

## Sustainability Statement

RAV	/ MATERIALS AND CONSTITUENTS
1.1.	What components or raw materials do you work with?
	Zinc alloy, EZDA 3, EN1774-1998 ZnAl4
1.2.	Where do you source the individual components or raw materials from?
	<ul> <li>country of the head office</li> <li>Europe</li> </ul>
	globally, namely from: China
1.3.	Are the raw materials or components certified or approved according to standards? If so, which ones?
	EZDA 3, EN1774-1998 ZnAl4
1.4.	Please clarify the material structure of the final product as well as the material composition expressed in percentage
	Zinc 99,9% Lacquer 0,01%
1.5.	How high is the proportion of renewable raw materials in your product as a percentage
	For creating decorative handles in high quality we are only working with Virgin material. If errors during production, item can be re-melted and used, which means 0% waste of material during process.
1.6.	Where required, additional comments about where you obtain your raw materials from and their origin

## 2 PRODUCTION

	e as you produce your pro	uuct: (please speci	fy also several pro	duction location	s)	
C	ountry of the head office					
E	urope					
⊠ g	lobally, namely from: Machini	ing done in China, top	coating in Germa	ny		
ls the	e production operation cert	ified? If yes, in a	ccordance wi	h which one?	,	
ISO 9	001					
How	do you grade production e	nergy consumpt	ion?			
🗌 lo	ow 🛛 normal 🗌 hig	h				
Wha	t energy source is used for p	production?				
50	% of power from renewable	e energy				
The	production waste is					
100	% recycled		%			
0	% broken down organically (	organic waste)	%			
0	% thermally recycled (residu	ual waste)	%			
0	% professionally disposed of	as specialist wast	e			
Whe	re required, additional com	ments about hov	w you obtain e	energy or disp	ose of waste	
Aftor	use the handle can be sold as scrap	and romaltad for athe				
Allel	ase the handle can be sold as soldp		51 USC			
	G					
CKAGIN	Your packaging material for this product is comprised of					
	packaging material for this	product is comp	orised of			
	packaging material for this % from renewable materials		<b>prised of</b> m recycled ma	terial		

3.2.	You use					
	🛛 disposable packaging 📄 reusable packaging 📄 both with this product					
3.3.	Type and material, packaging description					
	Carton for outer box Foam + polybag for protecting item					
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   WAR	EHOUSING AND LOGISTICS					
4.1.	You produce this product					
	🔀 as quickly available warehouse goods 🛛 🗌 just in time					
	Your product is stored at:					
	Europe     other countries, namely					
4.2.	You distribute your product					
	indirectly via trade is both					
4.3.	Where required, additional comments about your Green Logistic					
	Orders are grouped for delivery (per customer, per area) to avoid too frequent trips. Larger orders are grouped and loaded on pallets, which means less packaging waste.					
5   PRO	DUCT LIFE CYCLE					
5.1.	With proper daily use, your product lasts about					
	20-30 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
	$\bigotimes$ 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?
	Daily cleaning is done with a hard-wrung cloth
5.4.	Where required, additional comments about the life cycle of the product
6 DISP	OSAL AND RECYCLING
l	
6.1.	Can your product be recycled after the life cycle?
	X Yes No
	partly, namely
6.2	If so, where, for example?
0.2.	in so, where, for example:
	For re-use in similar components or other products which use zinc as material in product.
6.3.	How can it otherwise be disposed?
	∑ recycling □ recycling centre □ residual waste
	organic waste thermal recycling specialist waste
	remount from mounted item, and send to scrap, actually there is a economic value in selling scrap metal

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: <u>www.ecocockpit.de</u>

December 8th 2021, Hinnerup, Denmark

Date, location

Mads Helm-Petersen

Stamp and signature of the manufacturer

🖂 SEND FORM

PRINT