



Infrastructure Eco.

General Brand Management.

(1) What is your brand's approach to CSR and Environmental Health Safety? Who is responsible für Corporate Responsibility (CSR) in your company?

- o Vision & mission in terms of CSR&EHS
 - o ISO 14001 / EMAS
- (File Upload)

(2) How does your Brand report environmental and/or social achievements?

- o Public reporting via GRI, GWÖ, ...
- o Publishing an annual CO2e emission report
- o CO2e plus one of SoX, NoX, PM
- o Environmental Profit and Loss accounting

(3) Which mindset do you use during product design process?

- o Conventional
- o Eco Design, Design for disemby
(Goal to Design for Circular economy)
- o Eco Design, Design for lowest negative environmental impact
- o Zero Waste Design, Zero Emission Design
(Goal to produce as less emission and waste during production)

(4) Does your brand offer courses for additional qualification in the field of sustainability for purchasing, manufacturing, sales and retail staff?

- o No
 - o Yes
- (File Upload)

Infrastructure products only

(5) Please describe the end of use management of products within your brand.

- o None
 - o Consumer advice provided - no infrastructure
 - o Own EOU infrastructure in stores (e.g. Eco-Circle)
 - o others
- (File Upload)

Environmentally fair products.

(6) What is your companies definition for environmentally responsible products?

(300 characters)

What is the % of environmentally responsible products within your current portfolio?

- o 0-20%
- o 21-50%
- o 51-100%

Socially fair products.

(7) What is your companies definition for socially responsible products?

(300 characters)

What is the % of socially responsible products within your current portfolio?

- o 0-20%
- o 21-50%
- o 51-100%

Ecological engagement.

(8) Does your brand support ecological projects?

- o Own Projects (please state)
 - o Support of recognized environmental organizations
 - o Member of 1% For The Planet, EOCA
- (File Upload)

Social engagement.

(9) Does your brand support social projects?

- o Financial support of foundations with social focus
 - o Supplier diversity program (choice of SME)
 - o Health projects (e.g. HIV, malaria, fresh water projects etc.)
- (File Upload)



Chemical Management.

Infrastructure products only

(10) How does your brand take care of hazardous chemical management?

- According to law (REACH etc)
- According to RSL guidelines (Öko Tex 100, EU Flower or similar)
- According to Inputstream Management systems (GOTS, bluesign, IVN, SteP)
- According to own RSL and analytical testing (Green Screen, Higg Index or similar)
- Brand is Member of ZDHC

Service products only

(10.) Please describe the potential risk in handling chemical products related to your service and how you manage this.

(500 characters)

Infrastructure products only

(11) Does your brand publish results of hazardous chemical-management or substitution-management via transparency tools, including 1st & 2nd tier using tools like IPE (Institute of Public and Environmental Affairs), Subspport (Substitution Support Portal) or others?

- Yes
- No

Material.

Infrastructure products only

(12) Please state your 3 main product components, % used in submitted product and it's origin.

Please enter percentage of this material rounded to the nearest whole number.

(3 times)

Please describe the supply chain for the submitted product based on this components.

(3 times)

(13) How much content of the submitted product is recycled? Please enter percentage of this material rounded to the nearest whole number.

How much of the content is recyclable? Please enter percentage of this material rounded to the nearest whole number.

Which ecological certificates, labels and guidelines are applicable for the used raw materials? (i.e. FSC, PFEC, Sustainable Steel, ...)

(300 characters)

Is the submitted product C2C certified?

- Yes
- No

Which social certificates, labels and guidelines are applicable for the used raw materials? (i.e. FSC, PFEC, Sustainable Steel, ...)

(300 characters)

(14) What makes each of the product components a "sustainable" material and different to the standard materials? Why did you choose especially these materials regarding the product performance?

(300 characters)

(15) Did you proceed any fieldtests for altering of material components?

- No
- Yes

(16) Which kind of hazardous chemical management system do you proceed for the submitted product?

- according to law (REACH)
- Clean Production Action (GreenScreen)
- Blauer Engel / Blue Angel
- other (File Upload)

Service products only

Please describe how you select materials and how you determine their ecological and social impact.

(300 characters)

Production.

Infrastructure products only

(17) In which country does the manufacturing take place?

