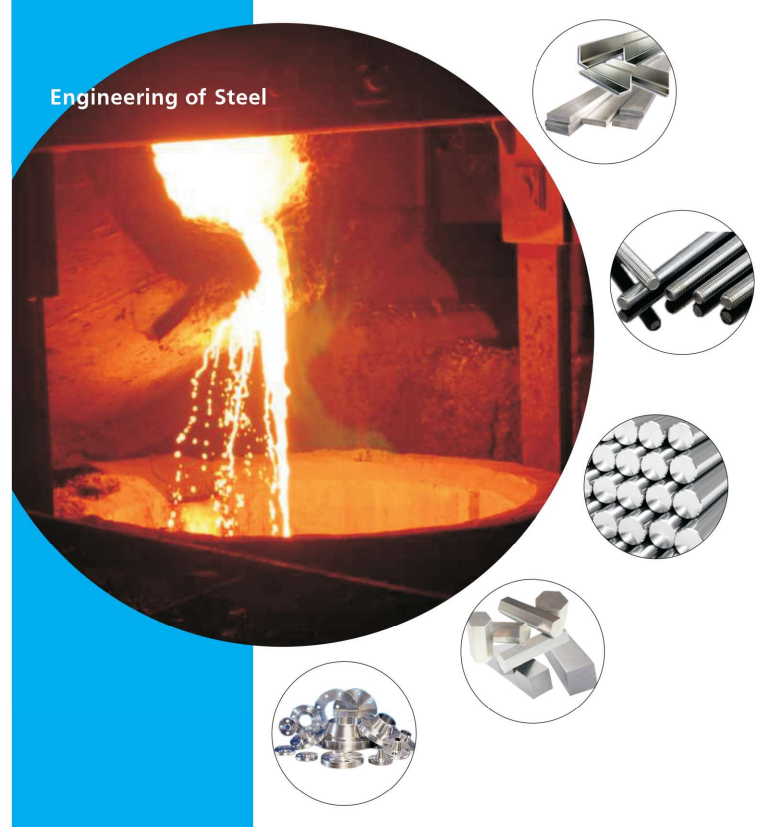


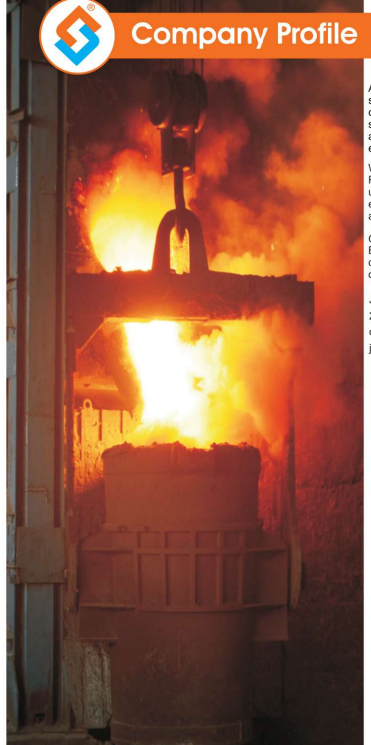
An ISO 9001:2015, PED 2014/68/EU and AD 2000 Merkblatt W0 Certified Company











Introduction:

At Jay Jagdamba Limited, we're not just manufacturing—we're engineering the standards of tomorrow. With a deep commitment to innovation, precision, and quality, we continue to shape the future of modern industry. Our operations span three core product segments:Ingots & Billets, Rolled & Bright Products, and Flanges. With applications across a wide range of industries, we offer over 50 stainless steel grades, each engineered for exceptional durability and performance.

We operate a fully integrated manufacturing setup comprising a Steel Melting Shop, Rolling Mill, Bright Bar Facility, and Flange Shop all housed within our state-of-the-art units located in Wada, Palghar. This end-to-end control over the production process enables us to deliver consistent quality, ensure timely delivery, and maintain flexibility across product specifications.

Our core strength lies in the production of value-added products such as Bright Bars and Flanges, which are developed using advanced processes and strict quality checks. These facilities combine cutting-edge technology with decades of metallurgical expertise to meet evolving industry demands.

