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## **API 5L X52 or L360 Steel Pipe Overview**



The API 5L standard names tubes based on their minimum yield strength.

Therefore, X52 (L360) has a minimum yield strength of 52,200 psi (360 MPa).

**X52=L360**, are two ways of expressing the same pipe grade in API 5L standard.

**X52** is an intermediate grade in API 5L, combining high strength with economy.

Widely used in oil and gas transportation, construction projects, submarine pipelines, etc.



## **About Us**



**Botop Steel** is a professional manufacturer of thick-walled large-diameter double-sided submerged arc LSAW steel pipe located in China.

- Location: Cangzhou City, Hebei Province, China;
- Total Investment: 500 million RMB;
- Factory area: 60,000 square meters;
- Annual production capacity: 200,000 tons of JCOE LSAW steel pipes;
- Equipment: Advanced production and testing equipment;
- Specialization: LSAW steel pipe production;
- Certification: API 5L certified.



## **API 5L X52 Classification**



Depending on the PSL level and delivery condition, X52 can be categorized as follows:

PSL1: X52;

PSL2: X52N or L360N; X52Q or L360Q; X52M or L360M.

In PSL2, the suffix letter refers to the type of heat treatment the material is to be subjected to before final delivery. You can see the delivery conditions below for more details.

# **Delivery Conditions**



PSL	Delivery Condition	Pipe Grade	/Steel Grade
PSL1	As-rolled, normalizing rolled, thermomechanical rolled, thermomechanical formed, normalizing formed, normalized, normalized and tempered or quenched and tempered	X52	L360
	Normalizing rolled,normalizing formed,normalized,or normalized and tempered	X52N	L360N
PSL2	Quenched and tempered	X52Q	L360Q
Steel	Thermomechanical rolled or thermomechanical formed	X52M	L360M

## The following are acceptable manufacturing processes for PSL2 steel pipe:

sop Steel	Acceptable Manufacturing Routes for	PSL 2 Pipe	op Steel	o Steel
Type of Pipe	Starting Material	Pipe Forming	Pipe Heat Treatment	Delivery Condition
	Normalized or normalizing-rolled coil or plate	Cold forming	_	N
	As-rolled, thermomechanical-rolled, normalizing-rolled, or normalized	Cold forming	Normalizing	steel N stee
SAW or COW	Thermomechanical-rolled coil or plate	Cold forming	BotoP _ Boto	M Botol
pipe	Quenched and tempered plate	Cold forming	_	Q
. sel	As-rolled, thermomechanical-rolled, normalizing-rolled, or normalized coil or plate	Cold forming	Quenching and tempering	Q Q
otopSto	As-rolled, thermomechanical-rolled, normalizing-rolled, or normalized coil or plate	Normalizing forming	Botop - Boto	N Botop St.

## **API 5L X52 Manufacturing Process**

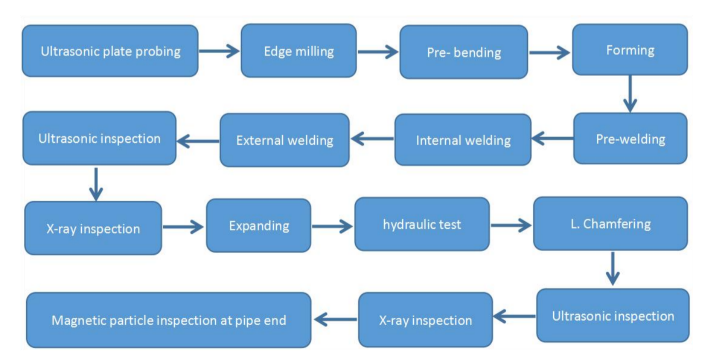


X52 tubes can be produced using a variety of tube manufacturing processes to meet different engineering needs.

