

Producibility Analysis

Drawing No.: _____ Change index: _____

Name: _____ Date: _____

Supplier: _____ Supplier No.: _____

Producibility analysis for production under series conditions

If the current state of planning does not contain data gained during series production, please resort to historical values from similar processes/components.

1.	Can all requirements be met? (for example: drawings, target specifications, standards, experiments) If no, which ones? (attached sheet)	Yes <input type="checkbox"/>	No <input type="checkbox"/>
2.	Are the special characteristics of the above-mentioned component identified?	Yes <input type="checkbox"/>	No <input type="checkbox"/>
3.	Is a process capability foreseeable for every special characteristic?	Yes <input type="checkbox"/>	No <input type="checkbox"/>
4.	Are 100-percent tests provided for "special" characteristics in the series or are these already foreseeable? If yes, which ones? (attached sheet)	Yes <input type="checkbox"/>	No <input type="checkbox"/>
5.	From the supplier's point of view, are there additional special requirements that are relevant to production? If yes, which ones? (attached sheet)	Yes <input type="checkbox"/>	No <input type="checkbox"/>
6.	Are 100-percent tests provided for "additional" characteristics in the series or are these already foreseeable? If yes, which ones? (attached sheet)	Yes <input type="checkbox"/>	No <input type="checkbox"/>
7.	Are externally assigned processes planned? If yes, which ones? (attached sheet)	Yes <input type="checkbox"/>	No <input type="checkbox"/>
8.	Are there characteristics, materials, or processes whereby a less demanding standard or other change would result in lower costs and/or improved quality? If yes, which ones? (attached sheet)	Yes <input type="checkbox"/>	No <input type="checkbox"/>

The producibility of the specified part is confirmed:

Date
Responsible person / department / extension / e-mail
Signature