

Bright Hastelloy C 276 Sheet Cold Rolled Hot Rolled 0.5-20mm

Basic Information

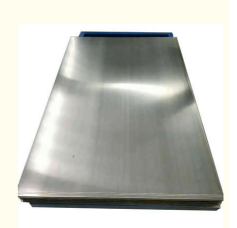
- Place of Origin:
- Brand Name:
- Model Number:
- Minimum Order Quantity:
- Price: r
- Packaging Details:
- Delivery Time: 1
- Payment Terms:
- negotiable carton box 15-20 days
- ns: Western Union, MoneyGram, T/T

China

Qingsen

1-2 ton

Hastelloy C-276



Product Specification

• Technique:

Surface:Shape:

Series:

• Length:

• Width:

• Thickness:

- Model Number:
- Inconel 600/601/602CA/617/625/713/718/738/X-750 Bright Sheet,Pipe,Bar,Coil,Strip Monel/Inconel/Incoloy/Hastelloy/Stainless Steel

Cold Rolled Hot Rolled

- 0.5-20mm
- 800-4500mm
 - 650-2000mm
- Highlight: Bright Hastelloy C 276, Hastelloy C 276 Sheet,
 20mm hastelloy c276 sheet

Product Description

HASTELLOY C-276 Grade Sheet Plate Nickel Alloy Not Powder Hastelloy Material Bright Cold Rolled Hot Rolled 0.5-20mm Balance