API 5L PSL1 X52	SMLS	<b>LFW</b>	HFW	LW	SAWL	SAWH	COWL	COWH
API 5L PSL2 X52	SMLS	<del>-</del>	HFW	_gotoV	SAWL	SAWH	COWL	COWH

**SAWL** is the optimum solution for large-diameter, thick-walled steel pipes.

The terms "SAWL" and "LSAW" both refer to Longitudinal Submerged Arc Welded, but are referred to differently in different regions. In contrast, the term "LSAW" is more widely used in the industry.



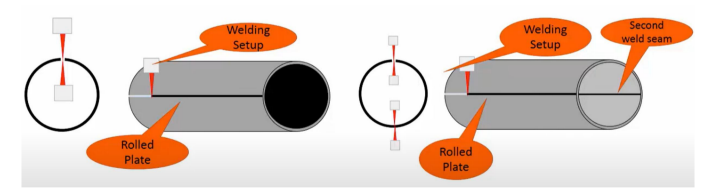
## **API 5L X52 Manufacturing Process**



The steel pipe can also be referred to as **DSAW** because of the double-sided submerged arc welding process used in the production of the pipe.

It should be noted that DSAW refers to a welding technique, so in practice, it can be either LSAW or HSAW (SSAW) steel pipe.

**LSAW** pipe may be double welded due to equipment limitations in the production of large-diameter pipe, and the welds should be approximately 180° apart.



## Pipe End Types for API 5L X52



PSL1 Steel Pipe End: Belled end or Plain end;

PSL2 Steel Pipe End: Plain end;

For plain pipe ends the following requirements should be followed:

The end faces of  $t \le 3.2$  mm (0.125 in) plain end pipe shall be square cut.

Plain-end tubes with t > 3.2 mm (0.125 in) shall be beveled for welding. The bevel angle should be 30-35° and the width of the root face of the bevel should be 0.8 - 2.4 mm (0.031 - 0.093 in).



## **API 5L X52 Chemical Composition**



The chemical composition of PSL1 and PSL2 steel pipe t > 25.0 mm (0.984 in) shall be determined by agreement.

#### Chemical Composition for PSL 1 Pipe with t ≤ 25.0 mm (0.984 in.)

Steel Grade	Pipe Type	Mass Fraction,Based on Heat and Product Analyses <sup>a.g</sup> ,%									
		С	Mn	Р	S	V	Nb	Ti			
		max <sup>b</sup>	max <sup>b</sup>	max	max	max	max	max			
X52 (L360)	Seamless Pipe	0.28	1.40	0.03	0.03	d	d	d			
X52 (L360)	Welded Pipe	0.26	1.40	0.03	0.03	8.dop Ste	d <sub>otop</sub> st	d BotoP			

a Cu≤0.50 %; Ni≤0.50 %; Cr≤0.50 % and Mo≤0.15 %.

#### Chemical Composition for PSL 2 Pipe with t ≤ 25.0 mm (0.984 in.)

Steel Grade	Pipe Type	% max								Carbon Eq %m		
		C p	Si	Mn <sup>b</sup>	Р	s	v	Nb	Ti	Other	CE <sub>llw</sub>	CE <sub>pcm</sub>
X52N (L360N)	Seamless and Welded Pipe	0.24	0.45	1.40	0.025	0.015	0.10	0.05	0.04	d,e,l	0.43	0.25
X52Q (L360Q)		0.18	0.45	1.50	0.025	0.015	0.05	0.05	0.04	e,l	0.43	0.25
X52M (L360M)	Welded Pipe	0.22	0.45	1.40	0.025	0.015	d cteed	d	d	e,i	0.43	0.25

a Based on product analysis, for seamless pipe with t>20.0 mm (0.787 in.), the CE limits shall be as agreed; the CEliw limits apply if C > 0.12 % and the CE<sub>pen</sub> limits apply if C < 0.12 %.
b For every 0.01 % decrease in carbon content from the specified maximum carbon content, the permitted manganese content is increased by 0.05 % from the specified maximum manganese content. For Grade B, the maximum manganese content is 1.65 %.
d Nb + V + Ti ≤ 0.15 %.

