posco

COLD ROLLED STEEL





Cold rolled steel is a high quality steel product with a smooth, beautiful surface and excellent machinability. POSCO operates two cold rolling mills in Pohang and four cold rolling mills in Gwangyang. With the ever-growing demand in cold rolled products, we are expanding our development in the manufacturing activities of high quality products.

Contents

Pohang & Gwangyang Steelworks	04
Manufacturing Process	06
Processing and Production Facilities	80
Main Uses	12
General Cold Rolled Steel	14
High Strength Steel	16
Structural Cold Rolled Steel	17
Cold Rolled Steel for Welding Wire	18
Cold Rolled Steel for Porcelain Enameling	19
Sulfate Corrosion Resistant Steel	20
Weather Resistant Cold Rolled Steel	22
Available Dimensions	23
Dimensional Tolerances	26
Surface Finishes and Oiling	28
Packing & Marking	29
Appendix	30





Pohang & Gwangyang Steelworks

Pohang Steelworks



Upon completion of its first-phase manufacturing facility in 1973, Pohang Steelworks, Korea's first integrated steel mill, was finally completed after 4 stages of construction at Young-il Bay in February 1981.

POSCO is capable of producing and processing a variety of carbon steels and stainless steels. The company's global competitiveness was further enhanced when we opened the world's first FINEX commercialization facility in May 2007.

Main products _ Hot-rolled steel, Plate, Cold-rolled steel, Wire rod, Electrical steel, Stainless steel, API steel, etc. **Crude steel production** _ 16.228 million tons (as of 2020)

Gwangyang Steelworks



Gwangyang Steelworks is the world's largest integrated steel mill which features an optimal layout for processing carbon steel.

Products from Gwangyang works include automotive steel, high-strength hot rolled steel, high-quality API steel, and thick plates among other products. With the goal of specializing in the manufacturing of the world's best automotive steels, Gwangyang Steelworks focuses on enhancing its competitive edge.

Main products _ Hot-rolled steel, Plate, Cold-rolled steel, Car steel, API steel, etc. Crude steel production _ 19.707 million tons (as of 2020)

The POSCO Quality

Ultra-High Quality Products Which Touch the Customer's Soul



• Customer Inside: We create the best value for customers by keeping their needs foremost. • **Basic Inside**: We focus on fundamentals and principles, eliminating deviation and waste. • Synergy Inside: We seek to grow alongside our supplier chain through trust and communications.

OSC





Process	Description
Sintering	Iron ore, the main ingredient in steelmaking, is sorted by size into subgroups such as pelletized ore (10~25mm), lump ore (larger than 25mm), and fine ore (less than 10mm). After being crushed and sorted at the raw material factory, lump ore is sent to post-processing facilities in the form of pelletized or fine ore.
Fuel treatment	Limestone and powdered coke are mixed with fine ore, which is produced from crushing lump ore. The mixture is first heated at about 1,200°C, cooled, and then crushed into sintered ore of 10~50mm granule dimensions. - Operating facilities: five in Pohang and four in Gwangyang
Coke treatment	Coke is produced by heating various coals over 1,000°C to remove water and ash. The suitable grain size of coke to be used in blast furnaces is 25~75mm considering air permeability and chemical reactivity. - Operating facilities: five in Pohang and four in Gwangyang
Blast Furnace	Sintered ore, lump coke and other powdered raw materials are introduced at the top of the furnace in multiple stages. Then, the bottom of the furnace is brought up to a temperature of about 1,100°C to heat the coke/iron ore mixture, inducing a reduction reaction to produce molten iron. - Operating facilities: six in Pohang (including the first COREX furnace) and five in Gwangyang

Steelmaking/Continuous Casting Processes

	Process	
	Converter	 Molten iron in the furnace is converted to molten steel by Pohang: 3 converters of 100-ton capacity each at the 1s' Gwangyang: 3 converters of 250-ton capacity each at th
		These processes remove impurities and make subtle adjust
Additional Ref	RH	 Acronym for Reinstahl Hutenwerke & Heraus Ar or N₂ is blown into the molten steel ladle to r and to separate and raise non-metallic inclusion Decarbonizing can be accomplished by adding
ining Facil	PI	 Powder injection Through a lance, powders such as Ca-Si are inj separated and then raised to the surface by stir
ities	LF	- Ladle Furnace - During this process, a high current electric arc
Co	ntinuous Caster	 Molten steel, which has undergone external ref desired shapes. Intermediate products such as

Description

adding oxygen, and Impurities are removed during this process. t steelmaking plant, 3 converters of 300-ton capacity each at the 2nd steelmaking plant the 1st steelmaking plant, 3 converters of 250-ton capacity each at the 2nd steelmaking plant

stments to the chemical composition of the molten steel product of the converter.

remove an impurity in this process, hydrogen gas, ons to the surface. g an oxygen injection process.

njected to remove sulfuric elements. Non-metallic inclusions are irring the bottom of the molten steel volume.

is used to incleuse the temperature of the molten steel.

fining processes (RH, PL and LF), is poured into molds to produce specific s slabs, blooms, and billets are produced.

Manufacturing Processes & Equipment for Hot Rolling

In order to deliver quality products, meeting customer's requirements, POSCO is equipped iwth the latest fully-automated computer controlled cutting edge facilities and technologies. These tools guarantee products of the highest precision and quality for our customers.