Round, Forging, Ring, Coil, Flange, Disc, Foil, Spherical, Ribbon, Square, Bar, Pipe, Sheet Duplex: 2205(UNS S31803/S32205), 2507(UNS S32750), UNS S32760(Zeron 100), 2304, 904L Others: 253Ma, 254SMo, 654SMo, F50(UNSS32100)F60, F61, F65, 1J22, N4, N6 etc Alloy : Alloy 20/28/31 Hastelloy: HastelloyB/-2/B-3/C22/C-4/S/ C276/C-2000/G-35/G-30/X/N/g Hastelloy C, Hastelloy C, Hastelloy C, Hastelloy C, Hastelloy C, Hastelloy C-4/UNS N10001, Hastelloy B-2/UNS N10665/DIN W. Nr. 2.4617, Hastelloy C, Hastelloy C, Hastelloy C-4/UNS N10276/DIN W. Nr. 2.4610, Hastelloy X/UNS N06002/DIN W. Nr. 2.4602, Hastelloy C-276/UNS N10276/DIN W. Nr. 2.4819, Hastelloy X/UNS N06002/DIN W. Nr. 2.4665 Haynes: Haynes 230/556/188 Inconel 600/601/602CA/617/625/713/718/738/X-750,Carpenter 20 Inconel 718 / UNS N07718 / DIN W. Nr. 2.4866, Inconel 601 / UNS N06601 / DIN W. Nr. 2.4851, Inconel 625 / UNS N06625 / DIN W. Nr. 2.4669, Inconel 600 / UNS N06600 / DIN W. Nr. 2.4816 Inconel X-750 / UNS N07750 / DIN W. Nr. 2.4669, Inconel 600 / UNS N06600 / DIN W. Nr. 2.4816 Incoley 800/800H/800H7825/925/926; GH: GH2132, GH3030, GH3039, GH3128, GH4180, GH3044	20mm Bala	ance
Shape eet Duplex: 2205(UNS S31803/S32205),2507(UNS S32750),UNS S32760(Zeron 100),2304,904L Others: 253Ma,254SMo,654SMo,F50(UNSS32100)F60,F61,F65,1J22,N4,N6 etc Alloy : Alloy 20/28/31 Hastelloy:HastelloyB/-2/B-3/C22/C-4/S/ C276/C-2000/G-35/G-30/X/N/g Hastelloy C. Hastelloy C, Hastelloy B-2/UNS N10065/DIN W. Nr. 2.4617, Hastelloy C, Hastelloy C-4/UNS N06455/DIN W. Nr. 2.4610, Hastelloy C22/UNS N06002/DIN W. Nr. 2.4602, Hastelloy C-4/UNS N10276/DIN W. Nr. 2.4819, Hastelloy X/UNS N06002/DIN W. Nr. 2.4665 Grade Inconel 600/601/602CA/617/625/713/718/738/X-750,Carpenter 20 Inconel 718 / UNS N07718 / DIN W. Nr. 2.4866,Inconel 601 / UNS N06601 / DIN W. Nr. 2.4851, Inconel 625 / UNS N06625 / DIN W. Nr. 2.4669,Inconel 600 / UNS N06600 / DIN W. Nr. 2.4816 Inconel 718 / UNS N07750 / DIN W. Nr. 2.4669,Inconel 600 / UNS N06600 / DIN W. Nr. 2.4816 Inconel 275 / UNS N06625 / DIN W. Nr. 2.4669,Inconel 600 / UNS N06600 / DIN W. Nr. 2.4816 Inconel 400/K500/R405 Nitronic: Nitronic 40/50/60 Nitronic: Nitronic 75/80A/90/A263 Wire: 0.01-10mm Strip: 0.05*5.0-5.0*250mm Bar: φ4-50mm;Length 2000-5000mm Bar: φ4-50mm;Length 2000-5000mm Specificati Pipe: φ6-273mm;51-30mm;Length 1000-8000mm Standard GB,AISI,ASTM,DIN,EN,SUS,UNS etc Inspection ISO,SGS,BV and so on. <td></td> <td></td>		
100),2304,904L Others:253Ma,254SMo,654SMo,F50(UNSS32100)F60,F61,F65,1J22,N4,N6 etc Alloy: Alloy 20/28/31 Hastelloy:HastelloyB/-2/B-3/C22/C-4/S/ C276/C-2000/G-35/G-30/X/N/g Hastelloy C, Hastelloy C, Hastelloy C-4/UNS N0601, Hastelloy B-2/UNS N10665/DIN W. Nr. 2.4617, Hastelloy C-4/UNS N06455/DIN W. Nr. 2.4610, Hastelloy C22/UNS N06022/DIN W. Nr. 2.4602, Hastelloy C276/UNS N10276/DIN W. Nr. 2.4819, Hastelloy X/UNS N06002/DIN W. Nr. 2.4665 Haynes: Haynes 230/556/188 Grade Inconel 600/601/602CA/617/625/713/718/738/X-750,Carpenter 20 Inconel 718 / UNS N07718 / DIN W. Nr. 2.4866,Inconel 601 / UNS N06601 / DIN W. Nr. 2.4851, Inconel 625 / UNS N06625 / DIN W. Nr. 2.4866,Inconel 601 / UNS N06600 / DIN W. Nr. 2.4851, Inconel 625 / UNS N07750 / DIN W. Nr. 2.4866,Inconel 600 / UNS N06600 / DIN W. Nr. 2.4816 Incoloy: Incoloy 