Chinese Steel Grades Comparison

Steel prices in China 2019 2018 2017 Chinese steel, international standards conversion table for stainless steel, comparison table between steel grades in GOST and other, SAE steel grades Wikipedia, structural steel are you getting what you need, Q345B GB worldwide equivalent grades steel number, national standard of the People's Republic of China, Q345 steel specification and equivalent standard, compare 20 grades of knife steel the balance, China GB steel worldwide equivalent grades, comparison of steel grades steel plate equivalent grades, material grade comparison table Michael Smith Engineers, structural steel S235 S275 S355 chemical composition, comparison table of stainless steel grades iron foundry, to BS 5950 building and construction authority, international translator of steel grades Metaldata Info, equivalent grades of steel and alloy database of steel, stainless steel grade datasheets, Chinese steel grades beuth.de, steel grades properties and Global standards, stainless steel grade comparison technical data, Chinese steel grades GB standard specifications and, steel grades Wikipedia, equivalent grades of gray iron ductile iron SG iron, steel grade equivalency table SteelOrbis.com, stainless steel grade chart Atlas Steels, tool steel grade equivalent table hot work steel plastic, equivalent grades of alloy steel mild steel stainless steel, steel standards ASTM International, China steel steelfromchina, material comparison table Carbon steel, standards conversion of common steel grades Castings blog, China carbon steel standards GB standards English version, equivalent grades of A516 70 A515 70 ST52 3, steel grade equivalent table EN SAE A36 UNS DIN BS, material grade comparison table MDMetric.com, products handbook Structural steel consteel com SG, Mencinger S Web, international standards comparison LeanEasy, China steel, handbook of comparative handbook World steel standards, China structural steel equivalent grades, material grade comparison conversion chart of Carbon alloy, ASSAB tool steel performance comparison chart, Q235 steel plate equivalent steel standard ASTM A36, Chinese stainless steel grades in approximate comparison, comparison of GB and ASME standards PSIG SG, Q355 steel Q355B Q355C Q355D properties composition, table of steel models for common steel materials used in, custom metal parts comparison of steel grades in Chinanote meps published Chinese dealer prices provide a meaningful comparison between local steel selling figures in China and domestic mill prices in the rest of the world these present the closest comparable figures to mill selling prices offered to major steel distributors traders in western countries, for stainless steel these are ferritic austenitic grades otherwise known as duplex and superduplex chemical composition standard of country International material comparison for stainless steels the interchangeability of the compared materials must be judged for individual cases, comparison table between steel grades in GOST and other countries International standard GOST nearest equivalents GOST steel grade analogues steel grade comparison table below shows steel grade analogues to Russian GOST standard comparison table between steel grades in GOST and other countries International standard, the SAE steel grades system is a standard alloy numbering systems for steel grades maintained by SAE International in the 1930s and 1940s the American iron and steel institute
AISI and SAE were both involved in efforts to standardize such a numbering system for steels, structural steel are you getting what you need engineers Australia Risk Engineering Society Brisbane 27 October 2015 or when grade a is not a grade, Q345B China GB European EU EN and world wide steel equivalent grades these comparison table is only intended as an indication of the closest known equivalent grades the source standards should always be checked for the specific purpose for each material in case of doubt, steel grade and chemical composition of steel smelting analyses should conform to stipulations specified in Table 2. Steel tubes are inspected and accepted according to the smelting analyses, Q345 steel specification Q345 steel belongs to 16mn steel grade usually it is produced in hot rolled state hot rolled steel plate hot rolled steel coil sheet it has comprehensive mechanical and welding property as it shows good performance in structural purposes it is widely used as welding structural part in manufacturing of ship railway and vehicles bridges boiler pressure vessel, the grade of steel as well as how it is made determines everything from the blade's hardness and durability to its ability to take and hold a sharp edge and its corrosion resistance if you spend any time in the kitchen