Our up-to-date equipments, including Work Roll Shift Mills and On-line Roll Grinders (ORG) enhance plant productivity and improve the quality of the finished coils by controlling the crowns. Iron Ore Limestone RH LF PI Coking Coal Sinter Plant Converte Continuous Casting Machine Blast Furnace Reheating Furnace Coke Oven SLAB Roughing Stands Inspection Continuous Finishing Stands Run-Out Table Skin Pass Mill Down Coiler Hot Rolled Coil **Reheating Furnace** Welder Steel slabs, which are produced in a continuous casting plant, are first Skin Pass Mill conditioned in a reheating furnace before transferring to the steel rolling works. In order to remove the thick scale which can form on the surface of a hot slab, Hot Rolled Coil Vertical Scale Breakers (VSB) are utilized. Uncoiler **Roughing Mill** In this process, slabs whose surface scale share been removed are made into rolled materials with the proper shape, thickness, and width. In the entry and exit area of the roughing mill, an edger rolls the strip in the width direction using an Automatic Width Hot Rolled Coil Control (AWC) system.



Finishing Mill

The purpose of finishing rolling is to adjust the thickness and width of a coil to the specified dimensions and to produce a smooth surface and shape at a desired finishing temperature appropriate to its intended use.

Run-Out Table

After the finishing mill, the strip passes to the run-out table where it is coiled. While being rolled down the table, the strip is sprayed with water to cool it to the proper temperature for coiling.

Skin Pass Mill Process

During the skin pass rolling process, various inspection procedures involving surface defect and dimension measurement, etc., are conducted in order to improve the shapes, mechanical properties and surface profiles of the product.





Manufacturing Processes & Equipment for Cold Rolling

In order to deliver quality products meeting customer requirements, POSCO is equipped with the latest fully-automated, computer-controlled, cutting-edge facilities and technologies. These tools guarantee products of the highest precision and quality for our customers.



Pickling

Cold Rolling

The hot-rolled coil passes through a pickling line, where scale breaker machines and hydrochloric acid solutions are used to remove surface scale and oxide film, which cause surface flaws during the final stage of cold rolled steel processing.

shape adjustment is ensured through state of the art process machinery.

Pickled coils are cold rolled in tandem mills to a specified thickness, typically 40~90%, of original

material dimensions. Fully automated thickness and

Electrolytic Cleaning The purpose of electrolytic cleaning is to remove lubricant oil and contaminants on the cold rolled steel prior to the annealing process. All traces of surface oil are removed through mechanical and chemical action as the cold rolled coil passes through an alkaline solution bath.

BAF (Batch Annealing Furnace)

Annealing After cold-rolling, the steel is hard and brittle, and its grains are elongated in the rolling direction. To obtain the desired grain structure and improve the mechanical properties, the material is reheated in a furnace and subjected to cycles of rapid heating and cooling. Steel products with extra deep drawing qualities and high tensile strength can be produced via this high productivity manufacturing method. Two annealing methods are commonly used: batch annealing and continuous annealing.

Skin Pass

A final rolling process is performed in order to remove minor surface defects such as stretch marks and to produce a smooth, lustrous surface. Skin Pass results in a further thickness reduction of about 1%.

Finishing and Inspection

During this final stage of manufacturing, cold rolled strips are trimmed to customer specified size. The finished product is subject to final inspection, where thickness, width and surface quality are verified. Samples are sent for laboratory testing of mechanical properties as appropriate for specific end use.

Main Uses

Cold rolled steel sheet (CR) features a fine surface and excellent workability. It is used for a variety of products ranging from home appliances such as refrigerators and washing machines to industrial machinery, architectural components and automobiles. Cold rolled steel is an indispensable material in our modern society.

Commercial Cold Rolled Steel

This type of steel is appropriate for manufacturing ordinary objects like refrigerator doors, drum containers and furniture as well as automobile parts such as oil filters.

HSS (High Strength Cold Rolled Steel) (up to 60kg class)

High strength steel is used in products requiring a material with higher strength than traditional cold rolled steel can provide. If machinability is also required along with strength, HSS is the right choice.

Structural Cold Rolled Steel

This material is particularly suitable for steel components that do not require further processing, such as drawing, but require high strength. Structural CR steel is widely used as a structural building material

Cold Rolled Steel for Welding Rod

rod for ordinary applications, also for ultra-low temperature applications such as LNG and LPG tanks, high Mn content thick plates, and marine structural components.

Cold Rolled Steel for Porcelain Enameling

This product features desirable properties for enameled porcelain manufacturing such as heat resistance, corrosion resistance, and gloss surface, as well as traditional steel virtues (impact resistance, high ductility and formability). It is used for components of home appliances, construction materials, kitchen appliances and bathtubs, etc.

Sulfate Resistant Cold Rolled Steel

Gases emitted by thermal power plants and boilers, where fossil fuels such as heavy oil and bituminous coal are used, contain Sulfur Oxides (SOx). Sulfur oxides encounter condensed moisture during recovery of waste heat from exhaust gases, creating a highly corrosive environment. Sulfate resistant steel is an excellent choice for desulfurization and smoke elimination facilities where sulfate corrosion is a real concern. Through the use of this steel, maintenance and repair costs can be controlled making compliance with environmental regulations.

Regular Cold Rolled Steel

General Characteristics

A general purpose steel, it is used to make products such as home appliances, drum containers, furniture, etc.

