



PROCESS

Technological process

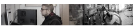


PROJECT NAME:	Aluminum alloy Custom low pressure 300312 1.6300 die casting part
DRAWING:	2D and 3D Drawing, we can read STP, IGS, DWG- files
SOFTWARE:	CAD and CEM services, strictly for drawing and samples.
APPLICATION:	3D Printers, Medical Components, Communication Parts, Leaf Lamps, Electrical Parts, etc. For general all industries and applications needs.
CERTIFICATION:	ISO, ISO9001, ISO14001, or your needs
MAIN CUSTOMER:	United States of America, Canada, Australia, EU, etc.
DELIVERY TIME:	Sample: 7-15 working days, mass production: 20-30 working days, however, we can adjust the schedule if necessary.
FINISHMENT:	SPS is available. 70% Surface Shiny, T, T, L, C, Enamel, Painted, Wettable Coating are acceptable.
PACKAGE:	Protective film + cushion foam + wooden box + pallet
MOQ:	Acceptable low MOQs are happy to give special support for potential medium-small businesses.
Keyword:	part of aluminum alloy die casting, gravity die casting machine parts, precision die casting



EQUIPMENT

Technological process



QUALITY CONTROL



REPORT



COMMUNICATION

Close Communication with customer



PACKING

protective packaging