or outdoors you will understand the value of having a strong knife blade that retains a sharp edge, China GB steel equivalent grades 00Cr17Ni14Mo2 08 08f 09cupcrni a 0Cr13 0Cr17Ni12Mo2 0Cr18Ni10Ti 0Cr18Ni12Mo2Ti 0Cr18Ni19 10 10mn2 12crmo 15 15crmm 16mn 16mncr GB steel equivalents AFNOR NBN UNE GB BS SBS MSZ PN SFS ONORM AS IS NEN DS, comparison and steel plate equivalent grades steels for steel construction non alloy structural steels previous standard previous steel grade current steel grade current standard BS 4360 40 a b s 235 jr BS EN 10025 2 40 c s 235 j0 40 d s 235 j2 n 43 a b s 275 jr, plain steel cast steel free machining steel material grade comparison table material no USA Japan GB BS www michael smith engineers co uk michael smith engineers limited material grade comparison table material no USA Japan GB BS steel www www atlassteels com au grade 301 is a high work hardening rate austenitic stainless steel it can be supplied with a tensile strength of up to over 1300
mpa, the correspondence between the most common Chinese steel grades and their European equivalents are presented in several tables according to application or product form. The overview of Chinese steels with the corresponding European material numbers allows quick and easy conversion. Steel and steel is introduced including chemical composition and mechanical performance data for each steel grade property. Chinese stainless steel grades in approximate comparison with countries in USA and Japan. Chinese stainless steel grades in approximate comparison with countries in Germany and England. Referenced data are typical and should not be construed as maximum or minimum values for final design. Chinese steel grades is a website mainly introduces China GB standard steel so that you can learn the specifications properties and compare the steel grades of major countries in the world such as US ASTM standard, British BS standard, European Germany DIN standard, Japan JIS standard and international organization for standardization ISO, steel classification according to EN 10027-2. Free searchable database European steel and alloy grades comparison of various steel standards comparison of various tool steel standards general guide to the EN 10027 steel name and numbering systems. This is a comparison table for the gray iron and ductile iron grades of various standards including ISO GB ASTM DIN EN JIS UNI NF BS. Steel import export statistics, steel grades comparison by country. Steel trade graphs. Steel trade graphs if you are interested in the past and current steel trade volumes in various steel products around the globe. This section is just for you events. Events. Events. Events. Atlas steel metals distribution stainless steel grade chart. Atlas specialty steels product reference manual. Section 9 appendices printed November 2000. Tool steel comparison chart. Compare difference maker and standard plastic mould steel. Hot work steel. Cold work steel. DIN JIS AISI ASSAB BOHLER THYSSEN HITACHI. Equivalent grades in the Philippines equivalent material grades equivalent metal grades equivalent material grades chart. Equivalent grades of mild steel equivalent grades UK equivalent grades of steel equivalent grades. UK France equivalent grades. UK Spain. ASTM S steel standards are instrumental in classifying evaluating and specifying the material chemical mechanical and metallurgical properties of the different types of steels which are primarily used in the production of mechanical components, industrial parts, and construction elements, as well as other accessories related to them. Check the China steel designations and grades for a variety of China steel products. If you cant find the type of China steel comparison you are looking for send us a message with your inquiry and well get back to you with an answer shortly. Structural steel for ships grade A K02300 SW400a SM400a D3515 G3106 ST44 2 17100 1 0044. Grade B K02102 SW400B SM400B D3515 G3106 R ST44 2 17100 1 0044 1. Material comparison table. ASTM standard UNS no KS JIS symbol KS JIS number. Remark DIN type DIN material number. Number. Comparing specifications for 50 carbon steels that are all different steel grades steel specifications often provide ranges for carbon manganese silicon phosphorus sulfur chromium nickel and molybdenum and none set identical ranges for each element. Carbon steel and low alloy steels for PWR nuclear power plants part 7 steel grades 1.2 and 3 carbon steel China energy industry standards NB T 47008 2017 carbon steel and alloy steel forgings for pressure equipment. Carbon steel China energy industry standards GB T 3274 2017. ASME SA516 Grade 60 70 plates API 5L X52 seamless pipes API
The table below compares common grades of materials from various international specifications.

