ISO 3305:1985	R28			0.13	0.60		0.050	0.050				
ISO 3306:1985	R28			0.13	0.60		0.050	0.050				
BSI BS 1717:1983	ERW C1			0.13	0.60		0.050	0.050				
BSI BS 6323-5:1982 AMD 2:1989	ERW 1			0.13	0.60		0.050	0.050				
BSI BS 6323-6:1982 AMD 2:1989	CEW 1			0.13	0.60		0.050	0.050				
ASTM A 512-96	MT 1010		G10100	0.05-0.15	0.30-0.60		0.04	0.045				
ASTM A 513-00	1010		G10100	0.08-0.13	0.30-0.60		0.035	0.035				
DIN 2391-2:1994	St 30 Si	1.0211		0.10	≤ 0.55	0.30	0.025	0.025				
DIN 2391-2.1994	St 30 Al	1.0212		0.10	≤ 0.55	0.05	0.025	0.025				
JIS G 3444:1994	STK290						0.050	0.050				
JIS G 3445:1988	STKM 11 A			0.12	0.60	0.35	0.040	0.040				
SAE J526 FEB 96			G10080	0.10	0.20-0.50		0.040	0.050				
SAE J320 FEB 90			G10100	0.08-0.13	0.30-0.60		0.040	0.050				
JIS G 3452:1997	SGP						0.040	0.040				
JIS G 3472:1988	STAM 290 GA			0.12	0.60	0.35	0.035	0.035				
JIJ G 3412.1900	STAM 290 GB			0.12	0.60	0.35	0.035	0.035				
DIN 1615:1984	St 33	1.0035										
ASTM A 512-96	MT 1015		G10150	0.10-0.20	0.30-0.60		0.04	0.045				

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5.2 Tubes for Heat Transfer Applications

5.2.1A Mechanical Properties of Carbon Steel Tubes for Heat Transfer Applications

01	One de Olege Tours	011	1110	Product	Tł	nickness	Yield Strei	ngth, min	Tensile Str	ength, min	F1	
Standard Designation	Grade, Class, Type, Symbol or Name	Steel Number	UNS Number	Form/Heat Treatment	t, mm	t, in.	N/mm ² or MPa min	ksi min	N/mm ² or MPa min	ksi min	Elongation, min, %	Other
ASTM A 214/A 214M-96			K01807	see standard								72 HRB max
ASTM A 556/A 556M-96	A2		K01807				180	26	320	47	35	72 HRB max
BSI	320 Seamless			see standard			195		320		25	
BS 3059-1:1987	320 Welded			see standard			195		320		25	
ISO 2604-II:1975	TS 1			HF,SCA, A, N			195		320-440		25	
150 2604-11:1975	TS 2			HF, N			195		320-440		25	
ISO 2604-III:1975	TW 1			W, HR, SCA, A, N			195		320-440		25	
	TW 2			N			195		320-440		25	
BSI BS 3606:1992	320			N			195		320-460		25	
ASTM A 178/A 178M-95 (2000)*	А		K01200	see standard			180	26	325	47	35	
ASTM A 179/A 179M-90*			K01200	CD+1200°F min			180	26	325	47	35	72 HRB max
ASTM A 192/A 192M-91*			K01201	HF or CF + 1200°F min			180	26	325	47	35	5.1 mm (0.200 in) 137 HB max 77 HRB max
AFNOR NF A 49-245:1986	TS 34 C			N			185		330-410		16	
JIS G 3461:1988	STB 340			see standard			175		340		35	
DIN 28180:1985	TTSt 35 N	1.0356		N	≤ 10		225		340-460		25 L; 23 T	L:40 J at -40°C
DIN 28181:1985	TTSt 35 N	1.0356		N or NG	≤ 10		225		340-460		25 L; 23 T	40 J at -40°C

See "List of Standards" at the beginning of the chapter.

5.2 Tubes for Heat Transfer Applications

5.2.1B Chemical Composition of Carbon Steel Tubes for Heat Transfer Applications

Standard	Grade, Class, Type	Steel	UNS				V	Veight, %, ı	max, Unless	Otherwise S	pecified	
Designation	Symbol or Name	Number	Number	С	Mn	Si	Р	S	Cr	Ni	Мо	Others
ASTM A 214/A 214M-96			K01807	0.18	0.27-0.63		0.035	0.035				
ASTM A 556/A 556M-96	A2		K01807	0.18	0.27-0.63		0.035	0.035				
BSI	320 Seamless			0.16	0.30-0.70	0.10-0.35	0.040	0.040				
BS 3059-1:1987	320 Welded			0.16	0.30-0.70	0.35	0.040	0.040				
ISO 2604-II:1975	TS 1			0.16	0.30-0.70		0.050	0.050				
150 2004-11.1975	TS 2			0.16	0.40-0.70		0.050	0.050				
ISO 2604-III:1975	TW 1			0.16	0.30-0.70		0.050	0.050				
150 2004-111.1975	TW 2			0.16	0.30-0.70		0.050	0.050				
BSI BS 3606:1992	320			0.16	0.30-0.70		0.040	0.040				
ASTM A 178/A 178M-95 (2000)	А		K01200	0.06-0.18	0.27-0.63		0.035	0.035				
ASTM A 179/A 179M-90 (1996)			K01200	0.06-0.18	0.27-0.63		0.035	0.035				
ASTM A 192/A 192M-91			K01201	0.06-0.18	0.27-0.63	0.25	0.035	0.035				
AFNOR NF A 49-245:1986	TS 34 C			0.14	0.30-0.60	0.06-0.30	0.035	0.025				Cu 0.25; Sn 0.030
JIS G 3461:1988	STB 340			0.18	0.30-0.60	0.35	0.035	0.035				
DIN 28180:1985	TTSt 35 N	1.0356		0.17	0.40	0.35	0.030	0.025				
DIN 28181:1985	TT St 35 N	1.0356		0.17	0.40	0.35	0.030	0.025				Al 0.020 min

5.3 Tubes for Low Temperature Service

5.3.2A Chemical Composition of Alloy Steel Tubes for Low Temperature Service

Standard	Grade, Class, Type	Steel	UNS	0.14 0.70-1.50 0.50 0.030 0.025 0.30-0.80						pecified		
Designation	Symbol or Name	Number	Number	С	Mn	Si	Р	S	Cr	Ni	Мо	Others
DIN 17173:1985	11 MnNi 5 3	1.6212		0.14	0.70-1.50	0.50	0.030	0.025		0.30-0.80		Al 0.020 min; Nb 0.05; V 0.05
DIN 17174:1985	11 MnNi 5 3	1.6212		0.14	0.70-1.50	0.50	0.030	0.025		0.30-0.80		Al 0.020 min; Nb 0.05; V 0.05
ISO 9329-3:1997	11 MnNi 5-3			0.14	0.70-1.50	0.50	0.030	0.025		0.30-0.80		Al 0.020 min; V 0.05; Nb 0.05
ISO 9330-3:1997	11 MnNi 5-3			0.14	0.70-1.50	0.50	0.030	0.025		0.30-0.80		Al 0.020 min; V 0.05; Nb 0.05
ISO 9330-5:2000	11 MnNi 5-3			0.14	0.70-1.50	0.50	0.030	0.025		0.30-0.80		Al 0.020 min; V 0.05; Nb 0.05
DIN 17173:1985	13 MnNi 6 3	1.6217		0.18	0.85-1.65	0.50	0.030	0.025		0.30-0.85		AI 0.020 min; Nb 0.05; V 0.05
DIN 17174:1985	13 MnNi 6 3	1.6217		0.18	0.85-1.65	0.50	0.030	0.025		0.30-0.85		Al 0.020 min; Nb 0.05; V 0.05
ISO 9329-3:1997	13 MnNi 6-3			0.18	0.85-1.65	0.50	0.030	0.025		0.30-0.85		AI 0.020 min; V 0.05; Nb 0.05
ISO 9330-3:1997	13 MnNi 6-3			0.18	0.85-1.65	0.50	0.030	0.025		0.30-0.80		Al 0.020 min; V 0.05; Nb 0.05
ISO 9330-5:2000	13 MnNi 6-3			0.18	0.85-1.65	0.50	0.030	0.025		0.30-0.85		Al 0.020 min; V 0.05; Nb 0.05
AFNOR NF A 49-215:1981	TU 17 N 2			0.23	1.60	0.40	0.045	0.045		0.6-0.8		
AFNOR NF A 49-245:1986	TS 17 N 2			0.21	1.50	0.35	0.035	0.035		0.6-0.8		
ASTM A 334/A 334M-99	7		K21903	0.19	0.90	0.13-0.32	0.025	0.025		2.03-2.57		
AFNOR NF A 49-215:1981	TU 10 N 9			0.17	1.00	0.35	0.035	0.035		2.0-2.6		
AFNOR NF A 49-245:1986	TS 10 N 9			0.15	0.90	0.30	0.030	0.030		2.0-2.6		
ASTM A 334/A 334M-99	3		K31918	0.19	0.31-0.64	0.18-0.37	0.025	0.025		3.18-3.82		
JIS G 3464:1988	STBL 450			0.18	0.30-0.60	0.10-0.35	0.030	0.030		3.20-3.80		
BSI BS 3603:1991	31/2% Ni, 503 LT			0.15	0.30-0.80	0.15-0.35	0.025	0.020		3.25-3.75		Al 0.020 min
DIN 17173:1985	10 Ni 14	1.5637		0.15	0.30-0.80	0.35	0.025	0.020		3.25-3.75		V 0.05
DIN 17174:1985	10 Ni 14	1.5637		0.15	0.30-0.80	0.35	0.025	0.020		3.25-3.75		V 0.05
AFNOR NF A 49-215:1981	TU 10 N 14			0.17	0.75	0.40	0.035	0.035		3.2-3.8		
ISO 9329-3:1997	12 Ni 14			0.15	0.30-0.85	0.15-0.35	0.025	0.020		3.25-3.75		V 0.05
ISO 9330-3:1997	12 Ni 14			0.15	0.30-0.85	0.15-0.35	0.025	0.020		3.25-3.75		V 0.05
ISO 9330-5:2000	12 Ni 14			0.15	0.30-0.85	0.15-0.35	0.025	0.020		3.25-3.75		V 0.05
DIN 17173:1985	12 Ni 19	1.5680		0.15	0.30-0.80	0.35	0.025	0.020		4.50-5.30		V 0.05
DIN 17174:1985	12 Ni 19	1.5680		0.15	0.30-0.80	0.35	0.025	0.020		4.50-5.30		V 0.05
ISO 9329-3:1997	X 12 Ni 5			0.15	0.30-0.80	0.35	0.025	0.020		4.50-5.30		V 0.05
ISO 9330-3:1997	X 12 Ni 5			0.15	0.30-0.80	0.35	0.025	0.020		4.50-5.30		V 0.05
ISO 9330-5:2000	X 12 Ni 5			0.15	0.30-0.80	0.35	0.025	0.020		4.50-5.30		V 0.05

5.5 Line Pipe Steels

5.5.2A Mechanical Properties of Line Pipe Steels With Notch Toughness Requirements

Ctondond	Orada Class Turns	Ctaal	LING	Product	Thic	kness	Yield Stre	ngth, min	Tensile Str	ength, min	Flammatian	
Standard Designation	Grade, Class, Type, Symbol or Name	Steel Number	UNS Number	Form/Heat Treatment	t, mm	t, in.	N/mm ² or MPa	ksi	N/mm ² or MPa	ksi	Elongation, min, %	Other
ASTM A 1005/A 1005M-00	35						240-450	35-65	415	60	see standard	see standard
API 5L-2000	B - PSL 2			see standard			241-448	35-65	414-758	60-110	see standard	L: 41 J at 0°C; T: 27J at 0°C see standard
CSA Z245.1-98	241 - Category II or III			see standard			241		414		see standard	OD < 457 mm: 27 J at temp OD ≥ 457 mm: 40 J at temp see standard
ASTM	35			ann atandard		NPS < 8	245	35	415	60	see	and atomicand
A 984/A 984M-00	35			see standard		NPS ≤ 8	245-450	35-70	415	60	standard	see standard
EN 10208-2:1996	L245NB L245MB	1.0457 1.0418		see standard			245-440		415		22	see standard
ISO 3183-2:1996	L245NB L245MB			see standard			245-440		415		22	see standard
API 5L-2000	X42 - PSL 2			see standard			290-496	42-72	414-758	60-110	see standard	L: 41 J at 0°C; T: 27J at 0°C see standard
CSA Z245.1-98	290 - Category II or III			see standard			290		414		see standard	OD < 457 mm: 27 J at temp OD ≥ 457 mm: 40 J at temp see standard
EN 10208-2:1996	L290NB L290MB	1.0484 1.0429		see standard			290-440		415		21	see standard
ISO 3183-2:1996	L290NB L290MB			see standard			290-440		415		21	see standard
ASTM	45					NPS < 8	315	45	450	CE	see	
A 984/A 984M-00	45			see standard		NPS ≤ 8	315-500	45-72	450	65	standard	see standard
API 5L-2000	X46 - PSL 2			see standard			317-524	46-76	434-758	63-110	see standard	L: 41 J at 0°C; T: 27J at 0°C see standard;
CSA Z245.1-98	317 - Category II or III			see standard			317		434		see standard	OD < 457 mm: 27 J at temp OD ≥ 457 mm: 40 J at temp see standard

5.5 Line Pipe Steels

5.5.2B Chemical Composition of Line Pipe Steels With Notch Toughness Requirements

Standard	Grade, Class, Type	Steel	UNS				1	Weight, %,	max, Unle	ess Other	wise Spec	ified
Designation	Symbol or Name	Number	Number	С	Mn	Si	Р	S	Cr	Ni	Мо	Others
ASTM A 1005/A 1005M- 00	35			0.16								B 0.0007; CE 0.40 (see standard)
ADI 51, 2000	B, PSL 2 seamless			0.24	1.20		0.025	0.015				Cb+V+Ti 0.15; CE(Pcm) 0.25 or CE(IIW) 0.43 (see standard)
API 5L-2000	B, PSL 2 welded			0.22	1.20		0.025	0.015				Cb+V+Ti 0.15 CE(Pcm) 0.25 or CE(IIW) 0.43 (see standard)
CSA Z245.1-98	241 - Cat II or III			0.26	2.00	0.50	0.030	0.035				Nb 0.11; Ti 0.11; V 0.11; B 0.001 CE 0.40 (see standard)
ASTM A 984/A 984M-00	35			0.22			0.025	0.015				B 0.0007; CE 0.40 (see standard)
EN 10208-2:1996	L245NB seamless and welded	1.0457		0.16	1.1	0.40	0.025	0.020	0.30	0.30	0.10	Al 0.015-0.060; N 0.0012; Cu 0.25 CEV 0.42 (see standard)
EN 10206-2.1996	L245MB welded	1.0418		0.16	1.5	0.45	0.025	0.020	0.30	0.30	0.10	Al 0.015-0.060; N 0.0012; Cu 0.25; CEV 0.40 (see standard)
ISO 3183-2:1996	L245NB seamless and welded			0.16	1.1	0.40	0.025	0.020	0.30	0.30	0.10	Al 0.015-0.060; N 0.0012; Cu 0.25 CEV 0.42 (see standard)
150 3163-2.1996	L245MB welded			0.16	1.5	0.45	0.025	0.020	0.30	0.30	0.10	Al 0.015-0.060; N 0.0012; Cu 0.25; CEV 0.40 (see standard)
ADI EL 2000	X 42, PSL 2 seamless			0.24	1.30		0.025	0.015				Cb+V+Ti 0.15 CE(Pcm) 0.25 or CE(IIW) 0.43 (see standard)
API 5L-2000	X 42, PSL 2 welded			0.22	1.30		0.025	0.015				Cb+V+Ti 0.15 CE(Pcm) 0.25 or CE(IIW) 0.43 (see standard)
CSA Z245.1-98	290 - Cat II or III			0.26	2.00	0.50	0.030	0.035				Nb 0.11; Ti 0.11; V 0.11; B 0.001 CE 0.40 (see standard)
EN 10208-2:1996	L290NB seamless and welded	1.0484		0.17	1.2	0.40	0.025	0.020	0.30	0.30	0.10	Al 0.015-0.060; N 0.0012; Cu 0.25 CEV 0.42 (see standard)
EN 10208-2:1996	L290MB welded	1.0429		0.16	1.5	0.45	0.025	0.020	0.30	0.30	0.10	Al 0.015-0.060; N 0.0012; Cu 0.25; CEV 0.40 (see standard)
ISO 3183-2:1996	L290NB seamless and welded			0.17	1.2	0.40	0.025	0.020	0.30	0.30	0.10	Al 0.015-0.060; N 0.0012; Cu 0.25 CEV 0.42 (see standard)
150 3183-2:1996	L290MB welded			0.16	1.5	0.45	0.025	0.020	0.30	0.30	0.10	Al 0.015-0.060; N 0.0012; Cu 0.25; CEV 0.40 (see standard)
ASTM A 984/A 984M-00	45			0.22			0.025	0.015				B 0.0007; CE 0.40 (see standard)
	X46, PSL 2 seamless			0.24	1.40		0.025	0.015				Cb+V+Ti 0.15 CE(Pcm) 0.25 or CE(IIW) 0.43 (see standard)
API 5L-2000	X46, PSL 2 welded			0.22	1.40		0.025	0.015				Cb+V+Ti 0.15 CE(Pcm) 0.25 or CE(IIW) 0.43 (see standard)
CSA Z245.1-98	317 - Cat II or III			0.26	2.00	0.50	0.030	0.035				Nb 0.11; Ti 0.11; V 0.11; B 0.001 CE 0.40 (see standard)

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5.7 Non-Comparable Tubes for Heat Transfer Applications