Jay Jagdamba Limited is proudly certified with ISO 9001:2015, ISO 14001:2015,PED 2014/68/EU, and AD 2000-Merkblatt WO, reinforcing our commitment to international quality and environmental standards. Backed by these accreditations,our products don't just meet global benchmarks they set them.







ISO 9001:2015 ISO 14001:2015 PED 2014/68/EU







CE

SIRIM

NORSOK M650





Certification







CRN Re

Reach Compliance

RoHS Compliance



CONTINUOUS CAST BILLETS

Size	Type	Wt/Mtr
100 mm x 100 mm	Square	75
120 mm x 120 mm	Square	113
140 mm x 140 mm	Square	152
160 mm x 160 mm	Square	200
200 mm x 200 mm	Square	314
200 mm x 240 mm	Square	375

Supply Condition

- Length up to 9 meter Saw end cuts
- Spot grind or fully grind condition (as per request)
- Suitable for Forging, Re-rolling, Ring Rolling & Up-setting
- Marked with Heat Number, Grade & Size
- Standard ASTM, ASME, EN, DIN & as per Indian Standards
- Free from radioactive elements & mercury, lead contamination

INGOTS

Size Range

With a wide range of Stainless and Alloy Steel grades, we offer variety of ingots in weight up to 22 M.T. in square, octagonal and round shapes as following:

Ingot Size (In Inches)	Shape of Ingot	Ingot Weight (In Kilograms)
9" X 11" X 52"	Square	705
11" X 14" X 52"	Square	1200
14" X 17" X 72"	Square	2335
16" X 20" X 55"	Square	2550
20" X 24" X 72"	Square	4550
27" X 30" X 62"	Polygonal	6125
400 DIA X 2.5 METER	Round	2300
500 DIA X 2.5 METER	Round	3600
600 DIA X 2.5 METER	Round	5135



- Spot Grinded or Fully Grinded Condition Cropped Ends
- Free from surface defects or cracks
- Ingots are supplied with smooth ends
- 100% tested through handheld spectrometer
- Every piece is marked with heat number, grade, size and weight
- Free from radioactive elements & mercury, lead contamination





HOT ROLLED ROUND CORNERED SQUARES (RCS)

Size	35mm, 40mm, 45mm, 50mm, 63mm, 75mm, 85mm, 100mm, 120mm
Supply	Length up to 8 Meters Hot Rolled (Black) Surface
Condition	• 100% Ultrasonically tested • Spot grinded or fully grinded surface
	Free of surface defects/crack Cold Sawable
	Smooth ends without sharp edges
	• 100% Material identity tested through handheld Spectrometer (P.M.I.)
	Free from radioactive elements & mercury, lead contamination

HOT ROLLED ROUND BARS

Size	16 mm - 140 mm
Supply Condition	 Hot Rolled (Black) Surface • 100% Ultrasonically Tested Spotgrinded • Length up to 8 Meters Heat Treatment - Soft Annealing, Solution Annealing, Oil & Water Quenching, Tempered & Normalized Cold Sawable 100% material identity tested through handheld spectrometer Free from radioactive elements & mercury, lead contamination





WIRE ROD (HRAP)

Grades	303, 304, 304L, 316, 316L, 410, 416, 420, 430F, 430L	
Size	5.5mm to 15 mm (diameter)	
Tolerance	As per EN 10060	
Surface Defect	1% of Diameter	
Coil Weight	500-1000 kgs	
Packing	HDPE Wrapped coils 500 to 1000 kgs	
Heat Treatment	Solution Annealing for Austentic Grades, Normal Annealing for Martenisitic Grades	
Surface Treatment	Hot Rolled or Hot Rolled Annealed and Pickled (with or without coating)	

