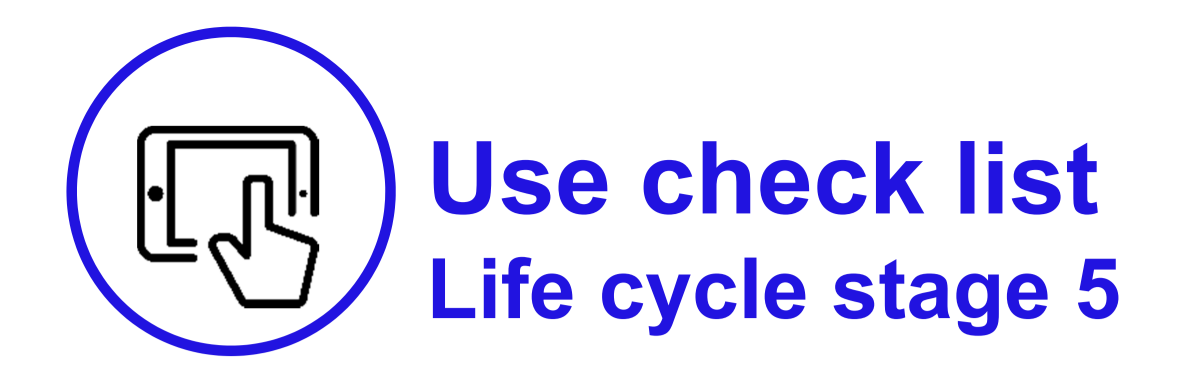


## Use Tools

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).







Issues regarding utilization	fair, neutral, good or excellent
What problems arise when using / operating the product?	Degree of consideration
Does the product require less energy (direct or indirect) than similar products?	0 0 0
Did you reduce the amount of consumables needed?	0 0 0
Did you choose consumables with low environmental impact?	0 0 0
Is the technical lifetime longer than similar products?	0 0 0
Did you reduce the number of maintenance and repair cycles?	0 0 0
Can the product be used (energy) efficiently?	0000
Is there a long bonding relationship to the costumer (touch points, brand perception,)?	0 0 0
Can the product be used by several users (sharing)?	0 0 0





## **EcoDesign strategies**

## Reduction of impact in the use phase

- Low energy consumption
- Clean energy source
- Few consumables needed
- Clean consumables
- No wastage of energy or consumables

## Optimization of initial lifetime

- Reliability and durability of the product
- Easy maintenance and repair
- Modular product structure
- Classic (timeless) design
- Strong product-user relation

