

E-mail: liufan1123@126.com

MOB : 086-15191737105 SKYPE : bjbtn

Q Q : 1621319484

Product catalogue

Type	Description	Specifications range	Material	Executive Std.
Catalogue	Plate	0.3~60×400~3000×1000~6000	Titanium, nickel, zirconium, niobium, tantalum, Ha, tungsten, molybdenum, copper and its alloys	
	Pipe	6~170×0.5~20.0×15000		
	Bar	6~230×300~6000		
	Wire	0.1~7.0		
	Belt	0.1~5×50~1000× 500		
	Foil	0.03~0.1×30~300× 300		
	Foundry	According to customer requirements & design, the maximum weight 400Kg.		
	Forging	According to customer requirements & drawings.		
	Compound	Multiple layer	Thickness 0.5~10.0	
Basement layer		Thickness 3 .0	Steel, copper & its alloy	
Pipelines & Fittings	Welded pipeline	DN 100×1.0~30.0× 10000	Titanium, nickel, zirconium, niobium, tantalum, Ha, molybdenum, copper and its alloys	Chinese Std. GB HG U S Std. ASTM(ASME) International Std. ISO Germany Std. DIN Britain Std. BS France Std. NF Russia Std. OCT Japanese Std. JIS
	elbow/tee/reducing coupling	DN 10		
	The cap/flanging joint/flange			
	Corrugated pipe			
Chemical equipments	Heat exchanger/retort separator/filter	According to customer requirements & drawings.	Titanium, nickel, zirconium, niobium, tantalum, Ha, molybdenum, copper and its alloys	
	Store /mixing vessels			
	tower/trough/dry equipments			
	coil/coiler			
fasteners	bolt/stud/nut	M2~M100×5~2000	Titanium, nickel, zirconium, niobium, tantalum, Ha, molybdenum, copper and its alloys	
	gasket/snap ring/rivet	Dia. d=2~100		
Copper foil equipments	foil machinery/cathode roller/anode	According to customer requirements & drawings. DN 3500	Titanium, nickel, zirconium, niobium, tantalum, Ha, molybdenum, copper and its alloys	
	anode groove/anode support			
	copper dissolved jar/strainer	According to customer requirements & drawings.		
	Fluid reservoir/overhead tank			
Electrolysis	Electrolyser/plati	According to customer requirements	Titanium, nickel,	

E-mail: liufan1123@126.com

MOB : 086-15191737105 SKYPE : bjtbtn

Q Q : 1621319484

& plating equipments	ng bath/electrode	& drawings.	zirconium, niobium, tantalum, Ha, molybdenum, copper and its alloys
	Cathode plate/target material/hanger		
Environmental protection equipments	distiller/strainer	According to customer requirements & drawings.	Titanium, nickel, zirconium, niobium, tantalum, Ha, molybdenum, copper and its alloys
	Dirt catcher/evaporization		
Chemical machinery	Pump/valve/fan	According to customer requirements & drawings.	Titanium, nickel, zirconium, niobium, tantalum, Ha, molybdenum, copper and its alloys
	Strainer, pipeline		
Medical machinery	Pharmaceutical Machinery	According to customer requirements & drawings.	Titanium, nickel, zirconium, niobium, tantalum, Ha, molybdenum, copper and its alloys
	Medical devices		
Metal plates	Sheet metal component	According to customer requirements & drawings.	Titanium, nickel, zirconium, niobium, tantalum, Ha, molybdenum, copper and its alloys
	Metal stamping dysmorphism		
	Weld assembly		
others	Sports equipments	According to customer requirements & drawings.	Titanium, nickel, zirconium and its alloys
	stationery commodity		
	Repast appliances adornments		