Note that materials compared are the nearest available grade and may have slight variations in actual chemistry.

Maryland metrics technical data chart is a short general listing of popular materials international material grade comparison table. The standards that correspond with din material numbers can only be compared approximately. The use of these equivalents has to be evaluated on a case by case basis.

Steel sheet piles to EN 10248 1996 and other steel sheet piles table. 1 comparison between general structural steel specifications.

Table 2 comparison between grades in EN 10025 1993 and BS 4360 1986. 11 table 3 conditions for welding cold deformed zones and adjacent material. 15, standards comparison steel for offshore structures.

Grade 355 API 2H and 2W chemical compositions. Grade 355 N comparison of tensile strength yield strength and toughness. Grade 355 TMCP comparison of tensile strength yield strength and toughness.

Grade 355 N and TMCP comparison of yield to tensile strength. Structural steel plate based on tensile strength international standards. Comparison 1 this table indicates the approximate relationship between international grades and their australian equivalents for more detailed comparisons contact bluescope steel technical staff or bluescope steel direct on 1800 800 789 2.

China steel corporation CSC adopted the policies of lowering cost enhancing product quality saving energy and differentiating customer services to create competitive advantages.

The track of which comparison criteria were used for a given steel each table within a chapter was sequentially numbered and appended with either the letter a or b table numbers ending in the letter a designate that the table was the main criterion used for comparison whereas table numbers ending with the letter b were mirrored from the a table.

China structural steel equivalent grades database of steel and alloy marochnik home steel and alloy search equivalent grades gost standards grading contacts.

Equivalent grades china structural steel 00cr17ni14mo2 00cr17ni14mo3, Chinese sitemap. Contact us directory about us about stainless products steel grades e.g ste 355 WSTE 355 TSTE 355 ESTE 355 DIN2391 seamless precision steel tube tubing tubes comparison conversion chart of stainless steel material grade comparison conversion chart of carbon alloy steel, assab tool steel performance comparison chart modified grade www assab com this information is based on our present state of knowledge and is intended to provide general notes on our products and their uses.

Chemical composition comparison table if only compare the mechanical properties of these grades it is found that the mechanical properties of A36 and high quality carbon structural steel 20 are quite similar to each other, Chinese stainless steel grades in approximate comparison with countries of usa and japan no china GB Japan JIS.

USA ASTM 1 ICr17MnNi5N SUS 201 201, comparison of GB and ASME standards special thanks to ASME pressure systems interest group ministry of manpower Singapore SETSCO etc don frikken Shanghai Morimatsu pressure vessel Co ABS consulting Shanghai DNV Shanghai China Sichuan Hua Cheng oil amp gas engineering construction supervision Co, q355 steel is a new chinese steel
grade of low alloy high strength structural steel which replaced Q345 the material density is 7.85 g cm\(^3\) according to gb t 1591 2018 Q355 has 3 quality levels Q355B, Q355C and Q355D, comparison table of structural carbon steel structural alloy steel spring steel rolling bearing steel free machining steel anti friction steel tool steel stainless steel in gb jis en din nf bs astm, comparison of steel grades in china and other standards Steel Prices in China 2019 2018 2017 Chinese Steel June 15th, 2019 - Note MEPS’ published Chinese Dealer Prices provide a meaningful comparison between local steel selling figures in China and domestic mill prices in the rest of the world. These present the closest comparable figures to mill selling prices offered to major steel distributors traders in western countries

INTERNATIONAL STANDARDS CONVERSION TABLE FOR STAINLESS STEEL June 14th, 2019 - FOR STAINLESS STEEL These are ferritic austenitic grades otherwise known as Duplex and Superduplex Chemical Composition Standard of Country INTERNATIONAL MATERIAL COMPARISON FOR STAINLESS STEELS The interchangeability of the compared materials must be judged for individual cases

Comparison table between steel grades in GOST and other June 14th, 2019 - Comparison table between steel grades in GOST and other countries international standard GOST nearest equivalents GOST steel grade analogues Steel grade comparison table below shows steel grade analogues to Russian GOST standard Comparison table between steel grades in GOST and other countries international standard

SAE steel grades Wikipedia June 13th, 2019 - The SAE steel grades system is a standard alloy numbering systems for steel grades maintained by SAE International In the 1930s and 1940s the American Iron and Steel Institute AISI and SAE were both involved in efforts to standardize such a numbering system for steels

Structural Steel – Are You Getting What You Need June 15th, 2019 - Structural Steel – Are You Getting What You Need Engineers Australia Risk Engineering Society Brisbane 27 October 2015 or "When Grade A is not A grade"

Q345B GB Worldwide equivalent grades Steel Number June 16th, 2019 - Q345B China GB European EU EN and world wide Steel equivalent grades These comparison table is only intended as an indication of the closest known equivalent grades. The source standards should always be checked for the specific purpose for each material in case of doubt

National Standard of the People’s Republic of China June 14th, 2019 - Steel grade and chemical composition of steel smelting analyses should conform to stipulations specified in Table 2 steel tubes are inspected and accepted according to the smelting analyses

Q345 Steel Specification and Equivalent Standard
June 13th, 2019 - Q345 steel specification
Q345 steel belongs to 16Mn steel grade usually it is produced in hot rolled state hot rolled steel plate hot rolled steel coil sheet it has comprehensive mechanical and welding property as it shows good performance in structural purposes it is widely used as welding structural part in manufacturing of ship railway and vehicles bridges boiler pressure vessel

**Compare 20 Grades of Knife Steel** The Balance
June 14th, 2019 - The grade of steel as well as how it's made determines everything from the blade's hardness and durability to its ability to take and hold a sharp edge and its corrosion resistance. If you spend any time in the kitchen or outdoors, you'll understand the value of having a strong knife blade that retains a sharp edge.

