

Sustainability Statement

RAW MATERIALS AND CONSTITUENTS 1.1. What components or raw materials do you work with? Aluminum Plastic Electronic components sheet steel 1.3. 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? Please clarify the material structure of the final product as well as the material composition expressed in %. Aluminum / sheet steel: 40% Plastic: 40% Elektronic components: 20% 1.3. How high is the proportion of renewable raw materials in your product as a %. 1.6. What % of your raw materials used are recycled materials? 50%

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

We prefer materials with a high recycling rate, e.g. aluminum with a 70% recycling rate.

2	PRO	DUCTIO	NO DESCRIPTION OF THE PROPERTY
	2.1.		do you produce your product? (please specify also several production locations) ntry of the head office
	2.3.	Is the p	roduction operation certified? If yes, in accordance with which one?
	2.3.	How do	o you grade production energy consumption?
	2.5.	□low	normal high
	2.4.		nergy source is used for production?
	2.4.		S of power from renewable energy
	2.0		
	2.3.		of renewable energy comes from in-house production? of the electricity comes from renewable, self-generated energies
	2.6.	The pro	oduction waste is
		for 0	% returned to the production cycle
		for 90	% recycled
		for 0	% broken down organically (organic waste)
		for 10	% thermically recycled (residual waste)
		for 0	% professionally disposed of as specialist waste
		for	%
	2.7.	What ar	re you doing to treat the water used in production or to reduce your "Water Footprint"?

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

PAC	CKAGING
3.1.	What type of packaging do you use?
	☑ disposable packaging☐ reusable packaging☐ both disposable and reusable☐ we do not package
7.3	Volume producting material for this product is comprised of
3.2.	
	100 % from renewable materials 75 % from recycled material % from
7.7	
3.3.	Type and material, packaging description
	Cardboard packaging
3.4.	Your packaging material is produced in
	country of the head office same continent where the product is produced
3.5.	Where required, additional comments about your packaging
WA	REHOUSING AND LOGISTICS
4.1	You produce this product
4.1.	as quickly available warehouse goods just in time
	as quierty available wateriouse 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
4.3.	Where required, additional comments about your Green Logistic

5 | PRODUCT LIFE CYCLE

> 10 year The pro sho sho Sho is a	oes the product	keep its appearand/or a nice of use, general ces of use, star regularly repl	ars (operat arance who patina lly not for a ays almost (aced (e.g. o	tional) nen used at a while unaltered		?	
The pro sho sho sho is a	oes the product of oduct: ws traces of use ws a few traces of ws rather less tra consumable and	keep its appear and/or a nice of use, general ces of use, sta regularly repl	patina lly not for a ays almost (aced (e.g. o	nen used at a while unaltered		?	
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⊠ sho	ws rather less tra consumable and	ces of use, sta regularly repl	ays almost (aced (e.g. o	unaltered	ip etc.)		
is a	consumable and	regularly repl	aced (e.g. o		ip etc.)		
				candle, soa	ap etc.)		
3. What is	there to say abo	out care/main	tenance?				
4 Whore	roquirod additio	nal commont	a shout th	a lifa avals	of the product		
4. Where	required, additio	nat comment	s about th	ie tile Cycle	or the product	•	
SPOSAL AI	ND RECYCLING	Cirk a	T Die	AXIL		PILE BY	
1. Can yo	ur product be re	cycled after th	ne life cycl	le?			
		oyotca arter ti	ic inc cycli				
X Yes	□ No						
☐ part	y, namely						
2. If so, w	nere, for example	e?					

6.3.	How can it otherwise be disposed?		
	return to manufacturer or dealer organic waste	recycling centr	
6.4.	Where required, additional comments abo	out disposal and recyc	ling
MISC	CELLANEOUS	STREET	
MISC			
	What else you would like to say about the (including social-responsibility and environg carbon footprint, certification, standards, er carbon footprint for companies: www.ecoc	mental standards, ecol nvironmental manager	
			SCHWIZ
		1/1/	TZ-WILA GmbH
Arnsb	perg, 10.04.2024		nerfeld 29
Date, l	ocation	Stamp and signature	of the manufacturer
		SEND FORM	PRINT