

# **OEM Automotive Machines Zinc Die Casting Parts With Polishing Or Shot Blasting Surface**

## **Specifications:**

Price	Contact us
Brand Name	ETCN
Place of Origin	Shanghai
Min.Order Quantity	100
Payment Terms	T/T,L/C,D/P
Supply Ability	3 days
Delivery Detail	3days7days
Packaging Details	Wooden case or wooden pellets depended on clients' require

#### **Detail Introduction:**

Die Casting Parts Company overview

# **Die Casting Parts**

#### **Products Description:**

Process:  1) Die Casting / Profile Extrusion 2) Machining: CNC turning, Milling, Drilling, Grinding, Reaming and Threading 3) Surface Treating 4) Inspection and Packaging 1) Aluminum Alloys Die Casting: ADDC10, ADC12, A360, A380, ZL110, ZL101, etc. 2) Aluminum Alloys Profile Extrusion: 6061, 6063 3) Zine Alloys Die Casting: ZDC1, ZD2, ZAMAK 3, ZAMAK 5, ZA8, ZL4-1, etc. Polishing Shot Blasting Sandblasting Powder Coating Anodizing Chrome Plating Passivation E-coating T-coating etc.  Tolerance: Weight Per Unit:  Order Lead Time:  1) Die Casting / Profile Extrusion: ADDC10, ADC12, A360, A380, ZL110, ZL101, etc. 2) Aluminum Alloys Die Casting: ZDC1, ZD2, ZAMAK 3, ZAMAK 5, ZA8, ZL4-1, etc. Polishing Shot Blasting Powder Coating Anodizing Chrome Plating Passivation E-coating T-coating etc.  1) On1-50KG	Floudets Description.	
Material Available:  2) Aluminum Alloys Profile Extrusion: 6061, 6063 3) Zine Alloys Die Casting: ZDC1, ZD2, ZAMAK 3, ZAMAK 5, ZA8, ZL4-1, etc.  Polishing Shot Blasting Sandblasting Powder Coating Anodizing Chrome Plating Passivation E-coating T-coating etc.  Tolerance:  +/-0.05mm Weight Per Unit:  0.01-50KG	Process:	<ul><li>2) Machining: CNC turning, Milling, Drilling, Grinding, Reaming and Threading</li><li>3) Surface Treating</li></ul>
Shot Blasting Sandblasting Powder Coating Anodizing Chrome Plating Passivation E-coating T-coating etc.  Tolerance: +/-0.05mm Weight Per Unit: 0.01-50KG	Material Available:	2) Aluminum Alloys Profile Extrusion: 6061, 6063
Weight Per Unit: 0.01-50KG	Surface Treatment:	Shot Blasting Sandblasting Powder Coating Anodizing Chrome Plating Passivation E-coating T-coating
	Tolerance:	+/-0.05mm
Order Lead Time: 20-45 Days (According the Quantity and Complexity of the Product	Weight Per Unit:	0.01-50KG
20 40 Bays (1000 and grantity and Complexity of the Froduct	Order Lead Time:	20-45 Days (According the Quantity and Complexity of the Product







# **Company overview**

Our company is a specialized provider of metal forging, machining, stamping customized parts and Stainless Steel Braided Hose. We have a complete in-house manufacturing system - from products



design, making, testing, to parts processing and assembly. With many years of export experience, we have established a long-term cooperation relationship with many customers in Europe, America, Middle East and South-east Asia and all over the world.

All our products are manufactured under Precision manufacturing. Owning various types of precision automatic equipments: 120 sets of CNC Lathe, CNC machining centers, forging and Stamping Machines, thread rolling machines and other processing machines, those have a monthly capacity of 3,000,000 units, to match your volume orders .There are also lots of testing equipment for quality assurance. Such as: three dimensional, optical Projector, Surfagauge, sclerometer, Tension tester, etc.

### **Quality Control**

All of our engineers and Q/C guys concern and active in every engineering and manufacturing stages by ISO standard. Available materials: brass, mild steel, steel alloy, stainless steel and iron, aluminum, zinc; Available surface finish: fine polish, electrolyte-polish, chrome, zinc plating, nickel plating, aluminum oxidation. Available processes: metal processing includes machining, stamping, die-cast and hot-press, expert plastic injection, and surface plating. OEM orders are welcome contact us now. If you have new project please send your 2D or 3D drawing(STP,IGS)file to us, we will be quote to you in 24hours.

#### **FAQ**

Q1. Are you a factory or trade company?

A1:We are a factory located in China. Welcome to visit our factory.

Q2. How to ensure that every process's quality?

A2:Every process will be checked by our quality inspection department which insures every product's quality. In the production of products, we will personally go to the factory to check the quality of products.

Q3. How long is your delivery time?

A3:Our delivery time is generally 30 to 45 days. Or according to the quantity.

Q4.What is your main products?

A4:Our main products are cnc machining parts and metal stamping services.

Q5.Can you provide a sample?

A5:Sure, Our sample is provided after receiving the tooling cost and courier fees.