ASTM A 213/A 213	M-00 - Seamles	se Forritic and A	Austonitic Alla	v-Steel Boiler 9	Superheater an	d Heat-Eychan	ner Tubes					
Grade, Class, Type		T17	T21	T23	T92	T122	18Cr-2Mo					
UNS Number	K41245	K12047	K31545		K92460							
ASTM A 249/A 249				heater, Heat-E		Condenser Tube	es	I	I	<u> </u>		
Grade, Class, Type		TP202	TP305	TP309Cb	TP309HCb	TP310Cb	TP310H	TP310HCb	TP316N	TP348	TP348H	XM-15
JNS Number	S20100	S20200	S30500	S30940	S30941	S31040	S31009	S31041	S31651	S34800	S34809	S38100
Grade, Class, Type	TPXM-19	TPXM-29										
JNS Number	S20910	S24000	S30815	S31725	S31726	S24565	S33228	S30415	S32654			
ASTM A 688/A 688	M-00 - Welded	Austenitic Stair	nless Steel Fee	edwater Heater	Tubes				1			
Grade, Class, Type	TP XM-29	TP 316N										
JNS Number	S24000	S31651	S32654									
ASTM A 803/A 803	M-98 - Welded	Ferritic Stainles	ss Steel Feedw	ater Heater Tul	pes			-	-			•
Grade, Class, Type	TP XM-33	25-4-4	26-3-3	29-4	29-4-2	18-2	29-4C					
JNS Number	S44626	S44635	S44660	S44700	S44800	S44400	S44735					
JIS G 3463:1994 - S	Stainless Steel	Boiler and Hea	t Exchanger T	ubes								
Symbol of Class	SUSXM15J1T B	SUS329J1TB	SUS405TB	SUS409LTB	SUS410TiTB	SUS430J1LTB	SUS436LTB	SUS444TB	SUSXM8TB			
JIS G 3467:1988 - S	Steel Tubes for	Fired Heater										'
Symbol of Class	SUS 309 TF											
BSI BS 3059-2:199	0 - Steel Boiler	and Superheat	er Tubes - Par	t 2 - Specificati	on for Carbon,	Alloy and Auste	nitic Stainless	Steel Tubes w	ith Specified El	evated Temper	ature Properti	es
Туре No.	215S15											
BSI BS 3606:1992 ·	- Steel Tubes fo	or Heat Exchan	gers									
Grade	261											
AFNOR NF A 49-21	17:1987 - Seam	less Tubes for I	Heat Exchange	ers - Stainless F	erritic, Austeni	ic or Ferritic-Au	stenitic Steel (Grades Dimens	ions - Technica	I Delivery Cond	ditions	
Designation	TU Z 2 CN	Nb 25 20	TU Z 2 CI	NDU 17 16	TU Z 1 NC	OU 25 20 04	TU Z 1 NC	OU 31 27 03	TU Z 2 CNI	D 18 05 03	TU Z 5 CNI	OU 21 08 02
AFNOR NF A 49-24			tainless and A	ustenitic Ferriti	Steel Rolled T	Tubes for Press	ure Service - D	imensions, Ted	chnical Condition	ons for Delivery	1	
Designation		liN23-4	X3CrNi	MoN22-5	X3CrNiN	MoN25-6	X3CrNiN	ЛоN25-7	X3CrNiM	loCu22-7	X3CrNiM	oCuN25-6
Designation	X3CrNiM	oCuN25-7	X3CrN	iNi18-10	X3CrNiN	1oN19-14	X8CrN	li25-20			-	
AFNOR NF A 49-24	45:1986 Longitı	udinally Pressu	re Welded Tub	es from Non Al	loy and Ferritic	Alloy Steels fo	r Heat Exchan	gers in Diamete	ers from 15.9 m	m and 76.1 mm	inclusive	
Designation	TS E 24 W 3	TS E 36 WB3										
AFNOR NF A 49-24	47:1981 - Tubes	Welded Longit	tudinally for H	eat Exchangers	- Austenitic St	ainless Steels [Dimensions - T	echnical Delive	ery Conditions			
Designation	TS Z 2 C	ND 19-15										
SO 2604-II:1975 - S	Steel Products	for Pressure Pu	urposes - Qual	ity Requiremen	ts - Part 2 - Wro	ought Seamless	Tubes					
Steel Type	TS 43	TS 45	TS 67	TS 69								
SO 2604-V:1975 - 3	Steel Products	for Pressure P	urposes - Qua	lity Requiremer	its - Part 5: Lon	gitudinally Wel	ded Austenitic	Stainless Stee	l Tubes			
Steel Type												

6.1 Carbon Steel Forgings

6.1.2A Mechanical Properties of Carbon Steel Forgings for Piping, Pressure Vessel and Components (Continued)

Standard	Grade, Class, Type,	Steel	UNS	Product	Thi	ckness	Yield Stre	ngth, min	Tensile St	rength, min	Elongation,	
Designation	Symbol or Name	Number	Number	Form/Heat Treatment	t, mm	t, in.	N/mm ² or MPa	ksi	N/mm ² or MPa	ksi	min, %	Other
EN 10222-2:1999	P280GH	1.0426		N, NT, or QT	≤ 35		280		460-580		23	
EN 10222-2.1999	F200GH	1.0420		IN, INT, OF QT	35 < t ≤ 160		255		460-580		23	
					70 < t ≤ 100		315					63 J at 22°C
EN 10222-4:1999	P355QH	1.0571		QT	100 < t ≤ 250		295		470-630		21	55 J at 0°C
LIV 10222 4.1000	1 000 411	1.0071			250 < t ≤ 400		275		470 000		21	47 J at -20°C 34 J at -40°C
ASTM	1			QT	≤ 75	≤ 3	250	26	480-660	70-95	20	
A 541/A 541M-95 (1999)	1A			QT	≤ 75	≤ 3	250	26	480-660	70-95	20	
ASTM A 105/A 105M-98			K03504				250	36	485	70	22	187 HB max
ASTM	2		K03506	A, N, NT, or QT			250	36	485-655	70-95	20	
A 266/A 266M-99	4		K03017	A, N, NT, or QT			250	36	485-655	70-95	20	
ASTM A 181/A 181M-00	70		K03502				250	36	485	70	18	
ASTM A 350/A 350M-00	LF2, Cl 1		K03011	N, NT, or QT			250	36	485-655	70-95	22	20 J at -45.6°C
	LF2, Cl 2											0 J at -45.6°C
ASTM A 508/A 508M-95	1		K13502	QT	≤ 75	≤ 3	250	36	485-655	70-95	20	20 J at 4.4°C
(1999)	1a		K13502	QT	≤ 75	≤ 3	250	36	485-655	70-95	20	
JIS G 3202:1988	SFVC 2 A			A, N, NT, or QT			245		490-640		18	
(1991)	SFVC 2 B			A, N, NT, or QT			245		490-640		18	27 J at 0°C
JIS G 3205:1988	SFL 2			A, NT, or QT			245		490-640		19	27 J at -45°C
				N or NT	≤ 35		305		490-610		22	
EN 10222-2:1999	P305GH	1.0436			35 < t ≤ 160		280		490-610		22	
				QT	≤ 70		285		510-630		22	
					≤ 16		355					55 J at 22°C
EN 10222-4:1999	P355NH	1.0565		N	16 < t ≤ 35		355		490-630		23	47 J at 0°C
3300	. 555				35 < t ≤ 70		335					40 J at -20°C 28 J at -40°C

NOTE: this section continues on the next page.

6.1 Carbon Steel Forgings

6.1.2B Chemical Composition of Carbon Steel Forgings for Piping, Pressure Vessel and Components

Standard	Grade, Class, Type	Steel	UNS				V	Weight, %,	max, Unless	Otherwise S	pecified	
Designation	Symbol or Name	Number	Number	С	Mn	Si	Р	S	Cr	Ni	Мо	Others
EN 10222-4:1999	P285QH P285NH	1.0478 1.0477		0.18	0.60	0.40	0.025	0.015	0.30	0.30	0.08	Al 0.020-0.060; N 0.020; Cu 0.20; Nb 0.03; V 0.05; Nb+V to 0.05
	P 28, PH 28			0.18			0.035	0.030				AL 0.020 min; Cu 0.30; N 0.020; Nb0.05;
ISO 9327-4:1999	PL 28			0.16	0.50-1.40	0.10-0.40	0.025	0.020	0.30	0.30	0.08	Ti 0.03; V 0.05; Cr+Cu+Mo to 0.45; Nb+Ti+V to 0.05
JIS G 3202:1988 (1991)	SFVC 1			0.30	0.40-1.35	0.35	0.030	0.030				
EN 10222-2:1999	P245GH	1.0352		0.08-0.20	0.50-1.30	0.40	0.025	0.015				
ASTM A 181/A 181M-00	60		K03502	0.35	1.10	0.10-0.35	0.05	0.05				
ASTM A 266/A 266M-99	1			0.35	0.40-1.05	0.15-0.35	0.025	0.025				
ASTM A 350/A 350M-00	LF1		K03009	0.30	0.60-1.35	0.15-0.30	0.035	0.040	0.30	0.40	0.12	Cu 0.40; Nb 0.02; V 0.03
JIS G 3205:1988	SFL 1			0.30	1.35	0.35	0.030	0.030				
EN 10222-2:1999	P280GH	1.0426		0.08-0.20	0.90-1.50	0.40	0.025	0.015				
EN 10222-4:1999	P355QH	1.0571		0.20	0.90-1.65	0.10-0.50	0.025	0.015	0.30	0.30	0.08	Al 0.020-0.060; N 0.020; Cu 0.20; Nb 0.05; V 0.10; Nb+V 0.12
ASTM	1			0.35	0.40-0.90	0.15-0.35	0.025	0.025	0.25	0.40	0.10	V 0.05
A 541/A 541M-95 (1999)	1A			0.30	0.70-1.35	0.15-0.40	0.025	0.025	0.25	0.40	0.10	V 0.05
ASTM A 105/A 105M-98			K03504	0.35	0.60-1.05	0.15-0.35	0.040	0.050	0.30	0.40	0.12	Cu 0.40; V 0.03; Nb 0.02; Cu+Ni+Cr+Mo 1.00; Cr+Mo 0.32
ASTM	2		K03506	0.35	0.40-1.05	0.15-0.35	0.025	0.025				
A 266/A 266M-99	4		K03017	0.30	0.80-1.35	0.15-0.40	0.025	0.025				
ASTM A 181/A 181M-00	70		K03502	0.35	1.10	0.10-0.35	0.05	0.05				
ASTM A 350/A 350M-00	LF2		K03011	0.30	0.60-1.35	0.15-0.30	0.035	0.040	0.30	0.40	0.12	Cu 0.40; Nb 0.02; V 0.03
ASTM	1		K13502	0.35	0.40-1.05	0.15-0.40	0.025	0.025	0.25	0.40	0.10	V 0.05
A 508/A 508M-95 (1999)	1A		K13502	0.30	0.70-1.35	0.15-0.40	0.025	0.25	0.25	0.40	0.10	V 0.05
JIS G 3202:1988	SFVC 2 A			0.35	0.40-1.10	0.35	0.030	0.030				
(1991)	SFVC 2 B			0.30	0.70-1.35	0.35	0.030	0.030				
JIS G 3205:1988	SFL 2			0.30	1.35	0.35	0.030	0.030				
EN 10222-2:1999	P305GH	1.0436		0.15-0.20	0.90-1.60	0.40	0.025	0.015				
EN 10222-4:1999	P355NH	1.0565		0.20	0.90-1.65	0.10-0.50	0.025	0.015	0.30	0.30	0.08	Al 0.020-0.060; N 0.020; Cu 0.20; Nb 0.05; V 0.10; Nb+V 0.12
	P 35, PH 35			0.20			0.035	0.030				Al 0.020 min; Cu 0.30; N 0.020; Nb 0.05;
ISO 9327-4:1999	PL 35, PLH 35			0.18	0.90-1.70	0.10-0.50	0.025	0.020	0.30	0.30	0.08	Ti 0.03; V 0.10; Cr+Cu+Mo 0.45; Nb+Ti+V 0.12

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Handbook of Comparative World Steel Standards

6.2.2 Alloy Steel Forgings for Piping, Pressure Vessel and Components

6.2.2.5A Chemical Composition of 21/4Cr-1Mo Alloy Steels

Standard	Grade, Class, Type	Steel	UNS				V	Veight, %,	max, Unless	Otherwise	Specified	
Designation	Symbol or Name	Number	Number	С	Mn	Si	Р	S	Cr	Ni	Мо	Others
JIS G 3203:1988	SFVA F 22 A			0.15	0.30-0.60	0.50	0.030	0.030	2.00-2.50		0.90-1.10	
ASTM A 182/A 182M-00	F 22, Cl 1		K21590	0.05-0.15	0.30-0.60	0.50	0.040	0.040	2.00-2.50		0.87-1.13	
ASTM A 336/A 336M-99	F22, Cl 1		K21590	0.05-0.15	0.30-0.60	0.50	0.025	0.025	2.00-2.50		0.90-1.10	
EN 10222-2:1999	11CrMo9-10	1.7383		0.08-0.15	0.40-0.80	0.50	0.025	0.015	2.00-2.50		0.90-1.10	
ISO 9327-2:1999	13CrMo9-10			0.08-0.15	0.40-0.70	0.50	0.035	0.030	2.00-2.50		0.90-1.10	Cu 0.30
ASTM A 182/A 182M-00	F 22, Cl 3		K21590	0.05-0.15	0.30-0.60	0.50	0.040	0.040	2.00-2.50		0.87-1.13	
ASTM A 336/A 336M-99	F22, Cl 3		K21590	0.05-0.15	0.30-0.60	0.50	0.025	0.025	2.00-2.50		0.90-1.10	
JIS G 3203:1988	SFVA F 22 B			0.15	0.30-0.60	0.50	0.030	0.030	2.00-2.50		0.90-1.10	
JIS G 3206:1993	SFVCM F22B			0.17	0.30-0.60	0.50	0.015	0.015	2.00-2.50		0.90-1.10	V 0.03
ASTM A 508/A 508 M-95 (1999)	22, Cl 3		K21590	0.11-0.15	0.30-0.60	0.50	0.015	0.015	2.00-2.50	0.25	0.90-1.10	V 0.02
ASTM A 541/A 541M-95 (1999)	22, Cl 3		K21390	0.11-0.15	0.30-0.60	0.50	0.015	0.015	2.00-2.50	0.25	0.90-1.10	Cu 0.20; V 0.02
JIS G 3206:1993	SFVCM F22V			0.17	0.30-0.60	0.10	0.015	0.010	2.00-2.50		0.90-1.10	V 0.25-0.35
ASTM A 336/A 336M-99	F22V			0.11-0.15	0.30-0.60	0.10	0.015	0.010	2.00-2.50	0.25	0.90-1.10	Cu 0.20; V 0.25-0.35; Cb 0.07; Ti 0.030; B 0.0020; Ca 0.015
ASTM A 541/A 541M-95 (1999)	22V			0.11-0.15	0.30-0.60	0.10	0.015	0.010	2.00-2.50	0.25	0.90-1.10	Cu 0.20; V 0.25-0.35; Cb 0.07; Ti 0.030; B 0.0020; Ca 0.015
ASTM A 182/A 182M-00	F 22V		K31835	0.11-0.15	0.30-0.60	0.10	0.015	0.010	2.00-2.50	0.25	0.90-1.10	Cu 0.20; V 0.25-0.35; Cb 0.07; Ti 0.030; B 0.002; Ca 0.015

6.2.2 Alloy Steel Forgings for Piping, Pressure Vessel and Components

6.2.2.5B Mechanical Properties of 21/4Cr-1Mo Alloy Steels

0111	One de Olege Trans	011	LINIO	Product	Thic	kness	Yield Stre	ngth, min	Tensile St	rength, min	El	
Standard Designation	Grade, Class, Type, Symbol or Name	Steel Number	UNS Number	Form/Heat Treatment	t, mm	t, in.	N/mm² or MPa	ksi	N/mm ² or MPa	ksi	Elongation, min, %	Other
JIS G 3203:1988	SFVA F 22 A			A or NT			205		410-590		18	
ASTM A 182/A 182M-00	F 22, Cl 1		K21590	A, NT			205	30	415	60	20.0	170 HB max
ASTM A 336/A 336M-99	F22, Cl 1		K21590	A, NT			205	30	415-585	60-85	20	
EN 10222-2:1999	11CrMo9-10	1.7383		NT or QT	200 < t ≤ 500		265		450-600		23 L; 21 T	L: 50 J at RT 40 J at 0°C T: 34 J at RT 27 J at 0°C
					≤ 60		265		480-620		20 L; 18 T	
100 0007 0 4000	400 14 0 40			NIT OT	60 < t ≤ 100		260		470-620		20 L; 18 T	L: 40 J at 20°C
ISO 9327-2:1999	13CrMo9-10			NT or QT	100 < t ≤ 150		250		460-610		20 L 18 T	T: 27 J at 20°C
					150 < t ≤ 300		240		450-600		20 L 18 T	1.27 J at 20°C
ASTM A 182/A 182M-00	F 22, Cl 3			A, NT			310	45	515	75	20.0	156-207 HB
ASTM A 336/A 336M-99	F22, CI 3			A, NT			310	45	515-690	75-100	19	
JIS G 3203:1988	SFVA F 22 B			A or NT			315		520-690		18	
EN 10222-2:1999	11CrMo9-10	1.7383		NT	≤ 200		310		520-760		20 L; 20 T	L: 60 J at RT 47 J at 0°C T: 50 J at RT 27 J at 0°C
JIS G 3206:1993	SFVCM F22B			QT			380		580-760		10	54 J at -18°C
ASTM A 508/A 508 M-95 (1999)	22, Cl 3		K21590	QT			380	55	585-760	85-110	18	
ASTM A 541/A 541M-95 (1999)	22, Cl 3		K21390	QT			380	55	585-760	85-110	18	47 J at 4°C
JIS G 3206:1993	SFVCM F22V			NT			415		580-760		16	54 J at -18°C
ASTM A 336/A 336M-99	F22V			A, NT			415	60	585-760	85-110	18	
ASTM A 541/A 541M-95 (1999)	22V			QT			415	60	585-760	85-110	18	55 J at -18°C
ASTM A 182/A 182M-00	F 22V		K31835	NT, QT			415	60	585-780	85-110	18.0	HB 174-237

6.3 Stainless Steel Forgings

6.3.3A Chemical Composition of Austenitic Stainless Steel Forgings

Standard	Grade, Class, Type	Steel	UNS				V	Veight, %,	, max, Unless	Otherwise Sp	oecified	
Designation	Symbol or Name	Number	Number	С	Mn	Si	Р	S	Cr	Ni	Мо	Others
EN 10222-5:1999	X5CrNi18-10	1.4301		0.07	2.00	1.00	0.045	0.015	17.00-19.50	8.00-10.50		N 0.11
EN 10250-4:1999	X5CrNi18-10	1.4301		0.07	2.00	1.00	0.045	0.030	17.00-19.50	8.00-10.50		N 0.11
ISO 9327-5:1999	X5CrNi18-9			0.07	2.00	1.00	0.045	0.030	17.00-19.00	8.00-11.00		
ASTM A 182/A 182M-00	F 304		S30400	0.08	2.00	1.00	0.045	0.030	18.0-20.0	8.0-11.0		
JIS G 3214:1991	SUS F 304			0.08	2.00	1.00	0.040	0.030	18.00-20.00	8.00-11.00		
EN 10250-4:1999	X2CrNi18-9	1.4307		0.030	2.00	1.00	0.045	0.030	17.50-19.50	8.00-10.00		N 0.11
LIN 10230-4.1999	X2CrNi19-11	1.4306		0.030	2.00	1.00	0.045	0.030	18.00-20.00	10.00-12.00		N 0.11
JIS G 3214:1991	SUS F 304L			0.030	2.00	1.00	0.040	0.030	18.00-20.00	9.00-13.00		
ISO 9327-5:1999	X2CrNi18-10			0.030	2.00	1.00	0.045	0.030	17.00-19.00	9.00-12.00		
ASTM A 182/A 182M-00	F 304L		S30403	0.035	2.00	1.00	0.045	0.030	18.0-20.0	8.0-13.0		
EN 10222-5:1999	X2CrNi18-9	1.4307		0.030	2.00	1.00	0.045	0.015	17.50-19.50	8.00-10.00		N 0.11
EN 10222-5:1999	X6CrNi18-10	1.4948		0.04-0.08	2.00	1.00	0.035	0.015	17.00-19.00	8.00-11.00		N 0.11
ISO 9327-5:1999	X7CrNi18-9			0.04-0.10	2.00	1.00	0.045	0.015	17.00-19.00	8.00-11.00		
ASTM A 182/A 182M-00	F 304H		S30409	0.04-0.10	2.00	1.00	0.045	0.030	18.0-20.0	8.0-11.0		
JIS G 3214:1991	SUS F 304H			0.04-0.10	2.00	1.00	0.040	0.030	18.00-20.00	8.00-11.00		
ASTM A 182/A 182M-00	F 304N		S30451	0.08	2.00	1.00	0.045	0.030	18.0-20.0	8.0-10.5		N 0.10-0.16
JIS G 3214:1991	SUS F 304N			0.08	2.00	0.75	0.040	0.030	18.00-20.00	8.00-11.00		N 0.10-0.16
ASTM A 182/A 182M-0	F 304LN		S30453	0.03	2.00	1.00	0.045	0.030	18.0-20.0	8.0-10.5		N 0.10-0.16
JIS G 3214:1991	SUS F 304LN			0.03	2.00	1.00	0.040	0.030	18.00-20.00	8.00-11.00		N 0.10-0.16
EN 10222-5:1999	X2CrNiN18-10	1.4311		0.03	2.00	1.00	0.045	0.015	17.00-19.50	8.50-11.50		N 0.12-0.22
ISO 9327-5:1999	X2CrNiN18-10			0.03	2.00	1.00	0.045	0.030	17.00-19.00	8.50-11.50		N 0.12-0.22
EN 10250-4:1999	X2CrNiN18-10	1.4311		0.03	2.00	1.00	0.045	0.030	17.00-19.50	8.50-11.50		N 0.12-0.22
ISO 9327-5:1999	X6CrNi25-21			0.08	2.00	1.50	0.045	0.030	24.00-26.00	19.00-23.00		
ASTM	F 310		S31000	0.25	2.00	1.00	0.045	0.030	24.0-26.0	19.0-22.0		
A 182/A 182M-00	F310H		S31009	0.04-0.10	2.00	1.00	0.045	0.030	24.0-26.0	19.0-22.0		
JIS G 3214:1991	SUS F 310			0.15	2.00	1.00	0.040	0.030	24.00-26.00	19.00-22.00		

