

Sustainability Statement

RAW	MATERIALS AND CONSTITUENTS
111	What components or raw materials do you work with?
	wallpaper base, non-woven wallpaper, water based coating and colour systems
1.2.	Where do you source the individual components or raw materials from?
	From the continent where we produce this product
	worldwide worldwide
1.3.	Are the raw materials or components certified or approved according to standards? If so, which ones?
	FSC® + CE (substrates), REACH (colors and coatings), Timber Regulations (paper and non-woven), B-s I, d0 (according to European fire protection standard EN 13501-1), VOC: A+
1.4.	Please clarify the material structure of the final product as well as the material composition expressed in %.
	60% non-woven wallpaper 40% coating and printing inks
1.5.	How high is the proportion of renewable raw materials in your product as a %.
	ca. 40%
1.6.	What % of your raw materials used are recycled materials?
	ca. 30%
17.	Where required, additional comments about where you obtain your raw materials from and their origin:
	We always choose the shortest route and only source certified raw materials.

2 PRC	DUCTIO	ON
2.1.		e do you produce your product? (please specify also several production locations)
	in [X]	untry of the head office
2.2.	Is the	production operation certified? If yes, in accordance with which one?
	no	ara mesaki ili, vi katamba si bela ara katavi bila dikatak awata balan bata kala switcha iki bela ara bala sa B
2.3.		lo you grade production energy consumption?
	⊠ low	v 🔲 normal 📗 high
2.4.	What e	energy source is used for production?
	50	% 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 pr	oduction waste is
	for	% returned to the production cycle
	for 90	% recycled
	for	% broken down organically (organic waste)
	for	% thermically recycled (residual waste)
	for 10	% professionally disposed of as specialist waste
	for	
2.7.	What a	are you doing to treat the water used in production or to reduce your "Water Footprint"?
	Thanks	to our hybrid production, which is a combination of digital printing and conventional printing techniques, we work
		ource-efficiently. We do not need any water for our production machines.
2.8.	Where	required, additional comments about how you obtain energy or dispose of waste

s 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
	50 % from renewable materials 50 % from recycled material % from
3.3.	Type and material, packaging description
	rolls in polyolefin film foiled rolls in corrugated cardboard
3.4.	Your packaging material is produced in
	
3.5.	Where required, additional comments about your packaging
WAR	EHOUSING AND LOGISTICS
4.1.	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.	Where required, additional comments about your Green Logistic

5.1.	With proper daily use, your product lasts about
	5 years 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
	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?
	Due to the high quality, no further maintenance is necessary. Our products are basically water and wash restistant and offer a high light resistance.
5.4.	Where required, additional comments about the life cycle of the product
	는 등 하는 하는 다음을 하는 것을 하는 것 같아요. 그는 그는 그 학생들은 그는 그 학생들은 그는 그를 가장 하는 것이다.
	Wallpapers from Hohenberger impress with their outstanding appearance and their exceptionally high quality. This longevity is economical and therefore also sustainable.
OISP	OSAL AND RECYCLING
3. 1.	Can your product be recycled after the life cycle?
	X Yes □ No
	partly, namely

return to manufacturer or dealer		
엄마 하고 있는 사람들이 얼마 나는 것이 얼마를 하는 것이 없는 것이 없는데 없었다.	recycling centre	residuel waste
organic waste	☐ thermal recycling	specialist waste
[경우]		
Where required, additional comments ab	out disposal and recycling	
Since our wallpapers are 100% PVC-free, they can ea	asily be returned to the ecological and eco	onomic cycle.
ISCELLANEOUS		
	HOHENBI	ERGER
	HOHENBI MANUFAKTUR FÜ	
	MANUFAKTUR FÜ	R TARETEN
ohenberg a. d. Eger, 24.10.2022	MANUFAKTUR FÜ Mubert Gribh 8 9chindinger Sti 95691 Hohenbe	IR TARETEN (Co. KG rafe 10 rg/Eger
	MANUFAKTUR FÜ	IR TARETEN (CO. KG rafe 10 rg/Eger 71401-0
ohenberg a. d. Eger, 24.10.2022 te, location	MANUFAKTUR FÜ Mubert Gribh 8 9chirndinger Sti 95691 Hohenbe Tel +49(0)9233-	IR TARETEN (CO. KG rafe 10 rg/Eger 71401-0
	MANUFAKTUR FÜ Mubert Gribh 8 9chirndinger Sti 95691 Hohenbe Tel +49(0)9233-	IR TARETEN (CO. KG rafe 10 rg/Eger 71401-0