Sustainability with performance & style

The Infinity System from **VEKA** offers the technology and style that all VEKA systems are renowned for with all the sustainable benefits of recycled content.

Performance, aesthetics and the reassurance of the **VEKA** brand, the most specified in the world.

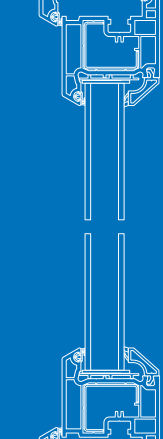
The VEKA Infinity System – Quality windows needn't

Many have already made the switch to the Infinity suite of recycled profiles:

In 2010, VEKA unveiled plans for the UK's first major installation of windows made with recycled PVC-U. The ground-breaking contract with the Places for People group involved tens of thousands of windows, with Infinity profiles containing up to 80% recycled polymer sourced from VEKA's Unique recycling group.

2011 saw Luton Borough Council switch entirely to recycled PVC-U for all future window replacements. Luton is thought to be the first UK borough to commit fully to recycled windows in this way and will begin ordering frames made of the innovative VEKA Infinity system immediately.







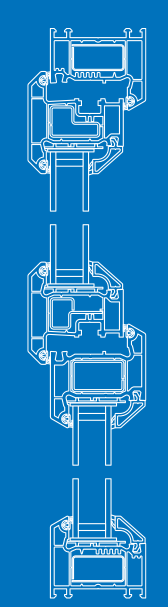
Profiles with up to 80% recycled content

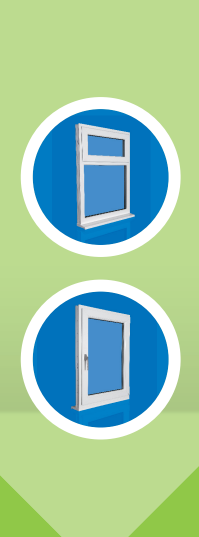
All the performance and aesthetics of virgin material

Matrix 70 compatible

Extruded to BS EN12608

























Vale Street, Nelson, Lancashire, BB9 0TA. T: 01282 618171 e: info@sov-group.co.uk www.sov-group.co.uk













Infinity Window System



The VEKA Infinity System

The VEKA Infinity System combines the highest levels of technology and style that you would expect from a VEKA window system, coupled with an environmental conscience, as Infinity profiles contain up to 80% recycled content, dependent on window style. Extruded to BS EN12608 extrusion performance standards. Infinity maintains UV stability, cold impact classification and heat reversion to provide the performance of virgin profile, with the social benefits of a recycled product – a must for many projects in the commercial marketplace, and brought to you by the first windows systems company to establish a PVC-U recycling plant.

The choice of specifiers:

Suite of profiles with the reassurance of the VEKA brand – the most

The choice of fabricators:

Fully compatible with the Matrix 70 system – existing manufacturing and component parts can be used.

The choice of installers:

A strong and positive sales message to take to environmentally conscious homeowners, coupled with classic bevelled good looks.

The choice of homeowners:

A wide choice of window styles plus the knowledge that new windows

The choice for energy efficiency:

Not only can Infinity achieve A ratings but with appropriate triple glazed units Infinity casement windows can also achieve U values as low as 0.8.

Classic Good Looks

The Infinity System features classic bevelled good looks to suit any style of property and is available in white. The virgin top skin ensures a perfect exterior finish which is 100% quality and colour compatible with the Matrix 70 suite of profiles.

Winner of the Environment Award at the LET Business Awards

...Quality windows needn't cost the earth



Recycled Specification

The Infinity system is designed in such a way that all recycled material is totally encapsulated within virgin raw material, ensuring the perfect surface finish that all VEKA window system are renowned for.

- All profiles are extruded to BS EN12608
- Recycled profiles containing up to 80% recycled content.
- Perfect quality and colour match for Matrix 70 system, allowing full integration of the 2 systems
- All Infinity recycled profiles are guaranteed for 10 years

Window Style		Max Width	Max Height
Casement Window Side Hung Sashes	Un-reinforced	700mm	1000mm
	Fully reinforced	700mm	1400mm
Casement Window Top Hung Sashes	Un-reinforced	1000mm	1000mm
	Fully reinforced	1300mm	1200mm
Tilt & Turn Window 80mm Sash	Un-reinforced	1100mm	1100mm
	Fully reinforced	1640mm	1800mm
Door Style		Max Width	Max Height
Residential Door	Fully reinforced	1075mm	2125mm













The VEKA Infinity System is the first recycled system in the UK to hold a British Kitemark

Winner of the Environment Award at the LET Business Awards



84% reduction on carbon footprint C vs virgin material