

SHENZHENLANZAMIENTO artículos Mecanizado de precisión personalizado Piezas de repuesto para fresado CNC que pueden ser de metal o plástico.





Material (piezas de fresado CNC)	<ul style="list-style-type: none"> • acero inoxidable 201/304/316 etc. • Acero: acero dulce, acero al carbono, Q235, Q195, Q345, 45 #, etc. • Latón HPb63, HPb62, HPb61, HPb59, H59, H68, H80, H90, etc. • • Cobre C11000, C12000, C12000, C36000, etc. • Aluminio AL6061, AL6063, AL6082, AL7075, AL5052, A380, etc. •
Terminar	<ul style="list-style-type: none"> • Acero inoxidable Pulido, pasivado, arenado, grabado láser • Acero Galvanoplastia, óxido negro, niquelado, cromado, carburado, recubrimiento de polvo • Piezas de aluminio • Anodizado transparente, anodizado en color, anodizado con chorro de arena, película química, cepillado, pulido
Se requiere el formato de dibujo de los clientes	igs; stp; autocad; pdf
Aplicaciones	Equipos industriales, equipos de comunicación, repuestos electrónicos, autopartes, equipos médicos, nuevos suministros energéticos.
Inspeccion de calidad	Cada PC se comprobará antes de la entrega y proporcionaremos un informe de control de calidad sobre las dimensiones.

A continuación se muestran las instalaciones del equipo en nuestro taller, somos capaces de todo tipo de piezas de fresado CNC personalizadas:


Cutting Machine	XN	4	3	Acceptable
Laser Cutting Machine	MPS-3015D	1	2	Acceptable
4.5M CNC Processing Center	PRATIC	1	3	Acceptable
CNC Processing Meter	JNC	8	3	Acceptable
Shearing Machine	6X2500	2	3	Acceptable
Bending Machine	AG-1030II	4	3	Acceptable
Punching Machine	N/A	36	6	Acceptable
Coating Line	N/A	1	1.5	Acceptable
Lathing Machine	N/A	1	6	Acceptable
Grinding Machine	LITAO	4	6	Acceptable
Milling Machine	TONG ZHENG	2	6	Acceptable
Welding Machine	N/A	5	5	Acceptable
Tube Processing Machine	N/A	2	5	Acceptable

Cutting Machine	Laser Cutting Machine	4.5M CNC Processing Center
		
CNC Processing Meter	Shearing Machine	Bending Machine
		
Punching Machine	Coating Line	Lathing Machine
		







Report No:	19536352_P+T	Report Date:	09/Oct./2019	Assessed By	Wlwf Wang
CONFIDENTIAL		All Rights Reserved		Page No:	6 of 10

Grinding Machine	Milling Machine	Welding Machine
		
Tube Processing Machine	N/A	N/A
	N/A	N/A


1.5 Testing Machinery

Machine Name	Brand & Model No.	Quantity	Number of Year(s) Used	Condition
TMM	VM300	1	7	Acceptable
TMM		N/A		N/A
		N/A		N/A

1.6 Production Flow

No	Production Process	No	Production Process	No	Production Process
1	 Raw Materials	2	 Cutting	3	 Laser Cutting
4		5		6	

Report No:	19536352_P+T	Report Date:	09/Oct./2019	Assessed By	Wlwf Wang
CONFIDENTIAL		All Rights Reserved		Page No:	7 of 10

	CNC Processing		CNC Processing		Shearing
7		8		9	
	Punching		Bending		Tapping
10		11		12	
	Welding		Coating		Assembly and Packing
13		14	N/A	15	N/A
	Packed Products		N/A		N/A

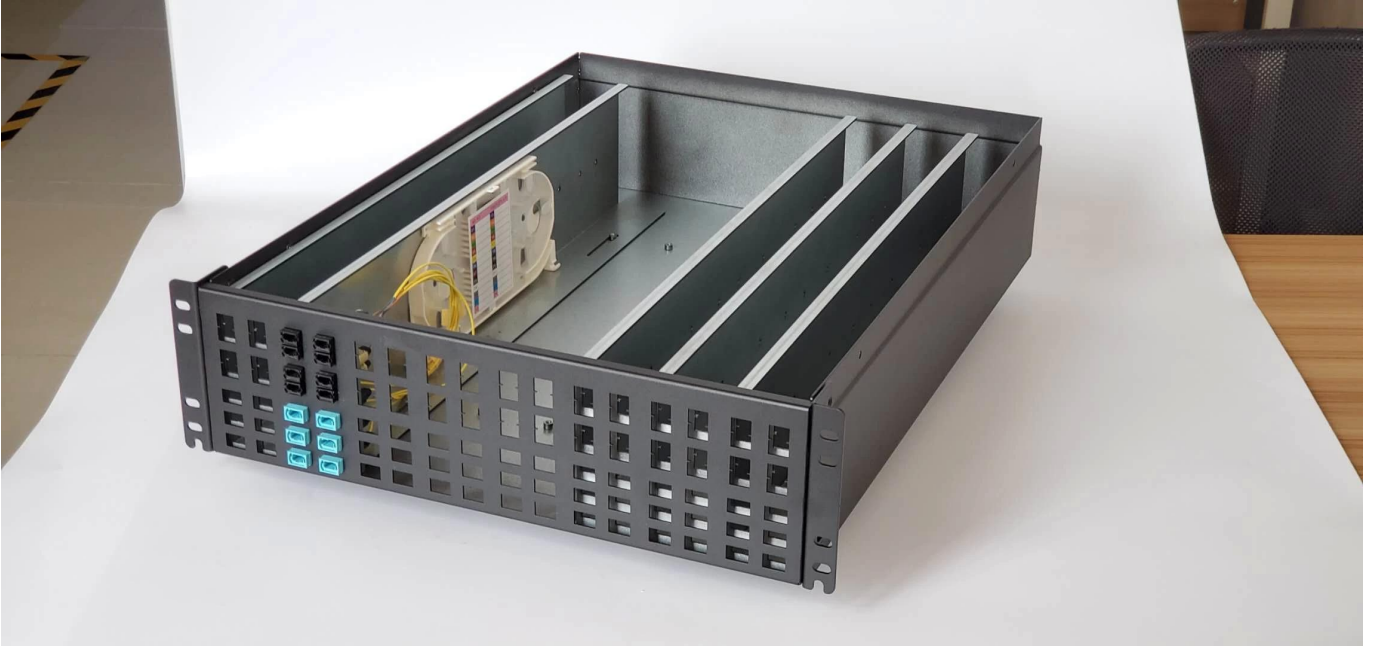
1.7 Export Market Distribution (Previous Year)		
Market	Revenue (USD)	Total Revenue (%)
North America	Confidential	40
South America	Confidential	2
Eastern Europe	Confidential	5
Southeast Asia	Confidential	2
Africa	Confidential	2
Oceania	Confidential	15
Mid East	Confidential	10
Eastern Asia	Confidential	0.5
Western Europe	Confidential	8
Central America	Confidential	1
Northern Europe	Confidential	10

Report No:	19536352_P+T	Report Date:	09/Oct./2019	Assessed By	Wlwf Wang
CONFIDENTIAL		All Rights Reserved		Page No:	8 of 10

Diferentes tipos de piezas personalizadas de mecanizado / fresado CNC que hemos fabricado-







¡Esperamos sus consultas y visitas!