

Aviatech | reliability matters

RFQ Check-list

What we ideally need from you for offer generation.

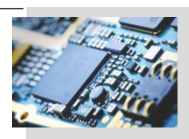
For Electronic Manufacturing (PCBA, sub-assembly, final product assembly etc)

- 1. A distinctive project name or part number
- 2. Technical drawings with all particular need in English, German, Finnish or Russian
- 3. Complete bill of materials
- 4. The manufacturing process
- 5. The assembly drawings (if requested)
- 6. Information on critical functional dimensions, special material requirements
- 7. Desired batch size and yearly quantities
- 8. Required standards and certification
- 9. Delivery information
- 10. Component sourcing information
- 11. Special packaging information (if requested)
- 12. Test requirements and procedures
- 13. Name of technical contact person with telephone number and e-mail address

For CNC machining, fine mechanics and assembly

- 1. A distinctive project name or part number
- 2. Technical drawings with all particular need (material, tolerances, surfaces etc) in English, German, Finnish or Russian
- 3. The manufacturing process
- 4. The assembly drawings (if requested)
- 5. Information on critical functional dimensions, special material requirements
- 6. Desired batch size and yearly quantities
- 7. Required standards and certification
- 8. Delivery information
- 9. Material sourcing information
- 10. Special packaging information (if requested)
- 11. Test requirements and procedures
- 12. Name of technical contact person with telephone number and e-mail address

Take an advantage of our experience and contact us now to find out how we can help you.





Quick facts:

- Established in 1981
- Manufacturing area 1500 m²
- Revenue 23 mEEK
- ISO 9001:2008 certified
- FTA 35

Key Competencies:

- Electronics assembly
- Box Build assembly
- Cable harnessing
- Prototyping
- Sourcing
- Testing
- CNC machining
- Manual milling & turning
- Precision mechanics
- Mechanical assembly
- Small series manufacturing
- Labor-intensive manufacturing

Market segment:

- Aerospace/Defense
- Medical equipment
- Industrial electronics
- Automation industry
- Telecom
- Energy