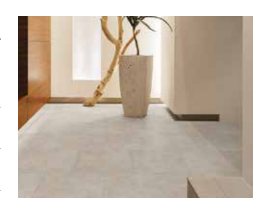


## **Forbo Environmental Data Sheet**

Product name	Allura Decibel 0.8 & 0.35
Product description	Forbo's Allura Decibel is a resilient floor covering compying with all the requirements of EN 651.
Manufacturing location	Reims, France
Site accreditation	ISO14001, ISO 9001, ISO 45001, SA8000°



# Our footprint - how it's made

Environmental data		Independent assessment and rating			
Total recycled content	0%	ISO 9001 Quality Management System	ISO 9001		
of product by weight	070	ISO 14001 Environmental Management System	ISO 14001		
Post industrial recycled content	0%	ISO 45001 Occupational Health and Safety Management	SSI SO 45001 Occupational Health and Safety Management CERTIFED		
Post consumer recycled content	0%	Allura is manufactured in a SA8000®	SAL		
% renewable electricity used	100%	certified facility			

# Your footsteps – how it performs

# Impact sound reduction 19 dB Phthalate Phthalate free Installation Recommended adhesives The installation of Allura 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 Eurocol 640 Eurostar Special is recommended.



### creating better environments

Maintenance								
	Forbo's Allura co coated surface	Forbo's Allura collection is easy to clean and maintain thanks to its smooth and highly durable PUF coated surface						
End of life								
	Can be recycled	Can be recycled or used in waste to energy application						
Contribution to Gree	n Building Sch	emes						
BREEAM 2014								
BREEAM ratings (generic)	<b>Building Type</b> Office A	Education A+	Healthcare A+	Multi- Residential A	Retail (Durability) A	Retail (Fashion) A+		
		Renew)						
Forbo design principles (Red	luce, Recycle, Reuse,	, nenew,						
			ed layer is reduce	ed through use of	f water based inks			
Reduce	Environmental	impact on print	ed layer is reduce					
Forbo design principles (Red Reduce Reuse Recycle	Environmental Optimisation of	impact on print		ore waste to be re	processed			