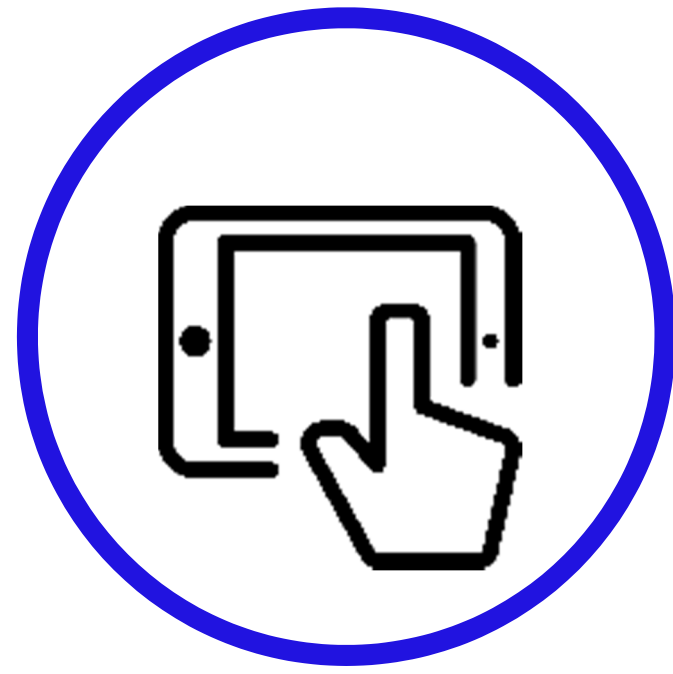




Use Tools

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).



Use check list

Life cycle stage 5



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?

Did you reduce the amount of consumables needed?

Did you choose consumables with low environmental impact?

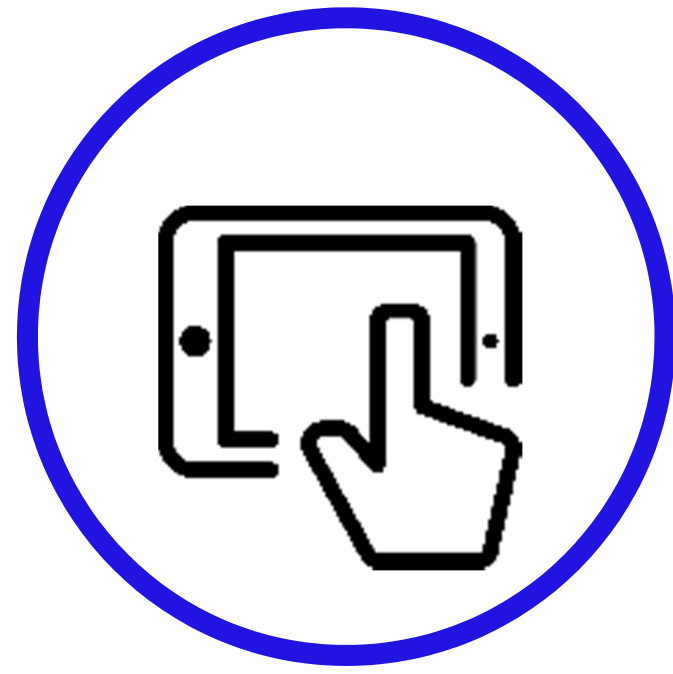
Is the technical lifetime longer than similar products?

Did you reduce the number of maintenance and repair cycles?

Can the product be used (energy) efficiently?

Is there a long bonding relationship to the customer (touch points, brand perception,...)?

Can the product be used by several users (sharing)?



Use check list

Life cycle stage 5

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