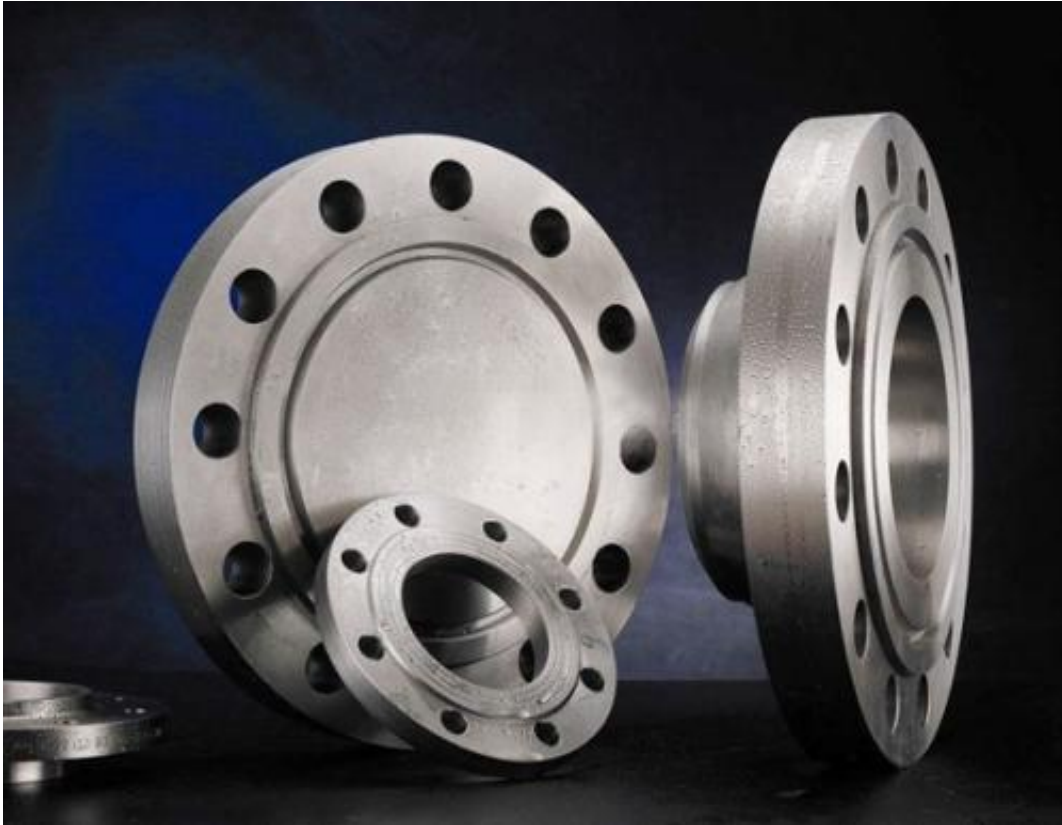
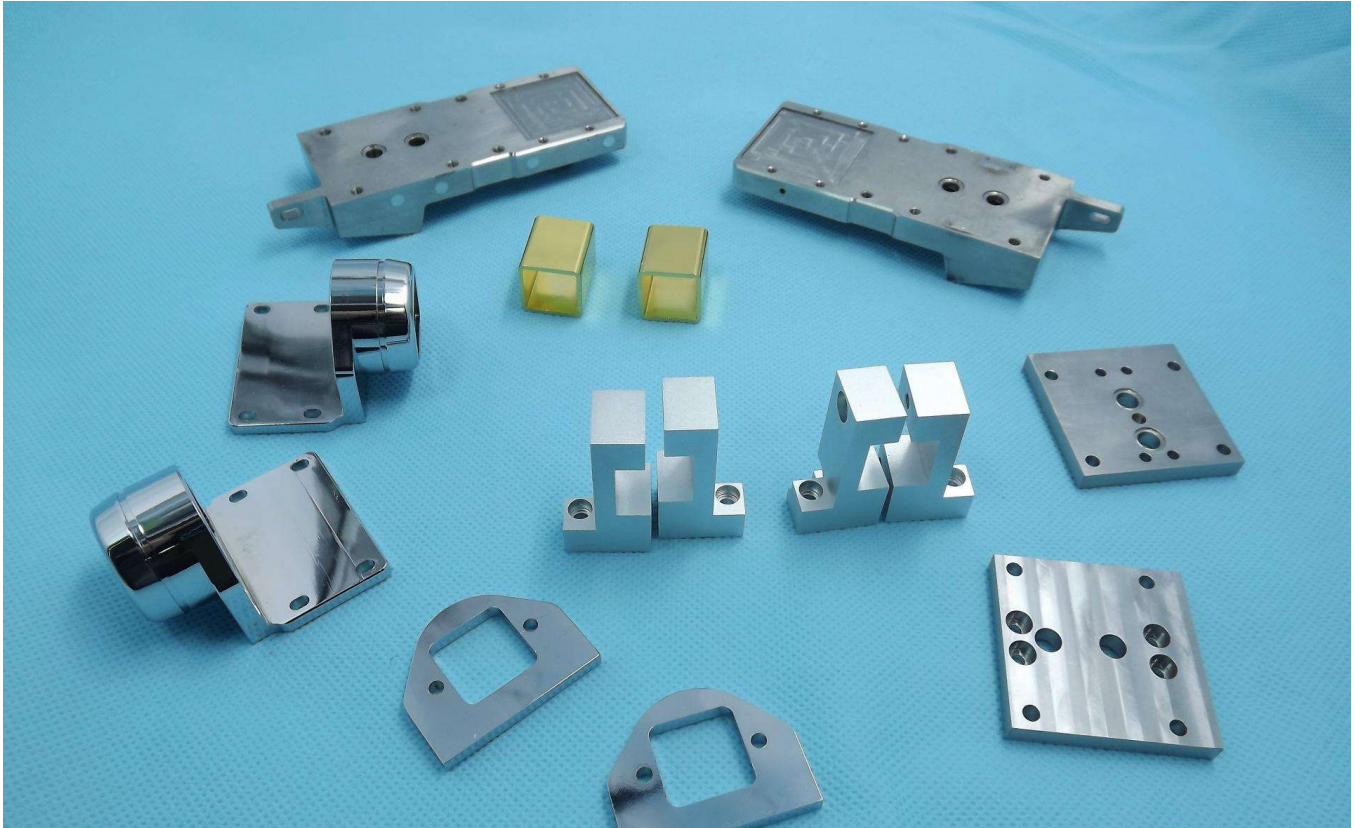

