Deceuninck’s new Fully Reversible Window (FRW) is best-in-class for security, weather and thermal performance. It makes life easier for installers, fabricators and specifiers.

Designed for tower blocks, social housing, hospitals, care homes and any other commercial projects where cleaning the outside safely from the inside is the only option.

With a 1.4mx1.4m maximum aperture it is perfect for modern architecture.
Frame fixing position away from hinge for smooth trouble-free operation

Dedicated locking block, asymmetric design for seal compression adjustment

Bevelled and decorative bead options
(28mm double $U_w$ 1.3)
(40mm triple $U_w$ 1.0)

RAS 24 certified
• Yale Hinge
• PN Uni Hinge
• Maco Rail Espag
• Roto TSL Espag

Best in class performance
1.4m x 1.4m single opener
• Air 600 Pa
• Water E1050 Pa
• Wind AE2400 Pa

BlueForce™ Linktrusion®
Thermal reinforcement for A rated WER performance

Neat and simple clip-fit drip rail

Dedicated glazing packer for frame/transom removes need for separate drainage infill profile

Unique ‘arrow foot’ wool pile
• Quick and easy fitting
• Retro fit when necessary

Fully reinforced system designed to withstand long term rigorous use

Back of frame compatible with Deceuninck platform ancillaries

Fully Reversible Window | www.deceuninck.co.uk

Deceuninck Limited
Stanier Road • Porte Marsh Industrial Estate • Calne • Wiltshire SN11 9PX
T 01249 816 969 • F 01249 815 234
deceuninck.ltd@deceuninck.com • www.deceuninck.co.uk

December 2015
Document No: 82126-8104
Fully Reversible Window
# Weather test results

<table>
<thead>
<tr>
<th></th>
<th>Size Tested</th>
<th>1.4 x 1.4</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Air Permeability</strong></td>
<td>Class</td>
<td>A4</td>
</tr>
<tr>
<td></td>
<td>Rating</td>
<td>600 Pa</td>
</tr>
<tr>
<td><strong>Water tightness</strong></td>
<td>Class</td>
<td>9A</td>
</tr>
<tr>
<td></td>
<td>Rating</td>
<td>E 1050 Pa</td>
</tr>
<tr>
<td><strong>Wind Resistance</strong></td>
<td>Class</td>
<td>A5</td>
</tr>
<tr>
<td></td>
<td>Rating</td>
<td>AE 2400 Pa</td>
</tr>
</tbody>
</table>

## U-Values

<table>
<thead>
<tr>
<th></th>
<th>4/20/4 Argon Cavity</th>
<th>4/14/4/14/4 Argon Cavity</th>
</tr>
</thead>
<tbody>
<tr>
<td>$U_g$</td>
<td>1.219</td>
<td>0.683</td>
</tr>
<tr>
<td>$U_g$</td>
<td>1.070</td>
<td>0.591</td>
</tr>
<tr>
<td>$U_w$</td>
<td>1.4</td>
<td>1.0</td>
</tr>
<tr>
<td>$U_w$</td>
<td>1.3</td>
<td>0.96</td>
</tr>
</tbody>
</table>

## WER’s

<table>
<thead>
<tr>
<th></th>
<th>4/20/4 Argon Cavity</th>
<th>4/14/4/14/4 Argon Cavity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A0</td>
<td>A+ 15</td>
</tr>
</tbody>
</table>
Stock Colours

- Available from stock
- Beautiful authentic ‘wood like’ finish
- Extremely durable
- 10 year manufacturer’s guarantee
- All available on white

---

All Colours

- Available on a short lead time