

Forbo Environmental Data Sheet

Product name	Allura Flex 0.55
Product description	Forbo's flex collection is a resilient floor covering complying with all the requirements of EN-ISO 10582 – Type 1: Resilient floor coverings heterogeneous pvc floor covering on foam
Manufacturing location	Coevorden, Netherlands
Site accreditation	ISO14001, ISO 9001, OHSAS 18001, SA8000®



Our footprint - how it's made

Environmental data		Independent a	
Total recycled content	24%	ISO 9001 Qualit	
of product by weight	2470	ISO 14001 Envir	
Post industrial recycled content	24%	OHSAS 18001 O	
Post consumer recycled content	0%	Allura is manufa	
% renewable electricity used	100%	certified facility	

assessment and rating

ity Management System



ronmental Management System



Occupational Health and Safety Management 🧯



factured in a SA8000®



Carbon footprint

Estimated carbon footprint using	·	15.2 kg CO ₂ eq/m ²	
data from Environmental product declaration according to ISO 14025		0.316 kg CO ₂ eq/m ²	

Your footsteps - how it performs

Health and well being

EN ISO 16000-9	Allura flex products comply to 16000-9 emissions into air
CHPS 01350	Allura flex products comply to 01350 indoor air quality standard
Impact sound reduction	14 dB
	Phthalate free
Installation	
Recommended adhesives	The installation of Allura flex should be carried out in accordance with BS8023 code of practice for the installation of resilient floor coverings. As with all resilient floor coverings, bases should be clean, smooth and permanently dry. For standard installations Eurofix Tack plus 542 solvent free adhesive is recommended.



creating better environments

Forbo's Allura flex 0.55 is easy to clean and maintain thanks to its smooth and highly durable PUR coated surface							
Can be recycled or used in waste to energy application							
n Building S	chemes						
Building Ty Office A	Education A+	Healthcare A+	Homes A	Retail (Durability) A	Retail (Fashion) A+		
Compliant th	Compliant through EPD declaration number 4788294459.110.1 valid until July 2023						
Materials and Resources		Materials and resources - construction waste management through Back To The Floor					
		Sourcing of ra	aw materials MF	C3			
Indoor environmental quality		Low emitting materials credit 4.3					
uce, Recycle, Reu	se, Renew)						
Environmen	Environmental impact on printed layer is reduced through use of water based inks						
Optimisation of scrap reuse process enables more waste to be reprocessed							
Calendered layer contains a minimum of 50% of recycled production waste. Installation waste can be recycled at our plant in Ripley, Derbyshire, back into other Forbo products via our Back to the Floor scheme. Allura flex is 100% recyclable.							
100% of the electricity used is from a renewable source							
	Can be recyclen Building Solution Building Type Office A Compliant the Materials are Indoor environment Quality uce, Recycle, Reu Environment Optimisation Calendered It recycled at of scheme. Allu	Can be recycled or used in water and Building Schemes Building Type Office Education A A+ Compliant through EPD declar Materials and Resources Indoor environmental quality uce, Recycle, Reuse, Renew) Environmental impact on printoptimisation of scrap reuse processed and contains a miner recycled at our plant in Ripley, I scheme. Allura flex is 100% recycled.	Can be recycled or used in waste to energy ap Building Schemes Building Type Office Education Healthcare A A+ A+ Compliant through EPD declaration number 47. Materials and Resources Materials and through Back Sourcing of rate of the compliant of the compliant through Back of the compliant through Back of the compliant of the compliant of the compliant through Back of the compliant of the co	Can be recycled or used in waste to energy application Building Schemes Building Type Office Education Healthcare Homes A A+ A+ A Compliant through EPD declaration number 4788294459.110.1 Materials and Resources Materials and resources - conthrough Back To The Floor Sourcing of raw materials MR Indoor environmental quality Low emitting materials credit quality Low emitting materials credit quality Cace, Recycle, Reuse, Renew) Environmental impact on printed layer is reduced through use Optimisation of scrap reuse process enables more waste to be a Calendered layer contains a minimum of 50% of recycled product recycled at our plant in Ripley, Derbyshire, back into other Forboscheme. Allura flex is 100% recyclable.	Can be recycled or used in waste to energy application Building Schemes Building Type Office Education Healthcare Homes (Durability) A A+ A+ A+ A A Compliant through EPD declaration number 4788294459.110.1 valid until July 202 Materials and Resources Materials and resources - construction waste mathrough Back To The Floor Sourcing of raw materials MRC3 Indoor environmental Low emitting materials credit 4.3 quality Loce, Recycle, Reuse, Renew) Environmental impact on printed layer is reduced through use of water based inks Optimisation of scrap reuse process enables more waste to be reprocessed Calendered layer contains a minimum of 50% of recycled production waste. Installat recycled at our plant in Ripley, Derbyshire, back into other Forbo products via our Backscheme. Allura flex is 100% recyclable.		