800/800H/800HT/825/925/926; GH: GH2132,GH3030,GH3039,GH3128,GH4180,GH3044 Monel: Monel 400/K500/R405 Nitronic: Nitronic 75/80A/90/A263 Wire: 0.01-10mm Strip: 0.05*5.0-5.0*250mm Specificat on Specificat on Step: 0.05*5.0-5.0*250mm Standard GB,AISI,ASTM,DIN,EN,SUS,UNS etc Inspection ISO,SGS,BV and so on. High temperature components such as turbine blades, guide vanes, turbine disks, high pressure compressor disks,machine manufacturing and combustion chambers used in the manufacture of aviation, naval and		eet
Alloy : Alloy 20/28/31 Hastelloy:HastelloyB/ -2/B-3/C22/C-4/S/ C276/C-2000/G-35/G-30/X/N/g Hastelloy B/UNS N10001, Hastelloy B-2/UNS N10665/DIN W. Nr. 2.4617, Hastelloy C-4/UNS N06455/DIN W. Nr. 2.4610, Hastelloy C22/UNS N06022/DIN W. Nr. 2.4602, Hastelloy C276/UNS N10276/DIN W. Nr. 2.4819, Hastelloy X/UNS N06002/DIN W. Nr. 2.4665 Haynes: Haynes 230/556/188 Grade Inconel 600/601/602CA/617/625/713/718/738/X-750,Carpenter 20 Inconel 600/601/602CA/617/625/713/718/738/X-750,Carpenter 20 Inconel 718 / UNS N07718 / DIN W. Nr. 2.4668,Inconel 601 / UNS N06601 / DIN W. Nr. 2.4851, Inconel 625 / UNS N06625 / DIN W. Nr. 2.4669,Inconel 600 / UNS N06600 / DIN W. Nr. 2.4816 Incoloy 800/800H/800HT/825/925/926; GH: GH2132,GH3030,GH3039,GH3128,GH4180,GH3044 Monel: Monel 400/K500/R405 Nitronic: Nitronic 75/80A/90/A263 Wire: 0.01-10mm Strip: 0.05*5.0-5.0*250mm Bar: @4-50mm;Length 2000-5000mm Pipe: @6-273mm;31-30mm;Length 1000-8000mm Sheet: 5 0.8-36mm;Width 650-2000mm;Length 800-4500mm Stradard GB,AISI,ASTM,DIN,EN,SUS,UNS etc Inspection ISO,SGS,BV and so on. High temperature components such as turbine blades, guide vanes, turbine disks, high pressure compressor disks, machine manufacturing and combustion chambers used in the manufacture of aviation, naval and		
Hastelloy:HastelloyB/ -2/B-3/C22/C-4/S/ C276/C-2000/G-35/G-30/X/N/gHastelloy B/UNS N10001, Hastelloy B-2/UNS N10665/DIN W. Nr. 2.4617, Hastelloy C, Hastelloy C-4/UNS N06455/DIN W. Nr. 2.4610, Hastelloy C22/UNS N06022/DIN W. Nr. 2.4602, Hastelloy C276/UNS N10276/DIN W. Nr. 2.4819, Hastelloy X/UNS N06002/DIN W. Nr. 2.4665GradeInconel 600/601/602CA/617/625/713/718/738/X-750,Carpenter 20 Inconel 600/601/602CA/617/625/713/718/738/X-750,Carpenter 20 Inconel 718 / UNS N07718 / DIN W. Nr. 2.4668,Inconel 601 / UNS N06601 / DIN W. Nr. 2.4851, Inconel 625 / UNS N06625 / DIN W. Nr. 2.4669,Inconel 725 / UNS N07725, Inconel X-750 / UNS N07750 / DIN W. Nr. 2.4669,Inconel 600 / UNS N06600 / DIN W. Nr. 2.4816 Incoloy: Incoloy 800/800H/800HT/825/925/926; GH: GH2132,GH3030,GH3039,GH3128,GH4180,GH3044 Monel: Monel 400/K500/R405 Nitronic: Nitronic 40/50/60 Nitronic: Nimonic 75/80A/90/A263Specificati onBar: \$\overline{0}{4}.05\$ - \$\overline{0}{1}{3}\$ - \$\overline{0}{3}{3}\$ - \$\overline{0}{3}{3}\$ - \$\overline{0}{3}{3}\$ - \$\overline{0}{3}{3}\$ - \$\overline{0}{3}{3}\$ - \$\overline{0}{3}{3}\$ - \$\overline{0}{3}{3} - \$\overline{0}{3		
