

Forbo Environmental Data Sheet

Product name	Allura Flex 0.55 (FL5)
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, SA8000°



Our footprint - how it's made

Environmental data		Independent assessment a
Total recycled content	2404	ISO 9001 Quality Manageme
of product by weight	24%	ISO 14001 Environmental Ma
Post industrial recycled content	24%	 Allura is manufactured in a Science
Post consumer recycled content	0%	- Aliara is mandiactured in a sh
% renewable electricity used	100%	
		_

$\label{lem:lemma:condition} \textbf{Independent assessment and rating}$	
ISO 9001 Quality Management System	

anagement System



SA8000® certified facility



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

Impact sound reduction	14 dB
	Phthalate free

Installation

Recommended adhesives	Forbo recommends the use of 542 Eurofix Tack Plus.
	More information about adhesives and environmental impact via info.eurocol@forbo.com
	Installation off-cuts of Allura can be collected via our Back to the Floor scheme and recycled back into new flooring at our plant in Coevorden.



creating better environments

Maintenance			
	Forbo's Allura flex 0.55 is easy to clean and maintain thanks to its smooth and highly durable PUR coated surface		
End of life			
	Allura Flex (End of life) can be collected via our Back to the Floor scheme and recycled back into nev Allura products at our plant in Coevorden.		
Contribution to Gree	n Building Schemes		
BREEAM-NL			
Potential direct or indirect contribution to following categories and credits:	New Building and Renovation	MAT01 Environmental impact of building materials MAT03 Responsible sourcing of building materials	
	In-Use	RSC11 Measures for future re-use of materials and waste RSC16 Circular origin of incoming products and materials	
LEED (version 4)			
contribution to following categories and credits:	Materials and Resources	Materials and resources - construction waste management through Back To The Floor	
		Sourcing of raw materials MRC3	
	Indoor environmental quality	Low emitting materials credit 4.3	
Forbo design principles (Red	uce, Recycle, Reuse, Renew)		
Reduce	Environmental impact on printed layer is reduced through use of water based inks		
Reuse	Optimisation of scrap reuse process enables more waste to be reprocessed		
Recycle	Installation waste can be collected via the Back to the Floor scheme and recycled		
Renew	100% of the electricity used is from a renewable source		
visit www forbo-flooring pl/s	downloads for more information		