

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
Finness	
1.2.	Where do you source the individual components or raw materials from?
	country of the head office
	Europe
	globally, namely from:
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 percentage
	Example : 1m² Front panetl with 2mm edging Wooden boards (base) : 96% Edging: 0,9% Coating: 3,1%
1.5.	How high is the proportion of renewable raw materials in your product as a percentage
	Wooden boards: 96%
1.6.	Where required, additional comments about where you obtain your raw materials from and their origin

	יטעכ	CHON	
2.1.	Wh	nere do you produce your product? (please specify als	so several production locations)
	\boxtimes	country of the head office	
		Europe	
		globally, namely from:	
Teasure .			
2.2.	Is t	he production operation certified? If yes, in acco	rdance with which one?
	No;	Certification is scheduled April 2020	
2.3.	Hov	w do you grade production energy consumption	?
		low 🛮 normal 📗 high	
1-0-			
2.4.	Wh	at energy source is used for production?	
	0	% of power from renewable energy	
2.5.	The	production waste is	
		% recycled 95	% own central heating system / chip boiler
		% broken down organically (organic waste)	%
		% thermally recycled (residual waste)	%
	5	% professionally disposed of as specialist waste	
2.6.	Whe	ere required, additional comments about how yo	u obtain energy or dispose of waste
l BAGI	(AGI		
PAC	KAGII	NG .	
3.1.	You	r packaging material for this product is comprise	d of
	· Jul		
			cycled material
	50	% from Foil PP	

3.2.	You use
	disposable packaging reusable packaging both with this product
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
3.4.	Your packaging material is produced in
	Country of the head office
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: Country of the head office
	☐ Europe
	other countries, namely
	Other countries, harnety
4.2.	
4.2.	You distribute your product directly via trade both
4.2.	You distribute your product
	You distribute your product directly via trade both
	You distribute your product directly via trade both Where required, additional comments about your Green Logistic
4.3.	You distribute your product directly via trade both Where required, additional comments about your Green Logistic Ressource efficiency due to modern technology: The packaging is tailored precisely to the goods.
4.3.	You distribute your product directly via trade both Where required, additional comments about your Green Logistic
4.3.	You distribute your product directly via trade both Where required, additional comments about your Green Logistic Ressource efficiency due to modern technology: The packaging is tailored precisely to the goods.

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
	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
	Experience, and farmate parts can be retained and/or restored
6.2.	If so, where, for example?
	Supplier Woodworkers, carpenters
6.3.	How can it otherwise be disposed?
	✓ recycling recycling centre residual waste
	organic waste thermal recycling specialist waste
	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

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: www.ecocockpit.de

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.

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



Uhlendiekstraße 88 32257 Bünde Tel.: 05223 65005-0 Fax: 05223 65005-55

Bünde, 13.02.2020

Date, location

Meyrahn

Digital unterschrieben von Meyrahn Datum: 2020.02.13 16:00:11 +01'00'

Stamp and signature of the manufacturer



