

ISO Certificate Good UNS S30815 1.4835 Stainless Steel Metal Welding Wire 253MA

for more products please visit us on victory-alloy.com

Basic Information							
 Place of Origin: Brand Name: Model Number: Minimum Order Quantity: Price: Packaging Details: 	Jiangsu, China Victory 200/300/400 series, 201/304/316/316L/410/416 3 kilograms \$6.00/kilograms 3-499 kilograms stainless steel wire is packed with waterproof paper or weave bag, into carton boxes, pallets or wooden case. Special packaging requirements can also be accommodated. OEM is also acceptable.						
 Supply Ability: 	150 Ton/Tons per Month						

Product Specification

• Standard: AiSi 200/300/400 Series • Grade: . Length: Customize Application: Chemical Industry, Heating, Energy, etc • C Content (%): ~0.25% • Si Content (%): ~1.50% ±1% • Tolerance: Processing Service: Bending, Welding, Decoiling, Punching, Cutting 304, 314, 316L, 316Ti, 410, 430 Steel Grade: ΒA Surface Finish: • Delivery Time: 15-21 Days • Surface: Bright Or Matt Condition: Soft • Is Powder Or Not: Not Power



More Images



Product Description

Our Product Introduc

Grade: SUS316/316F/316L/304/304L/310/310S/303.201/202/303CU/303F/305/309/321/317,etc.

Advantage: Our range of Wire made of Stainless Steel are not only known for their variety but are also known for their good quality, long life and very reasonable prices. Quality and service is our first priority, we effectively use technically advanced machinery equipment and the expertise of our work to deliver our stainless steel wired products.

Shape	Size(mm)
1	

Wire 0.05-7.5

1.00-1.20

1.20-1.40

1.40-1.60

1.60-1.80

1.80-2.00

2.00-2.50

2.50-3.00

3.00-4.00

4.00-5.00

Rod 8	8-50								
Ribbon ((0.05-0.	35)*(0.5-6.0)						
Strip (((0.5-2.5)*(5-180)								
AISI Chen		omposition t	able						
С		Si	Mn	Р	S	Ni	Cr		Мо
	304	<0.08	<1.0	<2.0	<0.035	<0.03	8-1	0	17-19
304L		<0.03	<1.0	<2.0	<0.04	<0.03	9-1	3	18-20
304HC		<0.06	<1.0	1.2-1.8	< 0.035	<0.03	8-1	1	17-19
	316	<0.08	<1.0	<2.0	<0.04	<0.03	10-1	4	16-18
316L		<0.03	<1.0	<2.0	<0.04	<0.03	12-1	5	16-18
310S		<0.08	<1.5	<2.0	<0.04	<0.03	19-22		24-26
	321	<0.08	<1.0	<2.0	<0.045	<0.03	9-1	3	17-19
	301	<015	<1.0	<2.0	<0.04	<0.03	>7		16-18
	302	<0.15	<1.0	<2.0	<0.04	<0.03	>8		17-
Stainless s Wire diam		ire size toler m)	ance	Tolerance (r	nm)		Maximum devi	ati	on (mm)
				±0.005					
00.299				±0.005			0.005		
	10			±0.005 ±0.006			0.005		
00.299 0.300-0.31 0.320-0.49									
0.300-0.31	99			±0.006			0.006		
0.300-0.31	99 99			±0.006			0.006		

±0.009

±0.009

±0.010

±0.010

±0.010

±0.012

±0.015

±0.020

±0.020

0.009

0.009

0.01

0.01

0.01

0.012

0.015

0.02

0.02