**China GB Steel Worldwide equivalent grades**
June 14th, 2019 - China GB Steel equivalent grades 00Cr17Ni14Mo2 08 08F 09CuPCrNi A 0Cr13 0Cr17N112Mo2 0Cr18N10Ti 0Cr18N112Mo2Ti 0Cr18Ni19 10 10Mn2 12CrMo 15 15CrMn 16Mn 16MnCr GB Steel equivalents AFNOR NBN UNE GB SS BDS MSZ PN SFS ONORM AS IS NEN DS

**Comparison of steel grades Steel plate equivalent grades**
June 14th, 2019 - Comparison and Steel Plate Equivalent Grades
Steels for steel construction non alloy structural steels Previous standard Previous steel grade Current steel grade Current standard BS 4360 40 A B S 235 JR BS EN 10025 2 40 C S 235 J0 40 D S 235 J2 N 43 A B S 275 JR

**MATERIAL GRADE COMPARISON TABLE** Michael Smith Engineers
June 14th, 2019 - PLAIN STEEL CAST STEEL FREE MACHINING STEEL MATERIAL GRADE COMPARISON TABLE
Material No USA JAPAN GB BS STEEL www michael smith engineers co uk michael smith engineers limited MATERIAL GRADE COMPARISON TABLE Material No USA JAPAN GB BS 0 9620 G X260NiCr42 Grade 2A Ni Hard 2 0 9625 G X330NiCr42 Grade 2B Ni Hard 1

**Structural Steel S235 S275 S355 Chemical Composition**
May 10th, 2012 - Structural steel is a standard construction material made from specific grades of steel and formed in a range of industry standard cross sectional shapes or ‘Sections’ Structural steel grades are designed with specific chemical compositions and mechanical properties formulated for particular

**Comparison Table of Stainless Steel Grades** Iron foundry
June 13th, 2019 - Comparison Table of Stainless Steel Grades
Stainless steel is also called as stainless acid resistant steel It is very good corrosion resistant aesthetically beautiful non fade and easy to clean Moreover its life time is very long Stainless steel castings are widely used in the auto parts home appliances and building industries etc

**to BS 5950 Building & Construction Authority**
June 16th, 2019 - A 5 Certified Chinese steel materials 57 A 5 1 Certified Chinese steel plates 57 A 5 2 Certified Chinese hot rolled sections 58 A 5 3
Certified Chinese hollow sections 58 A 5 4 Certified Chinese steel for cold forming 59 A 5 5 Certified Chinese non preloaded bolting assemblies 59

International Translator of Steel Grades MetalData Info
June 10th, 2019 - World steel database contains information on chemical compositions mechanical properties standards foreign equivalents of steel specifications worldwide Search for a steel grade by name werkstoff standard country of standard Search for a steel grade by known composition and properties

Equivalent grades of steel and alloy Database of Steel
June 15th, 2019 - © 2003 2019 Database of Steel and Alloy russian title is the Marochnik Administration of the Marochnik is not responsible for the content s use

Stainless Steel Grade Datasheets
June 16th, 2019 - Grade Data Sheet 301 301L 301LN Revised May 2008 Page 1 of 2 www atlasteels com au Grade 301 is a high work hardening rate austenitic stainless steel It can be supplied with a tensile strength of up to over 1300 MPa

Chinese Steel Grades Beuth de
April 9th, 2019 - The correspondence between the most common Chinese steel grades and their European equivalents are presented in several tables according to application or product form The overview of Chinese steels with the corresponding European material numbers allows quick and easy conversion

Steel grades Properties and Global Standards
June 15th, 2019 - Steel and steel is introduced including chemical composition and mechanical performance data each steel grade property

Stainless Steel Grade Comparison Technical Data
June 16th, 2019 - Chinese stainless steel grades in approximate comparison with countries in USA and Japan Chinese stainless steel grades in approximate comparison with countries in Germany and England Referenced data are typical and should not be construed as maximum or minimum values specification for final design

Chinese Steel Grades GB Standard Specifications and
June 14th, 2019 - Chinese Steel Grades is a website mainly introduces China GB Standard steel so that you can learn the specifications properties and compare the steel grades of major countries in the world such as US - ASTM standard British - BS standard European Germany DIN standard Japan - JIS standard and International Organization for Standardization - ISO