6.3 Stainless Steel Forgings

6.3.3B Mechanical Properties of Austenitic Stainless Steel Forgings

Ctandond	Orada Clasa Tura	Ctaal	UNS	Product	Thi	ckness	Yield Stre	ngth, min	Tensile Str	ength, min	Florenstion	
Standard Designation	Grade, Class, Type, Symbol or Name	Steel Number	Number	Form/Heat Treatment	t, mm	t, in.	N/mm ² or MPa	ksi	N/mm ² or MPa	ksi	Elongation, min, %	Other
	X6CrNi18-10	1.4948		АТ	≤ 250		195		490-690		45 L; 35 T	L: 100 J at 20°C T: 60 J at 20°C
EN 10222-5:1999	X5CrNi18-10	1.4301		АТ	≤ 250		200		500-700		45 L; 35 T	L: 100 J at 20°C T: 60 J at 20°C T: 60 J at-196°C
EN 10250-4:1999	X5CrNi18-10	1.4301		SA	≤ 250		190		500-700		35	L: 100 J at RT T: 60 J at RT
ISO 9327-5:1999	X5CrNi18-9			Q	≤ 250		195		500-700		30 L; 30 T	L: 85 J at RT T: 55 J at RT
ASTM A 182/A 182M-00	F 304		S30400	ST+Q			205	30	515	75	30	
JIS G 3214:1991	SUS F 304			S	< 130		205		520		43	187 HB max
JIS G 3214.1991	303 F 304			3	130 ≤ t ≤ 200		205		480		29	187 HB max
EN 10250-4:1999	X2CrNi18-9	1.4307		SA	≤ 250		175		450-680		35	L: 100 J at RT T: 60 J at RT
EN 10250-4.1999	X2CrNi19-11	1.4306		SA	≤ 250		180		460-680		35	L: 100 J at RT T: 60 J at RT
JIS G 3214:1991	SUS F 304L			S	< 130		175		480		29	187 HB max
JIS G 3214.1991	303 F 304L			3	130 ≤ t ≤ 200		175		450		29	187 HB max
ISO 9327-5:1999	X2CrNi18-10			Q	≤ 250		180		480-680		30 L; 30 T	L: 85 J at RT T: 55 J at RT
ASTM A 182/A 182M-00	F 304L		S30403	ST+Q			170	25	485	70	30	
EN 10222-5:1999	X2CrNi18-9	1.4307		AT	≤ 250		200		500-700		45 L; 35 T	L: 100 J at 20°C T: 60 J at 20°C T: 60 J at -196°C
ISO 9327-5:1999	X7CrNi18-9			Q	≤ 250		195		490-690		30 L; 30 T	L: 85 J at RT T: 55 J at RT
ASTM A 182/A 182M-00	F 304H		S30409	ST+Q			205	30	515	75	30	
JIS G 3214:1991	SUS F 304H			S	< 130		205		520		43	187 HB max
010 0 02 14. 1331	303 F 30411			<u></u>	130 ≤ t ≤ 200		205		480		29	187 HB max

6.4.4 Non-Comparable Alloy Steel Forgings for Piping, Pressure Vessel and Components

ASTM A 182/A 182	M-98 - Forged	or Rolled Alloy-	Steel Pipe Flar	iges, Forged Fi	ittings, and Val	ves and Parts f	or High-Tempe	rature Service				
Grade, Class, Type	F 91	F 92	F 911	F 11, Cl 1	F 12, Cl 1	F 3VCb	F 23	F 24	FR			
UNS Number	K 90901			K11597	K11562	K31835	K41650		K22035			
ASTM A 336/A 336	M-99 - Alloy Sto	eel Forgings for	Pressure and	High-Tempera	ture Parts							
Grade, Class, Type	F11, CI 1	F6	F91	F911	F3VCb							
UNS Number		S41000										
ASTM A 350/A 350	M-00 - Carbon	and Low-Alloy	Steel Forgings	Requiring Not	tch Toughness	Testing for Pip	ing Componen	ts				
Grade, Class, Type	LF5	LF6	LF9	LF787								
UNS Number	K13050	K12202	K22036									
ASTM A 508/A 508	M-95 (1999) - Q	uenched and To	empered Vacu	um-Treated Ca	rbon and Alloy	Steel Forgings	for Pressure V	essels				
Grade, Class, Type	4N, Cl 1	4N, Cl 2	5, Cl 1	5, Cl 2	3VCb							
UNS Number												
ASTM A 541/A 541	M-95 (1999) - Q	uenched and To	empered Carbo	on and Alloy St	teel Forgings fo	or Pressure Ves	sel Componen	ts				
Grade, Class, Type	1C	11, Cl 4	22, Cl 4	22, Cl 5	4N, Cl 1	4N, Cl 2	5, Cl 1	5, Cl 2	3VCb			
UNS Number												
JIS G 3204:1988 - 0	Quenched and	Tempered Alloy	Steel Forging	s for Pressure	Vessels							
Symbol of Grade	SFVQ 2A	SFVQ 2B										
EN 10222-2:1999 -	Steel Forgings	for Pressure Pr	urposes - Part	2: Ferritic and	Martensitic Ste	els with Specif	ied Elevated Te	mperature Pro	perties			
Steel Name	15MnMoV4-5	18MnMoNi5-5	14MoV6-3	15MnCrN	MoNiV5-3							
Steel Number	1.5402	1.6308	1.7715	1.6	920							
ISO 9327-2:1999 - \$	Steel Forgings	and Rolled or F	orged Bars for	Pressure Purp	oses. Part 2: N	lon-Alloy and A	lloy (Mo, Cr an	d CrMo) Steels	with Specified	Elevated Temp	perature Prope	rties
Steel Type	20MnMoNi5											

7.3 Cast Alloy Steels

7.3.2.A Chemical Composition of Cast Alloy Steels for Pressure Purposes at High Temperatures

Standard	Grade, Class, Type	Steel	UNS				1	Veight, %,	max, Unless	Otherwise S	pecified	
Designation	Symbol or Name	Number	Number	С	Mn	Si	Р	S	Cr	Ni	Мо	Others
EN 10213-2:1996	G20Mo5	1.5419		0.15-0.23	0.50-1.00	0.60	0.025	0.020		0.40-0.60		
JIS G 5151:1991	SCPH 11			0.25	0.50-0.80	0.60	0.040	0.040	0.35	0.45-0.65	0.50	W 0.1; Cu+Ni+Cr+W 1.00
ISO 4991:1994	C28H			0.15-0.23	0.50-1.00	0.30-0.60	0.035	0.030	0.30	0.40-0.60		
ASTM A 217/A 217M-99	WC1		J12524	0.25	0.50-0.80	0.60	0.04	0.045		0.45-0.65		
JIS G 5151:1991	SCPH 21			0.20	0.50-0.80	0.60	0.040	0.040	1.00-1.50	0.50	0.45-0.65	W 0.10; Cu+Ni+W 1.00
ASTM A 217/A 217M-99	WC6		J12072	0.05-0.20	0.50-0.80	0.60	0.04	0.045	1.00-1.50		0.45-0.65	
ISO 4991:1994	C32H			0.10-0.20	0.50-0.80	0.30-0.60	0.035	0.035	1.00-1.50		0.45-0.65	
EN 10213-2:1996	G17CrMo5-5	1.7357		0.15-0.20	0.50-1.00	0.60	0.020	0.020	1.00-1.50		0.45-0.65	
JIS G 5151:1991	SCPH 23			0.20	0.50-0.80	0.60	0.040	0.040	1.00-1.50	0.50	0.90-1.20	V 0.15-0.25; Cu 0.50; W 0.10; Cu+Ni+W 1.00
ASTM A 389/A 389M-93 (1998)	C24		J12092	0.20	0.30-0.80	0.60	0.04	0.045	0.80-1.25		0.90-1.20	V 0.15-0.25
ISO 4991:1994	C35BH			0.13-0.20	0.50-0.80	0.30-0.60	0.035	0.035	1.20-1.60		0.90-1.20	V 0.15-0.35
EN 10213-2:1996	G17CrMoV5-10	1.7706		0.15-0.20	0.50-0.90	0.60	0.020	0.015	1.20-1.50		0.90-1.10	V 0.20-0.30; Sn 0.025
JIS G 5151:1991	SCPH 32			0.20	0.50-0.80	0.60	0.040	0.040	2.00-2.75	0.50	0.90-1.20	Cu 0.50; W 0.10; Cu+Ni+W 1.00
ASTM A 217/A 217M-99	WC9		J21890	0.05-0.20	0.40-0.70	0.60	0.04	0.045	2.00-2.75		0.90-1.20	
ISO 4991:1994	C34AH			0.08-0.15	0.50-0.80	0.30-0.60	0.035	0.035	2.00250		0.90-1.20	
ASTM A 487/A487M-93 (1998)	8 CI. ABC		J22091	0.05-0.20	0.50-0.90	0.80	0.04	0.045	2.00-2.75		0.90-1.10	Cu 0.50; W 0.10; V 0.03; Cu+W+V 0.60
EN 10213-2:1996	G17CrMo9-10	1.7379		0.13-0.20	0.50-0.90	0.60	0.020	0.020	2.00-2.50		0.90-1.10	
ISO 4991:1994	C34BH			0.13-0.20	0.50-0.80	0.30-0.60	0.035	0.035	2.00250		0.90-1.20	
JIS G 5151:1991	SCPH 61			0.20	0.50-0.80	0.75	0.040	0.040	4.00-6.50	0.50	0.45-0.65	Cu 0.50; W 0.10; Cu+Ni+W 1.00
ASTM A 217/A 217M-99	C5		J42045	0.20	0.40-0.70	0.75	0.04	0.045	4.00-6.50		0.45-0.65	
EN 10213-2:1996	GX15CrMo5	1.7365		0.12-0.19	0.50-0.80	0.80	0.025	0.025	4.00-6.00		0.45-0.65	
ISO 4991:1994	C37H			0.12-0.19	0.50-0.80	0.80	0.035	0.035	4.00-6.00		0.45-0.65	
ASTM A 217/A 217M-99	C12		J82090	0.20	0.35-0.65	1.00	0.04	0.045	8.00-10.00		0.90-1.20	Cu 0.50; Ni 0.50; W 0.10; Cu+Ni+W 1.00
ISO 4991:1994	C38H			0.10-0.17	0.50-0.80	0.80	0.035	0.035	8.00-10.00		1.00-1.30	

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7.3 Cast Alloy Steels

7.3.2B Mechanical Properties of Cast Alloy Steels for Pressure Purposes at High Temperatures

Cton dond	Crede Class Turns	Ctool	LING	Product	Th	nickness	Yield Stre	ngth, min	Tensile Str	ength, min	Flammatian	
Standard Designation	Grade, Class, Type, Symbol or Name	Steel Number	UNS Number	Form/Heat Treatment	t, mm	t, in.	N/mm² or MPa	ksi	N/mm² or MPa	ksi	Elongation, min, %	Other
EN 10213-2:1996	G20Mo5	1.5419		QT	≤ 100		245		440-590		22	27 J at RT
JIS G 5151:1991	SCPH 11			A, N, NT, or QT			245		450		22	
ISO 4991:1994	C28H			NT or QT			250		450-600		21	25 J at RT
ASTM A 217/A 217M-99	WC1		J12524	NT			240	35	450-620	65-90	24	
JIS G 5151:1991	SCPH 21			A, N, NT, or QT			275		480		17	
ASTM A 217/A 217M-99	WC6		J12072	NT			275	40	485-655	70-95	20	
ISO 4991:1994	C32H			NT or QT			290		490-640		18	27 J at RT
EN 10213-2:1996	G17CrMo5-5	1.7357		QT	≤ 100		315		490-690		20	27 J at RT
JIS G 5151:1991	SCPH 23			A, N, NT, or QT			345		550		13	
ASTM A 389/A 389M-93 (1998)	C24		J12092	NT			345	50	552	80	15.0	
ISO 4991:1994	C35BH			N _{ac} T or QT			420		590-740		15	24 Jat RT
EN 10213-2:1996	G17CrMoV5-10	1.7706		QT	≤ 150		440		590-780		15	27 J at RT
JIS G 5151:1991	SCPH 32			A, N, NT, or QT			275		480		17	
ASTM A 217/A 217M-99	WC9		J21890	NT			275	40	485-655	70-95	20	
ISO 4991:1994	C34AH			NT			280		510-660		18	25 J at RT
ASTM A 487/A487M-93 (1998)	8 CI A		J22091	NT			380	55	585-760	85-110	20	
EN 10213-2:1996	G17CrMo9-10	1.7379		QT	≤ 150		400		590-740		18	40 J at RT
ISO 4991:1994	C34BH			(NT), N _{ac} T or QT			390		600-750		18	40 J at RT
ASTM A 487/A487M-93 (1998)	8 CI C		J22091	QT			515	75	690	100	17	22 HRC max 235 HB max
ASTM A 487/A487M-93 (1998)	8 CI B		J22091	QT			585	85	725	105	17	

7.4 Cast Stainless Steels

7.4.1 Cast Stainless Steels for General and Corrosion Resistant Applications

7.4.1.2A Chemical Composition of Austenitic Stainless Steels

Standard	Grade, Class, Type	Steel	UNS				١	Veight, %,	, max, Unless	Otherwise S	pecified	
Designation	Symbol or Name	Number	Number	С	Mn	Si	Р	S	Cr	Ni	Мо	Others
JIS G 5121:1991	SCS 12			0.20	2.00	2.00	0.040	0.040	18.00-21.00	8.00-11.00		
ASTM A 743/A 743M-98	CF-20		J92602	0.20	1.50	2.00	0.04	0.04	18.0-21.0	8.0-11.0		
AFNOR NF A 32-053:1992	Z 5CN19.10-M			0.07	2.00	2.00	0.035	0.025	18.0-21.0	8.0-12.0	0.50	
EN 10283:1999	GX5CrNi19-10	1.4308		0.07	1.50	1.50	0.040	0.030	18.00-20.00	8.00-11.00		
ISO 11972:1998	GX 5 CrNi 19 9			0.07	1.5	1.5	0.040	0.030	18.0-21.0	8.0-11.0		
IIC C 5404.4004	SCS 13			0.08	2.00	2.00	0.040	0.040	18.00-21.00	8.00-11.00		
JIS G 5121:1991	SCS 13A			0.08	1.50	2.00	0.040	0.040	18.00-21.00	8.00-11.00		
BSI BS 3100:1991	304C15			0.08	2.0	1.5	0.040	0.040	18.0-21.0	8.0-11.0		
AMD.1:1992	304C15LT196			0.08	2.0	1.5	0.040	0.040	18.0-21.0	8.0-11.0		
ASTM A 743/A 743M-98	CF-8		J92600	0.08	1.50	2.00	0.04	0.04	18.0-21.0	8.0-11.0		
ASTM A 744/A 744M-00	CF8		J92600	0.08	1.50	2.0	0.04	0.04	18.0-21.0	8.0-11.0		
JIS G 5121:1991	SCS 19			0.03	2.00	2.00	0.040	0.040	17.00-21.00	8.00-12.00		
BSI BS 3100:1991	304C12			0.03	2.0	1.5	0.040	0.040	17.0-21.0	8.0-12.0		
AMD.1:1992	304C12LT196			0.03	2.0	1.5	0.040	0.040	17.0-21.0	8.0-12.0		
EN 10283:1999	GX2CrNi19-11	1.4309		0.030	2.00	1.50	0.035	0.025	18.00-20.00	9.00-12.00		N 0.20
ISO 11972:1998	GX 2 CrNi 18 10			0.03	1.5	1.5	0.040	0.030	17.0-19.0	9.0-12.0		
JIS G 5121:1991	SCS 19A			0.03	1.50	2.00	0.040	0.040	17.00-21.00	8.00-12.00		
ASTM A 743/A 743M-98	CF-3		J92500	0.03	1.50	2.00	0.04	0.04	17.0-21.0	8.0-12.0		
ASTM A 744/A 744M-00	CF3		J92500	0.03	1.50	2.0	0.04	0.04	17.0-21.0	8.0-12.0		
EN 10283:1999	GX5CrNiNb19-11	1.4552		0.07	1.50	1.50	0.040	0.030	18.00-20.00	9.00-12.00		Nb 8 x C to 1.00
ISO 11972:1998	GX 6 CrNiNb 19 10			0.08	1.5	1.5	0.040	0.030	18.0-21.0	9.0-12.0		Nb 8 x C to 1.00
JIS G 5121:1991	SCS 21			0.08	2.00	2.00	0.040	0.040	18.00-21.00	9.00-12.00		Nb 10 x C to 1.35
BSI BS 3100:1991 AMD.1:1992	347C17			0.08	2.0	1.5	0.040	0.040	18.0-21.0	9.0-12.0		Nb 8 x C to 1.0
ASTM A 743/A 743M-98	CF-8C		J92710	0.08	1.50	2.00	0.04	0.04	18.0-21.0	9.0-12.0		Cb 8 x C to 1.0
ASTM A 744/A 744M-00	CF8C		J92710	0.08	1.50	2.0	0.04	0.04	18.0-21.0	9.0-12.0		Cb 8 x C to 1.0

7.4 Cast Stainless Steels

7.4.1 Cast Stainless Steels for General and Corrosion Resistant Applications

7.4.1.2B Mechanical Properties of Austenitic Stainless Steels

<u> </u>		<u>.</u>		Product	Th	nickness	Yield Stre	ngth, min	Tensile Str	ength, min		
Standard Designation	Grade, Class, Type, Symbol or Name	Steel Number	UNS Number	Form/Heat Treatment	t, mm	t, in.	N/mm² or MPa	ksi	N/mm ² or MPa	ksi	Elongation, min, %	Other
JIS G 5121:1991	SCS 12			S			205		480		28	183 HB max
ASTM A 743/A 743M-98	CF-20		J92602	S			205	30	485	70	30	
AFNOR NF A 32-053:1992	Z 5CN19.10-M			Q (HY)	≤ 300		200		440		30	60 J at -196°C
EN 10283:1999	GX5CrNi19-10	1.4308		AT	≤ 150		175		440		30	60 J at RT
ISO 11972:1998	GX 5 CrNi 19 9			ST/Q	≤ 150		180		440		30	60 J at RT
JIS G 5121:1991	SCS 13			S			185		440		30	183 HB max
JIS G 5121.1991	SCS 13A			S			205		480		33	183 HB max
BSI BS 3100:1991	304C15			ST			215		480		26	
AMD.1:1992	304C15LT196			ST			215		480		26	41 J at -196°C
ASTM A 743/A 743M-98	CF-8		J92600	S			205	30	485	70	35	
ASTM A 744/A 744M-00	CF8		J92600	S			205	30	485	70	35	
JIS G 5121:1991	SCS 19			S			185		390		33	183 HB max
BSI BS 3100:1991	304C12			ST			215		430		26	
AMD.1:1992	304C12LT196			ST			215		430		26	41 J at -196°C
EN 10283:1999	GX2CrNi19-11	1.4309		AT	≤ 150		185		440		30	80 J at RT
ISO 11972:1998	GX 2 CrNi 18 10			ST/Q	≤ 150		180		440		30	80 J at RT
JIS G 5121:1991	SCS 19A			S			205		480		33	183 HB max
ASTM A 743/A 743M-98	CF-3		J92500	S			205	30	485	70	35	
ASTM A 744/A 744M-00	CF3		J92500	S			205	30	485	70	35	
EN 10283:1999	GX5CrNiNb19-11	1.4552		AT	≤ 150		175		440		25	40 J at RT
ISO 11972:1998	GX 6 CrNiNb 19 10			ST/Q	≤ 150		180		440		25	40 J at RT
JIS G 5121:1991	SCS 21			S			205		480		28	183 HB max
BSI BS 3100:1991 AMD.1:1992	347C17			ST			215		480		22	
ASTM A 743/A 743M-98	CF-8C		J92710	S			205	30	485	70	30	
ASTM A 744/A 744M-00	CF8C		J92710	S			205	30	485	70	30	