Unless otherwise agreed, Cus 0.50 %; Nis 0.30 %; Crs0.30 % and Mo s 0.15%.

Unless otherwise agreed no intentional addition of B is permitted and residual B < 0.001 %

For PSL2 steel pipe products analyzed with a carbon content of ≤0.12%, the carbon equivalent CEpcm can be calculated using the following formula:

$$CEpcm = C + \frac{Si}{30} + \frac{Mn}{20} + \frac{Cu}{20} + \frac{Ni}{60} + \frac{Cr}{20} + \frac{Mo}{15} + \frac{V}{15} + 5B$$

b For every 0.01 % decrease in carbon content from the specified maximum carbon content, the permitted manganese content is increased by 0.05 % from the specified maximum manganese content. For Grade B, the maximum manganese content is 1.65 %;
d Nb + V + Ti ≤ 0.15 %.

g No deliberate addition of B is permitted and the residual B  $\leq$  0.001 %

# **API 5L X52 Chemical Composition**



For PSL2 steel pipe products analyzed with a carbon content > 0.12%, the carbon equivalent  $CE_{llw}$  can be calculated using the formula below:

$$CEllw = C + \frac{Mn}{6} + \frac{(Cr + Mo + V)}{5} + \frac{(Ni + Cu)}{15}$$

# **API 5L X52 Mechanical Property**



#### **Tensile Properties**

Tensile testing measures three key parameters: **yield strength**, **tensile strength**, **and elongation**.

### **PSL1 X52 Tensile Properties**

Botop Steel	Pipe Bo	ody of Seamless and Weld	Weld Seam of EW, LW, SAW, and COW Pipe			
Pipe Grade	Yield Strength R <sub>to.5</sub> psi(MPa), min	Tensile Strength R <sub>m</sub> psi(MPa), min	Elongation (on 50 mm or 2 in.) A <sub>f</sub> %, min	Tensile Strength R <sub>m</sub> psi(MPa), min		
X52 (L360)	52200 (360)	66,700 (460)	Note 80	66,700 (460)		

#### **PSL2 X52 Tensile Properties**

	otoPStr	BotoP Pi	pe Body of	Weld Seam of HFW SAW and COW Pipe					
Pipe Grade	Yield Strength R <sub>to.5</sub> psi (MPa)		Tensile Strength  R <sub>m</sub> psi (MPa)		Ratio <sup>a</sup> R <sub>t0.5</sub> /R <sub>m</sub>	Elongatio (on 50 mm or 2 in.) A <sub>r</sub>	Tensile Strength R <sub>m</sub> psi (MPa)		BO <sup>O</sup> OP Ste
	min	max	min	max	max	min		min	
X52N (L360N) X52Q (L360Q) X52M (L360M)	52,200 (360)	76,900 (530)	76,900 (460)	110,200 (760)	0.93	Note	Botop Steel	76,900 (460)	Botops
This limit applies f	for pipe with D	> 323.9 mm (	12.750 in.).	top Steel	top Steel	top Steel	top Steel	top Steel	50 Si

**Note:** The specified minimum elongation, Af shall be as determined using the following equation:

$$A_f = C \times (A_{xc}^{0.2}/U^{0.9})$$

## **API 5L X52 Mechanical Property**



#### **Other Mechanical Experiments**

The following test program applies to SAW pipe types.

For other pipe types, see Tables 17 and 18 of API 5L.

Weld guide bending test;

Cold-formed welded pipe hardness test;

Macro inspection of welded seam;

and only for PSL2 steel pipe: CVN impact test and DWT test.

## **Hydrostatic Test**



#### **Test Time**

All sizes of seamless and welded steel tubes with D ≤ 457 mm (18 in.): test time ≥ 5s;

Welded steel pipe D > 457 mm (18 in.): test time ≥ 10s.

#### **Test Frequency**

Each steel pipe.