Product Types and Features

Division	Characteristics	Uses
for General Use	For goods that require bending, forming, light processing, and welding.	Drums, furniture, etc.
for Machining	For goods that require machinability.	Outer plates for home appliances, etc.
for Deep Machining	For goods that require deep-machinability.	Frames for furniture, home appliances, etc.

Remarks) Rigid steel for general purposes can be ordered in both KS and JIS Standards.

Chemical Composition

Specifications	C(%)	Mn(%)	P(%)	S(%)
CSP1	~0.15	~0.60	~0.100	~0.035
CSP2	~0.10	~0.50	~0.040	~0.035
CSP3	~0.08	~0.45	~0.030	~0.030

Mechanical Properties

						Ductility(%)			
Specifications	Yield Strength	Tensile Strength		Thickness(mm)					
opeemeations	(N/mm²)	(N/mm²)	0.25~0.3	0.3~0.4	0.4~0.6	0.6~1.0	1.0~1.6	1.6~2.5	2.5~3.3
CSP1	~392	270~	28~	31~	34~	36~	37~	38~	39~
CSP1D	~343	270~	33~	33~	35~	37~	38~	38~	40~
CSP2	~345	270~	30~	33~	36~	38~	39~	40~	41~
CSP3	~294	270~	32~	35~	38~	40~	41~	42~	43~
CSP3N	~294	270~	32~	35~	38~	40~	41~	42~	43~
CSP3E	~294	265~	32~	35~	38~	40~	41~	42~	43~
CSP3X	~294	260~	-	-	47~	47~	49~	50~	-
CSP3Z	~250	255~	-	-	52~	52~	52~	-	-

Remarks) 1. Markings such as '-S', '-E', and '-Z' are added at the end of size symbols indicating tempering level and surface quality. (example: CSP1D-E)

S: standard tempering, E: strict surface treatment, Z: non-strict surface treatment

2. Products with markings CSP3N, E, X, and Z are guaranteed for six months without limitation after shipment.

Comparison Chart of Different National Standards

Grade	POSCO		National Standards			
aldue	F0300	KS	JIS	ASTM	EN	
Commercial	CSP1	KS SDCC		A1008 CS		
Quality	CSP1D	KS-SPUU	JS-SPUU	A1008 C3	EN-DC01, EN-DC03	
Drawing Quality	CSP2	KS-SPCD	JS-SPCD	A1008 DS	EN-DC04	
Deep Drawing Quality	CSP3(N)	KS-SPCE	JS-SPCE	A1008 DDS	EN-DC05	
Extra Deep Drawing Quality	CSP3E, CSP3X, CSP3Z	KS-SPCF, KS-SPCG	JS-SPCF, JS-SPCG	A1008 EDDS	EN-DC06, EN-DC07	
Test piece	Rolling direction KS 5	Rolling direction KS 5	Rolling direction JIS 5	Rolling direction ASTM	Perpendicular to Rolling direction EN	

Remarks) 1. Components and materials of each national standard are listed in detail in the Appendix (page 31). 2. The specification comparison chart above is analogous to that of POSCO. Chemical composition and mechanical properties may vary depending on the

test methods of each specification.

3. For details, please contact our technical representative.

Rigid Steel

Difference	Crestinations	Hardness		
in Tempering	Specifications	HRB	HV	
Rigidity	SPCC-1	No testing	No testing	
1/2 Rigidity	SPCC-2	74~89	135~185	
1/4 Rigidity	SPCC-4	65~80	115~150	
1/8 Rigidity	SPCC-8	50~71	95~130	

High Strength Cold Rolled Steel

General Characteristics

High strength steel is used in products requiring higher strength than which traditional cold rolled steel can provide. If machinability is also required along with strength, HSS is the right choice.

Product Types and Features

Classification	Name	Strengthening Method	Characteristics
E Class	Interstitial Free High Strength Steel High Strength Low Alloy Steel	Using ultra-low carbon steel as the base, the carbonitride-forming element Ti is added to acquire deep machinability. For high strength, permutable solid elements P and Mn are both added.	Proper strength is maintained and deep machinability acquired.
R Class	Rephosphorized Steel	Permutable alloying elements P and Mn are added to low carbon steel. Permutable elements cause lattice mutation and increase internal stress, disrupting electron migration which results in higher strength.	Compared to precipitation-strengthened steel (C class), the degree of the strengthening effect is smaller, but this type of steel still has high strength and good machinability.
C Class	Interstitial Free High Strength Steel	Using low carbon steel as the base, precipitation-enhancing elements Ti and Nb are added to spread carbonitride extracts very finely inside the steel. Precipitation inhibits electron migration, increasing yield strength and impact resistance.	In comparison to regular steel, high strength is maintained with a high yield point.

Chemical Composition

Classification	C(%)	Mn(%)	P(%)	S(%)	Si(%)
E Class	~0.005	~1.0	~0.11	~0.02	~0.40
R Class	~0.09	~1.4	~0.03	~0.015	~0.14
C Class	~0.09	~1.4	~0.025	~0.012	~0.34

Mechanical Properties

구분	Specifications	Yield Strength(N/mm ²)	Tensile Strength(N/mm²)	Ductility(%)
	CHSP35E	167~	340~	33~
E Class	CHSP40E	206~	390~	30~
	CHSP45E	235~	440~	26~
	CHSP35R	185~	340~	32~
R Class	CHSP40R	215~	390~	29~
	CHSP45R	245~	440~	15~
	CHSP45C	275~	440~	22~
	CHSP60C	350~	588~	17~
C Class	CHSP260Y	260~340	350~	28~
	CHSP340Y	340~440	410~530	18~
	CHSP420Y	420~530	490~600	16~

Remarks)
 1. High Strength Cold Rolled Steel test sample is perpendicular to the rolling direction per KS 13A.
 2. If thickness is less than 0.6mm, tensile test is not performed.

