

Online Cost Generator for the RAPTOR: Terms and Conditions

- The application is intended exclusively for the cost calculations for metal and ceramic part manufacturing using the method of Fused Filament Fabrication (FFF) and has been created to give users first hand idea of the manufacturing price for their parts.
- Users are recommended to use the tool for parts that are suitable for production with the method of FFF.
- Customers can expect a reduction in price per part when the number of parts to be manufactured are more than one.
- A Minimum Order Quantity (MOQ) is a prerequisite for placing order with us. The MOQ depends on the material desired and has been summarised below:
 - **Stainless Steel 316L: 500€**
 - **Silicon Carbide: 1675€**
 - **Aluminium oxide: 1375€**
- Further options like part polishing, machining, coating etc. can also be requested. Exact price shall be communicated upon request.
- Typical delivery time for the parts is around 3-4 weeks after ordering.
- **All prices mentioned in this document are net and without any charges for packaging, delivery and Value Added Tax (VAT). For parts ordered from outside the European Union (EU) charges for custom declaration may also apply.**
- A slight variation in the price is to be expected due to certain uncertainties involved in the real-time calculation of the costs. The price generated for the uploaded part is not binding.
- A binding offer for the manufacturing can only be obtained by sending a request for quotation – either through the online form or by sending us a mail directly at info@tiwari-instruments.com. Exact total price shall be communicated in the binding offer.
- All specifications, statements, information and data (collectively, the “Information”) in this document or made available on the website are subject to change. The customer is responsible for checking and verifying the extent to which the Information contained in this publication is applicable to an order at the time the order is placed. All Information given herein is believed to be accurate and reliable, but it is presented without guarantee, warranty, or responsibility of any kind, expressed or implied.