

Forbo Environmental Data Sheet

Product name	Coral Click					
	Textile Closed 12mm	Textile Closed 17mm	Plain Closed 12mm	Plain Closed 17mm		
Product description	Coral Click is a modular metal-free tiled entrance matting system					
Manufacturing location	Krommenie, Holland			2111		
Site accreditation	ISO14001, ISO	9001, SA8000®		A H		
				James -		

Our footprint - how it's made

Environmental data

	Textile Closed 12mm	Textile Closed 17mm	Plain Closed 12mm	Plain Closed 17mm
Total recycled content by %	30%	30%	33%	33%
Post industrial recycled content	-	_	_	_
Post consumer recycled content	30%	30%	33%	33%
% renewable electricity used	100%	100%	100%	100%
Gurantee period	<5 years	<5 years	<5 years	<5 years
Independent assessmen	it and rating			
Static load (kg/cm²)	50	50	50	50
Dynamic Load (kg) wheel of 80mm, 20000 passes	200	200	200	200

Installation

Recommended adhesives

Not applicable – adhesive free product that is designed to be contained in a mat well or surface mounted using ramps.

Maintenance

Coral Click entrance systems will, by their nature and loation, be one of the most abused of all floor coverings within a building. It's important that they are cleaned regularly inorder for them to continue to function correctly. Vacuum regularly and use dry, brush or spray extraction depending on severity of the staining.



End of life

Product is 100% recyclable

Forbo design principles (Reduce, Recycle, Reuse, Renew)

Reduce	100% of the yarn in Coral Brush is Econyl regenerated yarn, reducing the need for virgin material. Reduce energy consumption by closing down unused compressors
Reuse	Installing an effective entrance system can reduce cleaning time by up to 65% Increase re-use of wastes by introducing more efficient waste separation methods
Recycle	Coral Click has a minimum of 30% post consumer recycled content
Renew	100% of the electricity used is from a renewable source

Detailed environmental product declarations and full life cycle analysis

There is no 'Product category' for Coral Click for EPD's produced to ISO 14025