

Sustainability Statement

4VV	MATERIALS AND CONSTITUENTS
1.	What components or raw materials do you work with?
	1. Feldspar 2. Clays 3. Natural oxides
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
3.	Are the raw materials or components certified or approved according to standards? If so, which ones?
	Yes, ISO 9001 & 14001
	Please clarify the material structure of the final product as well as the material composition expressed in %.
	1. Feldspar 2. Clays 3. Natural oxides
5.	How high is the proportion of renewable raw materials in your product as a %.
	-
5.	What % of your raw materials used are recycled materials?
	up to 47 % (Strata Argentum)
7.	Where required, additional comments about where you obtain your raw materials from and their origin:
	N/A

2	PRODUCTION						
	2.1.	Where do you produce your product? (please specify also several production locations)					
	2.2.	Is the production operation certified? If yes, in accordance with which one?					
		ISO9001					
	2.3.	How do	you grade production energy con	sumption?			
		low	normal 🔀 l	nigh			
	2.4.	What en	nergy source is used for production	?			
		100 %	of power from renewable energy				
	2.5.	What %	of renewable energy comes from i	n-house production?			
		18 %	of the electricity comes from renev	vable, self-generated energies			
	2.6.	The pro-	duction waste is				
	2.0.	for	% returned to the production cycl	۵			
		for 96	% recycled				
		for	% broken down organically (organ	iic waste)			
		for	% thermically recycled (residual w				
		for 4	% professionally disposed of as sp				
		for 100	% Water recycled				
		101 100 % Water respond					
	2.7.	What are you doing to treat the water used in production or to reduce your "Water Footprint"?					
	2.8.	Where r	required, additional comments abo	ut how you obtain energy or dispose of waste			

\A/I-						
Wha		ackaging do yo			—	
_ _		packaging	🔀 reusable	e packaging	both disposable and reusabl	
L	we do not	package				
2. You	Your packaging material for this product is comprised of					
	% from re	newable mater	ials	% from re	ecycled material	
	% from					
з. Тур	e and mate	rial, packaging	description			
	•	orted with metal c led /Ultrasoft finis			with wooden pallets	
4. You	r packaging	g material is pr	oduced in			
	-	he head office	same c	ontinent where	the product is produced	
	ntercontine	ental				
5. Wh			omments abou	ut your packagi	ing	
AREHO	ere required	d, additional co	omments abou	ut your packagi	ing	
AREHO	USING AND	d, additional co				
AREHO	USING AND	d, additional co		ut your packagi		
AREHO	USING AND produce the	d, additional co	ouse goods	☐ just in tir		
AREHO	USING AND produce the	D LOGISTICS nis product vailable wareho	ouse goods multiple answers	☐ just in tir		
AREHO 1. You 2. You X	USING AND produce the as quickly available directly	D LOGISTICS nis product vailable wareho	ouse goods multiple answers ale trade (onlin	□ just in tir possible)	me	
AREHO 1. You 2. You X	USING AND produce the as quickly available directly via stationa	D LOGISTICS nis product vailable wareho your product (via wholesa ry retail trade	ouse goods multiple answers ale trade (onlin	□ just in tir possible) ne & stationary)	ne rail trade	
AREHO 1. You 2. You X	USING AND produce the as quickly available directly via stationa	D LOGISTICS nis product vailable wareho your product (via wholesa ry retail trade	ouse goods multiple answers ale trade (onlin	□ just in tir possible) ne & stationary) ☑ via online ret	ne rail trade	
AREHO 1. You 2. You X	USING AND produce the as quickly available directly via stationa	D LOGISTICS nis product vailable wareho your product (via wholesa ry retail trade	ouse goods multiple answers ale trade (onlin	□ just in tir possible) ne & stationary) ☑ via online ret	ne rail trade	