7.6 Non-Comparable Steel Castings

ASTM A 148/A 148	M-93 (1998) - S	Steel Castings,	High Strength,	for Structural I	Purposes							
Grade, Class, Type	115-95	130-115	135-125	150-135	160-145	165-150	165-150L	210-180	210-180L	260-210	260-210L	
UNS Number												
ASTM A 217/A 217	M-99 - Steel Ca	stings, Martens	sitic Stainless a	and Alloy, for P	ressure- Conta	ining Parts, Su	itable for High-	Temperature S	ervice	1		
Grade, Class, Type	WC4	WC5	WC11	C12A								
UNS Number	J12082	J22000	J11872	J84090								
ASTM A 351/A 351	W-94 (1999) - C	astings, Auster	nitic, Austenitic	Ferritic (Duple	ex), for Pressur	e-Containing P	arts					
Grade, Class, Type	CF10	CF10M	CH8	CH10	CF10MC	CN3MN	CE8MN	CG6MMN	CF10SMnN	CT15C	CK3MnCuN	CE20N
UNS Number	J92590	J92901	J93400	J93401	J92971	J94651				N08151	J93254	
Grade, Class, Type	CD3MWCuN	CF3-MN	CG-8M	CG-3M	CH-20	CK-20						
UNS Number			J93000	J92999	J93402	J94202						
ASTM A 352/A 352	VI-93 (1998) - S	teel Castings, F	erritic and Mar	tensitic, for Pr	essure-Contair	ing Parts, Suit	able for Low-Te	emperature Ser	vice			
Grade, Class, Type	LC4	LC9										
UNS Number	J41500	J31300										
ASTM A 389/A 389	VI-93 (1998) - S	teel Castings, A	Alloy, Specially	Heat-Treated,	for Pressure-C	ontaining Parts	, Suitable for H	ligh-Temperatu	re Service			
Grade, Class, Type	C23											
UNS Number	J12080											
ASTM A 487/A487N	/I-93 (1998) - St	eel Castings Su	uitable for Pres	sure Service								
Grade, Class, Type	1	2	4	6	7	9	10	11	12	13	14	16
UNS Number	J13002	J13005	J13047	J13855	J12084	J13345	J23015	J12082	J22000	J13080	J15580	J31200
Grade, Class, Type	CA15M											
UNS Number	J91151											
ASTM A 743/A 743	M-98 - Castings	s, Iron-Chromiu	ım, Iron-Chrom	ium-Nickel, Co	rrosion Resista	ant, for General	Application					
Grade, Class, Type	CG-12	CF16F	CF16Fa	CH-10	CE-30	CB-30	CC-50	CA-40	CA-40F	CF10SMnN	CG6MMN	CN-7MS
UNS Number	J93001	J92701			J93423	J91803	J92615	J91153	J91154	J92972		
Grade, Class, Type	CA6N	CA-28MWV	CK-35MN	CB-6								
UNS Number		J91422		J91804								
ASTM A 744/A 744	M-98 - Castings	s, Iron-Chromiu	ım-Nickel, Corr	osion Resistan	t, for Severe S	ervice						
Grade, Class, Type	CN7MS											
UNS Number	J94650											
ASTM A 757/A 757	VI-00 - Steel Ca	stings, Ferritic	and Martensiti	c, for Pressure	-Containing an	d Other Applica	ations, for Low	-Temperature S	Service			
Grade, Class, Type	B4N	B4Q	C1Q	D1N1	D1N2	D1N3	D1Q1	D1Q2	D1Q3	E1Q		
UNS Number	J41501	J41501	J12582	J22092	J22092	J22092	J22092	J22092	J22092	J42220		

7.6 Non-Comparable Steel Castings (Continued)

ASTM A 958-00 - S		•		-	s, Chemical Re	quirements Sir	nilar to Standar	d Wrought Gr	ades			
Grade, Class, Type	SC 4340	SC 8620	SC 8625	SC 8630								
UNS Number												
JIS G 5111:1991 - H	ligh Tensile Str	ength Carbon	Steel Castings	and Low Alloy	Steel Castings	for Structural	Purposes					
Symbol of Grade	SCMnCr 2	SCMnCr 3	SCMnCr 4	SCMnCrM 2	SCMnCrM 3	SCMnM3						
JIS G 5121:1991 - S	Stainless Steel	Castings										
Class	SCS 4	SCS 10	SCS 11	SCS 15	SCS 16	SCS 20	SCS 24					
JIS G 5131:1991 - H	ligh Manganes	e Steel Casting	gs									
Class	SCMnH 21											
JIS G 5151:1991 - 8	Steel Castings f	or High Tempe	erature and High	n Pressure Ser	vice							
Class	SCPH 22											
BSI BSI BS 3100:19	991 Amd. 1:199	2 - Steel Casti	ngs for General	Engineering P	urposes		1		1	1		
0	AL1	AL2	AL3	BL2	AM1	AM2	AW1	AW2	AW3	В3	B4	B5
Steel	B6	B7	BT1	BT2	ВТ3	BW2	BW3	BW4	302C25	B2		
AFNOR NF A 32-05	3:1992 - Cast S	teels for Low	Temperatures P	urposes			1		1	1		
Designation	16 M5-M	10 N6-M	18 NCD12.6-M	10 N14-M	10 N14-M	10 N19-M	20 NCD4-M					
AFNOR NF A32-05	4:1994 - Cast S	teels for Gener	ral Purpose in M	lechanical Eng	ineering							
Designation	G10MnMoV6	G15CrMoV6	G35NiCrMo6	G20NiCrMo12	G30NiCrMo14							
DIN 17205:1992 - Q	uenched and T	empered Stee	Castings for G	eneral Applica	tions		1			1		
Steel Name	GS-30 Cr	MoV 6 4	GS-35 Cı	MoV 10 4	GS-25	CrNiMo 4	GS-34 C	rNiMo 6	GS-30 C	rNiMo 8 5		
Steel Number	1.77	725	1.7	755	1.6	515 1		582	1.6	570		
EN 10213-2:1996 -	Steel Castings	for Pressure P	urposes Part 2:	Steel Grades t	or Use at Roor	n Temperature	and at Elevated	d Temperature			'	
Steel Name	G12MoCrV5-2	GX4CrNi	Mo16-5-1									
Steel Number	1.7720	1.4	405									
EN 10213-4:1996 -	Steel Castings	for Pressure P	urposes Part 4:	Austenitic and	l Austenitic-Fe	rritic Steel Gra	des			'		
Steel Name	GX2CrNiN			MoN26 5 3								
Steel Number	1.44	169	1.4	470								
EN 10283:1999 - Co	orrosion Resist	ant Steel Cast	ings		1				1	1		
Steel Name	GX4CrNiMo16-5-2 GX5CrNiCu16-4			NiCu16-4	GX2CrNi	Mo19-11-2	GX2NiCrMo	Cu25-20-5	GX2CrNiMo	CuN29-25-5	GX6CrN	NiN26-7
Steel Number	1.4411 1.4525			1.4	1409	1.4	584	1.4	587	1.43	347	
EN 10283:1999 - Co	orrosion Resist	ant Steel Cast	ings				1		1		1	
Steel Name	GX2CrNiN	loN22-5-3	GX2CrNiN	MoN25-6-3	GX2CrNiMo	CuN25-6-3-3	GX2CrNiN	1oN25-7-3	GX2CrNil	MoN26-7-4		
Steel Number	1.44	170	1.4	468	1.4	ļ517	1.4	417	1.4	469		

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8.1 Stainless Steels: Plate, Sheet and Strip

8.1.2A Chemical Composition of Ferritic Stainless Steels

Standard	Grade, Class, Type	Steel	teel UNS Weight, %, max, Unless Otherwise Specified									
Designation	Symbol or Name	Number	Number	С	Mn	Si	Р	S	Cr	Ni	Мо	Others
JIS G 4304:1999	SUS405			0.08	1.00	1.00	0.040	0.030	11.50-14.50			AI 0.10-0.30
JIS G 4305:1999	SUS405			0.08	1.00	1.00	0.040	0.030	11.50-14.50			AI 0.10-0.30
JIS G 4312:1991	SUS405			0.08	1.00	1.00	0.040	0.030	11.50-14.50			AI 0.10-0.30
EN 10088-2:1995	X6CrAl13	1.4002		0.08	1.00	1.00	0.040	0.015	12.00-14.00			AI 0.10-0.30
JIS G 4312:1991	SUH409L			0.030	1.00	1.00	0.040	0.030	10.50-11.75			Ti 6 x C to 0.75
EN 10088-2:1995	X2CrTi12	1.4512		0.030	1.00	1.00	0.040	0.015	10.50-12.50			Ti 6 x (C+N) to 0.65
JIS G 4304:1999	SUS430			0.12	1.00	0.75	0.040	0.030	16.00-18.00			
JIS G 4305:1999	SUS430			0.12	1.00	0.75	0.040	0.030	16.00-18.00			
JIS G 4312:1991	SUS430			0.12	1.00	0.75	0.040	0.030	16.00-18.00			
EN 10088-2:1995	X6Cr17	1.4016		0.08	1.00	1.00	0.040	0.015	16.00-18.00			
JIS G 4304:1999	SUS430LX			0.030	1.00	0.75	0.040	0.030	16.00-19.00			Ti or Nb 0.10-1.00
JIS G 4305:1999	SUS430LX			0.030	1.00	0.75	0.040	0.030	16.00-19.00			Ti or Nb 0.10-1.00
	X2CrTi17	1.4520		0.025	0.50	0.50	0.040	0.015	16.00-18.00			N 0.015; Ti 0.30-0.60
EN 10088-2:1995	X3CrTi17	1.4510		0.05	1.00	1.00	0.040	0.015	16.00-18.00			Ti 4 x (C+N) + 0.15 to 0.80
	X3CrNb17	1.4511		0.05	1.00	1.00	0.040	0.015	16.00-18.00			Nb 12 x C to 1.00
JIS G 4304:1999	SUS434			0.12	1.00	1.00	0.040	0.030	16.00-18.00		0.75-1.25	
JIS G 4305:1999	SUS434			0.12	1.00	1.00	0.040	0.030	16.00-18.00		0.75-1.25	
EN 10088-2:1995	X6CrMo17-1	1.4113		0.08	1.00	1.00	0.040	0.015	16.00-18.00		0.90-1.40	
JIS G 4304:1999	SUS444			0.025	1.00	1.00	0.040	0.030	17.00-20.00		1.75-2.50	N 0.025; Ti, Nb, Zr or their combination 8 x (C+N) to 0.80
JIS G 4305:1999	SUS444			0.025	1.00	1.00	0.040	0.030	17.00-20.00		1.75-2.50	N 0.025; Ti+Nb or their combination 8 x (C+N) to 0.80
EN 10088-2:1995	X2CrMoTi18-2	1.4521		0.025	1.00	1.00	0.040	0.015	17.00-20.00		1.80-2.50	N 0.030; Ti 4 (C+N) + 0.15 to 0.80
ASTM A 176-99	446		S44600	0.20	1.50	1.00	0.040	0.030	23.00-27.00	0.75		N 0.25
JIS G 4312:1991	SUH446			0.20	1.50	1.00	0.040	0.030	23.00-27.00			N 0.25
ISO 4955:1994	X15CrN26			0.20	1.0	1.0	0.040	0.030	24.0-28.0	1.0		N 0.15-0.25

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8.1 Stainless Steels: Plate, Sheet and Strip

8.1.2B Mechanical Properties of Ferritic Stainless Steels

Standard	Grade, Class, Type,	Steel	UNS	Product	Th	ickness	Yield Stre	ngth, min	Tensile St	rength, min	Elongation,	Hardness,
Designation	Symbol or Name	Number	Number	Form/Heat Treatment	t, mm	t, in.	N/mm ² or MPa	ksi	N/mm ² or MPa	ksi	min, %	max HB/HRB/HV
JIS G 4304:1999	SUS405			PI, Sh, St/HR, A			175		410		20	183/88/200
JIS G 4305:1999	SUS405			PI, Sh, St/CR, A			175		410		20	183/88/200
JIS G 4312:1991	SUS405			PI, Sh/ HR or CR, A			175		410		20	183/88/200
				St/CR, A	≤ 6		230					
EN 10088-2:1995	X6CrAl13	1.4002		St/HR, A	≤ 12		210		400-600		17	//
				PI/HR, A	≤ 25		210					
JIS G 4312:1991	SUH409L			PI, Sh/ HR or CR, A			175		360		25	162/80/175
=11.40000 0 400=	\/20 = 40			St/CR, A	≤ 6							
EN 10088-2:1995	X2CrTi12	1.4512		St/HR, A	≤ 12		210		380-560		25	/
JIS G 4304:1999	SUS430			Pl, Sh, St/HR, A			205		450		22	183/88/200
JIS G 4305:1999	SUS430			Pl, Sh, St/CR, A			205		450		22	183/88/200
JIS G 4312:1991	SUS430?			PI, Sh/ HR or CR, A			205		450		22	183/88/200
				St/CR, A	≤ 6		260				20	
EN 10088-2:1995	X6Cr17	1.4016		St/HR, A	<u> </u>		240		450-600		18	//
				PI/HR, A	≤ 25		240		430-630		20	
JIS G 4304:1999	SUS430LX			Pl, Sh, St/HR, A			175		360		22	183/88/200
JIS G 4305:1999	SUS430LX			Pl, Sh, St/CR, A			175		360		22	183/88/200
	X2CrTi17	1.4520		St/CR, A	≤ 6		180		380-530		24	//
=,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				St/CR, A	<u>≤ 6</u>							
EN 10088-2:1995	X3CrTi17	1.4510		St/HR, A	≤ 12		230		420-600		23	/
	X3CrNb17	1.4511		St/CR, A	<u>≤ 6</u>		230		420-600		23	//
JIS G 4304:1999	SUS434			Pl. Sh. St/HR. A			205		450		22	183/88/200
JIS G 4305:1999	SUS434			Pl, Sh, St/CR, A			205		450		22	183/88/200
				St/CR, A	≤ 6							
EN 10088-2:1995	X6CrMo17-1	1.4113		St/HR, A	≤ 12		260		450-630		18	/
JIS G 4304:1999	SUS444			Pl, Sh, St/HR, A			245		410		20	217/96/230
JIS G 4305:1999	SUS444			Pl, Sh, St/CR, A			245		410		20	217/96/230
				St/CR, A	≤ 6		300		420-640			
EN 10088-2:1995	X2CrMoTi18-2	1.4521		St/HR, A	 ≤ 12		280		420-640		20	//
				PI/HR, A	<u> </u>		280		420-620			
ASTM A 176-99	446		S44600	PI, Sh, St/A			275	40	515	65	20.0	217/96/
JIS G 4312:1991	SUH446			PI, Sh/ HR or CR, A								//
ISO 4955:1994	X15CrN26			PI, Sh, St/TA			280		500-700		see standard	212//

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8.1 Stainless Steels: Plate, Sheet and Strip

8.1.3A Chemical Composition of Austenitic Stainless Steels

Standard	Grade, Class, Type	Steel	UNS				V	/eight, %,	max, Unless (Otherwise Sp	ecified	
Designation	Symbol or Name	Number	Number	С	Mn	Si	Р	S	Cr	Ni	Мо	Others
ASTM A 666-00	201		S20100	0.15	5.5-7.5	0.75	0.060	0.030	16.0-18.0	3.5-5.5		N 0.25
EN 10088-2:1995	X12CrMnNiN17-7-5	1.4372		0.15	5.50-7.50	1.00	0.045	0.015	16.00-18.00	3.50-5.50		N 0.05-0.25
ASTM A 666-00	201L		S20103	0.03	5.5-7.5	0.75	0.045	0.030	16.0-18.0	3.5-5.5		N 0.25
ASTIVI A 000-00	201LN		S20153	0.03	6.4-7.5	0.75	0.045	0.015	16.0-17.5	4.0-5.0		N 0.10-0.25; Cu 1.00
EN 10088-2:1995	X2CrMnNiN17-7-5	1.4371		0.030	6.00-8.00	1.00	0.045	0.015	16.00-17.00	3.50-5.50		N 0.15-0.20
ASTM A 666-00	202		S20200	0.15	7.5-10.0	0.75	0.060	0.030	17.0-19.0	4.0-6.0		N 0.25
EN 10088-2:1995	X12CrMnNiN18-9-5	1.4373		0.15	7.50-10.50	1.00	0.045	0.015	17.00-19.00	4.00-6.00		N 0.05-0.25
ASTM A 666-00	301		S30100	0.15	2.00	1.00	0.045	0.030	16.0-18.0	6.0-8.0		N 0.10
JIS G 4304:1999	SUS301			0.15	2.00	1.00	0.045	0.030	16.00-18.00	6.00-8.00		
JIS G 4305:1999	SUS301			0.15	2.00	1.00	0.045	0.030	16.00-18.00	6.00-8.00		
EN 10088-2:1995	X10CrNi18-8	1.4310		0.05-0.15	2.00	2.00	0.045	0.015	16.00-19.00	6.00-9.50	0.80	N 0.11
ASTM A 666-00	301L		S30103	0.03	2.00	1.00	0.045	0.030	16.0-18.0	6.0-8.0		N 0.20
A3 1 W A 600-00	301LN		S30153	0.03	2.00	1.00	0.045	0.030	16.0-18.0	6.0-8.0		N 0.07-0.20
JIS G 4304:1999	SUS301L			0.030	2.00	1.00	0.045	0.030	16.00-18.00	6.00-8.00		N 0.20
JIS G 4304.1999	SUS301J1			0.08-0.12	2.00	1.00	0.045	0.030	16.00-18.00	7.00-9.00		
JIS G 4305:1999	SUS301L			0.030	2.00	1.00	0.045	0.030	16.00-18.00	6.00-8.00		N 0.20
JIS G 4305.1999	SUS301J1			0.08-0.12	2.00	1.00	0.045	0.030	16.00-18.00	7.00-9.00		
EN 10088-2:1995	X2CrNiN18-7	1.4318		0.030	2.00	1.00	0.045	0.015	16.50-18.50	6.00-8.00		N 0.10-0.20
ASTM A 666-00	302		S30200	0.15	2.00	0.75	0.045	0.030	17.0-19.0	8.0-10.0		
JIS G 4304:1999	SUS302			0.15	2.00	0.75	0.045	0.030	17.00-19.00	8.00-10.00		
JIS G 4305:1999	SUS302			0.15	2.00	0.75	0.045	0.030	17.00-19.00	8.00-10.00		
ASTM A 167-00	302B		S30215	0.15	2.00	2.00-3.00	0.045	0.030	17.0-19.0	8.0-10.0		N 0.10
JIS G 4304:1999	SUS302B			0.15	2.00	2.00-3.00	0.045	0.030	17.00-19.00	8.00-10.00		
JIS G 4305:1999	SUS302B			0.15	2.00	2.00-3.00	0.045	0.030	17.00-19.00	8.00-10.00		
JIS G 4312:1991	SUS302B			0.15	2.00	2.00-3.00	0.045	0.030	17.00-19.00	8.00-10.00		
ASTM A 666-00	304		S30400	0.08	2.00	0.75	0.045	0.030	18.0-20.0	8.0-10.5		N 0.10
JIS G 4304:1999	SUS304			0.08	2.00	1.00	0.045	0.030	18.00-20.00	8.00-10.50		
JIS G 4305:1999	SUS304			0.08	2.00	1.00	0.045	0.030	18.00-20.00	8.00-10.50		
JIS G 4312:1991	SUS304			0.08	2.00	1.00	0.045	0.030	18.00-20.00	8.00-10.50		
EN 10088-2:1995	X5CrNi18-10	1.4301		0.07	2.00	1.00	0.045	0.015	17.00-19.50	8.00-10.50		N 0.11
ISO 4955:1994	X7CrNi18-9			0.10	2.0	1.0	0.045	0.030	17.0-19.0	8.0-11.0		
ASTM A 666-00	304L		S30403	0.030	2.00	0.75	0.045	0.030	18.0-20.0	8.0-12.0		N 0.10
JIS G 4304:1999	SUS304L			0.030	2.00	1.00	0.045	0.030	18.00-20.00	9.00-13.00		
JIS G 4305:1999	SUS304L			0.030	2.00	1.00	0.045	0.030	18.00-20.00	9.00-13.00		
EN 10088-2:1995	X2CrNi18-9	1.4307		0.030	2.00	1.00	0.045	0.015	17.50-19.50	8.00-10.00		N 0.11