#### **Test pressures**

The hydrostatic test pressure P of a plain-end steel pipe can be calculated by using the formula.

#### P = 2St/D

**S** is the hoop stress. the value is equal to the specified minimum yield strength of the steel pipe x a percentage, in MPa (psi);

The following S-value is determined for X52 material:

Din a Conda	Specified Outside Diameter	Percentage of Specified Minimum Yield Strength for Determination of S						
Pipe Grade	mm (in.)	Standard Test Pressure	Alternative Test Pressure					
	≤ 141.3 (5.563)	60 <sup>b</sup>	75 °					
op steel	> 141.3 (5.563) to 219.1 (8.625)	75 b 400 Steel	75°51ee					
X52	> 219.1 (8.625) to 508 (20)	85 <sup>b</sup>	85 °					
	≥ 508 (20)	90 <sup>b</sup>	90 °					

b It is not necessary that the test pressure exceed 20.5 MPa (2970 psi).

c For D ≤ 406.4 mm (16.000 in.), it is not necessary that the test pressure exceed 50.0 MPa (7260 psi); for D > 406.4 mm (16.000 in.), it is not necessary that the test pressure exceed 25.0 MPa (3630 psi).

# **Hydrostatic Test**



t is the specified wall thickness, expressed in millimeters (inches);

**D** is the specified outside diameter, expressed in millimeters (inches).



## **Nondestructive Inspection**



**For SAW tubes**, two methods, **UT** (ultrasonic testing) or **RT** (radiographic testing), are usually used.

ET (electromagnetic testing) is not applicable to SAW tubes.

Welded seams on welded pipes of grades ≥ L210/A and diameters ≥ 60.3 mm (2.375 in) shall be nondestructively inspected for full thickness and length (100 %) as specified.



## **Cold Sizing and Cold Expansion**



Cold sizing and cold expansion are two common processing techniques used in the production of LSAW tubes to ensure that the tubes achieve precise dimensions and mechanical properties. Both processes are cold working processes, where the shape and size of the tube are adjusted at room temperature.

The sizing ratio of **cold expansion tubes** shall not be less than 0.003 and shall not be greater than 0.015.

The sizing rate of **cold-sized steel pipe** shall not be greater than 0.015, except in the following cases:

- a) The pipe is subsequently normalized or quenched and tempered;
- b) The entire cold-sized steel tube is subsequently stress-relieved.

## **Specify Outside Diameter and Wall Thickness**



Standardized values for specified outside diameters and specified wall thicknesses of steel pipe are given in **ISO 4200** and **ASME B36.10M**.

