

Sustainability Statement

RAW	MATERIALS AND CONSTITUENTS	
1.1.	What components or raw materials do you work with?	
	Ash	
1.2.	Where do you source the individual components or raw materials from? ☐ From the country of production of this product ☐ From the continent where we produce this product ☐ worldwide	
1.3.	Are the raw materials or components certified or approved according to standards? If so, which ones?	
1.4.	Please clarify the material structure of the final product as well as the material composition expressed in %. 99% solid ash, 1% lacquer	
1.5.	How high is the proportion of renewable raw materials in your product as a %. 100%	
1.6.	What % of your raw materials used are recycled materials? 0%	
1.7.	Where required, additional comments about where you obtain your raw materials from and their origin:	

2.2. Is the no 2.3. How 1c 1c 2.4. What 0 2.5. What 0 0	e production do you grow t energy so % of pov t % of rene % of the production % reti	ion operation certified? If yes, in accordance with which one? rade production energy consumption? In normal high ource is used for production? wer from renewable energy ewable energy comes from in-house production? electricity comes from renewable, self-generated energies n waste is urned to the production cycle
2.2. Is the no	e production do you grow t energy so % of pow t % of rene % of the production % reti	rade production energy consumption?
2.3. How 0 2.4. What 0 2.5. What 0 2.6. The properties for 0 for 0 for 0 for 0	ow of pove to the control of the con	rade production energy consumption?
2.3. How 0 1 1 1 1 2 2 2 2 2 2 2 3 2 2 3 2 3 2 3 2	ow It energy so % of pov It % of rene % of the productio % reti	ource is used for production? wer from renewable energy ewable energy comes from in-house production? electricity comes from renewable, self-generated energies n waste is
2.4. What o c c c c c c c c c c c c c c c c c c	ow It energy so % of pov It % of rene % of the productio % reti	ource is used for production? wer from renewable energy ewable energy comes from in-house production? electricity comes from renewable, self-generated energies n waste is
2.4. What o c c c c c c c c c c c c c c c c c c	ow It energy so % of pov It % of rene % of the productio % reti	ource is used for production? wer from renewable energy ewable energy comes from in-house production? electricity comes from renewable, self-generated energies n waste is
2.4. What 0 2.5. What 0 2.6. The p for 0 for 0 for 0 for 0	ow It energy so % of pov It % of rene % of the productio % reti	ource is used for production? wer from renewable energy ewable energy comes from in-house production? electricity comes from renewable, self-generated energies n waste is
2.4. What 0 2.5. What 0 2.6. The p for 0 for 0 for 0	t energy so % of pov t % of rene % of the productio % reti	ource is used for production? wer from renewable energy ewable energy comes from in-house production? electricity comes from renewable, self-generated energies n waste is
0 2.5. What 0 2.6. The p for 0 for 0 for 0 for 0	% of pov t % of rene % of the productio % reti	wer from renewable energy ewable energy comes from in-house production? electricity comes from renewable, self-generated energies n waste is
2.5. What o construction of the property of th	t % of rene % of the productio % reti	ewable energy comes from in-house production? electricity comes from renewable, self-generated energies n waste is
0 2.6. The plants of the plan	% of the productio % reti	electricity comes from renewable, self-generated energies n waste is
0 2.6. The plants of the form	% of the productio % reti	electricity comes from renewable, self-generated energies n waste is
for 0 for 1 for 0 for 0	% reti	
for 0 for 1 for 0 for 0	% reti	
for 1 for 0 for 0		urned to the production cycle
for 0 for 0 for 0	100 % rec	
for 0		
for 0		oken down organically (organic waste)
		ermically recycled (residual waste)
101		ofessionally disposed of as specialist waste
	%	
2.7. Wha	at are you	doing to treat the water used in production or to reduce your "Water Footprint"
-		
2.8. Whe	are require	ed, additional comments about how you obtain energy or dispose of waste
Zion VVIIC	ore require	and additional comments about how you obtain energy or dispose or waste