Steel fabrication products



Do varies steel and Iron fabrication manufacturing and according to customer's request including CNC, stamping, drilling, sheeting and bending, welding, assembly to finished product and so on.









A ferroalloy generalized iron alloy is a product which is used as a deoxidizer, an element additive and so on when molten steel is used to make steel possess certain characteristics or meet certain requirements in steelmaking. An intermediate alloy of iron, consisting of one or more elements, used mainly in iron and steel smelting. In the iron and steel industry, all intermediate alloys for steelmaking, whether containing iron or not (such as silicon calcium alloys), are called "ferroalloys".



Stainless steel is the abbreviation of stainless acid resisting steel. It is called stainless steel that is resistant to air, steam, water and other weak corrosive media or stainless steel. And the steel that corrodes chemical corrosion medium (acid, alkali, salt and so on) is called acid resistant steel.



Stainless steel refers to corrosion resistant steel, such as air, steam, water and other medium corrosion medium, acid, alkali, salt and other chemical etching medium, also known as rust resistant and acid resistant steel. In practical applications, the steel that corroded the weak corrosion medium is often called stainless steel, and the steel which is resistant to chemical medium is called acid resistant steel. Because of the difference in chemical composition, the former is not corroded by chemical medium, and the latter is generally rusty. Corrosion resistance of stainless steel depends on the alloy elements contained in the steel.

Product link : <https://www.zlinkage.com/?p=1584>