Steel grades Wikipedia
June 15th, 2019 - Steel classification according to EN 10027 2 Free searchable database European steel and alloy grades Comparison of various steel standards Comparison of various tool steel standards General guide to the EN 10027 steel name and numbering systems
Equivalent grades of gray iron ductile iron sg iron
June 15th, 2019 - This is a comparison table for the gray iron and ductile iron grades of various standards including ISO GB ASTM DIN EN JIS UNI NF BS IS UNF NBN AS SS

Steel Grade Equivalency Table steelorbis com
May 4th, 1980 - Steel Import Export Statistics Steel Import Export Statistics Steel Trade Graphs Steel Trade Graphs If you are interested in the past and current steel trade volumes in various steel products around the globe this section is just for you Events Events Events Events

Stainless steel grade chart Atlas Steels
June 15th, 2019 - ATLAS STEELS METAL DISTRIBUTION Stainless steel grade chart ATLAS STEELS - SPECIALTY STEELS PRODUCT REFERENCE MANUAL SECTION 9 APPENDICES Printed November 2000

Tool Steel grade equivalent table Hot work steel plastic
June 13th, 2019 - Tool steel comparison chart compare difference maker and standard plastic mould steel hot work steel cold work steel DIN JIS AISI Assab Bohler Thyssen Hitachi

Equivalent Grades Alloy Steel Mild Steel Stainless steel
June 13th, 2019 - equivalent grades in the philippines equivalent material grades equivalent metal grades equivalent material grades chart equivalent grades of mild steel equivalent grades uk equivalent grades of steel equivalent grades uk france equivalent grades uk spain

Steel Standards ASTM International
June 12th, 2019 - ASTM s steel standards are instrumental in classifying evaluating and specifying the material chemical mechanical and metallurgical properties of the different types of steels which are primarily used in the production of mechanical components industrial parts and construction elements as well as other accessories related to them

China Steel SteelfromChina
June 15th, 2019 - Check the China Steel designations and grades below for a variety of China Steel products If you can’t find the type of China Steel comparison you’re looking for send us a message with your inquiry and we’ll get back to you with an answer shortly

MATERIAL COMPARISON TABLE Carbon Steel
June 12th, 2019 - Structural Steel for Ships Grade A K02300 SWS400A SM400A D3515 G3106 St44 2 17100 1 0044 Grade B K02102 SWS400B SM400B D3515 G3106 R St44 2 17100 1 0044 1 MATERIAL COMPARISON TABLE ASTM STANDARD UNS NO KS JIS Symbol KS JIS Number Remark DIN Type DIN Material Remark Number Number

Standards Conversion of Common Steel Grades Castings Blog
June 15th, 2019 - Comparing specifications for 50 carbon steels that are all different steel grades Steel specifications often provide ranges for carbon
manganese silicon phosphorus sulfur chromium nickel and molybdenum and none
set identical ranges for each element

China carbon steel Standards GB standards english version
June 7th, 2019 - carbon steel and low alloy steels for PWR nuclear power
plants Part 7 Steel grades 1 2 and 3 carbon steel China Energy industry
Standards NB T 47008 2017 carbon steel and alloy steel forgings for pressure
equipment carbon steel China Energy industry Standards GB T 3274 2017

Equivalent Grades A SA516 70 A SA515 70 ST52 3
June 13th, 2019 - ASME SA516 Grade 60 70 Plates API 5L X52 Seamless Pipes API
5L X60 Seamless Pipes API 5L X65 Seamless Pipes API 5L X70 Seamless Pipes
S355J2G3 EN10025 Plates ST52 3 DIN17100 Plates SA515 Grade 60 70 Plates SA182
F11 Bars SA182 F22 Bars SA182 F91 Bars SA182 F5 Bars SA240 Grade 321H Plates
SA240 Grade 347H Plates SA240 Grade 316L Plate API5L X52 LSAW DSAW Pipes
API5L X60 LSAW

Steel Grade Equivalent Table EN SAE AISI UNS DIN BS
June 16th, 2019 - Steel Grade Equivalent Table EN SAE AISI UNS DIN BS UNI JIS
The table below compares common grades of materials from various
international specifications Note that materials compared are the nearest
available grade and may have slight variations in actual chemistry

material Grade Comparison Table mdmetric com
June 12th, 2019 - MARYLAND METRICS Technical Data Chart A short general
listing of popular materials International Material Grade Comparison Table
The standards that correspond with DIN Material Numbers can only be compared
approximately The use of these equivalents has to be evaluated on a case by
case basis

