



## 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 m<sup>2</sup>
- 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