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8.1 Stainless Steels: Plate, Sheet and Strip

8.1.3B Mechanical Properties of Austenitic Stainless Steels

Standard	Crade Class Tyre	Steel	UNS	Product	Th	ickness	Yield Strei	ngth, min	Tensile Str	ength, min	Florestion	Hardness,
Designation	Grade, Class, Type, Symbol or Name	Number	Number	Form/Heat Treatment	t, mm	t, in.	N/mm ² or MPa	ksi	N/mm ² or MPa	ksi	Elongation, min, %	max HB/HRB/HV
				PI, Sh, St/A			260	38	655	95	40	217/95/
				PI, Sh, St/ CW, 1/16 Hard			310	45	655	95	40	/
				PI, Sh, St/ CW, 1/8 Hard			380	55	690	100	45	/
	201, Class 1		S20100	PI, Sh, St/ CW, ¼ Hard			515	75	860	125	25	/
ASTM A 666-00	201, 0.0001		020.00	Pl, Sh, St/		< 0.015	760	110	1035	150	15	//
				CW, 1/2 Hard		≥ 0.015	760	110	1035	150	18	/
				Pl, Sh, St/		< 0.015	930	135	1205	175	10	//
				CW, ¾ Hard		≥ 0.015	930	135	1205	175	12	/
				Pl, Sh, St/		< 0.015	965	140	1275	185	8	//
	201, Class 2			CW, Full Hard		≥ 0.015	900	140	1275	100	9	/
			S20100	PI, Sh, St/A			310	45	655	95	40	241/100/
	40000 2:4005 V420*MaNiNI47 7.5			St/CR, AT	≤ 6		350				45	
EN 10088-2:1995 X12CrM	X12CrMnNiN17-7-5	1.4372		St/HR, AT	≤ 12		330		750-950		45	/
				PI/HR, AT	≤ 75		330				40	
				PI, Sh, St/A			260	38	655	95	40	217/95/
				PI, Sh, St/ CW, 1/16 Hard			345	50	690	100	40	
	201L		S20103	PI, Sh, St/ CW, 1/8 Hard			380	55	725	105	35	
				Pl, Sh, St/ CW, ¼ Hard			515	75	825	120	25	/
				Pl, Sh, St/		≤ 0.030	000	400	000	405	22	
A OTA A . 000 . 00				CW, 1/2 Hard		> 0.030	690	100	930	135	20	
ASTM A 666-00				PI, Sh, St/A			310	45	655	95	45	241/100/
				PI, Sh, St/ CW, 1/16 Hard			345	50	690	100	40	
	201LN		S20153	PI, Sh, St/ CW, 1/8 Hard			415	60	760	110	35	
				Pl, Sh, St/ CW, ¼ Hard			515	75	825	120	25	/
				Pl, Sh, St/		≤ 0.030	000	400	000	405	22	1
				CW, ½ Hard		> 0.030	690	100	930	135	20	1
				St/CR, AT	≤ 6		300		050.050			
EN 10088-2:1995	X2CrMnNiN17-7-5	1.4371		St/HR, AT	≤ 12		280		650-850		45	/
				PI/HR, AT	≤ 75		280		630-830		35	

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8.1 Stainless Steels: Plate, Sheet and Strip

8.1.3B Mechanical Properties of Austenitic Stainless Steels (Continued)

Standard	Crade Class Type	Ctool	UNS	Product	Thi	ckness	Yield Stre	ngth, min	Tensile St	rength, min	Elemention	Hardness,
Standard Designation	Grade, Class, Type, Symbol or Name	Steel Number	Number	Form/Heat Treatment	t, mm	t, in.	N/mm ² or MPa	ksi	N/mm ² or MPa	ksi	Elongation, min, %	max HB/HRB/HV
				PI, Sh, St/A			260	38	620	90	40	241//
ASTM A 666-00	202		S20200	Pl, Sh, St/ CW, ¼ Hard		≤ 0.030	515	75	860	125	12	/
				St/CR, AT	≤ 6		340		000 000		45	
EN 10088-2:1995	X12CrMnNiN18-9-5	1.4373		St/HR, AT	≤ 12		320		680-880		45	/
				PI/HR, AT	≤ 75		320		600-800		35	
				PI, Sh, St/A			205	30	515	75	40	217/95/
				PI, Sh, St/ CW, 1/16 Hard			310	45	620	90	40	
				PI, Sh, St/ CW, 1/8 Hard			380	55	690	100	40	
ASTM A 666-00	301		S30100	PI, Sh, St/ CW, ¼ Hard			515	75	860	125	25	
				PI, Sh, St/		< 0.015	760	110	1035	150	15	/
				CW, ½ Hard		≥ 0.015	700	110	1000	130	18	
				PI, Sh, St/		< 0.015	930	135	1205	175	10	
				CW, ¾ Hard		≥ 0.015	330	100	1200	175	12	
				PI, Sh, St/		< 0.015	965	140	1275	185	8	
				CW, Full Hard		≥ 0.015	300	170	1270		9	
JIS G 4304:1999	SUS301			PI, Sh, St/ HR, S			205		520		40	207/95/218
				PI, Sh, St/ CR, S			205		520		40	207/95/218
				Pl, Sh, St/	< 0.4						25	
				TRR, 1/4 H	$0.4 \le t < 0.8$		510		860		25	/
				11(10, 7411	≥ 0.8						25	
				Pl, Sh, St/	< 0.4						9	
JIS G 4305:1999	SUS301			TRR, ½ H	$0.4 \le t < 0.8$		755		1030		10	/
JIS G 4305.1999	303301			11(1(, /2 11	≥ 0.8						10	
				Pl, Sh, St/	< 0.4						3	
				TRR, 34 H	$0.4 \le t < 0.8$		930		1210		5	/
				71313, 7471	≥ 0.8						7	
				Pl, Sh, St/	< 0.4						3	
				TRR, H	$0.4 \le t < 0.8$		960		1270		4	/
					≥ 0.8						5	
EN 10088-2:1995	X10CrNi18-8	1.4310		St/CR, AT	≤ 6		250		600-950		40	/

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8.2 Stainless Steels: Bar

8.2.3A Chemical Composition of Austenitic Stainless Steels

Standard	Grade, Class, Type	Steel	UNS				V	Veight, %, r	nax, Unless (Otherwise Sp	ecified	
Designation	Symbol or Name	Number	Number	С	Mn	Si	Р	S	Cr	Ni	Мо	Others
ASTM A 276-00	201		S20100	0.15	5.5-7.5	1.00	0.060	0.030	16.0-18.0	3.5-5.5		N 0.25
JIS G 4303:1998	SUS201			0.15	5.50-7.50	1.00	0.060	0.030	16.00-18.00	3.50-5.50		N 0.25
ASTM A 276-00	202		S20200	0.15	7.5-10.0	1.00	0.060	0.030	17.0-19.0	4.0-6.0		N 0.25
JIS G 4303:1998	SUS202			0.15	7.50-10.00	1.00	0.060	0.030	17.00-19.00	4.00-6.00		N 0.25
JIS G 4303:1998	SUS301			0.15	2.00	1.00	0.045	0.030	16.00-18.00	6.00-8.00		
EN 10088-3:1995	X10CrNi18-8	1.4310		0.05-0.15	2.00	2.00	0.045	0.015	16.00-19.00	6.00-9.50	0.80	N 0.11
ASTM A 276-00	302		S30200	0.15	2.00	1.00	0.045	0.030	17.0-19.0	8.0-10.0		N 0.10
JIS G 4303:1998	SUS302			0.15	2.00	0.75	0.045	0.030	17.00-19.00	8.00-10.00		
JIS G 4318:1998	SUS302			0.15	2.00	0.75	0.045	0.030	17.00-19.00	8.00-10.00		
ASTM A 582/A 582M-95	303		S30300	0.15	2.00	1.00	0.20	0.15 min	17.00-19.00	8.00-10.00		
JIS G 4303:1998	SUS303			0.15	2.00	1.00	0.20	0.15 min	17.00-19.00	8.00-10.00	0.60	
JIS G 4318:1998	SUS303			0.15	2.00	1.00	0.20	0.15 min	17.00-19.00	8.00-10.00	0.60	
EN 10088-3:1995	X8CrNiS18-9	1.4305		0.10	2.00	1.00	0.045	0.15-0.35	17.00-19.00	8.00-10.00		N 0.11; Cu 1.00
ASTM A 582/A 582M-95	303Se		S30323	0.15	2.00	1.00	0.20	0.06	17.00-19.00	8.00-10.00		Se 0.15 min
JIS G 4303:1998	SUS303Se			0.15	2.00	1.00	0.20	0.06	17.00-19.00	8.00-10.00	0.60	Se 0.15 min
JIS G 4318:1998	SUS303Se			0.15	2.00	1.00	0.20	0.06	17.00-19.00	8.00-10.00	0.60	Se 0.15 min
ASTM A 276-00	304		S30400	0.08	2.00	1.00	0.045	0.030	18.0-20.0	8.0-11.0		
JIS G 4303:1998	SUS304			0.08	2.00	1.00	0.045	0.030	18.00-20.00	8.00-10.50		
JIS G 4311:1991	SUS304			0.08	2.00	1.00	0.045	0.030	18.00-20.00	8.00-10.50		
JIS G 4318:1998	SUS304			0.08	2.00	1.00	0.045	0.030	18.00-20.00	8.00-10.50		
EN 10088-3:1995	X5CrNi18-10	1.4301		0.07	2.00	1.00	0.045	0.030	17.00-19.50	8.00-10.50		N 0.11
ASTM A 276-00	304L		S30403	0.030	2.00	1.00	0.045	0.030	18.0-20.0	8.0-12.0		
JIS G 4303:1998	SUS304L			0.030	2.00	1.00	0.045	0.030	18.00-20.00	9.00-13.00		
JIS G 4318:1998	SUS304L			0.030	2.00	1.00	0.045	0.030	18.00-20.00	9.00-13.00		
EN 10088-3:1995	X2CrNi18-9	1.4307		0.030	2.00	1.00	0.045	0.030	17.50-19.50	8.00-10.00		N 0.11
ASTM A 276-00	304N		S30451	0.08	2.00	1.00	0.045	0.030	18.0-20.0	8.0-11.0		N 0.10-0.16
JIS G 4303:1998	SUS304N1			0.08	2.50	1.00	0.045	0.030	18.00-20.00	7.00-10.50		N 0.10-0.25
ASTM A 276-00	304LN		S30453	0.030	2.00	1.00	0.045	0.030	18.0-20.0	8.0-11.0		N 0.10-0.16
JIS G 4303:1998	SUS304LN			0.030	2.00	1.00	0.045	0.030	17.00-19.00	8.50-11.50		N 0.12-0.22
EN 10088-3:1995	X2CrNiN18-10	1.4311		0.030	2.00	1.00	0.045	0.015	17.00-19.50	8.50-11.50		N 0.12-0.22
ASTM A 276-00	XM-21		S30452	0.08	2.00	1.00	0.045	0.030	18.0-20.0	8.0-10.0		N 0.16-0.30
JIS G 4303:1998	SUS304N2			0.08	2.50	1.00	0.045	0.030	18.00-20.00	7.50-10.50		N 0.15-0.30; Nb 0.15

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8.2 Stainless Steels: Bar

8.2.3B Mechanical Properties of Austenitic Stainless Steels

Standard	Orada Class Ture	Steel	UNS	Product	Thick	ness	Yield Stre	ngth, min	Tensile St	rength, min	Flannation	Hardness,
Designation Designation	Grade, Class, Type, Symbol or Name	Number	Number	Form/Heat Treatment	t, mm	t, in.	N/mm ² or MPa	ksi	N/mm ² or MPa	ksi	Elongation, min, %	max HB/HRB/HV
ASTM A 276-00	201		S20100	Bar, Shape/ HF or CF, A	all	all	275	40	515	75	40	/
JIS G 4303:1998	SUS201			Bar/HF, S	≤ 180		275		520		40	241/100/253
				Bar, Shape/ HF or CF, A	all	all	275	40	515	75	40	/
					≤ 19.05	≤ 3/4	690	100	860	125	12	//
ASTM A 276-00	202		S20200	D 01 /	19.05 < t ≤ 25.40	3⁄4 < t ≤ 1	550	80	795	115	15	/
				Bar, Shape/ CF, B	25.40 < t ≤ 31.75	1 < t ≤ 1¼	450	65	725	105	20	/
				CF, B	31.75 < t ≤ 38.10	1¼ < t ≤ 1½	345	50	690	100	24	/
					38.10 < t ≤ 44.45	1½ < t ≤ 1¾	310	45	655	95	28	/
JIS G 4303:1998	SUS202			Bar/HF, S	≤ 180		275		520		40	207/95/218
JIS G 4303:1998	SUS301			Bar/HF, S	≤ 180		205		520		40	207/95/218
EN 10088-3:1995	X10CrNi18-8	1.4310		Bar/ HF or CF, AT	≤ 40		195		500-750		40	230//
				Bar, Shape/ HF, A	all	all	205	30	515	75	40	/
				Bar, Shape/	≤ 12.70	≤ 1/2	310	45	620	90	30	//
				CF, A	> 12.70	> 1/2	205	30	515	75	30	/
ASTM A 276-00	302		S30200		≤ 19.05	≤ 3/4	690	100	860	125	12	/
				Day Chanal	19.05 < t ≤ 25.40	³⁄4 < t ≤ 1	550	80	795	115	15	/
				Bar, Shape/ CF, B	25.40 < t ≤ 31.75	1 < t ≤ 1¼	450	65	725	105	20	/
				Ci , b	31.75 < t ≤ 38.10	1¼ < t ≤ 1½	345	50	690	100	24	/
					38.10 < t ≤ 44.45	$1\frac{1}{2} < t \le 1\frac{3}{4}$	310	45	655	95	28	/
JIS G 4303:1998	SUS302			Bar/HF, S	≤ 180		205		520		40	187/90/200
JIS G 4318:1998	SUS302			Bar/CF	mech	anical properties	of bars shall be	agreed upor	n between the p	arties concern	ed with delivery	,
ASTM A 582/A 582M-95	303		S30300	Bar/ HF or CF, A								262//
JIS G 4303:1998	SUS303			Bar/HF, S	≤ 180		205		520		40	187/90/200
JIS G 4318:1998	SUS303			Bar/CF	mech	anical properties	of bars shall be	agreed upoi	n between the p	arties concern	ed with delivery	
EN 10088-3:1995	X8CrNiS18-9	1.4305		Bar/ HF or CF, AT	≤ 160		190		500-750		35	230//

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8.3 Non-Comparable Stainless Steel Standards: Plate, Sheet and Strip

ACTM A 167 00 C	tainlaga Chram	nium Niekel Cte	al Blata Chast	and Strip								
ASTM A 167-99 - St Grade, Class, Type	308	iiuiii-Nickei Ste	ciate, Sneet,	and Strip								
UNS Number	S30800											
ASTM A 176-99 - St												
Grade, Class, Type	422	431	442									
UNS Number	S42200	S43100	S44200									
ASTM A 666-00 - A												
Grade, Class, Type		205	XM-11	XM-14								
UNS Number	S20400	S20500	S21904	S21460								
ASTM B 625-99 - U					08926 and LIN		Sheet and St					
Grade, Class, Type												
UNS Number	N08925	N08932	N08031	N08926	R20033							
JIS G 4304:1999 - H					1120000							
	SUS303	SUS304N2	SUS304J1	SUS304J2	SUS305	SUS315J1	SUS315J2	SUS316J1	SUS316J1L	SUS317	SUS317J1	SUS317J2
Symbol of Grade	SUS217J3L	SUSXM7	SUSXM15J1	SUS410L	SUS429	SUS430J1L	SUS436L	SUS436J1L	SUS445J1	SUS445J2	SUS447J1	SUSXM27
	SUS410	SUS429J1	SUS440A									
JIS G 4305:1991 - C	Cold rolled stai	nless steel plat	es. sheets and	strip		I.		1			1	
	SUS304N2	SUS304J1	SUS304J2	SUS305	SUS315J1	SUS315J2	SUS316J1	SUS316J1L	SUS317	SUS317J1	SUS317J2	SUS317J3L
Symbol of Grade	SUSXM7	SUSXM15J1	SUS329J1	SUS329J4L	SUS410L	SUS429	SUS430J1L	SUS436L	SUS436J1L	SUS444	SUS445J1	SUS445J2
	SUS447J1	SUSXM27	SUS410	SUS410S	SUS420J1	SUS420J2	SUS429J1	SUS440A				
JIS G 4312:1991 - H	leat-resisting s	steel plates and	sheets	-								
Symbol of Grade	SUS317	SUSXM151J1	SUS410L	SUS430J1L	SUS436J1L	SUS410	SUH330	SUH660	SUH661	SUH21	SUH409	
EN 10088-2-1995 -	Stainless Steel	s – Part 2: Tecl	hnical Delivery	Conditions for	Sheet/Plate an	d Strip for Gen	eral Purpose	1			'	
Steel Name	X2CrNi12	X2CrNiTi12	X2CrMoTi17-1	X6CrNi17-1	X2CrNbZr17	X2CrAlTi18-2	X2CrTiNb18	X2CrMoTi29-4	X12Cr13	X39Cr13	X46Cr13	X50CrMoV15
Steel Number	1.4003	1.4516	1.4513	1.4017	1.4590	1.4605	1.4509	1.4592	1.4006	1.4031	1.4034	1.4116
Steel Name	X39CrMo17-1	X3CrNiMo13-4	X2CrNiN23-4	X2CrNiMoCuN	X2CrNi19-11	X8CrNiS18-9	X4CrNi18-12	X1CrNi25-21				
Steel Number	1.4122	1.4313	1.4362	1.4507	1.4306	1.4305	1.4303	1.4335				
Steel Name	X1CrNiS	Si18-15-4	X1NiCrMo	Cu31-27-4	X1CrNiMo0	CuN25-25-5	X1CrNiMol	NCu20-18-7	X4CrNiN	/lo16-5-1	X8CrNoN	loAl15-7-2
Steel Number	1.4	361	1.45	563	1.4	537	1.4	529	1.4	418	1.4	532
Steel Name	X2CrNiMo	N17-13-5	1XCrNiMc	N25-22-2	X6CrNiMo	Nb17-12-2	X2CrNiM	oN25-7-4	X2CrNiMoC	uWN25-7-4	X6CrMc	Nb17-1
Steel Number	1.4	439	1.44	466	1.4	580	1.4	410	1.4	501	1.4	526