BRIGHT ROUND BAR

2000	

DI	BRIGHT ROOMS BAR			
Size	e Range	3 mm to 200 mm (1/8" - 7.8")		
Sup	oply	 Cold Drawn, Centreless Ground, Peeled & Polished. 		
Cor	ndition	Rough Peeled or Smooth Turned bars.		
		• Surface finish Ra 0.5 µmm to 1.5µmm max		
		• Straightness from 0.5mm/ mtr to 1mm /mtr. 240,400,600 Grit Belt Polish		
Hea	at Treatment	Soft Annealing, Solution Annealing, Normalizing, Harderning & Tempering, Oil & Water Quenching.		
Bar	s End Finish	Free from Burs, smooth saw cut, one end OR both end chamfered with		
		45 deg.		
Spe	ecifications	As per EN, DIN, JIS, IS, ASTM, BS, ASME, GHOST, Nace MRO175/ MRO 103.		
Gra	ade	AISI 201, 202, 301, 302, 303, 304, 304L, 309, 310, 316, 316L, 316Ti,		
		321, 321H, 347, 347H, 403, 410, 416, 420, 420B, 420C, 430, 430F, 431, 630, 15-5PH, 17-4PH, 1.4435,317L, F51, F60, 2205		
Rou	ugh Turned tol.	DIN 1013, EN10060.		
Tole	erance	h8, h9, h11, k11, k12, k13		

SQUARE & HEXAGONAL BRIGHT BARS

Square Size Range	5 mm to 70 mm
Hex Size Range	5 mm to 60 mm
Length	3 to 6 Meters
Tolerances	h11, h12, h13
Surface Finish	Cold Drawn, Shot Blast & Drawn, 240 Grit Belt Polished
Heat Treatment	Annealed & Solution Annealed,
Bars End Finish	Free from Burs, Smooth Saw Cut, One End or both end chamfered with 45 deg.



STAINLESS STEEL THREADED BARS

Applications : Ground Anchors, Resin Anchors, Rock Bolts, Tie Bars, Roof and Hanger Bolts.



Condition	Cold Drawn, Threading	
Grades	304, 304L, 316, 316L, B8, B8M, A2, A4	
Diameter (Size)	Metric M6 to M48, Inches - 1/4" to 2"	
Threading Method	Thread Rolling	
Thread Condition	Fully Threaded	
Thread Type	Class-1 & Class-2 (Low and High Tensile Threaded Rod)	
Length	2mtr., 3mtr., 4mtr., 6mtr., & 12ft.	
Length Tolerance	-0/+200 mm(-0"/+8")	

STAINLESS STEEL PRECISION BARS

Applications: Piston Rods, Pump Shafts, Boat Shafts, Cylinder Shafts, Precision Machined Parts, Automotive Components & Others.

Condition	Cold Drawn, Centreless Ground & Polished	Peeled, Centresless Ground & Polished
Grades	303, 304, 304L, 316, 316L, 410, 416, 4	420, 430F, 431, 630 (17-4 PH) & others
Diameter (Size)	6mm to 25mm (1/4" to 1")	16mm to 60mm (5/8" to 2-1/2")
Surface Finish	Up to 20 RMS Max. Up to Ra 0.5µmm max.	Up to 20 RMS Max. Up to Ra- 0.5 µmm max.
Diameter Tolerance	h7, h8, f7, f8, g6	h7, h8, f7, f8, g6
Straightness	Upto 0.5 mm per meter (TIR 0.0015 inch per feet)	
Out of Roundness	Half of Diameter Tolerence	Half of Diameter Tolerence
Length	3 to 7 meter (12 to 22 feet)	3 to 7 meter (12 to 22 feet)
Length Tolerance	-0/+50mm or +20mm or +10mm -0/+2" or 1" or 1/2"	-0/+50mm or +20mm or +10mm -0/+2" or 1" or 1/2"
Heat Treatment	Solution Annealed, Annealed, Quenched & Temepered	



