

FOR COMMERCIAL APPLICATIONS

schools and universities

deceuninck

Issue  
#01

## Fenestration solutions



for student accommodation

# Deceuninck PVC-U windows and doors are the preferred choice for student accommodation



Deceuninck helps build a sustainable home. Based on our core technologies of PVC extrusion and patented Colour360 Omnirial full colour coating we create innovative building solutions for windows & doors. Our solutions meet today's demand for timeless and elegant design, while striving to achieve the lowest possible ecological footprint.

The window and door systems we design and manufacture feature high insulation values for the best energy performance and long-lasting, colour-fast finishes for years of low maintenance.

Not only do our products contribute to a sustainable home, they are designed and manufactured according to a controlled closed loop philosophy that includes a service life of 50 years or more, as well as recycling and reuse at end of life.

Deceuninck is one of the top 3 players in Europe in its sector. We are active in more than 75 countries across Europe, North America and Asia, and are home to 2,821 employees – of which 670 in Belgium – working in 35 production and/or sales facilities. Deceuninck is listed on the Euronext stock exchange, and realised worldwide sales of over 536 million euro in 2011.

## 3 systems with huge kerbside appeal

**Traditional 2500** - Chamfered system, with a neat putty line

**Heritage 2800** - Sculptured system echoes original timber windows

**Contemporary 3000** - Cool contemporary-styled pencil-round profile

## Choice in foils and colour

Deceuninck are able to offer their products in a wide range of foils and colour coated finishes that will compliment any installation.

Classic or contemporary architecture? Renovation or new build? In the city or the countryside? Deceuninck has the right colour finish, regardless of the location or property style.

**NEW Colour360 Omnirial** is the first of a new generation of 'all over' colour. Your window looks as good open as it does closed.

## Glass Fibre Technology

Our unique ground-breaking Glass Fibre technology is the 1<sup>st</sup> to remove the need for the steel reinforcing at the heart of every window.

Deceuninck's patented new Glass Fibre Linktrusion technology makes windows which are as strong as steel reinforced windows, but 30% more thermally efficient, with up to 40% saving on materials and weight.

100% recyclable at end of life, so it's sustainable throughout the product life cycle.



Discover the first fully coloured PVC-U frames that don't compromise on energy efficiency or design...



**TYPICAL PVC-U PROFILE**

*Inside of the profile is white*

**OMNIRAL PVC-U PROFILE**

*Inside of the profile is colour*

## ...Introducing **Colour360 Omniral**

Deceuninck has just announced the launch of its latest product and it's one that looks set to take the industry by storm. OmniRal is the market's first fully coloured frame, making it the first coloured window that looks as good open as it does closed, dramatically improving the aesthetics. Colour360 Omniral is the result of a considerable investment in new coating technology.

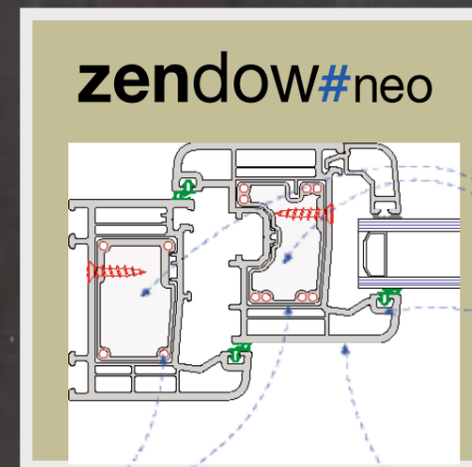
Colour360 Omniral is available in Zendow#neo, the next generation of Zendow. Zendow#neo uses Linktrusion, a ground breaking composite PVC-U and fibre glass extrusion that results in fully recyclable windows that are up to 30% better insulated and have up to a 40% saving on materials and weight. OmniRal is also available in the 2500, 2800 and 3000 systems.

Our building a sustainable home philosophy means we design solutions that meet today's demand for timeless and elegant design, while striving to achieve the lowest possible ecological footprint. OmniRal is a perfect example of that philosophy in action.

Customers have a right to expect products that not only perform well but look good too. OmniRal answers both these requirements and more, which is why it looks set to revolutionise the coloured frame market.