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9.3 Tool Steels

9.3.1 Chemical Composition of Carbon Tool Steels

Standard	Grade, Class, Type	Steel	UNS				\ \	Weight, %,	max, Unless	Otherwise S	pecified	
Designation	Symbol or Name	Number	Number	С	Mn	Si	Р	S	Cr	Ni	Мо	Others
JIS G 4401:1983	SK 7			0.60-0.70	0.50	0.35	0.030	0.030	0.30	0.25		Cu 0.25
EN ISO 4957:1999	C70U			0.65-0.75	0.10-0.40	0.10-0.30	0.030	0.030				
SAE J438-1970	W108		T72301	0.70-0.85								
JIS G 4401:1983	SK 6			0.70-0.80	0.50	0.35	0.030	0.030	0.030	0.25		Cu 0.25
EN ISO 4957:1999	C80U			0.75-0.85	0.10-0.40	0.10-0.30	0.030	0.030				
ASTM A 686-92 (1999)	W1-A-8		T72301	0.80-0.90	0.10-0.40	0.10-0.40	0.030	0.030	0.15	0.20	0.10	V 0.10; W 0.15; Cu 0.20
JIS G 4401:1983	SK 5			0.80-0.90	0.50	0.35	0.030	0.030	0.30	0.25		Cu 0.25
ASTM A 686-92 (1999)	W1-A-8½		T72301	0.85-0.95	0.10-0.40	0.10-0.40	0.030	0.030	0.15	0.20	0.10	V 0.10; W 0.15; Cu 0.20
SAE J438-1970	W109		T72301	0.85-0.95								
EN ISO 4957:1999	C90U			0.85-0.95	0.10-0.40	0.10-0.30	0.030	0.030				
ASTM A 686-92 (1999)	W1-A-9		T72301	0.90-1.00	0.10-0.40	0.10-0.40	0.030	0.030	0.15	0.20	0.10	V 0.10; W 0.15; Cu 0.20
JIS G 4401:1983	SK 4			0.90-1.00	0.50	0.35	0.030	0.030	0.30	0.25		Cu 0.25
ASTM A 686-92 (1999)	W1-A-10		T72301	1.00-1.10	0.10-0.40	0.10-0.40	0.030	0.030	0.15	0.20	0.10	V 0.10; W 0.15; Cu 0.20
SAE J438-1970	W110		T72301	0.95-1.10								
JIS G 4401:1983	SK 3			1.00-1.10	0.50	0.35	0.030	0.030	0.30	0.25		Cu 0.25
EN ISO 4957:1999	C105U			1.00-1.10	0.10-0.40	0.10-0.30	0.030	0.030				
ASTM A 686-92 (1999)	W1-A-11½		T72301	1.15-1.25	0.10-0.40	0.10-0.40	0.030	0.030	0.15	0.20	0.10	V 0.10; W 0.15; Cu 0.20
SAE J438-1970	W112		T72301	1.10-1.30								
JIS G 4401:1983	SK 2			1.10-1.30	0.50	0.35	0.030	0.030	0.30	0.25		Cu 0.25
EN ISO 4957:1999	C120U			1.15-1.25	0.10-0.40	0.10-0.30	0.030	0.030				
ASTM A 686-92 (1999)	W2-A-9½			0.95-1.10	0.10-0.40	0.10-0.40	0.030	0.030	0.15	0.20	0.10	V 0.15-0.35; W 0.15; Cu 0.20
JIS G 4404:1983	SKS 43			1.00-1.10	0.30	0.25	0.030	0.030	0.20	0.25		V 0.10-0.25; Cu 0.25
EN ISO 4957:1999	105V			1.00-1.10	0.10-0.40	0.10-0.30						V 0.10-0.30
ASTM A 686-92 (1999)	W2-A-81/2			0.85-0.95	0.10-0.40	0.10-0.40	0.030	0.030	0.15	0.20	0.10	V 0.15-0.35; W 0.15; Cu 0.20
JIS G 4404:1983	SKS 44			0.80-0.90	0.30	0.25	0.030	0.030	0.20	0.25		V 0.10-0.25; Cu 0.25

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9.7 Non-Comparable Tool Steels

ASTM A 600-92 (1												
Туре	Т6	T8	M1	M6	M10	M30	M33	M34	M41	M43	M44	M46
UNS Number	T12006	T12008	T11301	T11306	11310	T11330	T11333	T11334	T11341	T11343	T11344	T11346
Туре	M47	M48	M62	M50	M52							
UNS Number	T11347			T11350	T11352							
ASTM A 681-94 (1	999) - Tool Steel	s Alloy										
Туре	H14	H22	H23	H24	H25	H26	H41	H42	H43	A3	A4	A5
UNS Number	T20814	T20822	T20823	T20824	T20825	T20826	T20841	T20842	T20843	T30103	T30104	T30105
Туре	A6	A7	A8	A9	A10	D4	D5	D7	O1	O2	O6	07
JNS Number	T30106	T30107	T30108	T30109	T30110	T30404	T30405	T30407	T31501	T31502	T31506	T31507
Туре	S1	S2	S4	S5	S6	S7	L2	L3	F1	P2	P3	P4
UNS Number	T41901	T41902	T41904	T41905	T41906	T41907	T61202	T61203	T60601	T51602	T51603	T51604
Туре	P5	P6	P20	P21								
UNS Number	T51605	T51606	T51620	T51621								
ASTM A 686-92 (1	999) - Tool Steel	, Carbon										
Туре	W1-C	W2-C	W5									
UNS Number	T72301	T72302										
SAE J438-1970 - T	ool and Die Ste	els										
SAE Designation	W209	W210	W310	S1	S2	S5	01	O2	O6	D5	D7	T2
UNS Number	T72302	T72302		T41901	T41902	T41905	T31501	T31502	T31506	T30405	T30407	T12002
SAE Designation	T8	M1	M2	M3	M4							
UNS Number	T12008	T11301	T11302	T11313	T11304							
JIS G 4401:1983 -	Carbon Tool Ste	els										
Grade	SK 1											
JIS G 4404:1983 -	Alloy Tool Steel	s										
Grade	SKS 2	SKS 21	SKS 5	SKS 7	SKS 8	SKS 4	SKS 41	SKS 3	SKS 31	SKS 93	SKS 94	SKS 95
Grade	SKD 4	SKT 3										
EN ISO 4957:2000	- Tool Steels		•			•	•		'			
Steel Name	50WCrV8	60WCrV8	102Cr6	21MnCr5	70MnMoCr8	90MnCrV8	95MnWCr5	X153CrMoV12	X210CrW12	35CrMo7	40CrMnN	liMo8-6-4
Steel Name	45NiCrMo16	X40Cr14	X38CrMo16	X38CrMoV5-3	50CrMc	V13-15	HS0-4-1	HS1-4-2	HS1-8-1	HS3-3-2	HS6-5-2	HS6-5-3
Steel Name	HS6-5-3-8											

498 ASTM Ferrous Metal Standards Appendix 1

Designation	Title
ASTM A 1-00	Standard Specification for Carbon Steel Tee Rails
ASTM A 2-90 (1997)	Standard Specification for Carbon Steel Girder Rails of Plain, Grooved, and Guard Types
ASTM A 3-01	Standard Specification for Steel Joint Bars, Low, Medium, and High Carbon (Non-Heat-Treated)
A O T N A A O / A O N A O A	Standard Specification for General Requirements for Rolled Structural Steel Bars, Plates, Shapes, and
ASTM A 6/A 6M-01	Sheet Piling
ASTM A 20/A 20M-01	Standard Specification for General Requirements for Steel Plates for Pressure Vessels
ASTM A 21-94 (1999)	Standard Specification for Carbon Steel Axles, Non-Heat-Treated and Heat-Treated, for Railway Use
ASTM A 27/A 27M-95 (2000)	Standard Specification for Steel Castings, Carbon, for General Application
ASTM A 29/A 29M-99e1	Standard Specification for Steel Bars, Carbon and Alloy, Hot-Wrought and Cold-Finished, General
A CTM A 24 00	Requirements for
ASTM A 34/A 34M OS	Standard Specification for Steel Rivets and Bars for Rivets, Pressure Vessels Standard Province for Sampling and Provincement Testing of Magnetic Metaricle
ASTM A 34/A 34M-96 ASTM A 36/A 36M-00a	Standard Practice for Sampling and Procurement Testing of Magnetic Materials Standard Specification for Carbon Structural Steel
ASTM A 47/A 47M-99	Standard Specification for Ferritic Malleable Iron Castings
ASTM A 47/A 47/M-99 ASTM A 48-94ae1	Standard Specification for Gray Iron Castings Standard Specification for Gray Iron Castings
ASTIVI A 46-94aeT	Standard Specification for Gray fron Castings Standard Specification for Heat-Treated Carbon Steel Joint Bars, Microalloyed Joint Bars, and Forged
ASTM A 49-01	Carbon Steel Compromise Joint Bars
ASTM A 53/A 53M-01	Standard Specification for Pipe, Steel, Black and Hot-Dipped, Zinc-Coated, Welded and Seamless
ASTM A 65-01	Standard Specification for Steel Track Spikes
ASTM A 66-01	Standard Specification for Steel Screw Spikes
ASTM A 67-00	Standard Specification for Steel Tie Plates, Low-Carbon and High-Carbon Hot-Worked
ASTM A 74-98	Standard Specification for Cast Iron Soil Pipe and Fittings
ASTM A 82-97a	Standard Specification for Steel Wire, Plain, for Concrete Reinforcement
ASTM A 90/A 90M-95a (1999)	Standard Test Method for Weight [Mass] of Coating on Iron and Steel Articles with Zinc or Zinc-Alloy Coatings
ASTM A 99-82 (2000)	Standard Specification for Ferromanganese
ASTM A 100-93 (2000)	Standard Specification for Ferrosilicon
ASTM A 101-93 (2000)	Standard Specification for Ferrochromium
ASTM A 102-93 (2000)	Standard Specification for Ferrovanadium
ASTM A 105/A 105M-00	Standard Specification for Carbon Steel Forgings for Piping Applications
ASTM A 106-99e1	Standard Specification for Seamless Carbon Steel Pipe for High-Temperature Service
ASTM A 108-99	Standard Specification for Steel Bars, Carbon, Cold-Finished, Standard Quality
ASTM A 109/A 109M-00e1	Standard Specification for Steel, Strip, Carbon (0.25 Maximum Percent), Cold-Rolled
ASTM A 111-99a	Standard Specification for Zinc-Coated (Galvanized) "Iron" Telephone and Telegraph Line Wire
ASTM A 116-00	Standard Specification for Metallic-Coated, Steel Woven Wire Fence Fabric
ASTM A 121-99	Standard Specification for Zinc-Coated (Galvanized) Steel Barbed Wire
ASTM A 123/A 123M-00	Standard Specification for Zinc (Hot-Dip Galvanized) Coatings on Iron and Steel Products
ASTM A 125-96	Standard Specification for Steel Springs, Helical, Heat-Treated
ASTM A 126-95e1	Standard Specification for Gray Iron Castings for Valves, Flanges, and Pipe Fittings
ASTM A 128/A 128M-93 (1998)	Standard Specification for Steel Castings, Austenitic Manganese
ASTM A 131/A 131M-94	Standard Specification for Structural Steel for Ships
ASTM A 132-89 (2000)	Standard Specification for Ferromolybdenum
ASTM A 134-96	Standard Specification for Pipe, Steel, Electric-Fusion (Arc)-Welded (Sizes NPS 16 and Over)
ASTM A 135-97c	Standard Specification for Electric-Resistance-Welded Steel Pipe
ASTM A 139-00	Standard Specification for Electric-Fusion (Arc)-Welded Steel Pipe (NPS 4 and Over)
ASTM A 143-74 (1999)	Standard Practice for Safeguarding Against Embrittlement of Hot-Dip Galvanized Structural Steel
ACTM A 144 72 (4000)-4	Products and Procedure for Detecting Embrittlement
ASTM A 144-73 (1990)e1	Specification for Ferrotungsten Standard Specification for Molyhdonum Ovide Broducts
ASTM A 148/A 148/A 01	Standard Specification for Molybdenum Oxide Products
ASTM A 148/A 148M-01	Standard Specification for Steel Castings, High Strength, for Structural Purposes
ASTM A 153/A 153M-00	Standard Specification for Zinc Coating (Hot-Dip) on Iron and Steel Hardware
ASTM A 157-83 (1993)	Standard Specification for Automotive Gray Iron Castings
ASTM A 167-99 ASTM A 176-99	Standard Specification for Stainless and Heat-Resisting Chromium-Nickel Steel Plate, Sheet, and Strip
	Standard Specification for Stainless and Heat-Resisting Chromium Steel Plate, Sheet, and Strip Standard Specification for Electric-Resistance-Welded Carbon Steel and Carbon-Manganese Steel
ASTM A 178/A 178M-95 (2000)	Boiler and Superheater Tubes
ASTM	Standard Specification for Seamless Cold-Drawn Low-Carbon Steel Heat-Exchanger and Condenser
A 179/A 179M-90a (1996)e1	Tubes Standard Specification for Carbon Steel Forgings for Canadal Burnaga Bining
ASTM A 181/A 181M-00	Standard Specification for Carbon Steel Forgings, for General-Purpose Piping Standard Specification for Earged or Polled Alloy Steel Pipe Flanges, Forged Eithings, and Valvas and
ASTM A 182/A 182M-00c	Standard Specification for Forged or Rolled Alloy-Steel Pipe Flanges, Forged Fittings, and Valves and Parts for High-Temperature Service
ASTM A 183-98	Standard Specification for Carbon Steel Track Bolts and Nuts
ASTM A 184/A 184M-01	Standard Specification for Fabricated Deformed Steel Bar Mats for Concrete Reinforcement

514 ASTM Discontinued Ferrous Metal Standards Appendix 2

Discontinued	Replaced By		
A 4 (1965)	A 3 – Steel Joint Bars, Low, Medium and High Carbon (Non-Heat-Treated)		
A 5 (1979)	A 3 – Steel Joint Bars, Low, Medium and High Carbon (Non-Heat-Treated)		
	A 36 – Carbon Structural Steel (For Rolled Shapes)		
A 7 (4067)	A 283 – Low and Intermediate Tensile Strength Carbon Steel Plates		
A 7 (1967)	A 306 – Discontinued 1975; Replaced by A 663 – Steel Bars, Carbon, Merchant Quality, Mechanical		
	Properties, and A 675 – Steel Bars, Carbon, Hot-Wrought, Special Quality, Mechanical Properties		
A 8 (1963)	No Replacement		
A 9 (1940)	No Replacement		
A 10 (1970)	A 283 – Low and Intermediate Tensile Strength Carbon Steel Plates		
A 11 (1930)	A 113 – Discontinued 1979; No Replacement		
A 12 (1934)	A 131 – Structural Steel for Ships		
A 13 (1934)	A 131 – Structural Steel for Ships		
A 14 (1950)	A 68 – Discontinued 1975; Replaced by A 689 – Carbon and Alloy Steel Bars for Springs		
A 15 (1969)	A 615 – Deformed and Plain Billet-Steel Bars for Concrete Reinforcement		
A 16 (1969)	A 616 – Rail-Steel Deformed and Plain Bars for Concrete Reinforcement		
A 17 (1945)	A 273 & A 274 – Discontinued 1975; Replaced by A 711 – Steel Forging Stock		
A 18 (1940)	A 236 – Discontinued 1981; No Replacement		
A 19	A 236 – Discontinued 1981; No Replacement		
A 22 (1934)	A 57 – Discontinued 1966; Replaced by A 504 – Wrought Carbon Steel Wheels		
A 23 (1917)	A 57 – Discontinued 1966; Replaced by A 504 – Wrought Carbon Steel Wheels		
A 24 (1917)	A 57 – Discontinued 1966; Replaced by A 504 – Wrought Carbon Steel Wheels		
A 25 (1993)	A 504 – Wrought Carbon Steel Wheels		
A 26 (1966)	A 551 – Steel Tires		
, ,	A 83 – Discontinued 1967; Replaced by A 192 – Seamless Carbon Steel Boiler Tubes for High-Pressure		
A 28 (1925)	Service		
A 30 (1964)	No Replacement		
,	A 107 – Discontinued 1968; Replaced by A 575 – Steel Bars, Carbon, Merchant Quality, M-Grades, and A 576		
A 32 (1927)	- Steel Bars, Carbon, Hot-Wrought, Special Quality		
,	A 108 – Steel Bars, Carbon, Cold Finished, Standard Quality		
A 33 (1937)	E 30 – Discontinued 1995; No Replacement		
A 35 (1937)	No Replacement		
A 37 (1936)	No Replacement		
	A 83 – Discontinued 1967; Replaced by A 192 – Seamless Carbon Steel Boiler Tubes for High-Pressure		
A 38 (1924)	Service		
A 39 (1920)	A 84 – Discontinued 1972; No Replacement		
A 40 (1920)	A 84 – Discontinued 1972; No Replacement		
A 41 (1956)	No Replacement		
A 42 (1972)	No Replacement		
A 43 (1992)	No Replacement		
A 44 (1955)	A 377 – Index of Specifications for Ductile-Iron Pressure Pipe		
A 45 (1943)	No Replacement		
A 46 (1943)	No Replacement		
A 47M (1999)	A 47/A 47M – Specification for Ferritic Malleable Iron Castings		
A 50 (1937)	A 183 – Carbon Steel Track Bolts and Nuts		
A 51 (1937)	A 183 – Carbon Steel Track Bolts and Nuts		
	A 83 – Discontinued 1967; Replaced by A 192 – Seamless Carbon Steel Boiler Tubes for High-Pressure		
A 52 (1925)	Service		
	A 107 – Discontinued 1968; Replaced by A 575 – Steel Bars, Carbon, Merchant Quality, M-Grades, and A 576		
A 54 (1927)	- Steel Bars, Carbon, Hot-Wrought, Special Quality		
	A 108 – Steel Bars, Carbon, Cold Finished, Standard Quality		
A 55 (1937)	E 30 – Discontinued 1995; No Replacement		
A 56 (1972)	No Replacement		
A 57 (1966)	A 504 – Wrought Carbon Steel Wheels		
A 58 (1943)	A 689 – Carbon and Alloy Steel Bars for Springs		
A 59 (1966)	A 689 – Carbon and Alloy Steel Bars for Springs		
A 60 (1966)	A 552 – Discontinued 1974; Replaced by A 689 – Carbon and Alloy Steel Bars for Springs		
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526 JIS Steel and Related Standards Appendix 3

