Product	Zinc Alloy Die casting parts, Aluminum Alloy Die casting parts, OEM Die casting parts, etc
Material	Aluminum alloy ADC12, A380,etc.
Dimension	According to drawings
Finish	Heat treatment, Polished, Anodizin, Powdering, Zinc-plating, Electroplating, Spraying, etc.
Package	Carton package
Processing Equipment	CNC machine, Grinding machine, CNC milling machine, Drill machine, Horizontal milling machine, Chamfering machine, CNC cutting machine,etc.
Measuring Equipment	Hardness tester, Precision plug gauge, Gauges, Digital diameter micrometer, External diameter micrometer, Digital caliper, Internal diameter micrometer, Vernier caliper, Dial indicator, Height gauge, Coordinate measuring machine, etc.
MOQ	According to customer requirements
Accuracy / Tolerance	± 0.01mm
Payment Terms	T/T 50% deposit, 50% balance before shipment.
Business Scope	CNC machining, CNC turning, CNC drilling, CNC milling, Grinding machine, Milling machien, Mould design and machining, Casting, Sheet metal machining, etc.
Application	Automation equipment, Medical equipment, Industrial machinery, Electrical appliances, CNC machining parts, Auto spare parts, etc
Port	Shenzhen, China
Lead time	30 working days after deposit received.
Main Equipment	Die casting machine
Product Name : Professional customized Die casting parts	
2. Process : Die casting	
3. Material : Aluminum alloy ADC12, A380,etc.	
4. Finish: Polished, Powdering, Anodizing, Nickel-plating, Chromate, etc.	
5. Tolerance : Minimium to ±0.01mm	
6. QC: 100% inspection	
7. Detail : According to drawings or samples, precision machining.	
8. Sample delivery time : 25 to 30 working days	
9. Applicable Scope : CNC machining parts, Industrial and mineral parts, Mechanical parts,	
10. Customer : United Sta	ates, Canada, Australia, European Union,etc.
11. Quality system and c	ertification : ISO 9001
Our advantages	
1. 10 years of experience with ISO certification	
2. Variety of materials	
3. High utilization rate of materials	
High quality and competitive price	
5. Short lead time	
6. Provide timely sample	
7. Rich experience in export trade	
Our services	

Die casting parts and samples : On time delivery
 Package of Die casting parts : Carton package
 Certification of Die casting parts : ISO9001
 QC of Die casting parts : 100% inspection
 OEM Die casting parts are accepted.

Customer's Feedback

Hi Naky,

I have got the parts.
For T1 injection, the parts looks very good!
I was able make an assembly, it functionsvery well.

I already saw few element which must be fixed. I will deliver you full report when I will finish the tests-it will take some timesince I have a lot of tests to do.

I would like to thank you and all XY team for the cooperation and the attention.



Hi Ivy,

Time flies too fast!

Best wishes to all your family and friends.

So sorry for not responding to Naky's email. your projects with us have been great! Our testing has gones well because the parts you gave us were great quality.

Thanks for all your support,

Joel



Dear Naky,

We are very happy with the last shipment. Everything is perfect. We do not have any inquiries currently.





OPTION

Hi Nancy,

Yes, many thanks for the samples Nancy. The products and quality are really nice. We will keep the products as a reference and present to our clients in the future. Hopefully we can work on some more products types together soon.

Many thanks, Helga



OPTION

I got a feedback of our engineer that metal [arts 12000008 are almost ok but the thread's surface could and should be smoother. The goods really have a good quality but please try to improve the material's surface inside the thread.

Our engineer suggested to change the mixture of your drilling fluid. I hope this could help, so that we can receive "not only" good parts but perfect ones in the future.

Thanks.



6 OPTION

Hi Ivy,

Enjoy your trip to San Francisco. We are unfortunately, about $\,3000\,\text{miles}$ from there, so we will not be able to meet up.

Thank you so much for being a great vendor.

Enjoy your travels!





Quality control system











LOCOSOS

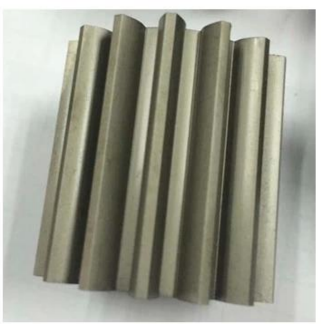
Quality control system











Aluminiumlegierung, Antriebswellen-Druckgussteile, chinesischer Hersteller