PRODUCTS HANDBOOK Structural Steel consteel com sg
June 15th, 2019 - Steel Sheet Piles to EN 10248 1996 and Other Steel Sheet
Piles Table 1 - Comparison between general structural steel specifications 11
Table 2 - Comparison between grades in EN 10025 1993 and BS 4360 1986 11
Table 3 - Conditions for welding cold deformed zones and adjacent material 15

Mencinger s Web
June 13th, 2019 - Standards Comparison Steel for Offshore structures Grade
355 API 2H and 2W Chemical Compositions Grade 355 N Comparison of Tensile
Strength Yield Strength and Toughness Grade 355 TMCP Comparison of Tensile
Strength Yield Strength and Toughness 355 N and TMCP Comparison of Yield to
Tensile Strength

International Standards Comparison LearnEASY
June 16th, 2019 - STRUCTURAL STEEL PLATE Based on Tensile Strength
International Standards Comparison 1 This table indicates the approximate
relationship between international grades and their Australian equivalents
For more detailed comparisons contact BlueScope Steel technical staff or
BlueScope Steel Direct on 1800 800 789 2
China Steel
June 15th, 2019 - China Steel Corporation CSC adopted the policies of lowering cost enhancing product quality saving energy and differentiating customer services to create competitive advantages.

Handbook of Comparative Handbook World Steel Standards
June 13th, 2019 - track of which comparison criteria were used for a given steel each table within a chapter was sequentially numbered and appended with either the letter A or B Table numbers ending in the letter A designate that the table was the main criterion used for comparison whereas table numbers ending with the letter B were mirrored from the A table.

China Structural steel equivalent grades
June 6th, 2019 - China Structural steel equivalent grades Database of Steel and Alloy Marohnik Home Steel and Alloy Search Equivalent Grades GOST Standards Grading Contacts Equivalent grades China Structural steel 00Cr17Ni14Mo2 00Cr17Ni14Mo3.

Material Grade Comparison Conversion Chart of Carbon Alloy
June 9th, 2019 - Chinese Sitemap Contact US DIRECTORY ABOUT US ABOUT STAINLESS PRODUCTS Steel grades e.g. Ste 355 WSte 355 TSte 355 ESTe 355 DIN2391 Seamless Precision Steel Tube Tubing Tubes Comparison Conversion Chart of Stainless Steel Material Grade Comparison Conversion Chart of Carbon Alloy Steel.

ASSAB Tool Steel Performance Comparison Chart
June 15th, 2019 - ASSAB Tool Steel Performance Comparison Chart modified grade www.assab.com. The information is based on our present state of knowledge and is intended to provide general notes on our products and their uses.

Q235 Steel Plate Equivalent Steel Standard ASTM A36
June 14th, 2019 - Chemical Composition Comparison Table If only compare the mechanical properties of these grades it is found that the mechanical properties of A36 and high quality carbon structural steel 20 are quite similar to each other.

Chinese stainless steel grades in approximate comparison
June 14th, 2019 - Chinese stainless steel grades in approximate comparison with countries of USA and Japan NO China GB Japan JIS USA ASTM 1 ICR17MnNi5N SUS 201 201.

Comparison of GB and ASME Standards psig sg
June 13th, 2019 - Comparison of GB and ASME Standards Special Thanks to ASME Pressure Systems Interest Group Ministry of Manpower Singapore SETSCO etc Don Frikken Shanghai Morimatsu Pressure Vessel Co ABS Consulting Shanghai DNV Shanghai China Sichuan Hua Cheng Oil amp Gas Engineering Construction Supervision Co.

Q355 Steel Q355B Q355C Q355D Properties Composition
June 16th, 2019 - Q355 steel is a new Chinese steel grade of Low Alloy High Strength Structural Steel which replaced Q345 the material density is 7.85 g/cm³. According to GB/T 1591-2018, Q355 has 3 quality levels: Q355B, Q355C, and Q355D.

Table of Steel Models for Common Steel Materials Used in:
June 7th, 2019 - Comparison table of Structural carbon steel, Structural alloy steel, Spring Steel, Rolling Bearing Steel, Free machining steel, Anti-friction steel, tool steel, stainless steel in GB, JIS, EN, DIN, NF, BS, ASTM.

Custom Metal Parts Comparison of Steel Grades in China:
May 8th, 2019 - Comparison of steel grades in China and other standards.