



Manufacturer of Stainless Steel Wires
An ISO 9001: 2015 Certified Company







#### **VISION**

We aim to be the most preferred and trusted supplier of value-added stainless steel with the world-class quality of services and products.



#### COMPETITIVE

Prasum Metals Pvt. Ltd. is committed to promoting integrated responsible behaviour and value for the environmental and social well-being. Continuous improvement is focused on the development of the business. We are capable of offering a complete range of stainless steel solutions with the philosophy of supply, source and service. Our business foundation continues to be based on customer service, quality and performance.



#### **EMPHASIZING ON INNOVATION**

Our plant is spread across an area of 7 Acres, with developed area of 75000 sq. ft. in the highly industrial state of Gujarat.

Prasum, Emphasizing on innovation and is well equipped with state-of-the-art technology and machinery to manufacture Stainless Steel Wires and Bars.

We have an in-house Wire Rod Solution Annealing, Wire Rod Pickling, Baking, Drawing, Annealing, Straightening, Cutting and polishing facilities with an installed capacity of 5000 M.T. per annum.

# **PRODUCTS**

#### **STAINLESS STEEL WIRES**

Prasum Metals Pvt. Ltd. is an expert in the processing and supply of stainless steel wires. They can be customized in terms of strength, sizes, grade and diameter as per the requirement of a customer. The final product is of the highest quality meeting the industry standards and



#### **GENERAL PURPOSE WIRES**

Prasum Metals Manufacturers Various Grades in Wide Diameter Range for Different Applications.

**Grades** : AISI 200, 300, 400 Series

Stainless Steel, Nickel Alloy & Duplex Steel

Size Range : 0.10mm to 18.00mm

(0.003" to 0.70")

**Surface Finish**: Matte OR Bright

Supply Condition: Soft Annealed, 1/4 hard, 1/2



#### **FINE WIRES**

Prasum Metals Manufacturers excellent quality Stainless Steel, Fine Wires Suitable for weaving, braiding and Knitting Purpose.

Grades : AISI 304, 304L, 316, 316L,

316Ti, 310, 321, 314 etc.

**Size** : 0.100mm to 0.800mm

**Spool Size** : DIN 100, 125, 160, 200, 250,

355 etc.

Surface Finish : Bright Annealed / Bright

Drawn

Weight : 1/3-4/5-6/10-12/20-22/

35-40 Kgs.

We can offer PT15, PT20, PT25, PT45 & PT90 Spools as per customer's requirement.

#### **STAINLESS STEEL WIRES**



#### **COLD HEADING WIRES**

It is the wire best for cold heading and fastener applications like nuts, bolts, rivets, screws, nails, etc. Our product is made by selecting quality rods and a special heat-treatment process. It enables the wire production of the desired surface and micro-structure necessary for superior products.

Grades : AISI 304, 304L, 304HC,

304Cu2, 302HQ, XM7, 304J3s, 316, 316L, 316LCu,

430 Etc.

Size : 0.70mm to 18.00mm

Surface Finish : Soft Annealed / Skin

Pass Powder Coated /

Bright Drawn / Bright Soft

Packing : Stretch + HDPE Wrapped

Coils with Customised Packing Solution Also

Available.

Coating : We are using coating

salts and drawing lubricants of European



#### **REDRAW WIRES**

Prasum Metals can supply Stainless Steel Wires for further redrawing to Super Fine, Fine and Medium Wires.

Grades : AISI 301, 302, 304, 304L,

316, 316L, 316Ti, 314, 321,

310, 430L Etc.

**Size** : 0.70mm to 5.00mm

Surface Finish : Soft Annealed Matte

Finish (Clean)

We can supply High Coil Weights on carriers or in drums for minimum change over and continuous output.

#### **STAINLESS STEEL WIRES**



#### **LASHING WIRES**

Prasum Metals Produces Excellent Quality Stainless Steel Lashing Wire with special uniform annealing process to get the fine grain structure throughout the wire length.