HRAP EQUAL ANGLES

Size	Range	2
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Size (mm)	Thickness (mm)	Size (Inches)	Thickness (Inches)
20	3, 4, 5, 6	3/4"	1/8, 3/16, 1/4
25	3, 4, 5, 6	1"	1/8, 3/16, 1/4
30		1-1/8"	1/8, 3/16, 1/4
35	3, 4, 5, 6		
38	3, 4, 5, 6 3, 4, 5, 6	1-3/8"	1/8, 3/16, 1/4 1/8, 3/16, 1/4
40	3, 4, 5, 6, 8	1-5/8"	1/8, 3/16, 1/4, 5/16
45	3, 4, 5, 6	1-3/4"	1/8, 3/16, 1/4
50	3, 4, 5, 6, 8, 9, 10	2"	1/8, 3/16, 1/4, 5/16, 3/8
60	5, 6, 8, 9, 10	2-3/8"	3/16, 1/4, 5/16, 3/8
65	5, 6, 8, 9, 10	2-1/2"	3/16, 1/4, 5/16, 3/8
70	6,7, 8, 9, 10	2-3/4"	1/4, 5/16, 3/8
75	6, 8 , 9, 10, 12	3"	1/4, 5/16, 3/8, 1/2
80	6, 8, 10, 12	3-1/8"	1/4, 5/16, 3/8, 1/2
90	6, 8, 10, 12	3-1/2"	1/4, 5/16, 3/8, 1/2
100	6, 8, 10, 12, 15	4"	1/4, 5/16, 3/8, 1/2

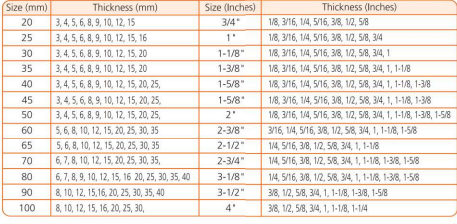


Supply Conditions

- Length up to 7 meters
- Hot Rolled Annealed Pickled (HRAP), Shot Blasted, Polished
- Both ends are Color Coded as per the Customers Specific Requirement
- Specifications as per EN, DIN, JIS, ASTM, BS, ASME, AISI, etc
- 100% identified by Handheld Spectrometer
- Laser printing as per grade, size & heat no
 Free from radioactive elements & mercury, lead contamination



Size Range





Supply Conditions

- Length up to 7 meters
- Hot Rolled Annealed Pickled (HRAP), Shot Blasted, Cold Down Polished
- Both ends are Color Coded as per the Customers Specific Requirement
- Specifications as per EN, DIN, JIS, ASTM, BS, ASME, AISI, etc.
- 100% identified by Handheld Spectrometer
- Laser printing as per grade, size & heat no
 Free from radioactive elements & mercury, lead contamination

FORGED & TURNED ROUND BARS

Size Range	130 mm - 500 mm (5" - 20")					
Length	3 to 6 Meters					
General Condition	Ultrasonic Tested • Free From Surface Defects and Cracks • 100% Identified with Handheld Spectrometer Free from radioactive elements & mercury, lead contamination					
Heat Treatment	Soft Annealed, Solution Annealed, Quenched & Tempered					
Surface Condition	Rough Turned OR Machined					





STAINLESS STEEL WIRES

Jay Jagdamba produces Excellent quality of Stainless Steel Wire by using finest raw material, state of the art manufacturing facilities and highly skilled manpower. Thick and medium size wires are produced in various grade, finish, temper for a wide range of application. Types of wires are Stainless steel fine wire, Stainless steel spring wire, stainless steel cold heading wires, EPQ wires, Rope wires, Nail wires. Wires are suitable for application like screw, Bolts, Nuts and also for making Kitchenware's, Basket, Cable Tray and Trolley with final process as electro polishing.

Size	0.8 mm to 9.00mm					
Grades	201Cu, 302, 304, 304L 304H, 316,316L					
Finish	Bright drawn, Bright shiny, Matt drawn, Coated					
Temper	Soft, 1/8 Hard, ¼ Hard, ½ Hard, ¾ Hard, Full Hard					
Standard	As per ASTM / EN standard					



