TOPSEIKO

Price Option Sheet

What is required for getting a quote?

- 1. the drawing of the product (pdf data preferable)
- 2. the demands for the quantity you need
- 3. the material selection
 - * If you do not know what material to use,
 we are happy to assist with your material selection.
 Please let us know the properties you need or the application.



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Pricing steps at Top Seiko

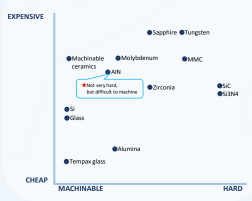


- Step 1 Check the drawing.
- Step 2 Discuss the detailed specification when needed.
- Step 3 Collecting quotes for material or outsourcing.
 - Step ④ Calculating the expected machining period.
- Step ⁽⁵⁾ Complete the quote.

Pricing Related Factors

(Material)

- machinability and material price



(Design)

- the tolerance followed by ISO 2768-mK unless otherwise noted
- 3 axis or 5 axis
 for flat design ... 3 axis (=cheaper)
 3D / round shape ... 5 axis
 side / angled holes
- the size of radius on corners
- the number of surfaces to be machined

(Quantity)

- The smaller the quantity is, the higher the price will be.
- No minimum quantity (1 piece accepted)
 - * All related costs will be included in the one-piece price.