

Sustainability Statement

What components or raw materials do you work with?
Wood-based materials Metal fittings and/or electronic metal fittings Small parts made of recyclable plastic
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
Are the raw materials or components certified or approved according to standards? If so, which ones?
Wood-based materials are standardised according to DIN and PEFC/FSC-certified. Materials used for surface finishes (e.g. CPL, HPL and varnishes) are tested for harmful substances and ECO-certified Fittings manufactured by companies with ISO certification. Doors with RAL-certified climate and stress classes.
Please clarify the material structure of the final product as well as the material composition expressed in %.
The products are mainly made of wood-based materials.
The products are mainly made of wood-based materials. How high is the proportion of renewable raw materials in your product as a %.
How high is the proportion of renewable raw materials in your product as a %.
How high is the proportion of renewable raw materials in your product as a %. The wood-based materials used mainly contain renewable raw materials.
How high is the proportion of renewable raw materials in your product as a %. The wood-based materials used mainly contain renewable raw materials.

2.1.		e do you produce your product? (please specify also several production locations) untry of the head office
2.2.	Is the	production operation certified? If yes, in accordance with which one?
	Energy	management as per ISO 50001
2.3.	How	lo you grade production energy consumption?
	lov	v 🔀 normal 🔲 high
2.4.	What	energy source is used for production?
	yes	% of power from renewable energy
2.5.	What 9	% 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	% recycled
	for	% broken down organically (organic waste)
	for	% thermically recycled (residual waste)
	for	% 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"?
	-	
2.8.	Where	required, additional comments about how you obtain energy or dispose of waste
A CONTRACTOR OF THE PARTY OF TH		

CKAGING				
What type of	f packaging do yo	ou use?		
⊠ disposa	ble packaging	reusable pa	ckaging	both disposable and reusab
☐ we do n	not package			
Your packag	ing material for t	his product is cor	mprised of	
% from	renewable mater	ials	% from re	ecycled material
% from				
Type and ma	aterial, packaging	description		
- mostly corru	gated cardboard			
Your packag	ing material is pro	oduced in		
			inent where	the product is produced
Country C				
intercont	inental	omments about yo	our packagi	
intercont Where requi	inental red, additional co	omments about yo	our packagi	
intercont Where requi	inental	omments about yo	our packagi	
intercont Where requi	inental red, additional co	omments about yo	our packagi	
intercont Where requi	inental red, additional co		our packagi	ng
intercont Where requi REHOUSING A You produce	inental red, additional co ND LOGISTICS e this product / available wareho] just in tim	ng
intercont Where requi REHOUSING A You produce	inental red, additional co ND LOGISTICS this product available warehouse	ouse goods [just in tim	ng
intercont Where requi REHOUSING A You produce □ as quickly You distribut □ directly	inental red, additional co ND LOGISTICS this product available warehouse	ouse goods [multiple answers possi ale trade (online &	just in tim	ng
intercont Where requi Where requi You produce	inental red, additional co ND LOGISTICS this product available wareho te your product (in its wholesa) nary retail trade	ouse goods [multiple answers possi ale trade (online &	just in tim	ne ail trade
intercont Where requi Where requi You produce	inental red, additional co ND LOGISTICS this product available wareho te your product (in its wholesa) nary retail trade	ouse goods [multiple answers possi ale trade (online &	just in tim	ne ail trade
intercont Where requi Where requi You produce	inental red, additional co ND LOGISTICS this product available wareho te your product (in its wholesa) nary retail trade	ouse goods [multiple answers possi ale trade (online &	just in tim	ne ail trade

	With proper daily use, your product lasts about
	hours/months/years (operational)
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.)
3. \	What is there to say about care/maintenance?
	Please note the care and operating instructions: https://tuerenhandbuch.garant.de/tuerenhandbuch/allgemeine-informationen/pflegeanweisung(Please note the distinction between the care instructions for surfaces and those for glasses.)
. \	Where required, additional comments about the life cycle of the product
SPC	SAL AND RECYCLING
	Can your product be recycled after the life cycle?
[X Yes □ No
[partly, namely
3 1	f so, where, for example?

STANGER WOR	return to manufacturer or dealer	recycling centre	residuel waste
	organic waste	thermal recycling	specialist was
4. W	nere required, additional comments ab	oout disposal and recycling	
-			
SCEL	ANEOUS		
		GAR Türen und 7	
		Türen und Z	argen Gmbh
		Türen und Z. OT Ichtel Garantstraße 1 - Ge	argen Gmbh. rshausen ewerbepark Thöre
	nsenburg, 27/11/2024	Türen und Z OT Ichte Garantstraße 1 - G 99334 Amt V	argen Gmbh: rshausen ewerbepark Thöre Vachsenburg
n t Wac te, locat		Türen und Z. OT Ichtel Garantstraße 1 - Ge	argen Gmbh: rshausen ewerbepark Thöre Vachsenburg
		Türen und Z OT Ichte Garantstraße 1 - G 99334 Amt V	argen Gmbh: rshausen ewerbepark Thöre Vachsenburg
		Türen und Z OT Ichte Garantstraße 1 - G 99334 Amt V	argen Gmbh: rshausen ewerbepark Thöre Vachsenburg