Tolerance Chart

							1
Size Range	3-6	6-10	10-18	18-30	30-50	50-80	80-120
46	-0.01	-0.013	-0.016	-0.020	-0.025	-0.030	-0.036
f6	-0.018	-0.022	-0.027	-0.033	-0.041	-0.049	0.0-58
	-0.01	-0.013	-0.016	-0.020	-0.025	-0.030	-0.036
f7	-0.022	-0.028	-0.034	-0.041	-0.05	-0.06	-0.071
f8	-0.01	-0.013	-0.016	-0.021	-0.025	-0.03	-0.036
18	-0.028	-0.035	-0.043	-0.053	-0.064	-0.075	-0.09
	-0.004	-0.005	-0.006	-0.007	.0.009	-0.010	-0.012
g6	-0.012	-0.014	-0.017	-0.020	-0.025	-0.029	-0.034
	-0.004	-0.005	-0.006	-0.007	-0.009	-0.010	-0.012
g7	-0.016	-0.020	-0.024	-0.028	-0.034	-0.040	-0.047
h6	0	0	0	0	-0	-0	0
по	-0.008	-0.009	-0.011	-0.013	-0.016	-0.019	-0.022
h7	0	-0	-0	0	-0	-0	0
117	-0.012	-0.015	-0.018	-0.021	-0.025	-0.03	-0.035
h8	0	-0	-0	0	-0	-0	0
110	-0.018	-0.022	-0.027	-0.033	-0.039	-0.046	-0.054
h9	0	-0	-0	0	-0	-0	0
n9	-0.03	-0.036	-0.043	-0.052	-0.062	-0.074	-0.087
h10	0	0	0	0	0	0	0
1110	-0.048	-0.058	-0.070	-0.084	-0.100	-0.120	-0.140
h11	0	0	0	0	0	0	0
ull	-0.075	-0.090	-0.110	-0.130	-0.160	-0.190	-0.220
h12	0	0	0	0	0	0	0
HIZ	-0.120	-0.150	-0.180	-0.210	-0.250	-0.300	-0.350
h13	0	0	0	0	0	0	0
1112	-0.180	-0.220	-0.270	-0.330	-0.390	-0.460	-0.540
k12	0	0	0	0	0	0	0
KIZ	+0.12	+0.15	+0.18	+0.21	+0.25	+0.30	+0.35
k13	0	0	0	0	0	0	0
KID	+0.18	+0.22	+0.27	+0.33	+0.39	+0.46	+0.54

Cold Finish Round I ASTM A484	Bars	Cold Finish Hexagon,Octagon & Square Bars - ASTM A -484			
Table-7		Table 8			
Size Range	Tol.	Size Range	Tol.		
1/16 to Less than 5/16"	+/- 0.001"	1/8" to Less than 5/16"	-0.002"		
(1.5 mm to less than 8 mm)	[+/-0.03]	(1.5 mm toless than 8 mm)	[-0.05]		
5/16" to less than 1/2"	+ /- 0.0015"	5/16" to less thar 1/2	-0.003"		
8 mm to less than 13mm	[+/-0.04]	[-0.08]			
1/2" to less than 1"	+/- 0.002"	1/2" to less than 1'	-0.004"		
13 mm to less than 25mm	[+/-0.05]	13 mm to 25mm incl.	[-0.10]		
1" to 1-1/2"	+/- 0.0025"	Over 1",upto 2" incl.	-0.006"		
25mm to less than 38mm	[+/-0.06]	25mm to 50 mm incl	[-0.15]		
1-1/2" to3-1/ 4" incl.	+/- 0.003"	Over 2", upto 3"incl.	-0.008"		
38mm to less than 83 mm inc.l.	[+/-0.08]	Over 50 mm to 75 mm incl.	[-0.20]		
3 1/4" to 4" incl.	[+/005"]	Over 3"	-0.010"		
83 mm to 100 mm incl.	[+/- 0.13]	Over 75 mm	[-0.25]		

PRODUCT SPECIFICATIONS

Stainless Steel Forgings, Flanges & Stub Ends

Types of Flanges: Slip On, Weld Neck, Blind, Socket Weld, Threaded, Lap Joint, RTJ, Orifice etc.



We have world class ultra modern manucaturing facilities for forging and flanges. Our range of Industrial flanges are ideal for application in diverse industry for high pressure and temperature applications we manufactures flanges according to various Specifications.

The complete specifications and size range are given below.

