DECEUNINCK
FULLY REVERSIBLE WINDOW

FRAMING
- dedicated frame, sash and transom/mullion profiles

SEALS/GASKETS
- main profiles supplied with high-performance integral multifunctional seal/gasket
- unique arrow foot design woolpile (3rd seal)

REINFORCING
- galvanised steel profiles optimised for strength, rigidity and hardware fixing
- thermal reinforcement option for the outer frame

WINDOW STYLES
- single opening with or without a combined fixed light
- multilights combining the above elements

FABRICATION
- fully welded construction

GLAZING
- choice of two glazing bead styles
- glazing options from 5mm up to 42mm thickness
- Georgian bar

ANCILLARIES
- frame extensions, cills and head drip
- lightweight and structural coupling members
- dedicated cavity locking block

HARDWARE
- fully compatible with both Peder Nielsen (PN) and Yale reversible hinge systems
- typical espagnolette locking as standard

SECURITY
- Kitemarked approved to PAS 24 enhanced security standard

THERMAL INSULATION
- Uw 0.96 W/m²k
- WER C to A+

ACOUSTIC PERFORMANCE
- Rw (C ; Ctr) 41 (-1 ; -4) dB

DESIGN
- reduced rebate height provides improved frame installation
- flush finish
- patented Linktrusion® technology for enhanced thermal and structural performance
- complements classical and contemporary architecture
- personalise with glazing bead options
- white colour RAL 9016
- oil colour options available from stock
- Decoroc® colours and more foils on request

SIZE LIMITATION AND PERFORMANCE CHARACTERISTICS

<table>
<thead>
<tr>
<th>WINDOW TYPE</th>
<th>LENGTH (MM) - MAXIMUM</th>
<th>HEIGHT (MM) - MAXIMUM</th>
<th>AREA (M²) - MAXIMUM</th>
<th>FRICTION STAYS (UP TO &amp; INCLUDING)</th>
<th>TRANSOM/MULLION REINFORCEMENT - MAXIMUM</th>
<th>AIR PERMEABILITY CLASSIFICATION</th>
<th>WATER TIGHTNESS CLASSIFICATION</th>
<th>RESISTANCE TO WIND CLASSIFICATION</th>
<th>EXPOSURE CATEGORY AS GIVEN IN TABLE 1 OF BS 6375-1</th>
</tr>
</thead>
<tbody>
<tr>
<td>FULLY REVERSIBLE</td>
<td>1400</td>
<td>1400</td>
<td>-</td>
<td>51°</td>
<td>-</td>
<td>4</td>
<td>E1050</td>
<td>AE</td>
<td>2400</td>
</tr>
<tr>
<td>FIXED</td>
<td>2000</td>
<td>2000</td>
<td>4</td>
<td>-</td>
<td>-</td>
<td>4</td>
<td>9A</td>
<td>A5</td>
<td>2000</td>
</tr>
</tbody>
</table>

| MULTILIGHT - STEEL TRANSOM/MULLION REINFORCEMENT | 2400 | 2400 | 7600 | - | 1400 | 4 | 9A | A5 | 2000 |
Specification Support forms an essential link between architects, specifiers and approved Deceuninck fabricators and installers. The team provide informed guidance on the use of products, samples, drawings and specifications with contact maintained throughout each stage of a contract to completion.

Deceuninck can offer a technical design service for suitable schemes embracing:

- product selection and application
- technical review to confirm compliance with Building Regulations
- advice on exposure conditions
- wind load calculations
- framing construction and design solutions
- generation of scheme drawings for tendering purposes
- technical specification
- window samples for client/authority approval
FULLY REVERSIBLE WINDOW
MAXIMUM SASH DIMENSIONS

- Fully Reversible
- Kitemark approved
- Not tested

Width (mm) vs Height (mm) chart showing maximum sash dimensions for various combinations of height and width.
FULLY REVERSIBLE WINDOW
PRODUCT RANGE