PRODUCTION

country of the head office Same continent where the product is produced intercontinental	ACI	rading
we do not package 32 Your packaging material for this product is comprised of 80 % from renewable materials 50 % from recycled material % from 33 Type and material, packaging description Cardboard, plastic bags sand foam bags 34 Your packaging material is produced in country of the head office Same continent where the product is produced intercontinental 35. Where required, additional comments about your packaging WAREHOUSING AND LOGISTICS 41. You produce this product just in time 42. You distribute your product (multiple answers possible) directly via wholesale trade (online θ stationary) via stationary retail trade via online retail trade	3.1.	What type of packaging do you use?
Your packaging material for this product is comprised of 80 % from renewable materials 50 % from recycled material % from % from 33 Type and material, packaging description Cardboard, plastic bags sand foam bags 34. Your packaging material is produced in country of the head office same continent where the product is produced intercontinental 35 Where required, additional comments about your packaging WAREHOUSING AND LOGISTICS 41. You produce this product as quickly available warehouse goods just in time 42. You distribute your product (multiple answers possible) directly via wholesale trade (online & stationary) via stationary retail trade via online retail trade		disposable packaging reusable packaging both disposable and reusable
80 % from renewable materials 50 % from recycled material % from % from 3.3. Type and material, packaging description Cardboard, plastic bags sand foam bags 3.4. Your packaging material is produced in country of the head office Same continent where the product is produced in intercontinental 3.5. Where required, additional comments about your packaging WAREHOUSING AND LOGISTICS 4.1. You produce this product as quickly available warehouse goods Just in time 4.2. You distribute your product (multiple answers possible) 3.4. ∀our distribute your product (multiple answers possible) 3.5. ∀our packaging material is product (multiple answers possible) 3.6. ∀our packaging material is product (multiple answers possible) 3.7. ∀our packaging material is produced in the product in the product is produced in the product is produced in the product in the product in the product is produced in the product in the product in the product in the product is produced in the product in		we do not package
% from 3.3. Type and material, packaging description Cardboard, plastic bags sand foam bags 3.4. Your packaging material is produced in country of the head office same continent where the product is produced intercontinental 3.5. Where required, additional comments about your packaging WAREHOUSING AND LOGISTICS 4.1. You produce this product as quickly available warehouse goods just in time 4.2. You distribute your product (multiple answers possible) directly via wholesale trade (online θ stationary) via stationary retail trade via online retail trade	3.2.	Your packaging material for this product is comprised of
Type and material, packaging description Cardboard, plastic bags sand foam bags 34. Your packaging material is produced in country of the head office same continent where the product is produced intercontinental 35. Where required, additional comments about your packaging WAREHOUSING AND LOGISTICS 44. You produce this product as quickly available warehouse goods signs just in time 42. You distribute your product (multiple answers possible) directly via wholesale trade (online θ stationary) via stationary retail trade via online retail trade		80 % from renewable materials 50 % from recycled material
Cardboard, plastic bags sand foam bags 3.4. Your packaging material is produced in country of the head office same continent where the product is produced intercontinental 3.5. Where required, additional comments about your packaging WAREHOUSING AND LOGISTICS 4.1. You produce this product as quickly available warehouse goods just in time 4.2. You distribute your product (multiple answers possible) directly via wholesale trade (online & stationary) via stationary retail trade via online retail trade		% from
3.4. Your packaging material is produced in	3.3.	Type and material, packaging description
country of the head office same continent where the product is produced intercontinental 3.5. Where required, additional comments about your packaging		Cardboard, plastic bags sand foam bags
country of the head office same continent where the product is produced intercontinental 3.5. Where required, additional comments about your packaging		
country of the head office same continent where the product is produced intercontinental 3.5. Where required, additional comments about your packaging		
intercontinental 3.5. Where required, additional comments about your packaging WAREHOUSING AND LOGISTICS 4.1. You produce this product	3.4.	Your packaging material is produced in
3.5. Where required, additional comments about your packaging WAREHOUSING AND LOGISTICS 4.1. You produce this product □ as quickly available warehouse goods □ just in time 4.2. You distribute your product (multiple answers possible) □ directly □ via wholesale trade (online & stationary) □ via stationary retail trade □ via online retail trade		country of the head office same continent where the product is produced
WAREHOUSING AND LOGISTICS 4.1. You produce this product □ as quickly available warehouse goods		intercontinental intercontinental
WAREHOUSING AND LOGISTICS 4.1. You produce this product □ as quickly available warehouse goods	3.5.	Where required, additional comments about your packaging
 4.1. You produce this product □ as quickly available warehouse goods		
 4.1. You produce this product □ as quickly available warehouse goods		
 4.1. You produce this product □ as quickly available warehouse goods		
 4.1. You produce this product □ as quickly available warehouse goods		
□ as quickly available warehouse goods □ just in time 4.2. You distribute your product (multiple answers possible) □ directly □ via wholesale trade (online & stationary) □ via stationary retail trade □ via online retail trade	WAR	EHOUSING AND LOGISTICS
□ as quickly available warehouse goods □ just in time 4.2. You distribute your product (multiple answers possible) □ directly □ via wholesale trade (online & stationary) □ via stationary retail trade □ via online retail trade	4.1	You produce this product
4.2. You distribute your product (multiple answers possible)	7.1.	
☑ directly ☐ via wholesale trade (online & stationary) ☐ via stationary retail trade ☐ via online retail trade		
via stationary retail trade via online retail trade	4.2.	You distribute your product (multiple answers possible)
		☑ directly ☐ via wholesale trade (online & stationary)
4.3. Where required, additional comments about your Green Logistic		☐ via stationary retail trade ☐ via online retail trade
	4.3.	Where required, additional comments about your Green Logistic

