

# <image>





## Save from 30% to 75% on your components with finished machined components from China.

In China there are millions of subcontractors but only a few of these are able to supply high-quality tested and well- documented components with material certificates from international classification companies.

For many years we have worked closely with the best of these to give you the risk-free opportunity to purchase high-quality components at low prices.

To make it as easy for you as possible, we have our own engineers in China, and they are able to redraw your sketches or production drawings to e.g. detailed casting drawings in 2D and 3D.

By reducing your drawing hours, we help you not just to save money but also to increase your drawing capacity.

We follow the production and make sure that the promised delivery times are kept and the needed quality documents are present before the parts are shipped.

NDT and dimension control reports are made according to the actual need on each order, as are approval and inspection from international classification companies. All this makes it risk-free, time-saving and very easy for you to buy your next components through us.

Furthermore, outsourcing gives you the advantage of freeing capacity in your workshops, allowing you to increase your overall production without investments in machines and buildings.

It also gives you the advantage of being able to adjust production capacity according to the needs on the market.







#### Typical parts

In general, components that take up a lot of hours in your production are perfect for outsourcing.

Parts made of steel plates that are cut, machined and then welded together can successfully be redesigned as castings. Castings minimize the waste of material and machining time and remove the welding process.

Cast parts are stronger than welded parts, and by using casting, you can optimize the wall thickness to get optimal transmission of forces and reduced size and weight.

The casting process is labor intensive, but in China the cost of labor is quite reasonable, and we can therefore offer molds at low prices, which makes it profitable to produce even low volume parts as casting.

You can send us your drawings, or we can visit your company and help you find the parts in the workshop that you could successfully outsource.







# We supply castings from 0.1 kg to 175 tons and series from 1 piece to 1 million pieces.

We supply all type of metals, steel, iron, stainless, aluminum, brass and bronze.

The typical steel qualities are S355J2G3, GS20Mn5, ASTM 4340, 34CrNiMo6 and 22CrNiMo

Stainless qualities are AISI 304, AISI 316 L and S165M/AISI630

Cast iron: GG20, GG30, GG40 and GGG40, GGG50 (Please note: Not recommended at low temperatures)

Other common metals: RG5/10 and NiAIBz.

All materials can be delivered with certificates 3.1 and 3.2 (3.1B and 3.1C) – DNV, ABS, GL, Lloyds and others.



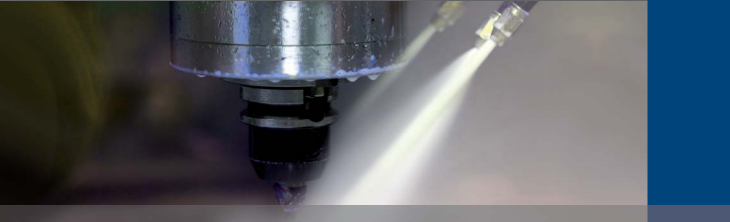


#### A typical project plan for casting:

ACTION	TIME
RFQ—Detailed offer and drawings are made and sent for approval	3-7 days
Order and order confirmation	2-3 days
Molds and samples are made	50-60 days
Samples sent for approval in US or EU by customer	Air 3-5 days, Ship 4-5 weeks
Final production/ready to ship	30-60 days
Shipment to the US or EU	Air 3-5 days, Ship 4-5 weeks







#### High-precision machining

We also offer you a complete solution in high-precision machining. Both small and large series of components in both standard steel, high-strength steel, as well as stainless steel are machined in a relatively short time. We can always find free capacity for your order.

We master the following processes:

- Laser cutting in different materials and thicknesses
- Plasma and torch cutting
- ✓ Shortening
- Automatic sawing
- ✓ Plate sheers

- ✓ Plate roller
- ✓ Welding also with certificates
- ✓ Drilling
- Bending machines
- ✓ Turret punching
- CNC Drilling Turning Milling

- CNC turning machines
- CNC bending off presses
- CNC milling machines
- Manual turning lathes
- Manual milling machine











# If you like, we can perform pre-assembly, so parts are ready for your production, e.g. mounting of bearings, pins, signs or other parts.

Surface treatment:

- Polishing and deburring
- ✓ Shot-blasting
- Sand-blasting
- Powder-coating
- Galvanization

- Wet painting (Also offshore painting systems compliant with Norsok)
- Chromatization
- Nickel-platingo
- Chrome-plating

- ✓ Tin-plating
- ✓ Silver-plating
- ✓ Alkaline blackening
- Assembly

#### A typical project plan for high-precision machining:

ACTION	TIME
RFQ—Detailed offer and drawings are made and sent for approval	1-4 days
Order and order confirmation	2-3 days
Samples are made	1-10 days
Samples sent for approval in US or EU by customer	Air 3-5 days, Ship 4-5 weeks
Final production/ready to ship	10-30 days
Shipment to the US or EU	Air 3-5 days, Ship 4-5 weeks





#### Do you need quick delivery, service or manpower?

#### **GLOBAL SUPPLIER – SUPPLIERS NETWORK**

We help you find a local source for high-quality service, quick delivery or manpower.

We have made trade agreements with European suppliers of hydraulic equipment, hydraulic services, transmission elements, machining subcontractors, chrome-plating and companies that can rent out qualified manpower.

Additionally, in Denmark we can offer installation, development, production and repair of hydraulic systems, block and warehousing of well-known brand components, as well as rent out hydraulic technicians and service personnel.

GLOBAL SUPPLIER - REFERENCE CUSTOMERS

- AkerSolutions
- FLS
- TTS
- Hydramarine
- Hytek

- AMV
- ODIM JMC
- DISA
- Brammidan
- Total

For more information, visit our website WWW.GLOBALSUPPLIER.EU



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