Permissible Speci	fied Outside Diameter and Specific	ed Wall Thickness
Specified Outside Diameter D	Specified Wa	all Thickness t (in.)
mm (in.)	Special Light Sizes <sup>a</sup>	Regular Sizes
≥ 10.3 (0.405) to < 13.7 (0.540)	BotoP BotoP	≥ 1.7 (0.068) to ≤ 2.4 (0.094)
≥ 13.7 (0.540) to < 17.1 (0.675)	<u> </u>	≥ 2.2 (0.088) to ≤ 3.0 (0.118)
≥ 17.1 (0.675) to < 21.3 (0.840)	<del>_</del>	≥ 2.3 (0.091) to ≤ 3.2 (0.125)
≥ 21.3 (0.840) to < 26.7 (1.050)	teel — teel	≥ 2.1 (0.083) to ≤ 7.5 (0.294)
≥ 26.7(1.050) to < 33.4 (1.315)	Botop - Botop	≥ 2.1 (0.083) to ≤ 7.8 (0.308)
≥ 33.4(1311}5) to < 48.3 (1.900)	<u> </u>	≥ 2.1 (0.083) to ≤ 10.0 (0.394)
≥ 48.3 (1.900) to < 60.3 (2.375)	<del>_</del>	≥ 2.1 (0.083) to ≤ 12.5 (0.492)
≥ 60.3 (2.375) to < 73.0 (2.875)	≥ 2.1 (0.083) to ≤ 3.6 (0.141)	> 3.6 (0.141) to ≤ 14.2 (0.559)
≥ 73.0 (2.875) to < 88.9 (3.500)	≥ 2.1 (0.083) to ≤ 3.6 (0.141)	> 3.6 (0.141) to ≤ 20.0 (0.787)
≥ 88.9 (3.500) to < 101.6 (4.000)	≥ 2.1 (0.083) to ≤ 4.0 (0.156)	> 4.0 (0.156) to ≤ 22.0 (0.866)
≥ 101.6(4.000) to < 168.3 (6.625)	≥ 2.1 (0.083) to ≤ 4.0 (0.156)	> 4.0(0.156) to ≤ 25.0 (0.984)
≥ 168.3 (6.625) to < 219.1 (8.625)	≥ 2.1 (0.083) to ≤ 4.0 (0.156)	> 4.0 (0.156) to ≤ 40.0(1.575)
≥ 219.1 (8.625) to < 273.1 (10.750)	≥ 3.2 (0.125) to ≤ 4.0 (0.156)	> 4.0 (0.156) to ≤ 40.0 (1.575)
≥ 273.1 (10.750) to < 323.9 (12.750)	≥ 3.6 (0.141) to ≤ 5.2 (0.203)	> 5.2 (0.203) to ≤ 45.0 (1.771)
≥ 323.9 (12.750) to < 355.6 (14.000)	≥ 4.0 (0.156) to ≤ 5.6 (0.219)	> 5.6 (0.219) to ≤ 45.0 (1.771)
≥ 355.6 (14.000) to < 457 (18.000)	≥ 4.5 (0.177) to ≤ 7.1 (0.281)	> 7.1 (0.281) to ≤ 45.0 (1.771)
≥ 457 (18.000) to < 559 (22.000)	≥ 4.8 (0.188) to ≤ 7.1 (0.281)	> 7.1 (0.281) to ≤ 45.0(1.771)
≥ 559 (22.000) to < 711 (28.000)	≥ 5.6 (0.219) to ≤ 7.1 (0.281)	> 7.1 (0.281) to ≤ 45.0 (1.771)
≥ 711 (28.000) to < 864 (34.000)	≥ 5.6 (0.219) to ≤ 7.1 (0.281)	> 7.1 (0.281) to ≤ 52.0 (2.050)
≥ 864 (34.000) to < 965 (38.000)	- Leel	≥ 5.6 (0.219) to ≤ 52.0 (2.050)
≥ 965 (38.000) to < 1422 (56.000)	20709 - 20709	≥ 6.4 (0.250) to ≤ 52.0 (2.050)
≥ 1422 (56.000) to < 1829 (72.000)		≥ 9.5 (0.375) to ≤ 52.0 (2.050
≥ 1829 (72.000) to < 2134(84.000)	<del></del>	≥ 10.3 (0.406) to ≤ 52.0 (2.050)

a Pipe having the combination of specified outside diameter and specified wall thickness is defined as special light size pipe;other combinations given in this table are defined as regular size pipe.



#### **Tolerances for Diameter and Out-of-roundness**

The diameter of a steel pipe is defined as the circumference of the pipe in any circumferential plane divided by  $\pi$ .

