

# CNC Machining RFQ Checklist

P&A; International — CNC milling, turning and mill-turn with CMM-evidenced quality.

## 1. Part definition

- STEP/IGES model + 2D drawing with datums
- Tolerances and surface finishes called out
- Material grade + certification needs
- Hardness state: machine soft or hard?

## 2. Quality

- Critical-to-function dims for inspection plan
- FAI/CMM report requirements
- PPAP-style documentation needed?

## 3. Finish

- Anodise / plate / passivate / paint / mark
- Masking and cosmetic faces

## 4. Commercial

- Quantities: prototype, batch, annual
- Target dates and delivery terms

Send this with your files via the quote form, or email [support@pa-international.com.au](mailto:support@pa-international.com.au). One dedicated engineer replies with engineering feedback and itemised pricing.