

## Product Tools

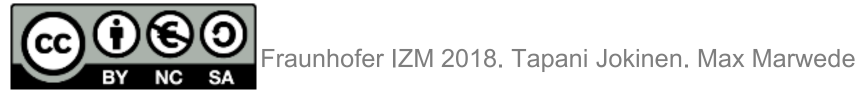
This material is available under Creative Common License "Attribution-NonCommercial-ShareAlike 4.0" International (CC BY-NC-SA 4.0)" (https://creativecommons.org/licenses/by-nc-sa/4.0/). If you would like to use the material commercially, get in contact with Fraunhofer IZM, Berlin (lernfabrik@izm.fraunhofer.de).







Product related issues I	fair, neutral, good or excellent
What has to be considered in the product development?	Degree of consideration
Has the product low number of connections?	0000
Are the tools required to disassemble available and simple.	0 0 0
Did you reduce the number of tools required to disassemble the product?	
Is the product build in a modularity way?	
Is there easy access to parts that likely to need maintenance?	
Is part inter-changeability applicable?	
Is the safety for technicians considered?	0000
Is there a standardization between product lines and across generations?	0000







Product related issues II	fair, neutral, good or excellent
What has to be considered in the product development?	Degree of consideration
Did you label/mark parts with recycling codes or other permanent ways to identify materials?	0 0 0
Did you avoid combinations of materials that are difficult to separate?	0000
Is it easy to separate components that are hazardous, toxic or not conventionally recyclable?	0000

## **EcoDesign strategies**

## Make clear if your product is designed for:

- refurbishment / remanufacturing
- maintenance / repair
- recycling

