

Shenzhen Turnkey Model Co., Ltd

Quotation

RFQ: xxx Quote No.: xxx

Atten: xxx Atten: Rebecca Ali

E-mail: xxx

Tel: xxx

Tel/Skype: +86 133 0296 9767

Date: 11.11.2022

Item	Part Name	Part Picture	Material	Finish	Process	Q'ty	Note	Unit Price (EXW)	Amount (EXW)	Lead time
1	ABW- K2_Welle_1		AL6061	Black anodized	CNC	1	Coating thickness 5-10µm	US\$215.00	US\$215.00	
2	Gentle_force_ Lux_B		Q235	Vacuum quenching HRC45°	Lathe	1	/	US\$102.00	US\$102.00	7 Days
3	T1_UT		1.2379	/	Mill-lathe	1	/	US\$45.00	US\$45.00	
Terms & Conditions:						Sub-Total (EXW):		US\$362.00		
*Payment Term: Payment in advance						Freight Cost:		US\$40.00		
*This quote is valid upto 10 days from the date issued.						Grand Total (DAP):		US\$402.00		

Details of parts & Matters need attention				
Use environment of parts:	Dry and antistatic			
What equipment is the part used for:	Use in packaging equipment			
Function and effect of parts used:	They are positioning blocks			
Key control positions of parts:	The sealing surface is an important position			
What stage is the part in?	Design verification			

Agreement:

- 1. Banking Transactions Occur in Accordance with Payment Terms as Stated Above.
- 2. ANY/ALL Contract breaches are submitted to: "The Department of Economic Contract Law of People's Republic of China".
- 3. Tolerances are to ISO 2768-1 (M for machined metal, C for machined plastic and sheet matel) unless special statements.
- 4. Purchaser is Responsible for (ANY / ALL): Delays and/or Additional Costs Incurred in Production, (Resulting from Change Requests).
- 5. If the parts reach you and for whatever reason you are not satisfied you should notify Turnkey within 30 days of receiving the parts and we will replace or rework for free.
- 6. The above price is based on current rate of 6.8:1, between RMB and USD. If the exchange rate is changed over than $\pm 1\%$ (based on 6.8) before payment, the seller has the right to adjust the price accordingly.

Purchaser's Signature:	Seller's Signature:



Shenzhen Turnkey Model Co., Ltd

Quotation and Production Standards

RFQ:	Quote No.:
Atten:	Atten:
E-mail:	E-mail:
Tel:	Tel/Skype:

When the dimensions conflict:		According to 2D		According to 3D		
When unmarked dimensional tolerances:		IS02768-FH	~	ISO2768-MK	☐ ISO2768-CL	
When unmarked surface roughness:		Ra3. 2		Ral. 6	Ra0.8	Others
Do the parts need to be assembled together?	▼ No			Yes (please provid	de assembly drawings)	
Fit class:	>	NA		Loose	☐ Sliding	☐ Tight
Do parts need to be assembled before shipment:	>	NA		No	Yes	
Which is the most important:	>	Tolerance		Appearance	☐ Fits	☐ Surface treatment
Which reports are required? Measurement report			✓ Material certific	ate FAI(First Article Inspection)		
Which certificates are required?	>	NA		SGS Report	Rohs Report	
What stage is the project?	V	EVT		DVT	☐ MP	
Future plans:	~	<20pcs		21-100pcs	101-200pcs	☐ >200pcs

Remark:

- 1. Quotation and production standards will be completely unified.
- 2. This is the default manufacturing standard, if you want to get other options, please contact us.
- 3. If the planned quantity in the future is more than 100 pcs please let me know. We will make SOP (standard operating procedure) when manufacturing samples. It is crucial to the quality of mass production.