

316 stainless steel bars:

Chemical Composition (%)	C	Si	Mn	P	S	Cr	Ni	Mo
	≤0.08	≤1.00	≤2.00	≤0.035	≤0.030	16-18.5	10-14	2-3
Series of stainless steel bars	stainless steel bars, stainless steel black bars, stainless steel ground rods, stainless steel capstan bar, Stainless steel optic axis, stainless steel plain round bar, stainless steel high temperature resistance bar							
Material	SUS430、420、416F、201、202、301、302、303、304、304F、316、316F、316L、309s、310s							
Surface	black skin, polish, garland, latte art, burnish							

316 Stainless steel bar: 304 as a low-carbon steel, in general, corrosion resistance is similar to 316L, but after welding or eliminating stress, it can keep good corrosion resistance in the not heat treatment case for excellent resistance to intergranular corrosion.

316 stainless steel bar: 316 stainless steel contains molybdenum and low carbon content, and the point corrosion resistance is better than the 304 in the sea and chemical industries. (316L low-carbon, 316N high strength and high nitrogen, 316 stainless steel high sulfur content, free cutting steel.)