We can supply uniformly Wax Coated as well as Uncoated Wires in AISI 302/304/304L/316/316L/430 Etc. Grades.

Each coil is manufactured with precise machines and strict quality control and we can offer customised coil weights and packing solutions as per customer's requirement.

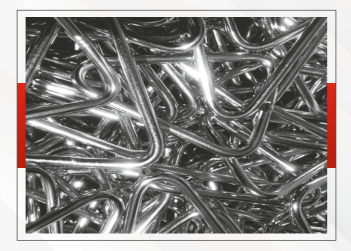


#### **SPRING WIRES**

Prasum Metals Pvt. Ltd. spring wire is manufactured with excellent properties for uniformity in forming spring. Our wire is processed under strict quality control with close adherence to the helix, cast, bend and wrap test of the wire and suitable surface finish.

Grades : AISI 302, 304, 316 Etc.

Size : 0.10mm & Above.



#### **EPQ WIRES**

Prasum Metals can supply Electro Polish (EPQ) Quality Wire with excellent bright finish for Baskets, Trays, Kitchen Appliances and formed parts in AISI 304/304L/316/316L/204Cu Etc.

We supply wires with 1/4th Hard Temper and

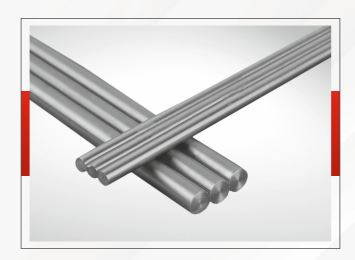
#### **STAINLESS STEEL WIRES**



#### **VINEYARD WIRES**

Prasum Metals can supply Stainless Steel Vineyard Wire in Grades AISI 304/304L/201Cu/204Cu Etc. to use in Vineyard for holding grapes with ¼ Hard OR ½ Hard in Bright Cold Drawn Finish with Fixed Coils of 25Kgs OR on Spools as per requirement.

#### STAINLESS STEEL BRIGHT BARS



We are the producers for a wide range of stainless steel bars which are available in different specification. Our range finds usage in various industrial applications. These are appreciated for dimensional accuracy, optimum strength, and perfect finish.

**Grades** : AISI 200, 300, 400 Series

Size Range : 1.20mm to 14.00mm

(0.047" to 0.55")

Surface Finish : Bright Polished / Bright

Chamfered & Polished

Cut Length : Upto 6000mm

Packing: Stretch + HDPE OR Jute

Wrapped 50/100/500/1000Kgs Bundles. These bundles further stuffed in Wooden Boxes as per

customer's requirement.

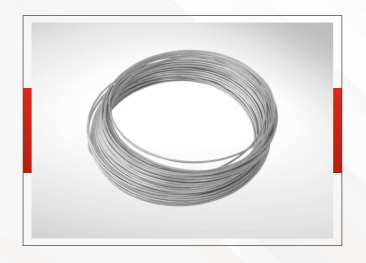
Customised Cut Length & Packing also







#### **STAINLESS STEEL WELDING WIRES**



#### **CORE WIRES**

Our core wires are produced in different grades and in cut lengths or in the form of a coil as per the need of a customer. We also do the customizations of the packing, lengths, and packaging as per the need.

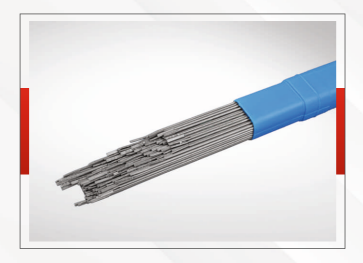
Grades : AISI 304L, 316L, ER307Si,

ER308L, ER308Lsi, ER309L, ER309Lsi, ER316L, ER316Lsi, ER310, ER347, ER317L, ER312, ER2209, 430L,

ER430L Etc..