Specified Outside Diameter D mm (in.)		Diameter Tolerand mm (in.)	ces		Out-of-roundness Tolerances mm (in.)		
		Pipe Except the End <sup>a</sup>	Pipe	End <sup>a,b,c</sup>		Pipe End <sup>a.b.c</sup>	
	SMLS Pipe	Welded Pipe	SMLS Pipe	Welded Pipe	Pipe Except the End <sup>a</sup>		
< 60.3 (2.375)	-0.8 (0.031) to +0.4 (0.016)		-0.8 (0.031) to +0.4 (0.016)		1.2 (0.048)	1.2 (0.036)	
≥ 60.3 (2.375) to 168.3 (6.625)	±0.0075D		-0.4 (0.016) to +1.6 (0.063)		0.020D for D/t ≤ 75; by agreement for D/t > 75	0.015D for D/t ≤ 75; by agreement for D/t > 75	
≥168.3 (6.625) to 610 (24.000)	±0.0075D	±0.0075D, but maximum of ±3.2 (0.125)	±0.005D, but max	imum of ±1.6 (0.063)	0.020D	0.015D	
≥610 (24.000) to 1422 (56.000)	±0.01D	±0.005D, but maximum of ±14.0 (0.063)	±2.0 (0.079)	± 1.6 (0.063)	0.015D, but maximum of 15 (0.6) for D/t ≤ 75; by agreement for D/t > 75	0.01D, but maximum of 13 (0.5) for D/t ≤ 75; by agreement for D/t > 75	
> 1422 (56.000)	Botos	Bore, Borer	Boston	As aç	preed 8000	Born Born Born	

a The pipe end includes a length of 100 mm (4.0 in.) at each of the pipe extremities.
b For SMLS pipe, the tolerances apply for t < 25.0 mm (0.984 in.), and the tolerances for thicker pipe shall be as agreed.
c For expanded pipe with D ≥ 219.1 mm (8.625 in.) and for nonexpanded pipe, the diameter tolerance and the out-of-roundness tolerance may be determined using the calculated inside diameter (the specified outside diameter minus two times the specified wall thickness) or measured inside diameter rather than the specified outside diameter (see 10.2.8.3).



#### **Tolerances for Wall Thickness**

	Wall Thickness		Tolerances <sup>a</sup>									
	mm (in.)		mm (in.)									
	SMLS Pipe <sup>b</sup>											
cteel	≤ 4.0 (0.157)		cteel		0.6 (0.024) 0.5 (0.020)	ctee						
BotoP	> 4.0 (0.157) to < 25.0 (0.984)	Botof		Botop	+0.150t -0.125t	Botop						
	≥ 25.0 (0.984)		+3.7 (0.146) or +0.1t, whichever is the greater -3.0 (0.120) or -0.1t, whichever is the greater									
*op Steel	*0P 5teel	Welded	Pipe c, d	*op Steel	top Steel	*opSteel						
300	≤ 5.0 (0.197)		±0.5 (0.020)									
_	> 5.0 (0.197) to < 15.0 (0.591)	±0.1t										
Botop Steel	≥ 15.0 (0.591)	Botok	Steel	BotoP Steel ±	1.5 (0.060)	Botop Stee						

- a If the purchase order specifies a minus tolerance for wall thickness smaller than the applicable value given in this table, the plus tolerance for wall thickness shall be increased by an amount sufficient to maintain the applicable tolerance range.
- b For pipe with D  $\geq$  355.6 mm (14.000 in.) and t  $\geq$  25.0 mm (0.984 in.), the wall thickness tolerance locally may exceed the plus tolerance for wall thickness by an additional 0.05t, provided that the plus tolerance for mass (see 9.14) is not exceeded.
- c The plus tolerance for wall thickness does not apply to the weld area.
- d See 9.13.2 for additional restrictions.



### **Tolerance for Length**

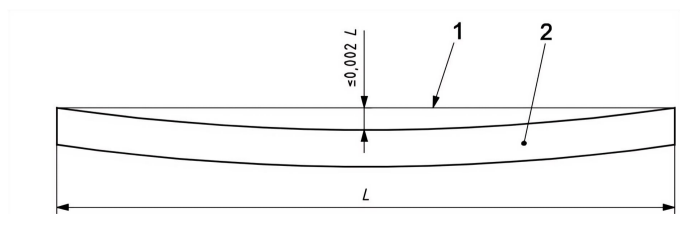
Approximate lengths shall be delivered within a tolerance of ±500 mm (20 in.).