Designation	Title
G 3101:1995	Rolled steels for general structure
G 3103:1987	Carbon steel and molybdenum alloy steel plates for boilers and other pressure vessels
G 3103:1987	Steel bars for rivet
G 3104:1987	Steel bars for chains
G 3105:1907	Rolled steels for welded structure
G 3108:1987	Rolled carbon steel for cold-finished steel bars
G 3109:1994	Steel bars for prestressed concrete
G 3111:1987	Rerolled carbon steel
G 3112:1987	Steel bars for concrete reinforcement
G 3113:1990	Hot-rolled steel plates, sheets and strip for automobile structural uses
G 3114:1998	Hot-rolled atmospheric corrosion resisting steels for welded structure
G 3115:1990	Steel plates for pressure vessels for intermediate temperature service
G 3115-1:1995	Steel plates for pressure vessels for intermediate temperature service-Part 1: Thicker plates
G 3116:1990	Steel sheets, plates and strip for gas cylinders
G 3117:1987	Rerolled steel bars for concrete reinforcement
G 3118:2000	Carbon steel plates for pressure vessels for intermediate and moderate temperature service
	Manganese-molybdenum alloy and manganese-molybdenum-nickel alloy steel plates for boilers and other pressure
G 3119:1987	vessels
	Manganese-molybdenum and manganese-molybdenum-nickel alloy steel plates quenched and tempered for pressure
G 3120:1987	vessels
G 3123:1987	Cold finished carbon and alloy steel bars
G 3124:1987	High strength steel plates for pressure vessel for intermediate and moderate temperature service
G 3125:1987	Superior atmospheric corrosion resisting rolled steels
G 3126:1990	Carbon steel plates for pressure vessels for low temperature service
G 3127:1990	Nickel steel plates for pressure vessels for low temperature service
G 3128:1999	High yield strength steel plates for welded structure
G 3129:1995	High tensile strength steel for tower structural purposes
G 3131:1996	Hot-rolled mild steel plates, sheets and strip
G 3132:1990	Hot-rolled carbon steel strip for pipes and tubes
G 3133:1999	Decarburized steel sheets and strip for porcelain enameling
G 3134:1990	Hot rolled high strength steel sheets with improved formability for automobile structural uses
G 3135:1986	Cold rolled high strength steel sheets with improved formability for automobile structural uses
G 3136:1994	Rolled steels for building structure
G 3137:1994	Small size-deformed steel bars for prestressed concrete
G 3138:1996	Rolled bars for building structure
G 3141:1996	Cold-reduced carbon steel sheets and strip
G 3191:1966	Shape, dimensions, weight and tolerance for hot rolled steel bar and bar-in-coil
G 3192:1994	Dimensions, mass and permissible variations of hot rolled steel sections
G 3193:1990	Dimensions, mass and permissible variations of hot rolled steel plates, sheets and strip
G 3194:1998	Dimensions, mass and permissible variations of hot rolled flat steel
G 3199:1992	Specification for through-thickness characteristics of steel plate and wide flat
G 3201:1988	Carbon steel forgings for general use
G 3202:1988	Carbon steel forgings for pressure vessels
G 3203:1988	Alloy steel forgings for pressure vessels for high-temperature service
G 3204:1988	Quenched and tempered alloy steel forgings for pressure vessels
G 3205:1988	Carbon and alloy steel forgings for pressure vessels for low-temperature service
G 3206:1993	High strength chromium-molybdenum alloy steel forgings for pressure vessels under high-temperature service
G 3214:1991	Stainless steel forgings for pressure vessels
G 3221:1988	Chromium molybdenum steel forgings for general use
G 3222:1988	Nickel chromium molybdenum steel forgings for general use
G 3223:1988	High tensile strength steel forgings for tower flanges
G 3251:1988	Carbon steel blooms and billets for forgings
G 3302:1998	Hot-dip zinc-coated steel sheets and coils
G 3303:1987	Tinplate and blackplate
G 3311:1998	Cold rolled special steel strip
G 3312:1994	Prepainted hot-dip zinc-coated steel sheets and coils
G 3313:1998	Electrolytic zinc-coated steel sheets and coils
G 3314:1995	Hot-dip aluminium-coated steel sheets and coils
G 3315:1987	Chromium plated tin free steel
G 3316:1987	Shapes and dimensions of corrugated steel sheets
G 3317:1994	Hot-dip zinc-5% aluminium alloy-coated steel sheets and coils

532 JIS Discontinued Steel and Related Standards Appendix 4

Designation	Date Whitdrawn/Replaced by
JIS G 0301	Withdrawn in: 1954-12-18
JIS G 0302	Withdrawn in: 1934-12-16 Withdrawn in: 1966-11-01 Replaced by: G 1501;G 1511;G 1512;G1513
JIS G 0304	Withdrawn in: 1957-10-30
JIS G 0305	Withdrawn in: 1962-03-01
JIS G 0405	Withdrawn in: 1959-12-01 Replaced by: G4801
JIS G 0406	Withdrawn in: 1959-12-01 Replaced by: G4801
JIS G 0501	Withdrawn in: 1955-02-12 Replaced by: G3421;G3422;G3423
JIS G 0502	Withdrawn in: 1955-02-12 Replaced by: G3421;G3422;G3423
JIS G 0704	Withdrawn in: 1980-03-01
JIS G 1202:1975	Withdrawn in: 1995-07-01 Replaced by: G1253
JIS G 1203	Withdrawn in: 1986-06-01 Replaced by: Z2611
JIS G 1230	Withdrawn in: 1982-09-01 Replaced by: G1257
JIS G 1231	Withdrawn in: 1981-03-01 Replaced by: G1236;G1237
JIS G 1251:1976	
JIS G 1252:1975	
JIS G 1254	Withdrawn in: 1986-06-01 Replaced by: G1256
JIS G 1255	Withdrawn in: 1986-06-01 Replaced by: G1256
JIS G 1315	Withdrawn in: 1983-11-01
JIS G 1511	Withdrawn in: 1986-02-01 Replaced by: G1601
JIS G 1512	Withdrawn in: 1986-02-01 Replaced by: G1601
JIS G 1513	Withdrawn in: 1986-02-01 Replaced by: G1601
JIS G 1514	Withdrawn in: 1986-02-01 Replaced by: G1601
JIS G 1515	Withdrawn in: 1986-02-01 Replaced by: G1601
JIS G 1516:1976	Withdrawn in: 1986-02-01 Replaced by: G1601
JIS G 1517	Withdrawn in: 1985-03-01
JIS G 1518	Withdrawn in: 1986-02-01 Replaced by: G1602
JIS G 1519	Withdrawn in: 1986-02-01 Replaced by: G1602
JIS G 1520	Withdrawn in: 1986-02-01 Replaced by: G1602
JIS G 1521	Withdrawn in: 1986-02-01 Replaced by: G1602
JIS G 1522	Withdrawn in: 1986-02-01 Replaced by: G1603
JIS G 1523	Withdrawn in: 1986-02-01 Replaced by: G1603
JIS G 1524	Withdrawn in: 1986-02-01 Replaced by: G1603
JIS G 1525	Withdrawn in: 1986-02-01 Replaced by: G1603
JIS G 1526	Withdrawn in: 1986-02-01 Replaced by: G1603
JIS G 1527	Withdrawn in: 1986-02-01 Replaced by: G1601
JIS G 1528	Withdrawn in: 1986-02-01 Replaced by: G1604
JIS G 1529	Withdrawn in: 1985-03-01
JIS G 1530	Withdrawn in: 1986-02-01 Replaced by: G1603
JIS G 1531	Withdrawn in: 1986-02-01 Replaced by: G1602
JIS G 2201:1976	Withdrawn in: 2000-12-20
JIS G 2202:1976	Withdrawn in: 2000-12-20
JIS G 2203	Withdrawn in: 1953-11-07 Replaced by: G2201;G2202
JIS G 2204	Withdrawn in: 1953-11-07 Replaced by: G2201;G2202
JIS G 2205	Withdrawn in: 1953-11-07 Replaced by: G2201;G2202
JIS G 2305	Withdrawn in: 1978-12-01
JIS G 2317	Withdrawn in: 1978-12-01
JIS G 3102	Withdrawn in: 1965-07-01 Replaced by: G4051
JIS G 3107	Withdrawn in: 1956-04-18 Replaced by: G3111
JIS G 3110	Withdrawn in: 1965-03-01 Replaced by: G3112
JIS G 3115-1:1995 Part 1	Withdrawn in: 2000-06-20 Replaced by: JIS G 3115:2000
JIS G 3121	Withdrawn in: 1955-02-12 Replaced by: G3123
JIS G 3122	Withdrawn in: 1955-02-12 Replaced by: G3123
JIS G 3211	Withdrawn in: 1982-07-01 Replaced by: G3202;G3203;G3204;G3205
JIS G 3212	Withdrawn in: 1982-07-01 Replaced by: G3202;G3203;G3204;G3205
JIS G 3213	Withdrawn in: 1982-07-01 Replaced by: G3202;G3203;G3204;G3205
JIS G 3301	Withdrawn in: 1967-07-01 Replaced by: G3131
JIS G 3304	Withdrawn in: 1956-07-17 Replaced by: G3301
JIS G 3305	Withdrawn in: 1956-07-17 Replaced by: G3310
JIS G 3306	Withdrawn in: 1956-07-17 Replaced by: G3310
JIS G 3307	Withdrawn in: 1967-07-01 Replaced by: G3131
JIS G 3307	Withdrawn in: 1967-07-01 Replaced by: G3101
JIS G 3308	Withdrawn in: 1969-08-06 Replaced by: G3141

536 CEN Current Steel Standards Appendix 5

Designation	Title		
EN ISO 683-17:1999	Heat-Treated Steels, Alloy Steels and Free-Cutting Steels. Ball and Roller Bearing Steels		
EN ISO 1127:1997	Stainless Steel Tubes. Dimensions, Tolerances and Conventional Masses per Unit Length		
EN ISO 4066:2000	Construction Drawings. Bar Scheduling		
EN ISO 4957:2000	Tool Steels		
EN ISO 7153-1:2001	Surgical Instruments. Metallic Materials. Stainless Steel		
EN ISO 11960:1998	Petroleum and Natural Gas Industries. Steel Pipes for Use as Casing or Tubing for Wells		
EN 502:2000	Roofing Products from Metal Sheet. Specification for Fully Supported Products of Stainless Steel Sheet		
EN 505:2000	Roofing Products from Metal Sheet. Specification for Fully Supported Roofing Products of Steel Sheet		
EN 508-1:2000	Roofing Products from Metal Sheet. Specification for Self-Supporting Products of Steel, Aluminum or Stainless Steel Sheet. Steel		
EN 523:1997	Steel Strip Sheaths for Prestressing Tendons. Terminology, Requirements, Quality Control		
EN 524-1:1997	Steel Strip Sheaths for Prestressing Tendons. Test Methods. Determination of Shape and Dimensions		
EN 524-2:1997	Steel Strip Sheaths for Prestressing Tendons. Test Methods. Determination of Flexural Behaviour		
EN 524-3:1997	Steel Strip Sheaths for Prestressing Tendons. Test Methods. To-and-Fro Bending Test		
EN 524-4:1997	Steel Strip Sheaths for Prestressing Tendons. Test Methods. Determination of Lateral Load Resistance		
EN 524-5:1997	Steel Strip Sheaths for Prestressing Tendons. Test Methods. Determination of Tensile Load Resistance		
EN 524-6:1997	Steel Strip Sheaths for Prestressing Tendons. Test Methods. Determination of Leaktightness (Determination of Water Loss)		
EN 1123-1:1999	Pipes and Fittings of Longitudinally Welded Hot-Dip Galvanized Steel Pipes with Spigot and Socket for Waste Water Systems. Requirements, Testing, Quality Control		
EN 1123-2:1999	Pipes and Fittings of Longitudinally Welded Hot-Dip Galvanized Steel Pipes with Spigot and Socket for Waste Water Systems. Dimensions		
EN 1124-1:1999	Pipes and Fittings of Longitudinally Welded Stainless Steel Pipes with Spigot and Socket for Waste Water Systems. Requirements, Testing, Quality Control		
EN 1124-2:1999	Pipes and Fittings of Longitudinally Welded Stainless Steel Pipes with Spigot and Socket for Waste Water Systems. System S. Dimensions		
EN 1124-3:1999	Pipes and Fittings of Longitudinally Welded Stainless Steel Pipes with Spigot and Socket for Waste Water Systems. System X; Dimensions		
EN 1370:1997	Founding. Surface Roughness Inspection by Visual Tactile Comparators		
EN 1503-1:2000	Valves. Materials for Bodies, Bonnets and Covers. Steels Specified In European Standards		
EN 1503-2:2000	Valves. Materials for Bodies, Bonnets and Covers. Steels Other Than Those Specified In European Standards		
EN 1559-2:2000	Founding. Technical Conditions of Delivery. Additional Requirements for Steel Castings		
EN 1677-1:2000	Components for Slings. Safety. Forged Steel Components, Grade 8		
EN 1677-2:2000	Components for Slings. Safety. Forged Steel Lifting Hooks with Latch, Grade 8		
EN 10016-1:1995	Non-Alloy Steel Rods for Drawing and/or Cold Rolling. General Requirements		
EN 10016-2:1995	Non-Alloy Steel Rods for Drawing and/or Cold Rolling. Specific Requirements for General Purpose Rod		
EN 10016-3:1995	Non-Alloy Steel Rods for Drawing and/or Cold Rolling. Specific Requirements for Rimmed and Rimmed Substitute Low Carbon Steel Rod		
EN 10016-4:1995	Non-Alloy Steel Rods for Drawing and/or Cold Rolling. Specific Requirements for Rod for Special Applications		
EN 10024:1995	Hot Rolled Taper Flange I Sections. Tolerances On Shape and Dimensions		
EN 10025:1993	Hot Rolled Products of Non-Alloy Structural Steels. Technical Delivery Conditions		
EN 10028-1:2000	Specification for Flat Products Made of Steels for Pressure Purposes. General Requirements		
EN 10028-2:1993	Specification for Flat Products Made of Steels for Pressure Purposes. Non-Alloy and Alloy Steels with Specified Elevated Temperature Properties		
EN 10028-3:1993	Specification for Flat Products Made of Steels for Pressure Purposes. Weldable Fine Grain Steels, Normalized		
EN 10028-4:1995	Specification for Flat Products Made of Steels for Pressure Purposes. Nickel Alloy Steels with Specified Low Temperature Properties		
EN 10028-5:1997	Specification for Flat Products Made of Steels for Pressure Purposes. Weldable Fine Grain Steels, Thermomechanically Rolled		
EN 10028-6:1997	Specification for Flat Products Made of Steels for Pressure Purposes. Weldable Fine Grain Steels, Quenched and Tempered		
EN 10028-7:2000	Specification for Flat Products Made of Steels for Pressure Purposes. Stainless Steels		
EN 10029:1991	Specification for Tolerances On Dimensions, Shape and Mass for Hot Rolled Steel Plates 3 Mm Thick or Above		
EN 10034:1993	Structural Steel I and H Sections. Tolerances On Shape and Dimensions		
EN 10048:1997	Hot Rolled Narrow Steel Strip. Tolerances On Dimensions and Shape		
EN 10051:1992	Specification for Continuously Hot-Rolled Uncoated Plate, Sheet and Strip of Non-Alloy and Alloy Steels. Tolerances On Dimensions and Shape		
EN 10055:1996	Hot Rolled Steel Equal Flange Tees with Radiused Root and Toes. Dimensions and Tolerances On Shape and Dimensions		
EN 10056-1:1999	Specification for Structural Steel Equal and Unequal Angles. Dimensions		
EN 10056-2:1993	Specification for Structural Steel Equal and Unequal Angles. Tolerances On Shape and Dimensions		
EN 10067:1997	Hot Rolled Bulb Flats. Dimensions and Tolerances On Shape, Dimensions and Mass		
EN 10079:1993	Definition of Steel Products		

542 CEN Standards With Superseded Former National Standards Appendix 6

Chapter 2: Carbon and Alloy Steels for General Use			
Current CEN Standard	Former National Standards Superseded by CEN Standards		
	Supersedes:		
EN 10083-1:1991+A1:1996 Quenched and Tempered Steels			
Technical Delivery Conditions for Special Steels	BSI BS 970-Part 1:1983 Specification for Wrought Steels for		
	Mechanical and Allied Engineering Purposes.		
EN 10083–2:1991+A1:1996 Quenched and Tempered Steels	General Inspection and Testing Procedures and Specific		
Technical Delivery Conditions for Unalloyed Quality Steels	Requirements for Carbon, Carbon Manganese, Alloy and Stainless		
	Steels		
	Supersedes:		
EN 10084:1998 Case Hardening Steels. Technical Delivery	BSI BS 970-Part 1:1996 Specification for Wrought Steels for		
Conditions	Mechanical and Allied engineering Purposes. General Inspection		
	And Testing Procedures and Specific Requirements for Carbon,		
	Carbon Manganese, Alloy and Stainless Steels		
EN 10016-Part 1:1995 Non-Alloy Steel Rod for Drawing or Cold	Supersedes:		
Rolling; General Requirements			
EN 10016-Part 2:1995 Non-Alloy Steel Rod for Drawing or Cold	DIN 17140-Part 1:1983 Wire Rod for Cold Drawing; Technical		
Rolling; Specific Requirements for General Purpose Rod	Delivery Conditions for Basic Steel and Unalloyed Quality Steels		
	Supersedes:		
EN 10016-Part 2:1995 Non-Alloy Steel Rod for Drawing and/or Cold			
Rolling Specific Requirements for General Purposes Rod.	AFNOR		
rtolling opeoine requirements for oblicial raiposes rea.	NF A35-051:1982 Fil Machine en Acier Non Allié Destiné au		
	Tréfilage et au Laminage à Froid – Nuances		
	Supersedes:		
EN 10083-Part 1:1997 Quenched And Tempered Steels Technical	AFNOR		
Delivery Conditions For Specials Steels.	AFNOR		
,	NF EN 10083-Part 1:1991 Aciers pour Trempe et Revenu – Partie 1:		
	Conditions Techniques de Livraison des Aciers Spéciaux		
	Supersedes:		
	AFNOR		
	NF EN 10083-Part 2:1991 Aciers pour Trempe et Revenu – Partie 2:		
EN 10083-Part 2:1997 Quenched And Tempered Steels Technical	Conditions Techniques de Livraison des Aciers de Qualité Non Alliés		
Delivery Conditions For Unalloyed Quality Steels.	Contained to thingues as Entaioen assertation as quality internal		
	AFNOR		
	NF A33-101:1982 Aciers au Carbone de Qualité Aptes au Forgeage		
	et aux Traitements Thermiques – Demi Produits, Barres et Fil		
	Machine		
	Supersedes:		
EN 10094-1009 Coop Hardening Stools, Toobsical Palities	AFNOR		
EN 10084:1998 Case Hardening Steels. Technical Delivery Conditions	NF A35-551:1986 Aciers de Construction Non Alliés et Alliés		
Conditions			
	Spéciaux pour Cémentation – Nuances - Demi-Produits, Barres et Fils Machine		
	Fils Machine		