Specification (Latest edition)	Item Type	Pressure Class	Size Range		
ASME/ANSI B16.5	Blind, Weld Neck, Slip-on, Socket Weld,	150 to 1500LBS	1/2" to 24"		
ASIVIE/AINSI B I 6.5	Threaded and Lap Joint Flanges	2500LBS	1/2" to 12"		
ASME/ANSI	Blind, Weld Neck Flanges (Series A & B)	75 to 600LBS	26" to 60"		
B16.47	Billia, Weld Neck Flanges (Selies A & B)	900LBS	26" to 48"		
ASME/ANSI B16.36	Orifice Flanges (Weld Neck, Slip-on, Threaded)	300 to 2500LBS	1" to 12"		
		PN2.5 to PN16	10mm to 1800mm		
	01 (Plate flange), 02 (Loose Plate flange for types	PN25	10mm to 1000mm		
	32—37), 04 (Loose Plate flange for type 34),05	PN40	10mm to 600mm		
EN 1092-1 / DIN /	(Blind flange), 11 (Weld-Neck flange), 12 (Hubbed Slip-on flange), 13 (Hubbed Threaded flange),	PN63	10mm to 400mm		
BS 4504 Flanges	21 (Integral flange), 32 (Weld-on Plate Collar), 33 (Lapped End Pipe), 34 (Weld-Neck Collar), 35	PN100	10mm to 350mm		
	(Welding Neck), 36 (Pressed Collar with Long Neck),	PN160, PN250	10mm to 300mm		
	37 (Pressed Collar)	PN320	10mm to 250mm		
		PN400	10mm to 200mm		
BS 10	Blind, Slip-on and Welding neck flanges	TABLE-A,D,E,F,H,J,K,R,S,T	15mm to 600mm		
ASME/ANSI B16. 9/MSS SP-43	Stub end -Type:A, B, C	S10, S40, S80	½" to 24"		

Note: We can also manufacture according to other standards like API-605, JIS, UNI, AWWA and as per drawings of customers

Flange Face Type: Flat Face (FF), Raised Face (RF), Ring Type Joint (RTJ), Large Raised face (LRF)

Coating/Surface Treatment (if applicable): Anti-rust Paint, Oil Black Paint, Yellow Transparent, Zinc Plated, Cold and Hot Dip Galvanized

ASTM A182: F304/304L/304H, F316/316L, F316H, F316TI, F321/321H, F317L, F317H, F347/347H

DIN EN10222-5: 1.4301, 1.4307, 1.4401, 1.4404, 1.4571, 1.4541, 1.4438, 1.0460, 1.4435, 1.4057, 1.4006, 1.4021

Alloy Steel: ASTM A182 F6, F5, F9, F11, F12, F22, F91/F6a **Special Alloy:** Duplex – F51/F60 - 1.4462 – UNS S31803 Super Duplex – F53 – 1.4410 – UNS S532750

TYPES OF STAINLESS STEEL FORGINGS.

BUTTERFLY DISC FORGINGS

Our company is producing Stainless steel butterfly disc forgings as per customer drawings.. We make these forgingsin grade 316L in several sizes varying from DN 25 to DN 150 mm. It is used in Hygienic butterfly valves to control flow.

VALVE BODY FORGINGS

Our company manufactures Stainless steel valve body forgings as per customer drawings as follows. Butterfly valve bodies: In grade 304L & 316L in various sizes in weight range from 0.7 kg. To 20 kg. Ball valve bodies.: In grade 304L & 316L in various sizes in weight range from 4 kg. To 10 kg. Check valve male and cover bodies.: In grade 316L in weight range from 2 to 10 kg.

