### Tolerances for random length:

Rando	m Length Designation m (ft)	Minimum Length m (ft)	Minimum Averag	je Length for Each m (ft)	Order Item	Maximum Lengt m (ft)	h
		Th	readed-and-coupled F	Pipe			
3	6 (20)	4.88 (16.0)	À	5.33 (17.5)	à l	6.86 (22.5)	
Stee	9 (30)	4.11 (13.5)	at OP Steel	8.00 (26.2)	at of Steel	10.29 (33.8)	-+01
	12 (40)	6.71 (22.0)	80.	10.67 (35.0)	Bon	13.72 (45.0)	Bo
			Plain-end Pipe				
cteel	6 (20)	2.74 (9.0)	steel	5.33 (17.5)	steel	6.86 (22.5)	
2	9 (30)	4.11 (13.5)	BotoP	8.00 (26.2)	Botop	10.29 (33.8)	Botol
	12 (40)	4.27 (14.0)		10.67 (35.0)		13.72 (45.0)	
	15 (50)	5.33 (17.5)		13.35 (43.8)		16.76 (55.0)	
steel	18 (60)	6.40 (21.0) <sub>40</sub>	Steel	16.00 (52.5)	Steel	19.81 (65.0)	
2	24 (80)	8.53 (28.0)	BotoP	21.34 (70.0)	Botop	25.91 (85.0)	Botol

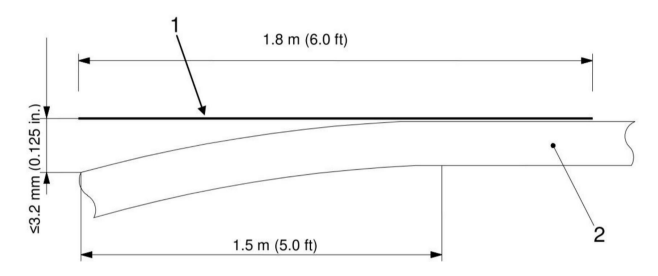
### **Tolerance for Straightness**

Straightness deviation over the entire length of the tube: ≤ 0.200 L;





Straightness deviation of 1.5 m (5.0 ft) pipe end of steel pipe: ≤ 3.2mm (0.125 in.).



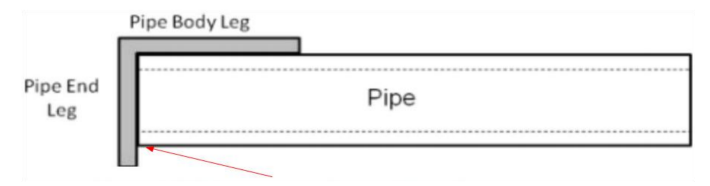
#### Key

- 1 straight line
- 2 pipe

Figure 2—Measuring End Straightness

### **Tolerance for Straightness**

The out-of-squareness shall be < 1.6 mm (0.063 in.). The out-of-squareness is measured as the gap between the end of the pipe and the pipe end leg.





#### **Tolerances for the Weld Seam**

Maximum Permissible Radial Offset for SAW and COW Pipe.

Specified Wall Thickness t mm (in.)			Maximum Permissible Radial Offset <sup>a</sup> mm (in.)			
106	> 15.0 (0.590) to 25.0 (0.984)	BotoP	Botop	80 <sup>t0P</sup> 0.1t	Botop	BotoP
> 25.0 (0.984)			2.5 (0.098)			
a These limit	ts apply also to strip/plate end welds	- atop Steel	atop Steel	antop Steel	atop Steel	satop St

**Maximum Permissible Weld Bead Height** for SAW and COW Pipe (Except at Pipe Ends).

Specified Wall Thickness	Weld Bead Height mm (in.) maxim			
mm (in.)	Internal Bead	External Bead		
≤13.0 (0.512)	3.5 (0.138)	3.5 (0.138)		
>13.0 (0.512)	3.5 (0.138)	4.5 (0.177)		

The weld shall have a smooth transition to the surface of the adjacent steel pipe. Pipe end welds are to be ground to a length of 100 mm (4.0 in.) with a residual weld height of  $\leq 0.5$  mm (0.020 in.).