4	0 years	hours/months/years (operational)				
-	low does the	product keep its appearance when used at this frequency?				
Т	he product:					
shows traces of use and/or a nice patina						
shows a few traces of use, generally not for a while						
		er less traces of use, stays almost unaltered				
L	j is a consur	nable and regularly replaced (e.g. candle, soap etc.)				
٧	/hat is there	to say about care/maintenance?				
lı •	iside the lacquer denerally, a lacqu Daily cleaning is Avoid pulling har	ce allows us to play with colors. ed surface there is either a cast material in zinc or aluminum. ered surface is strong, but it's not scratch-resistant. done with a wrung cloth. d objects across the surface.				
	Never use abras We discourage tl	ive cleaning agents such as scouring powder and cream, as it may matt and scratch the surface. ne use of any chemicals as it can make that lacquer over time slip from the casted material.				
W	here require	d, additional comments about the life cycle of the product				
F	or transporting go	oods between warehouses we use an electric van.				
0	SAL AND REC	YCLING				
C	an your prod	uct be recycled after the life cycle?				
Σ	Yes 🔲 1	No.				
Ĺ] partly, nam	ely				
lf	so, where, fo	or example?				
v	ood recycling, c	reate anything from wood pellets, paper				

PRODUCT LIFE CYCLE

6.3. How can it otherwise be disposed? return to manufacturer or dealer	x recycling centre	residuel waste
organic waste	thermal recycling	specialist waste
5.4. Where required, additional comments ab	out disposal and recycling	
IISCELLANEOUS		
(including social-responsibility and enviror carbon footprint, certification, standards, e carbon footprint for companies: www.ecc	environmental management sys ocockpit.de	stems etc.)
	furnipart as Delta 2 Delta 2 DK-8382 Hinnerup-A Tel. 87 64 35 00 - Fax 8	Aarhus 7 64 35 01
pril 3rd 2024, Hinnerup, Denmark Pate, location	Stamp and signature of the ma	7/0
ac, iodiion	stamp and signature of the ma	maracturer
	SEND FORM ■	PRINT