(100 characters)

(18) Please describe the production process of the submitted product.

(500 characters)

(19) What is your brands relationship to the manufacturer of the submitted product?

- Own factory
- We are a mayor client for this manufacturer with booking >20% of their production volume
- We have a long term relationship (>5 years) with this manufacturer (>5 years)



(20) What environmental party audits and certification does the supply chain hold for the submitted product?

- None
- ISO 14001
- EMAS
- other (please explain; 300 characters)
(File Upload)

Infrastructure products only

(21) Does the brand check legal compliance of social standards of their Tier 1 & 2 suppliers for the submitted product?

- No
- Yes

(22) What Social certification, standards and guidelines does the factory hold where the submitted product is manufactured?

- None
- Fair trade: FI (Fairtrade International,) or similar
- Fair trade: WFTO or similar
- Fair labour condition: ILO or similar
- Fair labour condition: SA 8000 or similar
- Fair labour condition: WRAP or similar
- Fair labour condition: BSCI or similar
- other
(File Upload)

Service products only

Please describe how you take care for ecological and social needs during operating your service.

(300 characters)

Transportation & Logistics.

Infrastructure products only

(23) Is this product during its value chain transported under a program, following a CO2e Emission strategy?

- None
- formulated strategy for CO2e Emission due to transportation
- short transportation ways (within EU, within AP, ...)

(24) What is the production location of product manufacturing?

- NA (North America)
- SA (South America)
- EU (Europa)
- NE (India, Bangladesch)
- FE (Far East, Asia)
- Pacific (Australia, NZ, ...)

Infrastructure products only

What is the location of target markets?

- NA (North America)
- SA (South America)
- EU (Europa)
- NE (India, Bangladesch)
- FE (Far East, Asia)
- Pacific (Australia, NZ, ...)

Sales-Packaging & Labelling.

Infrastructure products only

(25) Please describe the sales-packaging and labeling for the submitted product. (Question 1 – 6 not more than 300 characters)

1. Out of which material is the transport packaging from manufacturer to central warehouse made of? i.e. FSC certified multiuse wooden pallets and cardboard.
2. What is the typical packaging unit for this product in this transportation step? (from manufacturer to central warehouse)
3. Out of which material is the transport packaging from central warehouse to retailer made of? i.e. FSC certified multiuse wooden pallets and cardboard.
4. What is the typical packaging unit for this product in this transportation step? (from central warehouse to retailer)
5. Out of which material is the single product packaging made of? i.e. FSC certified cardboard, multiuse HDPE, single use LDPE
6. % of single use plastic?
 - Effective packaging for shipping (size, product-packaging ratio)
 - Only one substrate used
 - re-usable packaging
 - Unbleached chlorine and acid free paper and cardboard
 - Biodegradable materials

Service products only

Please describe your strategy to minimize CO2 emissions due to mobility and transport.

(300 characters)



Messe München

Connecting Global Competence

Maintenance & Care.

Infrastructure products only

(26) What is your instruction to the consumer for taking care products longevity?

(300 characters)

Guarantee.

Infrastructure products only

(27) What is the guarantee for the submitted product?

- according to law
- 2-5 years
- 5-7 years
- lifetime guarantee
- Repair Service

(28) Which repair service does your brand provide for the submitted product?

- None
- Spare parts provided
- Repair via contractor
- Own repair service with feedback to R&D and Design

Product Lifetime.

Infrastructure products only

(29) What is the expected product lifetime and how you determine it?

(300 characters)

End of use (EOU): infrastructure and consumer advice

(30) Do you provide an EOU infrastructure and EOU consumer advice for the submitted product?

- None
- Own infrastructure provided or cooperation with already existing infrastructure operators
- Consumer advice provided: via website; ...: in store; ...: on label of product

Life Cycle Analysis (LCA).

(31) Have you done an LCA for the provided product or product group?

We strongly recommend to provide this document. Please ensure that you upload or send it until the deadline. Thanks

- None
 - > 3 years old
 - < 3 years old
- (File Upload)

ISPO Award
Pascher+Heinz GmbH
Ms. Claudia Wagner

Joseph-Wild-Straße 2081829 Munich
Germany

Phone: +49 89 944 196-19
Mail: claudia@pascher-heinz.com

ispo.com/award