#### **Tolerances for Mass**

#### Each steel pipe:

- a) for special light size pipe: -5.0% +10.0%;
- b) for pipe in Grade L175, L175P, A25, and A25P: -5.0% +10.0%;
- c) for all other pipes: -3.5% +10.0%.

### Pipe per lot (≥ 18 tons (20 tons) for order lot):

- a) for grades L175, L175P, A25, and A25P: -3.5 %;
- b) for all other grades: -1.75 %.

## **API 5L X52 Applications**



**API 5L X52** steel pipe is widely used in several critical applications due to its excellent mechanical properties and ability to adapt to complex.

Oil and gas transportation: This is one of the most common applications for API 5L X52. Mainly used for long-distance oil and gas transportation pipelines, especially when there is a high internal pressure.

Construction and infrastructure: Can be used to construct support structures for bridges and buildings. It can also be used in the manufacture of braces or other load-bearing structures, especially where long spans or high load-bearing capacities are required.

Subsea pipelines: Subsea pipeline projects have a particular need for corrosion-resistant and high-strength pipes, and API 5L X52 excels in this regard. It resists seawater and maintains the integrity and functionality of the pipeline, making it ideal for connecting to offshore oil and gas resources.

## **Our Supply Range**



Standard: API 5L;

PSL1: X52 or L360;

PSL2: X52N, X52Q, X52M or L360N, L360Q, L360M;

Pipe Type: Welded Carbon Steel Pipe;

Manufacturing Process: LSAW, SAWL or DSAW;

Outer Diameter: 350 – 1500;

Wall Thickness: 8 - 80mm;

Length: Approximate lengths or random length;

Pipe Schedules: SCH10, SCH20, SCH30, SCH40, SCH60, SCH80, SCH100,

SCH120, SCH140 and SCH160.

Identification: STD, XS, XXS;

Coating: Paint, varnish, 3LPE, FBE, 3LPP, HDPE, galvanized, epoxy zinc-rich, cement weighted, etc.

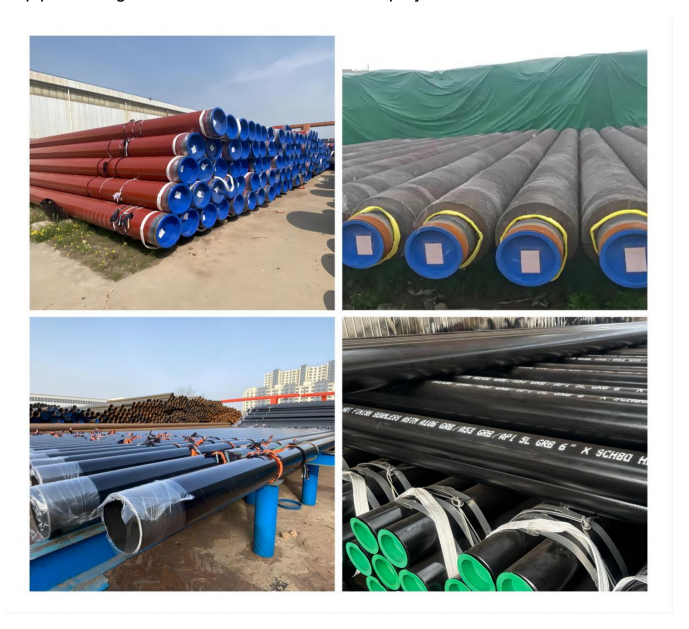
Packing: Waterproof cloth, wooden case, steel belt or steel wire bundling, plastic or iron pipe end protector, etc. Customized.

Matching Products: Bends, flanges, pipe fittings, and other matching products are available.

# **Our Supply Range**



In addition to high quality API 5L X52 steel pipe, we can also provide a wide range of pipe coatings to meet the needs of different projects.



# **Our Supply Range**



Several different packaging methods for steel tubes:

