





Nameplate

The nameplate is an installed mark on machines, instrumentations, motor vehicles, etc. with the name, model, specification, date of manufacture, manufacturer, and so forth. It provides manufacturer's trademark identification, brand differentiation, and product parameter inscription when the product is released on the market and fixed brand information. The nameplate is used to record technical data of the manufacturer and specified working conditions to make sure use appropriately without damaging the equipment.

Product Description

Ningbo Yinzhou Kuangda Trading Co., Ltd. is a leading China METALLECA® Nameplate manufacturer, supplier and exporter. Adhering to the pursuit of perfect quality of products, so that our Nameplate have been satisfied by many customers. Extreme design, quality raw materials, high performance and competitive price are what every customer wants, and that's also what we can offer you. Of course, also essential is our perfect after-sales service. If you are interested in our Nameplate services, you can consult us now, we will reply to you in time!

Low Price Nameplate Made in China

We generally stick to the theory "Quality Very first, Prestige Supreme". We've been fully committed to furnishing our shoppers with competitively priced high quality solutions, prompt delivery and expert services for Factory Cheap China Custom METALLECA® Nameplate Mncrwv Die Steel Plate with High Quality, With a wide range, top quality, sensible charges and stylish designs, Our items are widely recognized and dependable by users and can fulfill continuously changing economic and social needs. Factory Cheap China Steel Sheet, Die Steel Sheet, After 13 years of researching and developing products and solutions, our brand can represent wide range of merchandise with outstanding quality in world market. Now we have completed big contracts from many countries such as Germany, Israel, Ukraine, United Kingdom, Italy, Argentina, France, Brazil, and so on. You probably feel secure and satisfy when copperate with us.

Nameplate Introduction

The different manufacturers releasing products apply METALLECA® nameplates to identify difference regarding product parameters, etc. For example, the contents of the electromechanical nameplate include





equipment name, voltage, current, specifications, factory number, production date, weight, pressure, working temperature, factory phone, factory address, company name, and brand.

The materials of nameplates are divided into metal and non-metal.

Our nameplate materials of metal include aluminum, zinc, stainless steel, etc. Since aluminum and zinc are mostly used, the feature of nameplate is contrast with high-end, durable, no rust. On the other hand, non-metal materials include PC stickers, ABS, PVC and so forth.

Our production processes of nameplates are manufactured by die-casting and gravity pouring. After subsequent processing and surface treatment, the nameplates gain a certain aesthetics, assembly and high recognition. All of them can match to doors and windows, mechanical equipment, electromechanical equipment.

Nameplate Parameter (Specification)

| Hameplate i diameter (Opecinication) | | | |
|--------------------------------------|-------------|---------------------------|-------------------------------|
| Production | Material | Strength | Application |
| process | | | |
| Zinc | ASTM | Able casting complicated | Doors and windows, outdoor |
| die-casting | ZAMAK#3 | shape and smooth | public facilities, mechanical |
| | ASTM | surface | equipment, electromechanical |
| | ZAMAK#5 | Apply surface treatment: | equipment, etc. |
| | | electroplating, spraying, | |
| | | painting, polishing, | |
| | | grinding, etc. | |
| Aluminum | A380/ADC12 | Lightweight & high | |
| die-casting | | strength Beautiful | |
| | | appearance | |
| Precision | DIN1.4308 | Improve overall | |
| (Investment | ASTM304&316 | structural strength | |
| Casting) | | Long lasting service life | |
| | | Strong corrosion | |
| | | resistance | |

Nameplate Feature And Application

The materials of nameplates have different of metal and non-metal, then materials of metal include zinc alloy, cooper, iron, aluminum, stainless steel, etc.

Since aluminum is mostly used, the feature of nameplate production is contrast with high-end, durable, no rust.

Non-metals include plastic, acrylic, PVC, PC, paper, etc.

The applications of nameplate can be general equipment, machinery, home appliances, digital products and other products.

Product Details



www.metallecas.com

Production Process: (Aluminum alloy, zinc alloy) die casting & precision

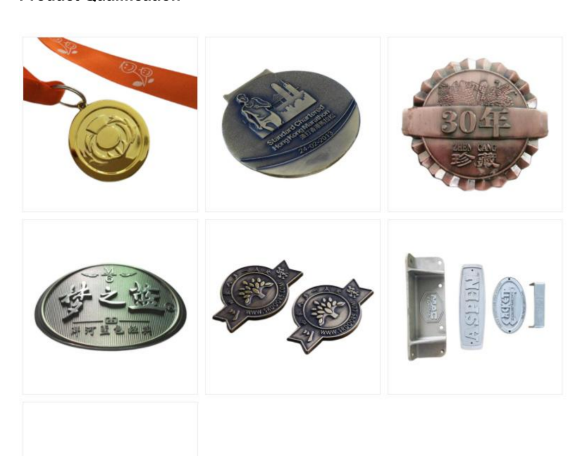
casting + machining + surface treatment Materials: Aluminum alloy ADC12/A380 Zinc alloy ASTM ZAMAK#3、ZAMAK#5 Stainless steel ASTM304/316 DIN1.4308

Surface treatment: polishing, oxidation, electroplating, wire drawing, spray

paint

Surface requirements: customize

Product Qualification



Deliver, Shipping And Serving

Transportation: by sea, by rail, by air

Shipping: pallets (plywood or fumigated wood), wooden case + lid + carton +

corner protector + PE film

PEUGEOT

Delivery: FOB Ningbo or Shanghai recommend





Workshop photos: Aluminum & zinc alloy die casting workshop



