RFQ Check List



What we ideally need from you for an offer generation.

Our service: we can, if required, prepare CAD data and 3D-models for you at low cost.

For Castings

- 1. A firm highly distinctive project name
- 2. The manufacturing process
- 3. DIN-compliant 2D and 3D technical drawings as CAD file (DXF and STEP) with all the particulars needed (material, tolerances, surfaces, demoulding angles etc.) in German or English
- 4. Clear-cut drawing numbers
- 5. Information on critical functional dimensions, special materials, possibly special requirements, specific packaging, required RoHS certificates, etc.
- 6. Desired batch sizes and yearly quantities; possibly partial quantities given us undertaking temporary storage
- 7. In the case of a number of parts: the tool breakdown/technical arrangement (e.g. 1x2+1x1 cavities)

For Turn / Milling Parts and Metalworking

- 1. A firm highly distinctive project name
- 2. The manufacturing process(es)
- 3. 2D (better 2D and 3D) DIN-compliant technical drawings if possible as CAD file (DXF and STEP) with all the particulars needed (material, tolerances, surfaces etc.) in German or English
- 4. Clear-cut drawing numbers
- 5. Information on critical functional dimensions, special materials, possibly special requirements, specific packaging, required RoHS certificates, etc.
- 6. Desired batch sizes and yearly quantities; possibly partial quantities given us undertaking temporary storage

Additionally with Module Manufacturing

- 1. Clear-cut names for parts
- 2. An assembly drawing

With Special Surface Coatings

(spec. reflection figures, certain non-coated sections)

- 1. Possibly coating drawing
- Possibly standard specification sheets, manufacturer details, particular requirements

Note

The more complete your particulars and records are concerning an enquiry, the more detailed and appropriate our supply offer will be. If you have not got all the drawings, then make use of our low-cost drawings service.

comprehensive

Manufacturing Services

Customer-specific components, assemblies and housings in metal and plastic.

Partner along the value chain.