Hastelloy B/UNS N10001, Hastelloy B-2/UNS N10665/DIN W. Nr. 2.4617, Hastelloy C, Hastelloy C-4/UNS N06455/DIN W. Nr. 2.4610, Hastelloy C22/UNS N06022/DIN W. Nr. 2.4602, Hastelloy C276/UNS N10276/DIN W. Nr. 2.4819, Hastelloy X/UNS N06002/DIN W. Nr. 2.4665 Haynes: Haynes 230/556/188GradeInconel 600/601/602CA/617/625/713/718/738/X-750,Carpenter 20 Inconel 718 / UNS N07718 / DIN W. Nr. 2.4668,Inconel 601 / UNS N06601 / DIN W. Nr. 2.4851, Inconel 625 / UNS N06625 / DIN W. Nr. 2.4669,Inconel 601 / UNS N06601 / DIN W. Nr. 2.4851, Inconel 25 / UNS N06625 / DIN W. Nr. 2.4669,Inconel 600 / UNS N06600 / DIN W. Nr. 2.4816 Incoloy: Incoloy 800/800H/800HT/825/925/926; GH: GH2132,GH3030,GH3039,GH3128,GH4180,GH3044 Monel: Monel 400/K500/R405 Nitronic: Nitronic 40/50/60 Nitronic: Nitronic 75/80A/90/A263 Wire: 0.01-10mm Strip: 0.05*5.0-5.0*250mm Bar: φ4-50mm;Length 2000-5000mm Pipe: φ6-273mm;δ1-30mm;Length 1000-8000mm Sheet: δ 0.8-36mm;Width 650-2000mm;Length 800-4500mmSpecificati onGB,AISI,ASTM,DIN,EN,SUS,UNS etc Inspection ISO,SGS,BV and so on. High temperature components such as turbine blades, guide vanes, turbine disks, high pressure compressor disks, machine manufacturing and combustion chambers used in the manufacture of aviation, naval and		, ,
Hastelloy C, Hastelloy C-4/UNS N06455/DIN W. Nr. 2.4610, Hastelloy C22/UNS N06022/DIN W. Nr. 2.4602, Hastelloy C276/UNS N10276/DIN W. Nr. 2.4819, Hastelloy X/UNS N06002/DIN W. Nr. 2.4665Haynes: Haynes 230/556/188GradeInconel 600/601/602CA/617/625/713/718/738/X-750,Carpenter 20 Inconel 718 / UNS N07718 / DIN W. Nr. 2.4668,Inconel 601 / UNS N06601 / DIN W. Nr. 2.4851, Inconel 625 / UNS N06625 / DIN W. Nr. 2.4669,Inconel 600 / UNS N06600 / DIN W. Nr. 2.4851, Inconel X-750 / UNS N07750 / DIN W. Nr. 2.4669,Inconel 600 / UNS N06600 / 		
W. Nr. 2.4602, Hastelloy C276/UNS N10276/DIN W. Nr. 2.4819, Hastelloy X/UNS N06002/DIN W. Nr. 2.4665 Haynes: Haynes 230/556/188 Grade Inconel 600/601/602CA/617/625/713/718/738/X-750,Carpenter 20 Inconel 718 / UNS N07718 / DIN W. Nr. 2.4668,Inconel 601 / UNS N06601 / DIN W. Nr. 2.4851, Inconel 625 / UNS N06625 / DIN W. Nr. 2.4856,Inconel 725 / UNS N07725, Inconel X-750 / UNS N07750 / DIN W. Nr. 2.4869,Inconel 600 / UNS N06600 / DIN W. Nr. 2.4816 Incolog: Incolog 800/800H/800HT/825/925/926; GH: GH2132,GH3030,GH3039,GH3128,GH4180,GH3044 Monel: Monel 400/K500/R405 Nitronic: Nitronic 40/50/60 Nimonic: Nimonic 75/80A/90/A263 Wire: 0.01-10mm Strip: 0.05*5.0-5.0*250mm Specificati on Specificati on Bar: φ4-50mm;Length 2000-5000mm Pipe: φ6-273mm;õ1-30mm;Length 1000-8000mm Sheet: õ 0.8-36mm;Width 650-2000mm;Length 800-4500mm Standard GB,AISI,ASTM,DIN,EN,SUS,UNS etc Inspection ISO,SGS,BV and so on. High temperature components such as turbine blades, guide vanes, turbine disks, high pressure compressor disks, machine manufacturing and combustion chambers used in the manufacture of aviation, naval and		
W. Nr. 2.4665 Haynes: Haynes 230/556/188 Grade Inconel 600/601/602CA/617/625/713/718/738/X-750,Carpenter 20 Inconel 718 / UNS N07718 / DIN W. Nr. 2.4668,Inconel 601 / UNS N06601 / DIN W. Nr. 2.4851, Inconel 625 / UNS N06625 / DIN W. Nr. 2.4856,Inconel 725 / UNS N07725, Inconel X-750 / UNS N07750 / DIN W. Nr. 2.4669,Inconel 600 / UNS N06600 / DIN W. Nr. 2.4816 Incoloy: Incolog 800/800H/800HT/825/925/926; GH: GH2132,GH3030,GH3039,GH3128,GH4180,GH3044 Monel: Monel 400/K500/R405 Nitronic: Nitronic 40/50/60 Nimonic: Nimonic 75/80A/90/A263 Wire: 0.01-10mm Strip: 0.05*5.0-5.0*250mm Bar: φ4-50mm;Length 2000-5000mm Pipe: φ6-273mm;δ1-30mm;Length 1000-8000mm Sheet: δ 0.8-36mm;Width 650-2000mm;Length 800-4500mm Sheet: δ 0.8-36mm;Width 650-2000mm;Length 800-4500mm Sheet: δ 0.8-36mm;Width 650-2000mm;Length 800-4500mm Inspection ISO,SGS,BV and so on. High temperature components such as turbine blades, guide vanes, turbine disks, high pressure compressor disks,machine manufacturing and combustion chambers used in the manufacture of aviation, naval and		
