

Sustainability Statement

1 | RAW MATERIALS AND CONSTITUENTS

1.1. What components or raw materials do you work with?

- siliconized PE-Papers
- coated Deco-Papers
- PET-Film
- waterbased acylic adhesive

1.2. Where do you source the individual components or raw materials from?

- ☐ country of the head office
- ☒ Europe
- ☐ globally, namely from:

1.3. Are the raw materials or components certified or approved according to standards? If so, which ones?

- Base paper FSC certified
- Liner FSC certified
- Reach conform

1.4. Please clarify the material structure of the final product as well as the material composition expressed in percentage

Base paper approx 55%
waterbased acylic approx 10%
PET-Film approx 10%
+ 10% other ingredients, e. g. ink

1.5. How high is the proportion of renewable raw materials in your product as a percentage

approx 55%

1.6. Where required, additional comments about where you obtain your raw materials from and their origin

all raw papers from sustainable forestry

2 | PRODUCTION

2.1. Where do you produce your product? (please specify also several production locations)

☒ country of the head office

☐ Europe

☐ globally, namely from:

2.2. Is the production operation certified? If yes, in accordance with which one?

ISO 9001:2015

ISO 50001:2018

2.3. How do you grade production energy consumption?

☐ low ☒ normal ☐ high

2.4. What energy source is used for production?

100 % of power from renewable energy

2.5. The production waste is

5 % recycled 60 % Dispose of in an environmentally friendly manner

% broken down organically (organic waste) %

35 % thermally recycled (residual waste) %

% professionally disposed of as specialist waste

2.6. Where required, additional comments about how you obtain energy or dispose of waste

heat recovery production

backfitting on LED light

internal waste water treatment

3 | PACKAGING

3.1. Your packaging material for this product is comprised of

90 % from renewable materials % from recycled material

10 % from

3.2. You use

☒ disposable packaging ☐ reusable packaging ☐ both with this product

3.3. Type and material, packaging description

core adapter plastic
PP protective film
cardboard from recycling used paper

3.4. Your packaging material is produced in

☒ country of the head office ☐ Europe ☐ globally

3.5. Where required, additional comments about your packaging

4 | WAREHOUSING AND LOGISTICS

4.1. You produce this product

☒ as quickly available warehouse goods ☐ just in time

Your product is stored at:

☒ country of the head office
☐ Europe
☐ other countries, namely

4.2. You distribute your product

☐ directly ☐ via trade ☒ both

4.3. Where required, additional comments about your Green Logistic

5 | PRODUCT LIFE CYCLE

5.1. With proper daily use, your product lasts about

5 years+ hours/months/years (operational)

5.2. How does the product keep its appearance when used at this frequency?

The product:

- ☐ shows traces of use and/or a nice patina
- ☐ shows a few traces of use, generally not for a while
- ☒ shows rather less traces of use, stays almost unaltered
- ☐ is a consumable and regularly replaced (e.g. candle, soap etc.)

5.3. What is there to say about care/maintenance?

easy to clean surface

5.4. Where required, additional comments about the life cycle of the product

6 | DISPOSAL AND RECYCLING

6.1. Can your product be recycled after the life cycle?

- ☐ Yes ☒ No
- ☐ partly, namely

6.2. If so, where, for example?

6.3. How can it otherwise be disposed?

- ☐ recycling ☐ recycling centre ☒ residual waste
- ☐ organic waste ☐ thermal recycling ☐ specialist waste
- ☒ thermal combustion
- ☐
- ☐

6.4. Where required, additional comments about disposal and recycling

7 | MISCELLANEOUS

What else you would like to say about the product

(including social-responsibility and environmental standards, ecological analyses, carbon footprint, certification, standards, environmental management systems etc.)

carbon footprint for companies: www.ecockpit.de

Bückeburg 18.02.21

Date, location


Stamp and signature of the manufacturer
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✉ SEND FORM

🖨 PRINT