**Size** : 1.60mm to 5.00mm

(0.062" to 0.19")



#### **TIG WIRES**

Do you have your TIG welding torch and welder ready? If this is the thing, you would require beginning working is the TIG welding rod. As the oldest and reputed stainless steel manufacturer in India, we offer different sizes and grades.

Grades : AISI 304L, 316L, ER307Si,

ER308L, ER308Lsi, ER309L, ER309Lsi, ER316L, ER316Lsi, ER310, ER347, ER317L, ER312, ER2209, 430L,

ER430L Etc..

**Size** : 1.00mm to 5.00mm

(0.040" to 0.19")

Surface Finish : Bright

**Cut Length** : 36" & 1000 mm

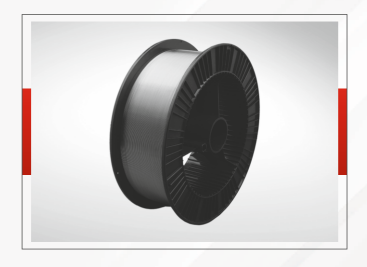
Packing: 5 kgs / 10 lbs Corrugated

Tubes & Plastic Tubes

We offer customised packing and labelling as



#### **STAINLESS STEEL WELDING WIRES**



#### **MIG WIRES**

Our MIG filler wire is designed for automatic or robotic welding operations. Increased productivity rather than the downtime is possible if you use our MIG wire. You should only expect the best from us.

Grades : AISI 304L, 316L, ER307Si,

ER308L, ER308Lsi, ER309L, ER309Lsi, ER316L, ER316Lsi, ER310, ER347, ER317L, ER312, ER2209, 430L,

ER430L Etc..

Size : 0.60mm to 1.60mm

(0.025" to 0.062")

**Surface Finish**: Matte OR Bright

**Spools** : SD 100 / SD 200 / SD 300 &

BS 300 (Basket Spool)

Packing: 5 kgs / 10 lbs Corrugated

Tubes & Plastic Tubes

We believe we are going to facilitate in our endeavour to maintain continuity of supply to



#### **SAW WIRES**

Prasum manufacturers superior quality clean and layer wound wire for Submerged Arc welding from 1.60mm to 5.00mm (0.062" to 0.187") in various Stainless Steel Grades in Bright as well as Matte Finish.

The wire tensile strength, cast, helix and winding with precision to ensure perfect pay off.



