



Stainless Steel Silica Sol Investment Casting for Tubular Joint

You can rest assured to buy Stainless Steel Silica Sol Investment Casting for Tubular Joint from Zhiye Mechanical factory and we will offer you the best after-sale service and timely delivery. Stainless Steel tubular structures were prepared using metal nanowires/nanotubes, either Ag or Te, as templates. The Stainless Steel are formed by electron beam-induced carbon deposition on the nanowires/nanotubes and the subsequent removal of the core material by direct heating or Joule heating. We call this process "investment casting" of Stainless Steel. The length of the fabricated Stainless Steel varies from sub-micron to tens of microns

Product Description

Wholesale quality discount Stainless Steel Silica Sol Investment Casting for Tubular Joint. Zhiye Mechanical is a Stainless Steel Silica Sol Investment Casting for Tubular Joint manufacturer and supplier in China.

Material:Stainless Steel

Technique:Silica Sol Investment Casting

Gross Weight:0.5KG

Application Area:Automobile

Product Name:Stainless Steel Joint

Anti-Rust:with anti-rust water

Heat treatment:As Cast,Is

Fire, Tempering, Annealing, Quenching, Carburizing, Permeability, Thermal Refining, Hardening are available.



Product Description

Ningbo Zhiye Mechanical Components Co.,Ltd.
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Company	Manufacturer (more than 11years' experienced factory) Exporter (export from 2011 year)
Main export market	Western Europe North America Western Asia
Accept	OEM Service
Material	Carbon steel, Low alloy steel, Stainless steel, Heat resistance steel, Tool steel, etc.
Producing Process	investment casting
Surface Treatment	polishing, powder coating, zinc plating, chrome plating,heat treatment,tumbling polishing, electro-polishing.
Design	As per the customer's design, idea & samples; As per samples, we can provide surveying and drawing.
Packing	carton and pallet.
Inspection	SGS, ROHS, IATF16949:2016 or Third party inspection available upon customer's requirements.
Mainly Products	Machinery parts and components, Mobile parts, Pipe couplings, Tools hardware, Kitchen hardware, Shower hardware,Lamps hardware, Marine hardware, Building hardware, Handrail accessories, Glass connector, Castings of electrical appliance, Furnace parts and so on.

Products Show

The products shown here is only to present the scope of our business activities. We can manufacture standard parts according to your drawing or sample Custom high precision Metal Stainless Steel lost wax investment casting and foundry.



Aluminum casting



Spray paint



Anodizing





Our Workshop:



SURFACE TREATMENT

We use a variety of surface treatment, you have a variety of options.



1 Anodizing



2 Brushing



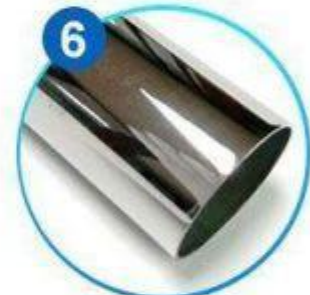
3 Galvanized



4 Laser engraving



5 Plating



6 Polishing



7 Powder coating



8 Sandblasting



9 Silk printing

Why Choose Us



QUALITY FIRST

With our engraving and milling machine we are able to make repeated positioning accuracy within tolerance 0.005mm, providing strong guarantee for precision parts processing. Meanwhile, we seriously take care of the quality control from IQC to OQC, throughout each step of the production.



BEST SERVICE

We always focus on improving our products and services. Professional design is 24 hours online. Sincerely welcome you to visit our company and cooperate with us!



16 YEARS

Through years' experience and development since its foundation in 2002, Mach has become one of the biggest cnc machining industry and the leading exporter in China, and built an impressive reputation from our partners and customers home and abroad.



WIDE EXPORT

Our products have been exported to USA, South America, Europe, Australia, South Africa, Middle East and Southeast Asia, etc. Welcome to speak with us for setting up business association on mutual benefit.

Product packaging

PACKAGING TRANSPORTATION

Safe packing ensures that the goods will reach you without damage and loss.



1. PE foam



2. Fill space



3. Anti-collision corner



4. Palletized



5. Better protection of products



6. Better protection of products (2)

COOPERATING CUSTOMERS FROM MORE THAN 30 COUNTRIES RECEIVED UNANIMOUS PRAISE



FAQ

Focus on quality

Q: How do I get a quote?

A: We need at least a PDF drawings, but please note 2D drawings are not adequate for quoting or making parts. 3D drawings in IGES (.igs), STEP (.stp) format be provided will be better!

Q: What is your MOQ?

A: MOQ depends on our client's needs, besides,we welcome trial order before mass-production.

Q: Is it possible to know how is myproduct going on without visiting your company?

A: We will offer a detailed products schedule and send weekly reports with digital pictures and videos which show the machining progress.

Q:What's the production time for new moulds and mass production?

A:10-20 days to make the new moulds, mass production takes around 15 days,can process urgently if need.

Q: How many kinds of moulds can you make? Only make the moulds?

A:We can make many kinds of moulds, such as plastic injection moulds, blowing moulds, stamping mould, die casting moulds and silicone rubber moulds. Besides, we also can produce the final parts for you.

Q: What is your company's R&D ability?

A: We have a 6-persons R&D department responding for the design of a mold or production technology.

Q: What is the quality control of your company?

A: Our company has the system certification of ISO9001 and IATF16949. We have special product laboratory and measurement room, and have very professional testing & measuring equipment. We do raw material incoming inspection, in-process product quality control and outgoing goods quality control.