

# Sustainability Statement

### 1 RAW MATERIALS AND CONSTITUENTS

1.1.	What components or raw materials do you work with?		
	- MDF - ABS lasered edging - PUR varnish - Water-based varnish - Cardboard		
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?		
	MDF: CARB2 Varnish: ISO9001, ISO14001, ISO18001, RAL GZ 430 (EN ISO 50001 partially) Edge: ISO9001, ISO14001		
1.4.	Please clarify the material structure of the final product as well as the material composition expressed in %.		
	Example: 1m² Front panetl with 2mm edging Wooden boards (base): 96% /b Edging: 0,9% / Coating: 3,1%		
1.5.	How high is the proportion of renewable raw materials in your product as a %. Wooden boards: 96%		
1.6.	What % of your raw materials used are recycled materials?		
1.7.	Where required, additional comments about where you obtain your raw materials from and their origin:		

## 2 | PRODUCTION 2.1. Where do you produce your product? (please specify also several production locations) X country of the head office ☐ in 2.2. Is the production operation certified? If yes, in accordance with which one? **FSC Certificate** 2.3. How do you grade production energy consumption? low x normal ☐ high 2.4. What energy source is used for production? % of power from renewable energy 2.5. What % of renewable energy comes from in-house production? % of the electricity comes from renewable, self-generated energies 2.6. The production waste is for % returned to the production cycle for % recycled for % broken down organically (organic waste) % thermically recycled (residual waste) for for 5 % professionally disposed of as specialist waste for 95 % own central heating system / chip boiler

2.7. What are 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

3 PAC	KAGING					
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					
J.E.						
	% from renewable materials 50 % from recycled material					
	50 % from Foil PP					
3.3.	Type and material, packaging description					
	Packaging for single parts : cardboard, fleece material Surface protection is a laminating foil Parts are placed on pallets or in boxes for transport - reusable packaging possible					
	Take are placed on pariete of in boxee for transport reasons packaging peccible					
<b>3.4.</b>	Your packaging material is produced in					
	☐ same continent where the product is produced					
	intercontinental					
3.5.	Where required, additional comments about your packaging					
4 WAR	EHOUSING AND LOGISTICS					
<b>3.4.</b>	You produce this product					
	as quickly available warehouse goods					
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.	4.3. Where required, additional comments about your Green Logistic  Ressource efficiency due to modern technology: The packaging is tailored precisely to the goods.					

### 5 | PRODUCT LIFE CYCLE

5.1.	With proper daily use, your product lasts about		
	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		
	shows a few traces of use, generally not for a while		
	x 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?			
	On request we can provide care instructions for each top coating. All surfaces have been tested on chemical and mechanical requirements according to common standards - and have passed.		
5.4.	Where required, additional comments about the life cycle of the product		
	Quality and high end manufacturing processes stand for a long life cycle.		
6 DISP	OSAL AND RECYCLING		
6.1.	Can your product be recycled after the life cycle?		
	☐ Yes ☐ No		
	partly, namely Most furnitures, also furniture parts can be refurbished and/or restored		
6.2.	If so, where, for example?		
	Supplier Weedwerkers correctors		
	Woodworkers, carpenters		

6.3.	How can it otherwise be disposed?				
	<ul><li>     ▼ return to manufacturer or dealer     ○ organic waste     ○</li></ul>	recycling centre thermal recycling	residuel waste specialist waste		
	X Furnitures and furniture parts are usually collected as bulky waste. Wooden parts are often separated from the rest				
	and given to other kind of industry for recovery				
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: <a href="https://www.ecocockpit.de">www.ecocockpit.de</a>

Our surface finishing is working according to Federal Immission Control Act.
Biologica filter systems can break down pollutants and solvent-free air and water is given back to nature.
Environment Certificate acc. to UZ38

We continously focus on ecological processes. Changing lights, including cut optimization, investing in optimized packaging are only some examples



Bünde, den 01.01.2024

Date, location

Stamp and signature of the manufacturer



