

Aluminum Investment Casting

NINGBO INNOVAW MECHANICAL is a professional supplier for casting and machined part which is widely used for Automobile, Medical, earthmover, petroleum, electricity Industry. Dedicating in long-term business with foreign customers from North America and west Europe, we are exactly know what?; s the customer requirement when they provide drawings and material specification. And our engineering can suggest the best process and technology to make the component or any design changing if necessary. Most of our productsdie casting, casting, aluminium die casting, aluminum casting, sand casting, iron sand casting, investment casting, pressure die casting, gear housing, Quick Coupling Series, Precision CNC Machining Components, Valve Balls and Valve Industry, die casting, Pressure Die Casting, aluminum die casting, Investment Casting, Sand casting, Iron casting, CNC machining, alloy die casting, zinc die casting, low pressure die casting, aluminum pressure die casting, die casting machine, lost wax casting, high pressure die casting, permanent mold casting, stainless steel casting, aluminum casting foundry, green sand casting, aluminum investment casting, iron casting, aluminum lost wax casting, die casting for lighting industry, die casting Motorcycle Parts are exported to Canada, USA, and west Europe Germany, France, Italy, Norway, Finland, Switzerland, etc. and win good reputation among our customers.

Aluminum Investment Casting



Product Name:	Aluminum bonnet
Weight :	Depending on the actual design Finish: Blasting, Polishing, Coating, Painting ?
Product Name:	Aluminum housing body

Material:	A356-T6
Weight :	Depending on the actual design Finish: Blasting, Polishing, Coating, Painting ?
Featurers:	
	Investment Casting can be best used if complex shapes are needed
	Using the following chart to compare with different Casting Way
	On this quick and easy to use chart, each issue is rated from 1 to 3 (3 being the best or most economical solution).
	Permanent Mold is often thought of as the process somewhere in between sand castings and die casting.
	Sand Castings typically have higher costs associated with piece price, but lower tooling costs .