GradeInconel 600/601/602CA/617/625/713/718/738/X-750,Carpenter 20Inconel 718 / UNS N07718 / DIN W. Nr. 2.4668,Inconel 601 / UNS N06601 / DIN W. Nr. 2.4851, Inconel 625 / UNS N06625 / DIN W. Nr. 2.4856,Inconel 725 / UNS N07725, Inconel X-750 / UNS N07750 / DIN W. Nr. 2.4869,Inconel 600 / UNS N06600 / DIN W. Nr. 2.4816 Incoloy: Incoloy 800/800H/800HT/825/925/926; GH: GH2132,GH3030,GH3039,GH3128,GH4180,GH3044 Monel: Monel 400/K500/R405 Nitronic: Nitronic 40/50/60 Nimonic: Nimonic 75/80A/90/A263Specificati onWire: 0.01-10mm Strip: 0.05*5.0-5.0*250mm Bar: φ4-50mm;Length 1000-8000mm Sheet: δ 0.8-36mm;Width 650-2000mm;Length 800-4500mmStandard InspectionGB,AISI,ASTM,DIN,EN,SUS,UNS etcInspectionISO,SGS,BV and so on.High temperature components such as turbine blades, guide vanes, turbine disks, high pressure compressor disks,machine manufacturing and combustion chambers used in the manufacture of aviation, naval and		
Inconel 718 / UNS N07718 / DIN W. Nr. 2.4668,Inconel 601 / UNS N06601 / DIN W. Nr. 2.4851, Inconel 625 / UNS N06625 / DIN W. Nr. 2.4856,Inconel 725 / UNS N07725, Inconel X-750 / UNS N07750 / DIN W. Nr. 2.4669,Inconel 600 / UNS N06600 / DIN W. Nr. 2.4816 Incoloy: Incoloy 800/800H/800HT/825/925/926; GH: GH2132,GH3030,GH3039,GH3128,GH4180,GH3044 Monel: Monel 400/K500/R405 Nitronic: Nitronic 40/50/60 Nimonic: Nimonic 75/80A/90/A263 Wire: 0.01-10mm Strip: 0.05*5.0-5.0*250mm Bar: φ4-50mm;Length 2000-5000mm Pipe: φ6-273mm;δ1-30mm;Length 1000-8000mm Sheet: δ 0.8-36mm;Width 650-2000mm;Length 800-4500mmSpecificati onGB,AISI,ASTM,DIN,EN,SUS,UNS etc Inspection ISO,SGS,BV and so on.Applicatio nHigh temperature components such as turbine blades, guide vanes, turbine disks, high pressure compressor disks,machine manufacturing and combustion chambers used in the manufacture of aviation, naval and		
W. Nr. 2.4851, Inconel 625 / UNS N06625 / DIN W. Nr. 2.4856,Inconel 725 / UNS N07725, Inconel X-750 / UNS N07750 / DIN W. Nr. 2.4669,Inconel 600 / UNS N06600 / DIN W. Nr. 2.4816Incoloy: Incoloy 800/800H/800HT/825/925/926; GH: GH2132,GH3030,GH3039,GH3128,GH4180,GH3044Monel: Monel 400/K500/R405Nitronic: Nitronic 40/50/60Nimonic: Nimonic 75/80A/90/A263Specificati onStrip: 0.05*5.0-5.0*250mm Bar: φ4-50mm;Length 2000-5000mm Pipe: φ6-273mm;δ1-30mm;Length 1000-8000mm Sheet: δ 0.8-36mm;Width 650-2000mm;Length 800-4500mmStandardGB,AISI,ASTM,DIN,EN,SUS,UNS etcInspectionISO,SGS,BV and so on.High temperature components such as turbine blades, guide vanes, turbine disks, high pressure compressor disks,machine manufacturing and combustion chambers used in the manufacture of aviation, naval and		
