

COLORNETWORK-Product Code: 106 01 19 19 1

Sustainability Statement

What components or raw r	naterials do you work with?
 Rotary peeled veneer Glue Colors (textile colors) 	
Where do you source the in	ndividual components or raw materials from?
country of the head offic	ce
Europe globally, namely from:	Italy, Germany, Rest of Europe, West-Africa
Are the raw materials or co If so, which ones?	mponents certified or approved according to standards?
Certifications: FSC® (Forest Stewardship Counc OLB (Origine et Legalité du Bois) Poplar origin certification EU Timber Trade Regulation (EUT	
Please clarify the material s composition expressed in p	structure of the final product as well as the material percentage
	minar wood veneer compliant with ISO 18775 standard. od (>95% wood), little quantity of glue and color.
	of renewable raw materials in your product as a percentage
>95%, as the used base material	(peeled veneer) is coming from plantations or sustainable forestry.
Where required, additional from and their origin	comments about where you obtain your raw materials

	ere do you produce your product? (please :	specity also s	several	production locations)
	country of the head office			
	Europe globally, namely from: Italy			
	Jobally, hamely nom.			
ls th	ne production operation certified? If yes,	in accord	ance v	vith which one?
NO				
Hov	w do you grade production energy consu	mption?		
<u> </u>	ow 🛛 normal 🗌 high			
\\/b	at another course is used for production?			
	at energy source is used for production?			
?	% of power from renewable energy			
The	production waste is			
50	% recycled		%	
30	% broken down organically (organic waste	2)	%	
20			%	
	% thermally recycled (residual waste)		/0	
	% professionally disposed of as specialist	waste		
Who	ere required, additional comments about	how you	obtaiı	n energy or dispose of waste
	thermally recycling in first is used for the own energy	-		
(AGI	NG			
	r packaging material for this product is c	omprised	of	
90	% from renewable materials %	from recy	cled r	naterial

3.2. You use	
disposable packaging reusable packaging 🔀 both with this product	
3.3. Type and material, packaging description	
 Recycled paper and carton (boxes) for parcel service. Multi-use-crates (wood) plus foil for humidity proofed transport by truck. 	
3.4. Your packaging material is produced in	
country of the head office 🛛 Europe 🗌 globally	
3.5. Where required, additional comments about your packaging	
Usually we try to avoid waste/dipose packaging material but re-use it. Therefore it is possible that our plastic foil is not always recycled.	
4 WAREHOUSING AND LOGISTICS	
4.1. You produce this product	
as quickly available warehouse goods	
Your product is stored at:	
\bigotimes country of the head office	
Europe	
other countries, namely	
4.2. You distribute your product	
🗌 directly 🗌 via trade 🛛 both	
4.3. Where required, additional comments about your Green Logistic	
Due to weekly transportation from the producer (ALPI) to us (HWB) and direct deliveries to the end-user	we
try to avoid senseless material tourism.	
5 PRODUCT LIFE CYCLE	
5.1. With proper daily use, your product lasts about	

	How does the prod	uct keep its appearance wh	ien useu ac mis nequency:	
	The product:			
	shows traces of	use and/or a nice patina		
		ces of use, generally not for		
		s traces of use, stays almost		
	Is a consumable	and regularly replaced (e.g.	candle, soap etc.)	
5.3.	What is there to say	/ about care/maintenance?		
	scratching	-	equered surface with non education detergent enlarges the duct.	
5.4.	Where required, ad	ditional comments about t	ne life cycle of the product	
	POSAL AND RECYCLI	NC		
	POSAL AND RECTCLI	NG		
6.4		a required often the life are	102	
6.1.		e recycled after the life cyc	le?	
6.1.	X Yes No			
6.1.	X Yes No	e recycled after the life cyc		
	Yes No	as long as the connected materia		
6.1. 6.2.	Yes No	as long as the connected materia		
	Yes No	as long as the connected materia		
	Yes No	as long as the connected materia		
	Yes No	as long as the connected materia		
	Yes No	as long as the connected materia		
	Yes No partly, namely If so, where, for exa	as long as the connected materia		
6.2.	Yes No partly, namely If so, where, for exa	as long as the connected materia		
6.2.	Yes No partly, namely If so, where, for exa see 6.3 How can it otherwi	as long as the connected materia	Is are recyclable too.	
6.2.	Yes No partly, namely If so, where, for exa see 6.3 How can it otherwi recycling	as long as the connected materia ample? se be disposed? ☑ recycling centre	Is are recyclable too.	
6.2.	Yes No partly, namely If so, where, for exa see 6.3 How can it otherwi recycling	as long as the connected materia ample? se be disposed? ☑ recycling centre	Is are recyclable too.	
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6.2.	Yes No partly, namely If so, where, for exa see 6.3 How can it otherwi recycling	as long as the connected materia ample? se be disposed? ☑ recycling centre	Is are recyclable too.	
6.2.	Yes No partly, namely If so, where, for exa see 6.3 How can it otherwi recycling	as long as the connected materia ample? se be disposed? ☑ recycling centre	Is are recyclable too.	

6.4. Where required, additional comments about disposal and recycling

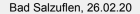
MISCELLANEOUS

7

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



Date, location



Stamp and signature of the manufacturer

🖂 SEND FORM

PRINT

f. Soebel