Chemical Composition

AISI ASTM	Equ. to EN DIN	C% Max	Mn % Max	Si % Max	S % Max	P % Max	Cr % Max	Ni % Max	Mo % Max	Others %
201	-	0.15	8 min	1.00	0.030	0.070	12 min	0.50 min		Cu 1-1.5
202	-	0.15	7.5-10	1.00	0.030	0.060	17.00-19.00	4.00-6.00		7.5
302	1.4310	0.15	2.00	1.00	0.030	0.045	17.00-19.00	8.00-10.00		1-
302HQ	1.4567	0.03	2.00	1.00	0.030	0.045	17.00-19.00	9.00-10.00	-	Cu : 3.00 - 4.00
303	1.4305	0.15	2.00	1.00	0.15 Min	0.20	17.00-19.00	8.00-10.00	===	Cu : 1% max.
303EHS	= 1	0.15	2.00	1.00	0.30-0.33	0.20	17.00-19.00	8.00-10.00	=:	Cu : 1% max.
304	1.4301	0.08	2.00	1.00	0.030	0.045	18.00-20.00	8.00-11.00	-	-
304HC		0.05	2.00	1.00	0.030	0.045	18.00-20.00	8.50-9.50	=	Cu : 2.00-2.50
304L	1.4307	0.03	2.00	1.00	0.030	0.045	18.00-20.00	8.00-12.00	-	122
308LER	1.4331	0.02	1.5-2.0	0.50	0.020	0.025	19.00-21.00	9.50-11.00	-	10年
309LER	1.4332	0.03	1.5-2.0	0.50	0.015	0.020	23.00-25.00	12.00-14.00	=	- 12
310	1.4841	0.25	2.00	1.50	0.030	0.045	24.00-26.00	19.00-22.00	-	922
3105	1.4845	0.08	2.00	1.50	0.030	0.045	24.00-26.00	19.00-22.00		32
316	1.4401	0.08	2.00	1.00	0.030	0.045	16.00-18.00	10.00-14.00	2.00-3.00	1100
316L	1.4404	0.03	2.00	1.00	0.030	0.045	16.00-18.00	10.00-14.00	2.00-3.00	-
316LER	1.4430	0.02	1.5-2.0	0.50	0.020	0.020	18.00-20.00	12.00-14.00	2.00-2.75	-
316Ti	1.4571	0.08	2.00	1.00	0.030	0.045	16.00-18.00	10.00-14.00	2.00-3.00	Ti: Min (5xC%)-0.70
317LN	1.4438	0.03	2.00	1.00	0.030	0.045	18.00-20.00	11.00-15.00	3.00-4.00	N: 0.10-0.22
321	1.4541	0.08	2.00	1.00	0.030	0.045	17.00-19.00	9.00-12.00	7.	Ti : Min (5xC%)-0.7
410	1.4006	0.15	1.00	1.00	0.030	0.040	11.50-13.50	-	-	-
416	1.4005	0.15	1.25	1.00	0.15 Min	0.060	12.00-14.00		TEA.	-
416XM	# []	0.15	1.25	1.00	030-0.33	0.060	12.00-14.00	, -		y-
420	1.4021	0.15 Min	1.00	1.00	0.030	0.040	12.00-14.00	-		-
430	1.4016	0.12	1.00	1.00	0.030	0.040	16.00-18.00	, -	-	
430L	82	0.03	1.00	1.00	0.030	0.040	16.00-18.00	-	-	-
430F	1.4104	0.12	1.25	1.00	0.15 Min	0.060	16.00-18.00	_	-	-
431	1.4057	0.20	1.00	1.00	0.030	0.040	15.00-17.00	1.25-2.50		124
17-4PH	1.4542	0.07	1.00	1.00	0.030	0.040	15.00-17.50	3.00-5.00	-	Cu : 3.00-5.00
Duplex & Sup	er Duplex									
F51/F60	1.4462/UNS31803	0.030	2.00	1.00	0.015	0.035	22-23	4.50-6.50	2.50-3.50	N2PPM 0.14-0.20
							-			+



F53



1.4410/UNS32750



0.030



0.20-0.80

0.020



0.035



6.00-8.00

3.00-5.00

24-26



N2PPM 0.24-0.32









1.20













JAY JAGDAMBA LIMITED

An ISO 9001:2015, PED 2014/68/EU and AD 2000 Merkblatt W0 Certified Company

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Works .

Gut No. 92/3, 422, 423, 424, 44, 45, 46/1, 46/2(P) and 58/2 Village Abitghar, Shirishpada - Shahapur Road, Taluka Wada, Dist. Palghar - 421 303, Maharashtra, India.