3. Chemical composition is subject to agreement between POSCO and ordering parties.

General Characteristics

This steel is not subject to post processing, and used for steel structures which require high strength.

Product Types and Features

It is widely used for architectural components, Minimum tensile strength is guaranteed.

Chemical Composition

C(%)	Mn(%)	Ρ(%)	S(%)
~0.2	~0.6	~0.04	~0.04

Mechanical Properties

Specification	Tensile Strength(N/mm²)
CSP30	294~
CSP32	314~
CSP34	334~

Structural Cold Rolled Steel

Cold Rolled Steel for Welding Rod

General Characteristics

Flux Cored Wire Welding Rod :

The wire product, is made by slitting cold rolled steel in small widths, roll-forming to increase flux volume and passing the material through a die.

Product Types and Features

Division	Specification Uses		Product characteristics	Welded parts characteristics
General use	CSP2-WB	General purpose steel	Excellent Productivity Low Spatter	Impact resistance(-20℃) ≥ 27J
Ultra-low temperature	CSP2-WC	• Ultra-low temperature steel (LNG, LPG TANK types)	Excellent ultra-low temperature impact resistance Excellent Productivity	Impact resistance(-60℃) ≥ 47J
As an adhesive for special applications	CSP2-WE	High Mn steel plate Marine structural steel	High temperature fracture resistance of Mn steel Excellent ultra-low temperature impact resistance	Impact resistance(-60℃) ≥ 47J
for Low fume uses	CSP3-LW	Eco-friendly steel	Decreased fumes during welding excellent tube forming properties	Impact resistance(-20℃) ≥ 27J

Chemical Composition

Specifications C(%)		Mn(%)	P(%)	S(%)	Si(%)
CSP2-WB	0.01~0.08	0.1~0.5	~0.02	~0.02	~0.03
CSP2-WC	~0.05	0.1~0.5	~0.015	~0.015	~0.03
CSP2-WE	~0.04	0.01~0.5	~0.01	~0.01	~0.03
CSP3-LW	~0.007	0.5~1.0	~0.015	~0.015	~0.03

Mechanical Properties

Specifications	Yield Strength	Tensile Strength (N/mm²)		Hardness			
	(N/mm²)		0.4~0.6T	0.6~1.0T	1.0~1.6T	1.6~2.0T	(HrB)
CSP2-WB	~264	275~	36~	38~	39~	40~	~60
CSP2-WC	~264	275~	36~	38~	39~	40~	~65
CSP2-WE	~264	275~	36~	38~	39~	40~	~65
CSP3-LW	~294	270~	36~	38~	39~	40~	~45

Remarks) 1. Test samples oriented in the rolling direction per KS 5.

2. If thickness is less than 0.6mm, tensile test is not performed.

3. Chemical composition is subject to agreement between POSCO and ordering parties.

General Characteristics

The material is baked at high temperature after being coated with inorganic hyaline enamel. Material compositions combines the characteristics of both metal and porcelain enamel such as strength, heat resistance, corrosion resistance, and surface luster.

Main Uses

Division	
Industrial	Chemical reaction furnace, heat exchanger, food processo
Residential	Gas oven, washing machine, microwave oven, gas heater,
Architectural	Shell plates for building, roofs, wall tiles, tunnel panels, bla

Product Types and Features

Specification	Formability (Drawability)	Enamel characteristic	Enameling		
CESP-C	for deep processing	Good	Plasticizing once or twice		
POSCENA-C	for regular processing	Very good			

Remaks) Enamel characteristic is mainly due to the enamel processing, which is related to the typical defects such as 'Fish scale' and ' Blister'.

Chemical Composition

Specification	C(%)	Mn(%)	P(%)	S(%)	Notes
CESP-C	~0.008	~0.5	~0.04	~0.06	Ti added
POSCENA-C	~0.008	~0.5	~0.04	~0.04	Ti not added

Mechanical Properties

Specification	Yield Strength	Tensile Strength (N/mm²)		D hor			
	(N/mm²)		0.4~0.6T	0.6~1.0T	1.0~1.6T	1.6~2.0T	n-vai
CESP-C	040	070	38~	40~	41~	42~	10
POSCENA-C	~240	270~	34~	36~	37~	38~	1.2~

Cold Rolled Steel for Enameling

Top cover coat layer: gives a smooth and beautiful surface Bottom cover coat layer: increases adhesion between steel and enamel layer Steel: enamel quality, enamel adhesion, strength, formability

Uses

or, hot water tank, holding tank, etc.

, boiler, dishwasher, kitchen appliances, etc.

lackboard, desks, road signs, exterior materials, etc.

Sulfate Corrosion Resistant Steel

General Characteristics

Gases emitted by thermal power plants and boilers, where fossil fuels such as heavy oil and bituminous coal are used, contain oxides of sulfur (SOx). Sulfur oxide encounters condensed moisture during recovery of waste heat from exhaust gases, creating a highly corrosive environment. Sulfate resistant steel is an excellent choice for desulfurization and smoke elimination facilities where sulfate corrosion is a big concern. Through the use of this steel, maintenance and repair costs can be controlled making compliance with environmental regulations.

