



January 2026 (Next Update July 2026)

Standard CNC Machining Rates

All pricing listed below is provided as a guide.

Final costs are subject to a project-specific quote based on material type, complexity, and quantity.

Quotes are provided free of charge — for an accurate and tailored quote for your project, please get in touch at: Charlie@Saitcnc.com or Dan@Saitcnc.com

Marine Services

Core kit cutting (Per Sheet – 2D): £60.00 (Gurit CoreCell, PVC Core, P.E.T Core)

(Based on a maximum 2440 x 1220 sheet size – Price does not change for smaller sheets - includes standard profiling from client-supplied CAD files)

Chamfering Charge: £25.00 per linear metre

(Applied to components requiring bevelled or chamfered edges – calculated by total chamfered edge length)

Premium Nesting Service: Included free of charge on all core kitting work

We optimise part layout for maximum material yield and reduced waste, ensuring efficient and economical production.

Additional Charges (Where Applicable)

- **Tool Change Fee:** £5.00 per change
- **Double-Sided Machining:** £15.00 per sheet
- **Custom Tooling / Jigs:** Quoted based on project



Carbon Plate Processing (2–5mm Thickness)

We offer precision machining of carbon fibre plate (2mm–5mm) for decorative or functional components across the marine and automotive sectors.

Due to the specialist nature of carbon machining — including tooling wear, dust control, and handling requirements — all carbon fibre jobs are quoted individually.

As a guideline: a recent job involving 36 small decorative components was completed for £300.

Minimum Charge for Carbon Machining: £150.00 per job

Carbon Fibre Material Notes:

- Accepted sheet sizes: up to 2440mm x 1220mm
- Parts must be supplied as CAD (DXF/DWG or 3D model if chamfers/bevels required)
- Nesting optimisation included as standard
- Post-machining cleaning and edge finishing available on request (quoted separately)



CNC Machining Sheet wood

(Per Sheet – 2D only): £60.00 (Plywood, MDF, OSB, Chipboard)

Tool Change (Per Change): £5.00

Double-Sided Machining (Per Sheet): £15.00

Note: 2D machining includes profiling, drilling, and pocketing.

3D contouring, Chamfering or shaping is not included and will be quoted individually based on complexity and machining time.

Sheet wood thickness Handling Surcharge (Plywood, MDF, OSB, Chipboard)

- 2mm – 18mm: **No surcharge**
- 22mm – 25mm: **+10% per sheet**
- 30mm – 50mm: **+20% per sheet**

Other Services



Premium Nesting Service: Price per Job

Collection: Free

Local Delivery (within 25 miles): £60.00

National Delivery: £250

EU Delivery: Price per Job

Material Sourcing: Priced per job, based on materials required

💬 Need a Quote?

For bespoke or batch jobs, feel free to send over your CAD files and project details. I'll provide a tailored, competitive quote.

Charlie Hutchings-Sait

+44 (0)7576497774



Saitcnc.com



Linkedin.com/company/sait-cnc-solutions



Charlie@Saitcnc.com



@Sait.cnc

All pricing listed is subject to periodic review and may be adjusted to reflect changes in material costs, labour, or operational overheads. Standard rates are reviewed every 6 months to ensure fair and sustainable pricing. Custom or project-specific quotes may vary accordingly.



Terms of Business Sait CNC Solutions

- 1. Quotations:** All quotes provided by Sait CNC Solutions are valid for **14 days** from the date of submission. After this period, the quote may be subject to revision due to fluctuations in material costs, labor charges, or any other factors that might affect the final price. If changes to the original quotation occur, we will notify you prior to proceeding with any work.
- 2. Design Approval:** A project will not commence until the customer ("You") has fully signed off on the final design. This includes the approval of any CAD files, project specifications, and any other necessary documentation. Any mistakes, errors, or inaccuracies in the customer-supplied CAD files that result in undesirable dimensional outcomes may incur additional charges for corrections. It is the customer's responsibility to ensure that CAD files are accurate, complete, and ready for production. We will contact you if any clarification or discussion is needed during the design phase to ensure that the final product meets your expectations.
- 3. Material and Damage:** If free-issue material is supplied to us and arrives damaged, we will notify you immediately before commencing any work. In the event that we accidentally damage free-issue material during production, we will replace it at our own expense. We will always strive to complete your project on time; however, quality is our top priority, and your project will not be delivered until we are confident it meets our high standards. Delays due to material availability, external factors, or unforeseen circumstances will be communicated as promptly as possible.
- 4. Offcuts and Leftover Material:** Unless otherwise stated at the outset of the project, any offcuts or leftover materials generated during the project will remain the property of Sait CNC Solutions. Should you wish to retain any offcuts or surplus materials, this must be communicated and agreed upon before the project commences.
- 5. Payments:** All projects, regardless of size, are subject to a 50% upfront deposit. This deposit is required before work commences, which includes material orders and the design phase. The only exception to this is for on-site consultation work, which is billed on an hourly basis and does not require a deposit. The remaining 25% of the payment will be due upon completion of the build, and the final 25% will be due upon delivery of the project. We do not offer 30-day payment terms. Once the final invoice is issued, we kindly request prompt payment. If payment is not received within 14 days of invoice, a late payment fee may apply. In the case of non-payment, Sait CNC Solutions reserves the right to suspend or cancel any further work or deliveries.



6. Delivery and Shipping: Delivery dates are estimated and will be confirmed upon project completion. Sait CNC Solutions will make reasonable efforts to ensure timely delivery, but is not liable for delays caused by third-party carriers or other circumstances beyond our control. Shipping costs and arrangements will be discussed and agreed upon prior to project delivery. The customer is responsible for ensuring the accuracy of delivery information, including shipping addresses and contact details.

7. Warranties and Guarantees: Sait CNC Solutions offers a warranty on the craftsmanship of its work for a period of 12 months from the date of delivery. This warranty covers defects caused by errors in production but does not cover damage caused by misuse, improper handling, or external factors. Any warranty claims must be made in writing within 14 days of discovery of the defect.

8. Liability and Limitations: Sait CNC Solutions' liability for any claims, damages, or losses arising from the performance of its services is limited to the total amount paid by the customer for the specific project. We are not liable for any consequential or indirect damages, including loss of profit, business interruption, or reputational harm. By proceeding with our services, you acknowledge and agree to this limitation of liability.

9. Confidentiality: Sait CNC Solutions will take all reasonable steps to protect your confidential information and intellectual property. Any customer-supplied materials, designs, or proprietary information will only be used for the purpose of fulfilling the project and will not be shared with third parties without prior consent, unless required by law.

10. Cancellation and Refunds: If you wish to cancel your project after work has commenced, the upfront deposit is non-refundable. Depending on the stage of the project, additional charges may apply for work already completed or materials ordered. In the unlikely event that Sait CNC Solutions needs to cancel a project, we will notify you promptly and issue a full refund for any payments made that have not been used for work or materials.

11. Governing Law: These terms and conditions are governed by and construed in accordance with the laws of England and Wales. Any disputes arising from these terms will be subject to the exclusive jurisdiction of the courts in England & Wales.

12. Amendments: Sait CNC Solutions reserves the right to amend these terms and conditions at any time. Any changes will be communicated to customers via the website or direct email and will be applicable to new projects going forward.

13. Contact and Communication: Should you have any questions regarding these terms or your project, please contact us at: Email: info@saitcnc.com