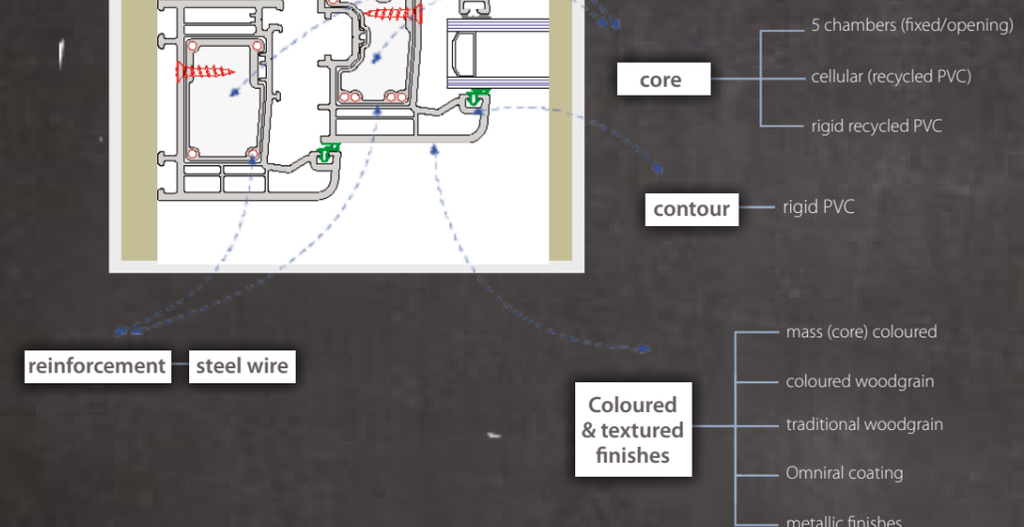


## Zendow #Neo with Linktrusion technology



Standard windows are strengthened with galvanised steel, something that reduces the insulation value. Linktrusion's core is a combination of foam containing recycled PVC-U and steel wire.

In today's world, where we're increasingly concerned about resources and sustainability, this simple change offers a wealth of benefits.



## Case Study - Victory Pier



Situated on the waterfront, Victory Pier is a spectacular new landmark development that draws upon the rich maritime heritage of the River Medway. With over £6 billion being invested into Medway, Victory Pier represents the first step in a wider regeneration project that will transform the whole area into a dynamic new Riverside City. Deceuninck is proud to be a part of this ambitious multi-billion pound investment plan.

## Case Study - Aston Student Village



The £215 million Aston Student Village is currently transforming the standard of student accommodation on campus - providing 2,400 brand new rooms, built to the highest standards. 1,300 of these opened in 2010 with Phase Two of the construction currently underway and due for completion in 2013. Deceuninck is proud to be a part of this ambitious multi-million pound investment plan.



# Contact us

## UK MANAGING DIRECTOR

Roy Frost  
roy.frost@deceuninck.com

## COMMERCIAL SALES MANAGER

John Duckworth  
john.duckworth@deceuninck.com

## SENIOR FIELD TECHNICIAN

Tony Bethell  
tony.bethell@deceuninck.com

## FIELD TECHNICIAN

Ryan Aitken  
ryan.aitken@deceuninck.com

## TECHNICAL SUPPORT ENGINEER

Mark Castle  
mark.castle@deceuninck.com

## CUSTOMER SERVICE MANAGER

Carol Hearn  
carol.hearn@deceuninck.com

## GENERAL ENQUIRIES

Deceuninck Limited  
Stanier Road  
Porte Marsh Industrial Estate  
Calne, Wiltshire SN11 9PX

Phone: +44 (0)1249 816 969  
Fax: +44 (0)1249 815 234

Email: [info@deceuninckltd.com](mailto:info@deceuninckltd.com)  
Website: [www.deceuninck.co.uk](http://www.deceuninck.co.uk)



**Building a sustainable home**

At Deceuninck, our commitment towards innovation, ecology and design provides us with a clear focus: building a sustainable home. A home that is more energy-efficient to live in and more attractive to look at. Deceuninck works worldwide with state-of-the-art materials, resulting in low maintenance, top insulating and long lasting products that can be fully recycled at end of life. Moreover, our values help us build a better world for our partners and end users. Deceuninck sets the first step by building a sustainable home.

### Deceuninck Limited

Stanier Road • Porte Marsh • Calne • Wiltshire SN11 9PX

T +44 (0)1249 816 969 • F +44 (0)1249 815 234

[deceuninck.ltd@deceuninck.com](mailto:deceuninck.ltd@deceuninck.com) • [www.deceuninck.co.uk](http://www.deceuninck.co.uk)