*Sulfate resistance degree by steel type: regular steel < stainless steel < weather resistant steel < sulfate resistant steel

Product Types and Features

Specifications	Corrosion resistant environment	Sulfate corrosion reduction	Hydrochloric acid and sulfuric acid compound corrosion reduction		
ANCOR-C	Sulfate condensation at low-temperatures	60mg/cm ² /hr and under	-		
ANCOR-CS	Hydrochloric acid and sulfuric acid compound corrosion	30mg/cm ² /hr and under	5mg/cm/hr and under		

* Advanced eNvironmentally-friendly steel with sulphuric acid COrrosion Resistance

Evaluation conditions for corrosion reduction

·Sulfuric acid: 50% sulfuric acid at 70°C

·Hydrochloric acid and sulfuric acid compound corrosion: 31% sulfuric acid and 0.4% hydrochloric acid at 80°C

Mechanical properties

Product		Specification	Thickness (mm)	Yield strength (MPa)	Tensile strength (MPa)	Elongation (%)	Specimens number (JIS)
Ordinary Grade	Hot rolled	ANCOR	2.3~16	245 ~	400 ~	21 ~	No.5
	Cold rolled		0.4~2.3	245 ~	340 ~	22 ~	No.5
High grade	Hot rolled		2.3~16	245 ~	400 ~	21 ~	No.5
	Cold rolled	ANCON-3	0.4~2.3	245 ~	340 ~	22 ~	No.5

Chemical	composition

Chemical composition (Unit								(Unit : wt%)	
Steel type	C	Si	Mn	Р	S	Cu	Ni	Co	Sb
ANCOR	0.1 Max	0.5 Max	1.7 Max	0.1 Max	0.1 Max	0.2~0.5	0.5 Max	0.15 Max	-
ANCOR-S	0.1 Max	0.5 Max	1.7 Max	0.1 Max	0.1 Max	0.2~0.5	0.5 Max	0.15 Max	0.2 Max

[Air Pre-Heater at thermal power plant]

(serious corrosion shown)

Sulfate resistant steel used (excellent corrosion resistance shown)

Main Uses

This steel is used in power plant's burning fossil fuel, boiler heat exchangers, and parts for desulfurization equipment. \rightarrow Heat element and dust collecting panel usage

			Sulfate	re
	Boiler	Smoke elimination and denitration equipment	Air Pre- Heater	
	Temp. range : SOx level : 25		F/	
	Boiler duct	Denitration equipment (SCR)	Pre-hea	ate
Requirements	Sulfate resistance	ABS resistance	Sulfate resi	sta
Applied Steel	ANCOR-C	ANCOR-C	ANCOR	8-0

Weather-resistant Cold Rolled Steel

General Characteristics

Weather resistant steels exhibit a reduced propensity to rust during exposure to normal atmospheric environments. It is a low alloy steel that small quantities of Cu and Cr added to improve corrosion properties. Its corrosion resistance is about five times greater than regular steel. Weather resistant steel begins rusting like regular steel in the early stages of atmospheric exposure. However, this rust forms a stable surface coating which functions as a protective, passive film layer against the external environment, which in turn suppresses further rusting.

Surface Corrosion Development of Weather Resistant Steel

g-Fe00H Steel(Cu, Cr)

Stable film formed (year 3 to 5)

Surface g-Fe00H rust formed

Dissolution and precipitation easily occur, resulting low resistance corrosion. At this stage, both regular steel and weather resistant steel are similar.

Stable g-FeOOH rust formed

For weather resistant steel, a stable layer of rust with fine grain size is formed underneath the bottom of corrosion, through interaction with Cu, P, and Cr, making the oxidization harder. In regular steel, the corrosion occurs at the same rate as it does during the early stage.

Specification : JIS G 3125(2015) JS-SPA-C, High Weather Resistant Rolled Steel

Chemical Composition

Specifications	C(%)	Si(%)	Mn(%)	P(%)	S(%)	Cu(%)	Cr(%)	Ni(%)
SPA-C	~0.12	0.25~0.75	~0.60	0.070~0.150	~0.035	0.25~0.55	0.30~1.25	~0.065

Mechanical Properties

Specifications	Yield Strength(N/mm²)	Tensile Strength(N/mm²)	Ductility(%)	
SPA-C	315~	450~	26~	

Main Uses

This type of steel is used for bridges, steel tubing utility poles, containers, transmission towers, steel structures, building materials, boiler pre-heaters, heat exchangers, dust collectors, and etc.

CQ(JS-SPCC)

DQ, DDQ(JS-SPCD, SPCE)

Available Dimensions

 1.8
 2.0
 2.2
 2.4
 2.6
 2.8
 3.0
 3.2
 3.4

 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1.8
 1

(Unit : mm)

(Unit	;	mm)

2.0	2.2	2.4	2.6	2.8	3.0	3.2	3.4

Available Dimensions

EDDQ(JS-SPCG)

Enamel(CESP-C, POSCENA-C)

Welding Rod(CSP2-WB, CSP2-WC, CSP2-WE), Sulfate Resistant Steel(ANCOR-C, ANCOR-CS), Weather Resistant Steel(JS-SPA-C)

High Strength Cold Rolled Steel

 \triangle Available sizes are subject to change. Please consult with your POSCO contact person before ordering.