## CHEMICAL & COMPOSITION

2	NO NO	د د			;	70	: 2	:		Equiva	ilent Interna	Equivalent International Standards	ş,
Мах	∑	Max				Max	Max						
<b>%</b>	200		<u> </u>	%	%	%	%	%	W. Nr.	SIſ	BSI	AFNOR	IN
-	0.100		13.0-15.0	Min 1.00	0.75		,				ı		,
	0.100	14.0-17.0		1.503.00	1.80-3.00	,				ı	-		
	0.100	15.5-17.0		1.80-3.00	2.00-3.00								
	0.100	14.0-17.0		3.00-4.00	1.50-2.50	1	,			1			
	090.0	17.0-19.0		4.00-6.00		-	,		,	-		•	
	0.045	16.0	16.0-18.0	0.8-0.9					1.4310	-	,		
	0.045	17.0	17.0-19.0	8.0-10.0					1.4319	SUS302	302517	Z12CN17-07	X12CrNIS1809
	0.045	17.0-19.0		9.0-11.0	3.0-4.0				1.4567	-	394517	Z2CM418-10	
	0.045	17.0	17.0-19.0	8.0-10.0	3.0-4.0						ı		
-	0.045	7.0	17.0-19.0	8.0-10.0					1.4305	SUS303	303531	Z10CNF-18-09	X10CrNIS1809
17	0.045 17	Ö.	17.0-19.0	8.0-10.0	1.4-3.0		0.10		1.4570	ı	1		
18.	0.045 18.	Ö	18.0-20.0	8.0-10.0					1.4301	SUS304	304S15	Z6CN18-09	X9CrN11811
18.	0.045 18.	Ó	18.0-20.0	8.0-10.0	2.0-3.0		,			-			
17.	0.045 17.	Ċ	17.5-19.5	8.0-10.5			0.11		1.4307	SUS304L	304511	Z2CN18-10	X2CrN11811
18	0.045 18	Ö	18.0-20.0	10.0-12.0	1		,		1.4306	SUS304L	304511	Z2CN18-10	X2CrN11811
17	0.045 17	0.7	17.0-19.0	11.0-13.0			,		1.4303	1			,
24	0.045 24	Ö	24.0-26.0	19.0-22.0				-	1.4845				
2	0.045 23	3.0	23.0-26.0	19.0-22.0					1.4841	1	1		
-	0.045 1	9.0	16.0-18.0	10.0-14.0		2.00-3.00			1.4401	SUS316	316S31	Z6CND17-11	X8CrNiMo1713
-	0.045	6.0	16.0-18.0	10.0-14.0	,	2.00-3.00			1.4404	SUS316L	316531	Z6CND17-12	X2CrNiMo1712
$\vdash$	0.045	6.0	16.0-18.0	10.0-12.0		2.00-3.00	,	5X%Cupto0.8	1.4541	ı	3206311-320517	Z6CNDT17-12	X6CrNIMoti1712
$\vdash$	0.030	8.0-	18.0-20.50	13.0-15.0	0.75	3.00-4.00				ı	ı		
	0.045	17.0	17.0-19.0	9.0-13.0	,	•	,	5X%CMin.	1.4551	SUS31	321531	Z6CNT18-10	X6CrNiTi1811
	0.045	17.0	17.0-19.0	9.0-13.0					1.4370				
-	0.030	0	19 0-21 5	0 77									

### **CHEMICAL & COMPOSITION**

Equipolant Intornational Standards		BSI AFNOR UNI			308592 Z2CNS20-10 -				309594			310S94 Z12CN25-20 -	312594 -		316592 Z2CN019-13 -					430517 Z8C17 X8Cr17			1				
I +aclcviiis I		B SII			- 308				- 308		1	- 310	- 312	1	- 316	•			•	SUS430 43C			ı			1 1	
		W. Nr.	1.4316	1.4316	1.4316	1.4316	1.4316	1.4829	1.4332	1.4332	1	1.4842	1.4337	1.4430	1.4430	1.4430	1.4430	1.4006	1.4005	1.4016	1.4016	ı	1		1.4057	1.4057	1.4057
ï		%	1	1	1	1	1	1	1	1	1	1	1	1	ı	1	1	1	1	1		1	1				
z	Max	%		1		1	1		1			ı	1	1	1			1		1		-			•	1 1	1 1
Mo	Мах	%	0:30		0.75				0.75			-		2.00-3.00	2.00-3.00	2.20-3.00	2.00-3.00	1								0.75-1.25	0.75-1.25
3		%	0:30	ı	0.75		,		0.75	,	0.3				0.75	0.75		1	1	,		0.85-1.00				0.75max.	0.75max.
ïZ		%	8.0-9.4	9.0-11.0	9.0-11.0	9.0-11.0	9.5-11.0	9.0-11.0	12.0-14-0	12.0-14.0	14.0-16.0	20.0-22.0	8.0-10.0	12.0-14.0	12.0-14.0	12.0-14.0	11.0-14.0		-	09:0		0.50max.	ı		1.50-2.50	1.50-2.50 0.50max.	1.50-2.50 0.50max.
ర		%	17.2-19.8	19.0-21.0	19.0-21.0	19.5-21.0	19.5-22.0	23.0-25.0	23.0-25.0	23.0-25.0	21.0-22.0	25.0-28.0	29.0-32.0	18.0-20.0	18.0-20.0	18.0-20.0	18.0-20.0	11.5-13.5	12.0-14.0	16.0-18.0	16.0-18.0	16.0-18.0	16.0-18.0	150170	13.0-17.0	16.0-18.0	16.0-18.0
۵	Max	%	0.030	0.030	0.030	0.025	0.030	0.030	0.030	0.030	0.020	0.030	0.025	0.030	0.030	0.020	0.030	0.040	0.040	0.040	0.040	0.040	090.0	0 040	2	0.040	0.040
S	Мах	%	0.020	0.020	0.020	0.020	0:030	0.015	0.015	0:030	0.015	0.025	0.025	0.020	0.020	0.020	0:030	0:030	0.15-0.30	0:030	0:030	0.010	0.150	200	0.015	0.030	0.030
ıs	Max	%	0.65-0.95	0.30-0.65	0.30-0.65	0.30-0.65	0.65-1.00	0.30-0.65	0.30-0.65	0.65-1.00	0.30-0.60	0.30-0.65	0.30-0.65	0.30-0.65	0.30-0.65	0.30-0.65	0.65-1.00	1.00	1.00	0.75	1.00	0.30-0.50	1.00	6	T.00	1.00	1.00
Δn	Мах	%	6.00/7.50	2.00	1.50-2.00	1.50-2.00	1.00-2.50	1.50-2.00	1.50-2.00	1.00-2.50	1.30-2.00	1.50-2.00	2.00	2.00	1.50-2.00	1.50-2.00	1.00-2.50	1.00	1.00	1.00	1.00	0.30-0.50	1.25	2	T.30	1.00	1.00
U	Max	%	0.012	0.08	0.03	0.025	0.03	0.08	0.03	0.03	0.02	0.08-0.15	0.15	0.08	0.03	0.02	0.03	0.15	0.15	0.10	0.030	0.12	0.12	0	0.12-0.22	0.12-0.22	0.12-0.22
Туре	Grade		ER307Si	ER308	ER308L	ER308L	ER308Lsi	ER309	ER309L	ER309Lsi	ER309LMo	ER310	ER312	ER316	ER316L	ER316L	ER316Lsi	410	416	430	430L	430Cu	430F		131	431 434	434