Inconel X-750 / UNS N07750 / DIN W. Nr. 2.4669,Inconel 600 / UNS N06600 / DIN W. Nr. 2.4816Incoloy: Incoloy 800/800H/800HT/825/925/926; GH: GH2132,GH3030,GH3039,GH3128,GH4180,GH3044Monel: Monel 400/K500/R405Nitronic: Nitronic 40/50/60Nimonic: Nimonic 75/80A/90/A263Specificati onStrip: 0.05*5.0-5.0*250mm Bar: φ4-50mm;Length 2000-5000mm Pipe: φ6-273mm;δ1-30mm;Length 1000-8000mm Sheet: δ 0.8-36mm;Width 650-2000mm;Length 800-4500mmStandardGB,AISI,ASTM,DIN,EN,SUS,UNS etcInspectionISO,SGS,BV and so on.High temperature components such as turbine blades, guide vanes, turbine disks, high pressure compressor disks,machine manufacturing and combustion chambers used in the manufacture of aviation, naval and		
DIN W. Nr. 2.4816Incoloy: Incoloy 800/800H/800HT/825/925/926;GH: GH2132,GH3030,GH3039,GH3128,GH4180,GH3044Monel: Monel 400/K500/R405Nitronic: Nitronic 40/50/60Nimonic: Nimonic 75/80A/90/A263SpecificatiBar: φ4-50mm;Length 2000-5000mmPipe: φ6-273mm;δ1-30mm;Length 1000-8000mmSheet: δ 0.8-36mm;Width 650-2000mm;Length 800-4500mmStandardGB,AISI,ASTM,DIN,EN,SUS,UNS etcInspectionISO,SGS,BV and so on.High temperature components such as turbine blades, guide vanes, turbine disks, high pressure compressor disks,machine manufacturing and combustion chambers used in the manufacture of aviation, naval and		
GH: GH2132, GH3030, GH3039, GH3128, GH4180, GH3044 Monel: Monel 400/K500/R405 Nitronic: Nitronic 40/50/60 Nimonic: Nimonic 75/80A/90/A263 Wire: 0.01-10mm Strip: 0.05*5.0-5.0*250mm Bar: φ4-50mm;Length 2000-5000mm Pipe: φ6-273mm;δ1-30mm;Length 1000-8000mm Sheet: δ 0.8-36mm;Width 650-2000mm;Length 800-4500mm Standard GB,AISI,ASTM,DIN,EN,SUS,UNS etc Inspection ISO,SGS,BV and so on. High temperature components such as turbine blades, guide vanes, turbine disks, high pressure compressor disks,machine manufacturing and combustion chambers used in the manufacture of aviation, naval and		DIN W. Nr. 2.4816
Monel: Monel 400/K500/R405 Nitronic: Nitronic 40/50/60 Nimonic: Nimonic 75/80A/90/A263 Wire: 0.01-10mm Strip: 0.05*5.0-5.0*250mm Bar: φ4-50mm;Length 2000-5000mm Pipe: φ6-273mm;δ1-30mm;Length 1000-8000mm Sheet: δ 0.8-36mm;Width 650-2000mm;Length 800-4500mm Standard GB,AISI,ASTM,DIN,EN,SUS,UNS etc Inspection ISO,SGS,BV and so on. High temperature components such as turbine blades, guide vanes, turbine disks, high pressure compressor disks,machine manufacturing and combustion chambers used in the manufacture of aviation, naval and		
Nitronic: Nitronic 40/50/60 Nimonic: Nimonic 75/80A/90/A263 Wire: 0.01-10mm Strip: 0.05*5.0-5.0*250mm Bar: φ4-50mm;Length 2000-5000mm Pipe: φ6-273mm;δ1-30mm;Length 1000-8000mm Sheet: δ 0.8-36mm;Width 650-2000mm;Length 800-4500mm Standard GB,AISI,ASTM,DIN,EN,SUS,UNS etc Inspection ISO,SGS,BV and so on. High temperature components such as turbine blades, guide vanes, turbine disks, high pressure compressor disks,machine manufacturing and combustion chambers used in the manufacture of aviation, naval and		
Nimonic: Nimonic 75/80A/90/A263 Wire: 0.01-10mm Strip: 0.05*5.0-5.0*250mm Bar: φ4-50mm;Length 2000-5000mm Pipe: φ6-273mm;δ1-30mm;Length 1000-8000mm Sheet: δ 0.8-36mm;Width 650-2000mm;Length 800-4500mm Standard GB,AISI,ASTM,DIN,EN,SUS,UNS etc Inspection ISO,SGS,BV and so on. High temperature components such as turbine blades, guide vanes, turbine disks, high pressure compressor disks,machine manufacturing and combustion chambers used in the manufacture of aviation, naval and		