(Unit : mm)

POSCO Cold Rolled Steel

25

1.8	2.0	2.2	2.4	2.6	2.8	3.0	3.2	3.4
						·····		
						ļ		
						····		
-								
	÷							
						1		
	:	:	:	:		:	:	: L

Size Tolerance

Thickness Allowance

POSCO Standards

width(mm) thickness(mm)	250~400	400~630	630~1,000	1,000~1,250	1,250~1,600	1,600~
~0.25	±0.030	±0.030	±0.030	±0.030	-	-
0.25~0.40	±0.035	±0.035	±0.040	±0.040	-	-
0.40~0.60	±0.040	±0.040	±0.050	±0.050	±0.060	-
0.60~0.80	±0.045	±0.045	±0.060	±0.060	±0.060	±0.070
0.80~1.00	±0.050	±0.050	±0.060	±0.070	±0.080	±0.090
1.00~1.25	±0.065	±0.065	±0.070	±0.080	±0.090	±0.110
1.25~1.60	±0.080	±0.080	±0.090	±0.100	±0.110	±0.130
1.60~2.00	±0.100	±0.100	±0.110	±0.120	±0.130	±0.150
2.00~2.50	±0.125	±0.125	±0.130	±0.140	±0.150	±0.170
2.50~3.21	±0.170	±0.170	±0.170	±0.170	±0.170	±0.170

KS, JIS Standards

width(mm) thickness(mm)	~630	630~1,000	1,000~1,250	1,250~1,600	1,600~
~0.25	±0.03	±0.03	±0.03	-	-
0.25~0.40	±0.04	±0.04	±0.04	-	-
0.40~0.60	±0.05	±0.05	±0.05	±0.06	-
0.60~0.80	±0.06	±0.06	±0.06	±0.06	±0.07
0.80~1.00	±0.06	±0.06	±0.07	±0.08	±0.09
1.00~1.25	±0.07	±0.07	±0.08	±0.09	±0.11
1.25~1.60	±0.08	±0.09	±0.10	±0.11	±0.13
1.60~2.00	±0.10	±0.11	±0.12	±0.13	±0.15
2.00~2.50	±0.12	±0.13	±0.14	±0.15	±0.17
2.50~3.15	±0.14	±0.15	±0.16	±0.17	±0.20
3.15~	±0.16	±0.17	±0.19	±0.20	-

Width Allowance

POSCO, KS, JIS Standards

Cutting Method	Width(mm)	POSCO	KS, JIS Allowance(mm)
Chandovd Cutting	~1250	05	0~+7
Standard Cutting	1250~	0~+0	0~+10
Provision Cutting	~1250	0 + 2	0~+3
Precision Cutting	1250~	0~+2	0~+4

Length Allowance

POSCO, KS, JIS Standards

Length(mm) Cutting Method	~1,000	1,000~2,000	2,000~3,000	3,000~4,000	4,000~6,000
Standard Cutting	0~-	+10	0~	+15	0~+20
Re-cutting & Precision Cutting	0~+3	0~+4	0~+6	0~+8	-

Planarization

POSCO, KS, JIS Standards

Width(mm)	Curvature	Edge deformation	Center deformation	
~1000	12(2)	8(2)	6(2)	
1000~1250	15(3)	9(2)	8(2)	
1250~1600	15(4)	11(3)	8(2)	
1600~	20(5)	13(4)	9(2)	

• In general, numbers inside parentheses are applied to stretcher leveler processed steel.

• Curvature: bending of the entire plate. There are two axes of bending: in the rolling direction and perpendicular to the rolling direction.

• Edge deformation: Bending occurs at the edges in the width axes and the center remains flat.

· Center deformation: Bending occurs in the center and the edges remain flat.

Horizontal Bending

POSCO, KS, JIS Standards

Division	Steel Pla	Steel Rode			
Width(mm)	Length ~2000	Length 2000~	Sleer nous		
~630	4	4 per random length of 2,000			
630~	2	2 per random length of 2,000			

Surface Finishes and Oiling

Surface Finishes

Dull Finish, also called Pear-Skin Finish or Egg-Shell Texture, is a steel surface finish in which designated roughness is produced in its surface. To create these fine roughness, roll surface is grinded and treated with special abrasive blasting method. This surfice finish allows lubricant to adhere to the surface more evenly, thus reducing friction during subsequent machining. Also, paint adheres better and lasts longer. Bright Finish, created by passing the steel through highly polished rollers, produces exquisite surface smoothness and a mirror-like luster. Its highly luminous surface makes such treated steel well suited for decorative use.

* Please consult with our sales representative when ordering steel products with Bright Finish.

	Bright Finis	sh, Ra (µm)			
D3	D5	D9	B2	B4	
1.50~2.50	1.00~1.80	0.70~1.30	0.40~0.80	0.30~0.50	0.15~0.30

Oiling

POSCO protects finished products by spraying rust-preventative oil on the steel surface to stop rust from occurring during shipment and warehousing. Upon ordering, our customers can specify the type and amount of oil applied in accordance with their machining needs. Of course, no-oiled steels are very rust-prone and require extreme care to avoid it. Also, rusting remains a likely occurrence with DOS oiled steels.

Speci	fication	Code	Amount of oil used on surfaces(mg/m²)
	Heavy	АН	3,000~4,500
Dogular	General	AG	1,800~3,000
Oiling	Light	AL	800~1,800
	Thin	AT	200~800
	Deep	BD	50~100
Dos	Slight	BS	25~50
	Ultra light	BU	10~25
No	Oiling	ХХ	-

Name of outer pack

NO	Name	Meterial
0	PP VCI WRAP	VINYL
0	OUTER RING	STEEL
6	CORNER WRAP	ANTI-RUST BOARD
4	OUTER PROTECT BOARD	STEEL
6	HORIZONTAL BAND	STEEL
6	CENTER BAND	PET
Ø	VERTICAL BAND	STEEL
8	SIDE BOARD	PLASTIC
9	INNER PROTECT BOARD	PLASTIC
O	INNER RING	STEEL
Ū	OUTER PROTECT BOARD	ANTI-RUST BOARD

* Packing Type and materials are changeable.

Packaging & Marking

Name of cross-sectional pack

Appendix

KS Standards

Chemical Composition

Specification	C(%)	Mn(%)	P(%)	S(%)
KS-SPCC	~0.15	~0.60	~0.050	~0.050
KS-SPCD	~0.12	~0.50	~0.040	~0.040
KS-SPCE	~0.10	~0.45	~0.030	~0.030
KS-SPCF	~0.08	~0.45	~0.030	~0.030
KS-SPCG	~0.02	~0.25	~0.020	~0.020

Mechanical Properties

Specification	Yield Strength (N/mm²)	Tensile Strength (N/mm²)		Ductility(%) Hardness										
	0.25t~	0.25t~	0.25~0.3t	0.3~0.4t	0.4~0.6t	0.6~1.0t	1.0~1.6t	1.6~2.5t	2.5t~	HRB	Hv			
KS-SPCC	-	-	-	-	-	-	-	-	-	-	-			
KS-SPCCT	-	270~	28~	31~	34~	36~	37~	38~	39~	-	-			
KS-SPCD	*(~240)	270~	30~	33~	36~	38~	39~	40~	41~	-	-			
KS-SPCE	*(~220)	270~	32~	35~	38~	40~	41~	42~	43~	-	-			
KS-SPCF	*(~210)	270~	-	-	40~	42~	43~	44~	45~	-	-			
KS-SPCG	*(~190)	270~	-	-	42~	44~	45~	46~	-	-	-			
KS-SPCC-1	-	-	-	-	-	-	-	-	-	85~	170~			
KS-SPCC-2	-	-	-	-	-	-	-	-	-	74~89	135~185			
KS-SPCC-4	-	-	-	-	-	-	-	-	-	65~80	115~150			
KS-SPCC-8	-	-	-	-	-	-	-	-	-	50~71	95~130			

Remarks) 1. Target Temper Grade: (S) Standard, (A) As-annealed. *Rigid steel products (8, 4, 2, and 1) are excluded.

2. SPCF: Non-aging deep drawing quality, SPCG: Non-aging extra deep drawing quality. We guarantee deep drawing qualities for six months from date of purchase.

3. *The yield strength value in parentheses is for reference only. The delivered yield performance will be subject to agreement between the customer and manufacturer.

JIS Standards

Chemical Composition

Specification	C(%)	Mn(%)	P(%)	S(%)
JS-SPCC	~0.15	~1.0	~0.100	~0.035
JS-SPCD	~0.10	~0.50	~0.040	~0.035
JS-SPCE	~0.08	~0.45	~0.030	~0.030
JS-SPCF	~0.06	~0.45	~0.030	~0.030
JS-SPCG	~0.02	~0.25	~0.020	~0.020

Mechanical Properties

Specification	Yield Strength (N/mm ²)	Tensile Strength (N/mm ²)		Ductility(%)									
	0.25t~	0.25t~	0.25~0.3t	0.3~0.4t	0.4~0.6t	0.6~1.0t	1.0~1.6t	1.6~2.5t	2.5t~	HRB	Hv		
JS-SPCC	-	-	-	-	-	-	-	-	-	-	-		
JS-SPCCT	-	270~	28~	31~	34~	36~	37~	38~	39~	-	-		
JS-SPCD	*(~240)	270~	30~	33~	36~	38~	39~	40~	41~	-	-		
JS-SPCE	*(~220)	270~	32~	35~	38~	40~	41~	42~	43~	-	-		
JS-SPCF	*(~210)	270~	-	-	40~	42~	43~	44~	45~	-	-		
JS-SPCG	*(~190)	270~	-	-	42~	44~	45~	46~	-	-	-		
JS-SPCC-1	-	(550~)	-	-	-	-	-	-	-	85~	170~		
JS-SPCC-2	-	(440~590)	-	-	-	-	-	-	-	74~89	135~185		
JS-SPCC-4	-	(370~490)				(10~)				65~80	115~150		
JS-SPCC-8	-	(290~410)				(25~)				50~71	95~130		

Remarks) The numbers marked with an asterisk in the Yield Strength, Tensile Strength, and Ductility sections are for reference only. The actual delivered performance will be subject to agreement between the customer and manufacturer.