# QUALITY STANDARDS & CERTIFICATIONS

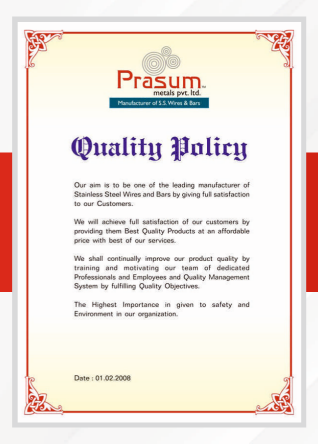
**Prasum** Emphasizing on innovation and is well equipped with the state of the art machinery manned by experienced personnel to manufacture wires and bright bars confirming to various international standards.

We are committed to satisfy the expectations of the customers by manufacturing and supplying stainless steel wires, stainless steel fine wires, stainless steel cold heading wires, stainless steel bright bars, stainless steel CORE, TIG & MIG Welding Wires of stated quality with timely delivery and our best of the services at all times.

Prasum is An ISO 9001:2015 certified company from TUV Nord Cert GmbH.



# Certificates









Authorized Exclusive Sales Agent for USA, Canada and Mexico

#### Great White Metals Inc.

Office: 302-2233 Argentina Road, Mississauga, Ontario, L5N 2X7, Canada Ph.: +1 905-863-1079

11... 11 700 000 1077

**Email:** info@greatwhitemetals.com **Web:** www.greatwhitemetals.com

#### Prasum Metals Pvt. Ltd.

Office: 1st Floor, Ajanta Complex, Guest House Road, P.O.Box No. 209, Morbi - 363 641 (Gujarat) INDIA Works: Morbi - Rajkot Highway, At Virpar, Morbi - 363 641, (Gujarat). INDIA Ph.: +91 2822 221585 Fct: +91 96876 85575 Fax: +91 2822 221595

**Email:** info@prasummetals.com **Web:** www.prasummetals.com