

## Sustainability Statement

RAW	/ MATERIALS AND CONSTITUENTS	
1.1.	What components or raw materials do you work with?	
	Aluminum A6063 A-T5	
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	
1.3.	Are the raw materials or components certified or approved according to standards? If so, which ones?	
	Aluminum A6063 A-T5	
1.4.	Please clarify the material structure of the final product as well as the material composition expressed in %.	
	Aluminum 99,3% Lacquer 0,7%	
4.5	11 It is the agree entire of very such la very markeviels in very my duct as a %	
1.5.	How high is the proportion of renewable raw materials in your product as a %.	
	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.	
4.6	What % of your raw materials used are recycled materials?	
1.6.	-	
1.7.	Where required, additional comments about where you obtain your raw materials from and their origin:	
	5 (2011년 1일 12 전 12 12 12 12 12 12 12 12 12 12 12 12 12	

2 PRC	DDUCTIO	
2.1.	cour	do you produce your product? (please specify also several production locations)  Intry of the head office  Ilachining and finishing done in China.
2.2.	Is the pr	oduction operation certified? If yes, in accordance with which one?
	ISO 9001	
2.3.	How do	you grade production energy consumption?
	low	✓ normal high
2.4.	What er	nergy source is used for production?
	0 %	of power from renewable energy
2.5.	What %	of renewable energy comes from in-house production?
	0 %	of the electricity comes from renewable, self-generated energies
2.6.	The pro	duction waste is
	for 100	% returned to the production cycle
	for	% recycled
	for	% broken down organically (organic waste)
	for	% thermically recycled (residual waste)
	for	% professionally disposed of as specialist waste
	for	%
2.7	. What a	re you doing to treat the water used in production or to reduce your "Water Footprint"?
	Aluminiur scorecard	has successfully achieved Cradle to Cradle Certified® Bronze for the products under the name: Decorative m Profiles for Cabinets. Furnipart has scored silver in the category Water Stewardship on the Cradle to Cradle d. The factory is subject to well-developed and enforced regulations pertaining to effluent quality and has not been to any significant discharge violations.
2.8	. Where	required, additional comments about how you obtain energy or dispose of waste

3   PAC	CKAGING			
3.1.	What type of packaging do you use?			
	☑ disposable packaging ☐ reusable packaging ☑ both disposable and reusable			
	we do not package			
3.2.	Your packaging material for this product is comprised of			
	50 % from renewable materials 50 % from recycled material			
	% from			
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 same continent where the product is produced			
	intercontinental intercontinental			
4   WA	REHOUSING AND LOGISTICS			
4.1	You produce this product			
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			
	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.			

	er daily use, your product lasts about
20-30 year	hours/months/years (operational)
How does	the product keep its appearance when used at this frequency?
The produc	t:
shows t	races of use and/or a nice patina
X shows a	a few traces of use, generally not for a while
shows	ather less traces of use, stays almost unaltered
is a con	sumable and regularly replaced (e.g. candle, soap etc.)
What is the	ere to say about care/maintenance?
Daily cleaning	is done with a hard-wrung cloth
Where req	uired, additional comments about the life cycle of the product
POSAL AND	DECYCLING
OSAL AND	RECICLING
Can your p	roduct be recycled after the life cycle?
X Yes │	□No
partly, r	namely
If so, wher	e, for example?
	similar components or other products which use aluminum as material in product.
For re-use in	

5 | PRODUCT LIFE CYCLE

ebruary Pate, locat		Stamp and sign	lature of the manufac	cturer			
-ehruary		1) um	atura of the manufac				
	8th 2024, Hinnerup, Denmark	11.	1	2,300			
			DK-8382 Tel. 87 64 35	Hinnerup-Aarhus 00 - Fax 87 64 35 0			
				nipart as Delta 2			
	In December 2023, furnipart was awarded ISO 9001 certification, an internationally recognised standard that ensures we meet the needs of our clients through an effective quality management system.						
			anally recognized stan	dard that ansuras wa			
car	cluding social-responsibility and envirc bon footprint, certification, standards, bon footprint for companies: www.ec	environmental man					
	at else you would like to say about th						
SCELL	ANEOUS						
4. Wh	Where required, additional comments about disposal and recycling						
$\boxtimes$	Remount from mounted item, and send to scrap, actually there is a economic value in selling scrap metal						
	organic waste	☐ thermal red	cycling	specialist waste			
	return to manufacturer or dealer	recycling c	entre	residuel waste			