Appendix

ASTM Standards

Chemical Composition

Spe	ecification	C(%)	Mn(%)	SI(%)	P(%)	S(%)	AL(%)	CU(%)	NI(%)	CR(%)	MO(%)	V(%)	NB(%)	TI(%)	N(%)	B(%)
A1	008 CSA	~0.10	~0.60	-	~0.025	~0.035	-	~0.20	~0.20	~0.15	~0.06	~0.008	~0.008	~0.025	-	-
A1	008 CSB	0.02~0.15	~0.60	-	~0.025	~0.035	-	~0.20	~0.20	~0.15	~0.06	~0.008	~0.008	~0.025	-	-
A1	008 CSC	~0.08	~0.60	-	~0.100	~0.035	-	~0.20	~0.20	~0.15	~0.06	~0.008	~0.008	~0.025	-	-
A1	008 DSA	~0.08	~0.50	-	~0.020	~0.020	0.01~	~0.20	~0.20	~0.15	~0.06	~0.008	~0.008	~0.025	-	-
A1	008 DSB	0.02~0.08	~0.50	-	~0.020	~0.020	0.02~	~0.20	~0.20	~0.15	~0.06	~0.008	~0.008	~0.025	-	-
A1	008 DDS	~0.06	~0.50	-	~0.020	~0.020	0.01~	~0.20	~0.20	~0.15	~0.06	~0.008	~0.008	~0.025	-	-
A10	008 EDDS	~0.02	~0.40	-	~0.020	~0.020	0.01~	~0.10	~0.10	~0.15	~0.03	~0.10	~0.10	~0.15	-	-

EN Standards

Chemical Composition

Specificati	on C(%)	Mn(%)	SI(%)	P(%)	S(%)	CU(%)	NI(%)	CR(%)	MO(%)	V(%)	NB(%)	TI(%)
DC01	~0.12	~0.60	-	~0.045	~0.045	-	-	-	-	-	-	-
DC03	~0.10	~0.45	-	~0.035	~0.035	-	-	-	-	-	-	-
DC04	~0.08	~0.40	-	~0.030	~0.030	-	-	-	-	-	-	-
DC05	~0.06	~0.35	-	~0.025	~0.025	-	-	-	-	-	-	-
DC06	~0.02	~0.25	-	~0.020	~0.020	-	-	-	-	-	-	~0.3
DC07	~0.01	~0.20	-	~0.020	~0.020	-	-	-	-	-	-	~0.2

Mechanical Properties

Specification	Yield Strength (N/mm²)	Tensile Strength (N/mm²)	Ductility(%)	Hardness(HRB)	r _m value	n value
A1008 CSA	140~275	-	30~	~70	-	-
A1008 CSB	140~275	-	30~	~70	-	-
A1008 CSC	140~275	-	30~	~70	-	-
A1008 DSA	150~240	-	36~	~60	1.3~1.7	0.17~0.22
A1008 DSB	150~240	-	36~	~60	1.3~1.7	0.17~0.22
A1008 DDS	115~200	-	38~	~55	1.4~1.8	0.20~0.25
A1008 EDDS	105~170	-	40~	~45	1.7~2.1	0.23~0.27

Mechanical Properties

	Yield Strength(N/mm²)			Tensile Strength (N/mm²)	ſ	Ductility(%)	Aniso	tropy			
Specification	0.23~ 0.501	0.501~ 0.701	0.701~ 3.01	-	0.23~ 0.501	0.501~ 0.701	0.701~ 3.01	Sampling Lot/ Length/ Width/ Orientation of Test Sample	Number of Test Samples	R	90	N
DC01	140~320	140~300	140~280	270~410	24~	26~	28~	-	-	-	-	-
	0.500~ 0.501	0.501~ 0.701	0.701~ 3.01	-	0.500~ 0.501	0.501~ 0.701	0.701~ 3.01		05~2.01		2.01~ 3.21	
DC03	140~280	140~260	140~240	270~370	30~	32~	34~	51/T/C/C	05	1.3~	1.1~	-
DC04	140~250	140~230	140~210	270~350	34~	36~	38~	51/T/C/C	05	1.6~	1.4~	0.18~
DC05	140~220	140~200	140~180	270~330	36~	38~	40~	51/T/C/C	05	1.9~	1.7~	0.2~
DC06	120~210	120~190	120~170	270~330	37~	39~	41~	51/T/C/C	05	2.1~	1.9~	0.22~
DC07	100~190	100~170	100~150	250~310	40~	42~	44~	51/T/C/C	05	2.5~	2.3~	0.23~

COLD ROLLED STEEL

Copyright © 2021 by POSCO All rights reserved

Contact Us

POSCO Headquarters Global Quality & Service Management Office 6261, Donghaean-ro, Nam-gu, Pohang-si, Gyeongsangbuk-do, 38759 Republic of Korea TEL 82-54-220-0114

Headquarters

6261, Donghaean-ro, Nam-gu, Pohang-si, Gyeongsangbuk-do, 38759 Republic of Korea TEL 82-54-220-0114 FAX 82-54-220-6000

Seoul Office

POSCO Center, 440, Teheran-ro, Gangnam-gu, Seoul, 06194 Republic of Korea TEL 82-2-3457-0114 FAX 82-2-3457-6000

Pohang Works

6262, Donghaean-ro, Nam-gu, Pohang-si, Gyeongsangbuk-do, 37877 Republic of Korea TEL 82-54-220-0114 FAX 82-54-220-6000

Gwangyang Works

20-26, Pokposarang-gil, Gwangyang-si, Jeollanam-do, 57807 Republic of Korea TEL 82-61-790-0114 FAX 82-61-790-7000

posco

www.posco.com www.steel-n.com