Salar Sal	PROI	DUCT LIFE CYCLE					
## The product: The product: Shows traces of use and/or a nice patina Shows traces of use and/or a nice patina Shows rather less 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.) 33. What is there to say about care/maintenance? easy to dean, by normal using no reason as maintenance. 34. Where required, additional comments about the life cycle of the product 54. Where required is a consumable and result in the life cycle of the product 54. Where required is a consumable and result in the life cycle of the product 55. Can your product be recycled after the life cycle?	5.1.	With proper daily use, your product lasts about					
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.) 33. What is there to say about care/maintenance? easy to clean, by normal using no reason as maintenance. 54. Where required, additional comments about the life cycle of the product DISPOSAL AND RECYCLING 31. Can your product be recycled after the life cycle? Yes No partly, namely 32. If so, where, for example?		more than 25 years	hours/months/years (operational)				
shows traces of use and/or a nice patina shows a few traces of use, generally not for a while 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.) S33 What is there to say about care/maintenance? easy to clean, by normal using no reason as maintenance.	5.2.	How does the product keep its appearance when used at this frequency?					
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.) 5.33 What is there to say about care/maintenance? easy to clean, by normal using no reason as maintenance. 5.44 Where required, additional comments about the life cycle of the product DISPOSAL AND RECYCLING 6.1. Can your product be recycled after the life cycle? Yes No partly, namely 6.2. If so, where, for example?							
Shows rather less traces of use, stays almost unaltered is a consumable and regularly replaced (e.g. candle, soap etc.) Sample S							
is a consumable and regularly replaced (e.g. candle, soap etc.) What is there to say about care/maintenance? easy to clean, by normal using no reason as maintenance. Where required, additional comments about the life cycle of the product DISPOSAL AND RECYCLING 5.1. Can your product be recycled after the life cycle? Yes No partly, namely 1.2. If so, where, for example?							
easy to clean, by normal using no reason as maintenance. 5.4. Where required, additional comments about the life cycle of the product DISPOSAL AND RECYCLING 6.1. Can your product be recycled after the life cycle? Yes No partly, namely 6.2. If so, where, for example?							
DISPOSAL AND RECYCLING 1. Can your product be recycled after the life cycle? Yes No partly, namely 1. If so, where, for example?	5.3.	What is there to sa	ay about care/maintenance?				
DISPOSAL AND RECYCLING 6.1. Can your product be recycled after the life cycle? Yes		easy to clean, by norm	al using no reason as maintenance.				
DISPOSAL AND RECYCLING 6.1. Can your product be recycled after the life cycle? Yes							
DISPOSAL AND RECYCLING 6.1. Can your product be recycled after the life cycle? Yes							
DISPOSAL AND RECYCLING 6.1. Can your product be recycled after the life cycle? Yes							
DISPOSAL AND RECYCLING 6.1. Can your product be recycled after the life cycle? Yes							
6.1. Can your product be recycled after the life cycle? ☐ Yes ☐ No ☐ partly, namely 6.2. If so, where, for example?	5.4.	Where required, a	dditional comments about the life cycle of the product				
6.1. Can your product be recycled after the life cycle? ☐ Yes ☐ No ☐ partly, namely 6.2. If so, where, for example?							
6.1. Can your product be recycled after the life cycle? ☐ Yes ☐ No ☐ partly, namely 6.2. If so, where, for example?							
6.1. Can your product be recycled after the life cycle? ☐ Yes ☐ No ☐ partly, namely 6.2. If so, where, for example?							
6.1. Can your product be recycled after the life cycle? ☐ Yes ☐ No ☐ partly, namely 6.2. If so, where, for example?							
6.1. Can your product be recycled after the life cycle? ☐ Yes ☐ No ☐ partly, namely 6.2. If so, where, for example?	ı						
Yes No partly, namely 6.2. If so, where, for example?	DISP	OSAL AND RECYCI	LING				
partly, namely 6.2. If so, where, for example?	6.1.	Can your product	be recycled after the life cycle?				
6.2. If so, where, for example?		X Yes					
		partly, namely					
companies for natural stone recycling and used as filler for building materials.	6.2.	If so, where, for ex	xample?				
		companies for natural s	stone recycling and used as filler for building materials.				

6.3.	How can it otherwise be disposed?		
	return to manufacturer or dealer organic waste	☒ recycling centre☐ thermal recycling	residuel waste specialist waste
6.4.	Where required, additional comments about	t disposal and recycling	
7 MISC	CELLANEOUS		
	What else you would like to say about the project (including social-responsibility and environm carbon footprint, certification, standards, environment of the companies: www.ecoco	ental standards, ecological ana ironmental management syste	
			africe.
	location		facturer
Date,	location	stamp and signature of the mand	acturer
		⊠ SEND FORM	PRINT