TEST RESULTS



THERMAL TEST RESULTS - SANS 204		
DESCRIPTION	RESULTS	
U-VALUE	5.60 W/m²K	
SHGC	0.651	
DESIGN WIND LOAD	1500 Pa	
6.38mm LAMINATED SAFETY GLASS * Above results were simulated using the U-Solve calculator		

MECHANICAL PERFORMANCE RESULTS - SANS 613		
DESCRIPTION	RESULTS	
NEGATIVE PRESSURE	2000 Pa	
POSITIVE PRESSURE	2000 Pa	
WATER PENETRATION	300 Pa	
STRUCTURAL	3000 Pa	

Test results are based on a specific window size and configuration and results will differ for different window sizes and configurations. Refer to U-Solve for actual design

APPLICATIONS





АТ/у/со

Crealco product range is available from the following Wispeco Appointed Stockists:



EALUSTOCK







KELL KA







RFM

Lonways

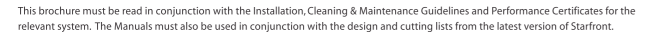


VOELTA



















The Crealco Casement 1000 offers a unique and secure sliding window for both residential and commercial building applications. Designed with an aesthetic rounded look the window is available in 2, 3, 4 and 6 panel configurations.

FEATURES

- Sturdy and robust design for high sliding windows
- Anti-corrosive hardware suited for coastal regions
- Locks on both sliding sashes

GLAZING

- Suited for single and double glazing options
- Can accommodate up to 20 mm sealed insulated glass panels.

GASKET & SEALS

- High quality, locally available gaskets and seals are available
- Affordable and reliable

FINISH

• Available in a variety of popular architectural powder coating colours and finishes

HARDWARE

- Plastic mechanical cleats preventing corrosion
- Double bottom roller for smooth operation
- Secure locking mechanism

TECHNICAL SPECIFICATIONS



This brochure must be read in conjunction with the Installation, Cleaning & Maintenance Guidelines and Performance Certificates for the relevant system. The Manuals must also be used in conjunction with the design and cutting lists from the latest version of Starfront.

This brochure must be read in conjunction with the Installation, Cleaning & Maintenance Guidelines and Performance Certificates for the relevant system. The Manuals must also be used in conjunction with the design and cutting lists from the latest version of Starfront.