

As an experienced custom machined parts supplier, we can both produce the metal parts according to original drawings and help customers to convert the drawings according to local Chinese material standards. In addition, we can also provide 2-D or 3-D mechanical design or copy the original samples if you don't have the drawing.

Accordingly, we also complete various surface coating for metal parts if clients need. The surface treatment can be wet paint, powder coating, zinc plate (Cr3+ or Cr6+), hot galvanizing, chrome coating, Teflon coating and rubber coating etc.

Further more, we'd also like to provide assembly service for components/machine as long as we build long-term cooperation.

Here are a few precision machined parts as below:

Machined parts 1

This is a turned part (Crankshaft Adapter) made of mild steel for an England Customer, who is a houseboat manufacturer.

Machined parts 2

This is a mold part for American loud & speaks company. The company always have higher requirement for the dimension accuracy and mirror shining chrome coating.

Machined parts 3

This is a brass turned part.

Machined parts 4

This is a CNC milled plate with high frequency hardening treated.

Machined parts 5

This is a shaft (knife base) for a Italy plastic granulator machine. The parts need to be machined by 4-axis CNC milling machine and soft nitriding treated for hardening.

Machined parts 6

This is a copper heat exchanger for a mixture machine. On the both end there are brass connectors welded with copper tube.

Machined parts 7

This is a welded angle steel part for Sweden company, who is working on the field of the building industry. The parts are made out of S355J (DIN St52-3) steel tube 50x30x3 and coated by zinc plate.

Machined parts 8

This is a turned part for a kind of molding system. It is asked for Cr3+ zinc plate and scratch-free on the surface.

Machined parts 9

This is also a turned part with Cr3+ zinc plating for American market. Its surface is grinded to get excellent smooth surface.

Machined parts 10

This is a screw conveyor shaft, which is made out of material Cr12MoV and needs well soft nitriding, for plastic machinery.

Machined parts 11

This is an aluminum machined part with white anodizing coating.

Machined parts 12 These are fine aluminum components of the pump, which is made out of aluminum 6061T651 on the HAAS CNC machine.