554 Former National Standards Superseded by CEN Standards Appendix 7

Chapter 2: Carbon and Alloy Steels for General Use Former National Standards Superseded by EN Standards	Current Standards		
	Superseded by:		
BSI BS 970-Part 1:1983 Specification for Wrought Steels for Mechanical and Allied Engineering Purposes. General Inspection and Testing Procedures and Specific Requirements for Carbon, Carbon Manganese, Alloy and Stainless	EN 10083–1:1991+A1:1996 Quenched and Tempered Steels Technical Delivery Conditions for Special Steels		
Steels	EN 10083–2:1991+A1:1996 Quenched and Tempered Steels Technical Delivery Conditions for Unalloyed Quality Steels		
	Superseded by:		
BSI BS 970-Part 1:1991 Specification for Wrought Steels for Mechanical and Allied Engineering Purposes.	BS 970-Part 1:1996 Specification for Wrought Steels for Mechanical and Allied Engineering Purposes. General Inspection And Testing Procedures and Specific Requirements for Carbon, Carbon Manganese, Alloy and Stainless Steels		
General Inspection and Testing Procedures and Specific Requirements for Carbon, Carbon Manganese, Alloy and Stainless Steels	EN 10083-Part 3:1996 Quenched and Tempered Steels. Technical Delivery Conditions for Boron Steels		
Olecis	EN 10088:1995 Stainless Steels		
	EN 10088-Part 1:1995 List of Stainless Steels EN 10088-Part 3:1995 Technical Delivery Conditions for Semi- Finished Products, Bars, Rods and Sections for General Purposes Superseded by:		
	EN 10084:1998 Case Hardening Steels. Technical Delivery Conditions		
BSI BS 970-Part 1:1996 Specification for Wrought Steels for Mechanical and Allied Engineering Purposes. General Inspection	EN 10085:2001 Nitriding Steel. Technical Delivery Conditions		
And Testing Procedures and Specific Requirements for Carbon, Carbon Manganese, Alloy and Stainless Steels	EN 10087:1999 Free Cutting Steels. Technical Delivery Conditions for Semi-Finished Products, Hot Rolled Bars and Rods		
	EN 10095:1999 Heat Resisting Steels and Nickel Alloys		
	EN 10250-Part 4:2000 Open Die Steel Forgings for General Stainless Steels Engineering Purposes		
	Superseded by:		
DIN 17140-Part 1 :1983 Wire Rod for Cold Drawing; Technical Delivery Conditions for Basic Steel and Unalloyed Quality Steels	EN 10016-Part 1:1995 Non-Alloy Steel Rod for Drawing or Cold Rolling; General Requirements		
	EN 10016-Part 2:1995 Non-Alloy Steel Rod for Drawing or Cold Rolling; Specific Requirements for General Purpose Rod		
AFNOR	Superseded by:		
NF A35-051:1982 Fil Machine en Acier Non Allié Destiné au Tréfilage et au Laminage à Froid-Nuances	EN 10016-Part 2:1995 Non-Alloy Steel Rod for Drawing and/or Colo Rolling Specific Requirements for General Purposes Rod.		
AFNOR NF EN 10083-Part 1:1991 (A35-552-Part 1) Aciers Pour Trempe et Revenu–Partie 1:Conditions Techniques de Livraison des Aciers Spéciaux	Superseded by: EN 10083-Part 1:1997 Quenched and Tempered Steels Technical Delivery Conditions for Specials Steels.		
AFNOR	Superseded by:		
NF EN 10083-Part 2:1991 Aciers pour Trempe et Revenu – Partie 2:Conditions Techniques de Livraison des Aciers de Qualité Non Alliés	EN 10083-Part 2:1997 Quenched and Tempered Steels Technical Delivery Conditions for Unalloyed Quality Steels.		
AFNOR NF A33-101:1982 Aciers au Carbone de Qualité Aptes au Forgeage et aux Traitements Thermiques – Demi Produits, Barres et Fil Machine			
AFNOR NF A35-551:1986 Aciers de Construction Non Alliés et Alliés	Superseded by:		
Spéciaux pour Cémentation–Nuances-Demi-Produits, Barres et Fils	EN 10084:1998 Case Hardening Steels. Technical Delivery		

568 ISO Iron and Steel Product Standards Appendix 8

Designation	Title
ISO 404:1992	Steel and steel products General technical delivery requirements
ISO 630:1995	Structural steels Plates, wide flats, bars, sections and profiles
ISO 1052:1982	Steels for general engineering purposes
ISO 3755:1991	Cast carbon steels for general engineering purposes
ISO 4885:1996	Ferrous products Heat treatments Vocabulary
ISO 6929:1987	Steel products Definitions and classification
ISO 9477:1992	High strength cast steels for general engineering and structural purposes
ISO 10474:1991	Steel and steel products Inspection documents
ISO 683-1:1987	Heat-treatable steels, alloy steels and free-cutting steels Part 1: Direct-hardening unalloyed and low-alloyed
ISO 683-9:1988	wrought steel in form of different black products Heat-treatable steels, alloy steels and free-cutting steels Part 9: Wrought free-cutting steels
ISO 683-10:1987	Heat-treatable steels, alloy steels and free-cutting steels Part 10: Wrought nitriding steels Heat-treatable steels, alloy steels and free-cutting steels Part 10: Wrought nitriding steels
ISO 683-11:1987	Heat-treatable steels, alloy steels and free-cutting steels Part 10. Wrought hithdrig steels Heat-treatable steels, alloy steels and free-cutting steels Part 11: Wrought case-hardening steels
ISO 683-15:1992	Heat-treatable steels, alloy steels and free-cutting steels Part 15: Valve steels for internal combustion engines
ISO 683-17:1999	Heat-treated steels, alloy steels and free-cutting steels Part 17: Ball and roller bearing steels
ISO 683-18:1996	Heat-treatable steels, alloy steels and free-cutting steels Part 17: Ball and folier bearing steels Heat-treatable steels, alloy steels and free- cutting steels Part 18: Bright products of unalloyed and low alloy steels
ISO 4954:1993	Steels for cold heading and cold extruding
ISO 4955:1994	Heat-resisting steels and alloys
ISO 5949:1983	Tool steels and bearing steels Micrographic method for assessing the distribution of carbides using reference
100 0040.1000	photomicrographs
ISO 9443:1991	Heat-treatable and alloy steels Surface quality classes for hot-rolled round bars and wire rods Technical delivery
100 04444000	conditions List will distribute a training and about. Talarance and disconsists and form
ISO 9444:1990	Hot-rolled stainless steel wide strip and sheet Tolerances on dimensions and form
ISO 9445:1990	Cold-rolled stainless steel wide strip and sheet Tolerances on dimensions and form
ISO 9446:1990	Hot-rolled stainless steel narrow strip Tolerances on dimensions and form
ISO 9447:1990	Cold-rolled stainless steel narrow strip Tolerances on dimensions and form
ISO/TR 11637:1997	Boron treated engineering steels for quenching and tempering
ISO 6934-1:1991	Steel for the prestressing of concrete Part 1: General requirements
ISO 6934-2:1991 ISO 6934-3:1991	Steel for the prestressing of concrete Part 2: Cold-drawn wire
ISO 6934-3.1991	Steel for the prestressing of concrete Part 3: Quenched and tempered wire Steel for the prestressing of concrete Part 4: Strand
ISO 6934-5:1991	Steel for the prestressing of concrete Part 4. Strand Steel for the prestressing of concrete Part 5: Hot-rolled steel bars with or without subsequent processing
ISO 6935-1:1991	Steel for the reinforcement of concrete Part 1: Plain bars
ISO 6935-1:1991	Steel for the reinforcement of concrete Part 2: Ribbed bars
ISO 6935-2:1991	Steel for the reinforcement of concrete Part 3: Welded fabric
ISO 10065:1990	Steel bars for reinforcement of concrete Bend and rebend tests
ISO 10144:1991	Certification scheme for steel bars and wires for the reinforcement of concrete structures
ISO 10287:1992	Steel for the reinforcement of concrete Determination of strength of joints in welded fabric
ISO 10544:1992	Cold-reduced steel wire for the reinforcement of concrete and the manufacture of welded fabric
ISO 10606:1995	Steel for the reinforcement of concrete Determination of percentage total elongation at maximum force
ISO 11082:1992	Certification scheme for welded fabric for the reinforcement of concrete structures
ISO/TR 12662:1997	Certification scheme for prestressing steels
ISO 14654:1999	Epoxy-coated steel for the reinforcement of concrete
ISO 14655:1999	Epoxy-coated strand for the prestressing of concrete
ISO 14656:1999	Epoxy powder and sealing material for the coating of steel for the reinforcement of concrete
ISO 11692:1994	Ferritic-pearlitic engineering steels for precipitation hardening from hot-working temperatures
ISO 683-1:1987	Heat-treatable steels, alloy steels and free-cutting steels Part 1: Direct-hardening unalloyed and low-alloyed
	wrought steel in form of different black products
ISO 683-9:1988	Heat-treatable steels, alloy steels and free-cutting steels Part 9: Wrought free-cutting steels
ISO 683-10:1987	Heat-treatable steels, alloy steels and free-cutting steels Part 10: Wrought nitriding steels
ISO 683-11:1987	Heat-treatable steels, alloy steels and free-cutting steels Part 11: Wrought case-hardening steels
ISO 683-15:1992	Heat-treatable steels, alloy steels and free-cutting steels Part 15: Valve steels for internal combustion engines
ISO 683-17:1999	Heat-treated steels, alloy steels and free-cutting steels Part 17: Ball and roller bearing steels
ISO 683-18:1996	Heat-treatable steels, alloy steels and free- cutting steels Part 18: Bright products of unalloyed and low alloy steels
ISO 4952:1981	Structural steels with improved atmospheric corrosion resistance
ISO 4954:1993	Steels for cold heading and cold extruding
ISO 4955:1994	Heat-resisting steels and alloys
ISO 5949:1983	Tool steels and bearing steels Micrographic method for assessing the distribution of carbides using reference photomicrographs
ISO 7153-1:1991	Surgical instruments Metallic materials Part 1: Stainless steel Amd 1:1999
ISO 9443:1991	Heat-treatable and alloy steels Surface quality classes for hot-rolled round bars and wire rods Technical delivery conditions
ISO 9444:1990	
ISO 9444:1990 ISO 9445:1990	Hot-rolled stainless steel wide strip and sheet Tolerances on dimensions and form Cold-rolled stainless steel wide strip and sheet Tolerances on dimensions and form
130 9443.1990	Colu-folied stainliess steel wide strip and sheet Tolerances on diffiensions and form

An American National Standard

Terminology Relating to Steel, Stainless Steel, Related Alloys, and Ferroalloys¹

This standard is issued under the fixed designation A 941; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ϵ) indicates an editorial change since the last revision or reapproval.

1. Scope

- 1.1 This standard is a compilation of definitions of terms related to steel, stainless steel, related alloys, and ferroalloys.
- 1.2 When a term is used in an ASTM document for which Committee A-1 is responsible, it is included herein only when judged, after review by Subcommittee A 01.92, to be a generally usable term.
- 1.3 Definitions of terms specific to a particular standard will appear in that standard and will supersede any definitions of identical terms in this standard.

2. Referenced Documents

- 2.1 ASTM Standards:
- E 112 Test Methods for Determining Average Grain Size²

3. Terminology

3.1 Definitions of General Terms:

alloy steel, *n*—a **steel**, other than a **stainless steel**, that conforms to a specification that requires one or more of the following elements, by mass percent, to have a minimum content equal to or greater than: 0.30 for aluminum; 0.0008 for boron; 0.30 for chromium; 0.30 for cobalt; 0.06 for columbium (niobium); 0.40 for copper; 0.40 for lead; 1.65 for manganese; 0.08 for molybdenum; 0.30 for nickel; 0.60 for silicon; 0.05 for titanium; 0.30 for tungsten (wolfram); 0.10 for vanadium; 0.05 for zirconium; or 0.10 for any other alloying element, except sulphur, phosphorus, carbon, and nitrogen.

capped steel, *n*—a **rimmed steel** in which, during ingot solidification, the rimming action was limited by mechanical or chemical means.

carbon steel, *n*—a **steel** that conforms to a specification that prescribes a maximum limit, by **heat analysis** in mass percent, of not more than: 2.00 for carbon and 1.65 for manganese, but does not prescribe a minimum limit for chromium, cobalt, columbium (niobium), molybdenum, nickel, tungsten (wolfram), vanadium, or zirconium.

Discussion—Except as required above, it is permissible for carbon steel specifications to prescribe limits (minimum or maximum, or both) for each specified alloying element, subject to the following restrictions for the heat analysis limits in mass percent:

- (a) for wrought carbon steel products, the specified maximum limit is not to exceed: 0.10 for aluminum, 0.60 for silicon, and 0.050 for titanium;
- (b) for carbon steel castings, the specified maximum limit is not to exceed: 0.10 for aluminum, 1.00 for silicon, and 0.050 for titanium.
- (c) for **carbon steels** that are required to be rephosphorized, the specified minimum limit for phosphorus is not to be less than 0.040;
- (d) for **carbon steels** that are required to be resulfurized, the specified minimum limit for sulfur is not to be less than 0.060;
- (e) for **carbon steels** that are not required to be rephosphorized or resulfurized, the specified maximum limit is not to exceed: 0.60 for copper, 0.050 for phosphorus, and 0.060 for sulfur; and
- (f) for **carbon steels** that are required to contain boron, copper, or lead, the specified minimum limit is not to exceed: 0.0005 for boron, 0.35 for copper, and 0.25 for lead.

cast analysis—Deprecated term. Use the preferred term heat analysis.

certificate of compliance, n—in manufactured products, a document that states that the product was manufactured, sampled, tested, and inspected in accordance with the requirements of the specification (including year of issue) and any other requirements specified in the purchase order or contract, and has been found to meet such requirements.

Discussion—A single document, containing test report information and certificate of compliance information, may be used.

cold working, *n*—mechanical deformation of a metal at temperatures below its **recrystallization temperature**.

defect, *n*—an imperfection of sufficient magnitude to warrant rejection based on the specified requirements.

direct quenching, *n*—*in thermomechanical processing*, **quenching** immediately following the final hot deformation. **electronic data interchange,** *n*—the computer to computer exchange of business information in a standardized format.

grain size, *n*—the dimensions of the grains or crystals in a polycrystalline metal, exclusive of twinned regions and subgrains when present.

DISCUSSION—**Grain size** is usually estimated or measured on the cross section of an aggregate of grains, and designated by an ASTM grain size number. (See Test Methods E 112.)

heat, *n*—a generic term denoting a specific **lot** of **steel**, based upon steelmaking and casting considerations.

¹ This terminology is under the jurisdiction of ASTM Committee A01 on Steel, Stainless Steel, and Related Alloys and is the direct responsibility of Subcommittee A01.92 on Terminology.

Current edition approved March 10, 2000. Published May 2000. Originally published as A 941 - 95. Last previous edition A 941 - 99b.

² Annual Book of ASTM Standards, Vol 03.01.

Standard Practice for Numbering Metals and Alloys (UNS)¹

This standard is issued under the fixed designation E 527; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ϵ) indicates an editorial change since the last revision or reapproval.

This standard has been approved for use by agencies of the Department of Defense.

 ϵ^1 Note—Keywords were added editorially in October 1997.

1. Scope

1.1 This practice (Note 1) covers a unified numbering system (UNS) for metals and alloys that have a "commercial standing" (see Note 2), and covers the procedure by which such numbers are assigned. Section 2 describes the system of alphanumeric designations or "numbers" established for each family of metals and alloys. Section 3 outlines the organization established for administering the system. Section 4 describes the procedure for requesting number assignment to metals and alloys for which UNS numbers have not previously been assigned.

Note 1—UNS designations shall not be used for metals and alloys that are not registered under the system described herein, or for any metal or alloy whose composition differs from those registered.

Note 2—The terms "commercial standing," "production usage," and others are intended to portray a material in active industrial use, although the actual amount of such use will depend, among other things, upon the type of materials. (Obviously gold will not be used in the same "tonnages" as hot-rolled steel.)

Different standardizing groups use different criteria to define the status that a material has to attain before a standard number will be assigned to it. For instance, the American Iron and Steel Institute requires for stainless steels "two or more producers with combined production of 200 tons per year for at least two years'"; the Copper Development Association requires that the material be "in commercial use (without tonnage limits)"; the Aluminum Association requires that the alloy be "offered for sale (not necessarily in commercial use)"; the SAE Aerospace Materials Division calls for "repetitive procurement by at least two users."

While it is apparent that no hard and fast usage definition can be set up for an all-encompassing system, the UNS numbers are intended to identify metals and alloys that are in more or less regular production and use. A UNS number will not ordinarily be issued for a material that has just been conceived or that is still in only experimental trial.

1.2 The UNS provides a means of correlating many nationally used numbering systems currently administered by societies, trade associations, and individual users and producers of metals and alloys, thereby avoiding confusion caused by use of

more than one identification number for the same material; and by the opposite situation of having the same number assigned to two or more entirely different materials. It also provides the uniformity necessary for efficient indexing, record keeping, data storage and retrieval, and cross referencing.

1.3 A UNS number is not in itself a specification, since it establishes no requirements for form, condition, quality, etc. It is a unified identification of metals and alloys for which controlling limits have been established in specifications published elsewhere.

NOTE 3—Organizations that issue specifications should report to appropriate UNS number-assigning offices (3.1.2) any specification changes that affect descriptions shown in published UNS listings.

2. Description of Numbers (or Codes) Established for Metals and Alloys

- 2.1 The unified numbering system (UNS) establishes 18 series of numbers for metals and alloys, as shown in Table 1. Each UNS number consists of a single letter-prefix followed by five digits. In most cases the letter is suggestive of the family of metals identified; for example, A for aluminum, P for precious metals, and S for stainless steels.
- 2.2 Whereas some of the digits in certain UNS number groups have special assigned meaning, each series is independent of the others in such significance; this practice permits greater flexibility and avoids complicated and lengthy UNS numbers.

Note 4—This arrangement of alphanumeric six-character numbers is a compromise between the thinking that identification numbers should indicate many characteristics of the material, and the belief that numbers should be short and uncomplicated to be widely accepted and used.

2.3 Wherever feasible, identification "numbers" from existing systems are incorporated into the UNS numbers. For example: carbon steel, presently identified by AISI 1020 (American Iron and Steel Institute), is covered by "UNS G 10200"; and free cutting brass, presently identified by CDA (Copper Development Association C 36000), is covered by "UNS C 36000." Table 2 shows the secondary division of some primary series of numbers.

¹ This practice is under the jurisdiction of ASTM Committee A-1 on Steel, Stainless Steel, and Related Alloys and is the direct responsibility of Subcommittee A01.91 on Editorial.

Current edition approved March 10,1997. Published October 1997. Originally published as E 527 ± 74 . Last previous edition E 527 ± 83 .

SI QUICK REFERENCE GUIDE: International System of Units (SI) The Modernized Metric System*

UNITS

The International System of Units (SI) is based on seven fundamental (base) units:

Base Units

Quantity	Name	Symbol	
length	metre	m	
mass	kilogram	kg	
time	second	S	
electric current	ampere	Α	
thermodynamic temperature	kelvin	K	
amount of substance	mole	mol	
luminous intensity	candela	cd	

and a number of derived units which are combinations of base units and which may have special names and symbols:

Examples of Derived Units

	Examples of Derived Offics				
Quantity	Expression	Name	Symbol		
acceleration					
angular	rad/s ²				
linear	m/s²				
angle					
plane	dimensionless	radian	rad		
solid	dimensionless	steradian	sr		
area	m ²				
Celsius temperature	K	degree Celsius	°C		
density					
heat flux	W/m ²				
mass	kg/m³				
current	A/m ²				
energy, enthalpy					
work, heat	N∙m	joule	J		
specific	J/kg				
entropy					
heat capacity	J/K				
specific	J/(kg·K)				
flow, mass	kg/s				
flow, volume	m³/s				
force	kg⋅m/s²	newton	N		
frequency					
periodic	1/s	hertz	Hz		
rotating	rev/s				
inductance	Wb/A	henry	Н		
magnetic flux	V⋅s	weber	Wb		
mass flow	kg/s				
moment of a force	N∙m				
potential,electric	W/A	volt	V		
power, radiant flux	J/s	watt	W		
pressure, stress	N/m ²	pascal	Pa		
resistance, electric	V/A	ohm	Ω		
thermal conductivity	W/(m·K)				
velocity					
angular	rad/s				
linear	m/s				
viscosity					
dynamic (absolute)(μ)	Pa⋅s				
kinematic (ν)	m²/s				
volume	m³				
volume, specific	m³/kg				

^{*}For complete information see IEEE/ASTM SI-10.

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