$\begin{array}{c} \mbox{Wire: 0.01-10mm} \\ \mbox{Strip: 0.05*5.0-5.0*250mm} \\ \mbox{Bar: ϕ-273mm;Length 2000-5000mm} \\ \mbox{Pipe: ϕ-273mm;δ1-30mm;Length 1000-8000mm} \\ \mbox{Sheet: δ 0.8-36mm;Width 650-2000mm;Length 800-4500mm} \\ \mbox{Standard} & \mbox{GB,AISI,ASTM,DIN,EN,SUS,UNS etc} \\ \mbox{Inspection} & \mbox{ISO,SGS,BV and so on.} \\ \mbox{High temperature components such as turbine blades, guide vanes, turbine disks,} \\ \mbox{high pressure compressor disks,machine manufacturing and combustion chambers used in the manufacture of aviation, naval and \\ \end{array}$		Nitronic: Nitronic 40/50/60
Strip: 0.05*5.0-5.0*250mm Bar: φ4-50mm;Length 2000-5000mm Pipe: φ6-273mm;δ1-30mm;Length 1000-8000mm Sheet: δ 0.8-36mm;Width 650-2000mm;Length 800-4500mm Standard GB,AISI,ASTM,DIN,EN,SUS,UNS etc Inspection ISO,SGS,BV and so on. High temperature components such as turbine blades, guide vanes, turbine disks, high pressure compressor disks,machine manufacturing and combustion chambers used in the manufacture of aviation, naval and		
Specification Bar: φ4-50mm;Length 2000-5000mm Pipe: φ6-273mm;δ1-30mm;Length 1000-8000mm Sheet: δ 0.8-36mm;Width 650-2000mm;Length 800-4500mm Standard GB,AISI,ASTM,DIN,EN,SUS,UNS etc Inspection ISO,SGS,BV and so on. High temperature components such as turbine blades, guide vanes, turbine disks, high pressure compressor disks,machine manufacturing and combustion chambers used in the manufacture of aviation, naval and	Specificati	
Specificati Pipe: φ6-273mm;δ1-30mm;Length 1000-8000mm on Sheet: δ 0.8-36mm;Width 650-2000mm;Length 800-4500mm Standard GB,AISI,ASTM,DIN,EN,SUS,UNS etc Inspection ISO,SGS,BV and so on. High temperature components such as turbine blades, guide vanes, turbine disks, Applicatio high pressure compressor disks,machine manufacturing and combustion chambers used in the manufacture of aviation, naval and		
on Pipe: φ6-273mm;01-30mm;Length 1000-8000mm Sheet: δ 0.8-36mm;Width 650-2000mm;Length 800-4500mm Standard GB,AISI,ASTM,DIN,EN,SUS,UNS etc Inspection ISO,SGS,BV and so on. High temperature components such as turbine blades, guide vanes, turbine disks, high pressure compressor disks,machine manufacturing and combustion chambers used in the manufacture of aviation, naval and		
Standard GB,AISI,ASTM,DIN,EN,SUS,UNS etc Inspection ISO,SGS,BV and so on. High temperature components such as turbine blades, guide vanes, turbine disks, Applicatio n		
Inspection ISO,SGS,BV and so on. High temperature components such as turbine blades, guide vanes, turbine disks, high pressure compressor disks,machine manufacturing and combustion chambers used in the manufacture of aviation, naval and		
High temperature components such as turbine blades, guide vanes, turbine disks, Applicatio high pressure compressor disks,machine manufacturing and combustion chambers used in the manufacture of aviation, naval and		
disks, Applicatio and combustion chambers used in the manufacturing and combustion chambers used in the manufacture of aviation, naval and		
Applicatio high pressure compressor disks,machine manufacturing and combustion chambers used in the manufacture of aviation, naval and		
Application and combustion chambers used in the manufacture of aviation, naval and		,
industrial gas turbines	Applicatio	
	n	industrial gas turbines

