

# 2500 chamfered Windows – casement, internally glazed



# **FEATURES**

# **Framing**

- choice of two outer frame sizes (52mm and 70mm)
- choice of three transom/mullion sizes (68mm, 88mm 110mm)
- · standard slimline sash

# Seals/Gaskets

• main profiles supplied with high-performance integral multifunctional seal/gasket

#### Reinforcing

· galvanised steel profiles optimised for strength and secure hardware attachment

# Window styles

- top hung, side hung and fixed light frames
- · multilights combining above elements
- 'T' or cruciform transom/mullion joints
- · coupled flat and bay/bow window styles

# **Fabrication**

· fully welded construction

#### Glazina

- · choice of four glazing bead styles
- · accepts units up to 41 mm thick
- · Georgian bar and leaded light options

#### **Ancillaries**

- · frame extensions, cills and weathering trims
- · lightweight and structural coupling members
- · standard and structural bay corner posts
- · window boards, reveal liners and finishing trims

#### Hardware

- · will accept all popular hardware
- full depth Eurogroove
- · secure location of hardware

• proprietary ventilation devices can be fitted to 2500 chamfered casement windows in compliance with Building Regulations

- · fixing can be achieved through the frame with bespoke fixing lugs or into proprietary cavity closers/sub-frame
- · fixing methods exist for timber framing, flush or check reveals

# **TEST RESULTS**

Frame type	Maximum size tested	Air # permeability	Water # tightness	Exposure category	Accreditation
single top hung light with local reinforcement to outer frame and fully reinforced sash	1200(w) x 1200(h)mm	Class 4 (600Pa achieved)	Class 8A (600Pa achieved)	Class E 2400Pa	BS 7412:2007 & BBA assessed
single side hung light with local reinforcement to outer frame and reinforced sash verticals	700(w) x 1400(h)mm	Class 4 (600Pa achieved)	Class E1000 (1000Pa achieved)	Class E 2400Pa	BS 7412:2007 & BBA assessed
single fixed light	2000(w) x 2000(h)mm max. perimeter = 8000mm	Class 4 (600Pa achieved)	Class E1000 (1000Pa achieved)	Class E 2400Pa	BS 7412:2007 & BBA assessed
multilight windows with reinforced transom/mullion	2400(w) x 2400(h)mm max. perimeter = 7600mm max. transom/mullion span = 1450mm	Class 4 (600Pa achieved)	Class E1000 (1000Pa achieved)	Class 4A 1600Pa	BS 7412:2007 & BBA assessed

· maximum sizes must also be within the range recommended by the manufacturer of the hardware selected

# Accreditation

2500 chamfered has been independently assessed by a number of national and internationally recognised testing

- all frame members are kitemarked under BS EN 12608:2003
- 500 chamfered casement windows have been assessed to BS 7412:2007 and BS 6375-1:2004 standards and have achieved the results indicated above
- for guidance on high-performance applications, please contact the Deceuninck Technical Department



# **PERFORMANCE**

#### **Security**

 the window has been assessed to BS 7950:1997 (specification for enhanced security performance of casement windows)

#### Thermal insulation

- whole window 'U' values comply with Approved Document L of the Building Regulations
- · lower 'U' values can be achieved
- · window energy ratings A to E obtained
- for further details contact the Deceuninck Technical Department

# **Acoustic values**

• independent acoustic tests have been conducted on chamfered products providing Rw (C;Ctr) results in the range 32 - 43 dB from a variety of framing and glazing selections submitted



# 500 chamfered **GENERAL FEATURES**

For full details of deceuninck window system features and benefits, refer to pages 10-19

# **Simplicity**

- fully compatible with all standard hardware
- · clip-fit detail ensures positive fixing of accessories

# Inspired design

- symmetrical profile concept gives balanced aesthetics
- unique modern shape complements classical and contemporary architecture
- · personalisation with glazing bead and sash options
- white colour is RAL 9016
- · lamination in rosewood and golden oak options

# Weather performance

high-performance sealing concept

# Insulation

• glazing up to 41 mm

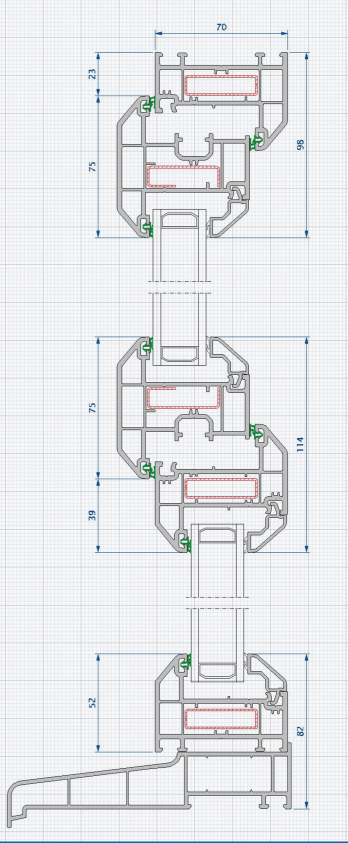
# Security

- rebate detail makes striker plates less accessible
- · 20mm rebate maximises glazing and sash overlaps
- · hardware can fix directly to reinforcement

# **Environment**

 PVC-U can be 100% recycled (see page 5 for more information on Deceuninck's commitment to the environment)





Scale 1:2 conchamfered internally glazed casement window profile section