Our Product Introduction

→ Hastelloy C-276

(UNS N10276/W.Nr.2.4819/	NS336)
--------------------------	--------

	合金	%	Ni	Cr	Fe	Мо	с	Mn	Si	s	Р	Co	V	W
	口班	₂₀ 最小min	余量	14.5	4	15	U	IVIT	01	3	-	00	v	3
化学成分	哈C												0.05	
Chemical		最大max	余量	16.5	7	17	0.08	1	1	0.03	0.04	2.5	0.35	4.
Composition	C276	最小min	余量	14.5	4	15								3
		最大max	余量	16.5	7	17	0.01	1	0.08	0.03	0.04	2.5	0.35	4.
物理特性 Physical	密度	E Density						8	3.9g/cm	13				
Characteristics	熔点	Melting p				13	25-137	0°C						
在常温下合金 的机械性能的 最小值				抗拉引 Rm N/			国服强度 0.2 N/m		延伸率 A5%			布氏硬度 HB		
		固溶处理 6				283			40					
特性 characteristic 金相结构 Metallographic structure	2	1.在氧化和还原状态下,对大多数腐蚀介质具有优异的耐腐蚀性。 2.出色的耐点腐蚀、缝隙腐蚀和应力腐蚀开裂性能。 C276为面心立方晶格结构。												
应用范围 应用领域 Application		Hastelloy C 1. 纸浆和造约 2. FGD系统。 3. 在酸性气体 4. 乙酸和酸性 5. 硫酸冷凝器 3. 亚甲二苯野 7. 不纯磷酸的	代工业, 中的洗涛 体环境中 生产品的 器	如煮解 塔、再 作业的 反应器	和漂白: 加热器 设备和	湿汽区	调等							
							1007		-					

Qingsen, one of the industry 's leading supplier of Truck Body Parts, Trailer Accessories and Commercial vehicle components since 2018.Our products cover more than 800 kinds which include Door Lock System.Hinges, Fasteners, Cargo Control, Door Seal, Door Retainer, Buckle, Roller, E-track, Winch, Buffer, Folding Step, Deck Ring etc. And can completelyserve for trucks, trailers, containers etc.we excel in providing our customers with the best in value by delivering the products you need.Our team strives for "extraordinary' in providing the truck body parts and trailer parts industry with the best in products and service which is unparalleled in the industry.when you need any parts related to a truck or trailer or container of anykind.Qingsen is your world-wide ONE-STOP SHOP. With more than 500suppliers and factories nationwide, we help you get the projects donequickly and correctly.

Q1: Can I have one or two samples for checking?

A: Yes, one free samples and freight collect, trial order is aslo welcome.

Q2: What's your lead time?

A: Depending on orders, usually 10~35 days

Q3: What countries have you exported to?

A: Worldwide!

Q4: Do you have MOQ ?

A: Depending on exact product, usually 500 units, no MOQ if goods in stock, most products list on Alibaba we have hundreds to thousands in stock.

Q5: Can you meet my requirements like print LOGO on the product, specific packaging, etc

A: Of course! we are a profesional factory, everything can go in you way!

Q6: Can I visit your company?

A: sure, any time at your convinience, please inform us before your visit

Q7: How is my product shipped? Will my product arrive on time?

A: By sea, by air or by express carriers (UPS, FedEx, TNT) transit time depends on freight rates.

Q8: What's terms of payment?

A: 30% T/T deposit, 70% balance before delivery.

- B: 30% T/T deposit, 70% balance against BL.
- C: 100% in advance, L/C at sight, Western Union/ Paypal for small amount payment.

E Suzhou Industrial PARK Qingsen Trading Co., Ltd.

🕓 +8613815258017 🔄 sales@qingsensz.com.cn 📀 specialalloysteels.com

Room 916, Xinghai International Building, No.28, Wansheng Street, Suzhou Industrial Park