CASENIENT UNDOUS

Safety Locking Restrictor

Features

- A stylishly designed universal solution for windows and doors where a restricted opening is required
- Ideally suited to homes with families and is compliant child resistant locking device for windows and balcony doors in accordance with BS EN 16281: 2013
- Classified in accordance with BS EN: 13126-1: 2011 Grade 3 Impact Resistance (includes BS EN 13126-5), for building hardware restricted devices on windows and doors.
- Suitable for domestic and commercial applications and for PVCu, Timber and Aluminium windows and doors
- Aesthetically designed push to open cable lock with cut key locking
- Ergonomically developed for easy operation, push the button and simply insert the cable into lock body and turn the key. To unlock simply insert the key and remove, press the button to release and release the cable.
- Suitable for domestic, residential and commercial applications
- Tested to 50,000 cycles
- Available in White, Brown, Polished Gold and Polished Chrome



















Safety Locking Restrictor

Ordering Details	
Product	Part No. Retail Boxed Version
Safety Locking Restrictor	
White Brown Polished Chrome Polished Gold	723-17 723-27 723-37 723-57
Accessories - Cover Caps	
Large - White Large - Brown Large - Polished Chrome Large - Polished Gold Small - White Small - Brown Small - Polished Chrome Small - Polished Gold	723-SCC-LRG-15 723-SCC-LRG-25 723-SCC-LRG-37-5 723-SCC-LRG-73-5 723-SCC-SML-15 723-SCC-SML-25 723-SCC-SML-37-5 723-SCC-SML-73-5
Accessories - Keys	
Spare Key	723-KEY

Technical Information

Corrosion resistance

Meets the requirements of BS EN 1670:2007 Grade 5 (480 hours)

Operation

Tested in excess of 50,000 cycles

Performance

Meets the requirements of BS EN 13126-1:2011 Grade 3 Impact Resistance (includes BS EN 13126-5). Devices that restrict the opening of windows and door height windows. BS EN 16281:2013. Consumer fitted child resistant locking devices for windows and balcony doors.

Window / Door Size

Maximum 2100mm high x 1000mm wide (please refer to fitting instructions for correct placement of product to meet the requirement of the standard).

Material Specification	
Lock and Cable Body:	Zinc Alloy Castings
Coatings:	White and Brown powder paint; Polished Chrome and Polished Gold electroplated
Cable:	Black Nylon for Brown, Polished Chrome and Polished Gold finishes. White Nylon for the White finish.

Classification The Safety Locking Restrictor - Classification in accordance with BS EN 13126-1: 2011: Category 1 2 3 4 5 6 7 8 9 Classification - 3 25 0 3/3 4 - 5/7 900/1200

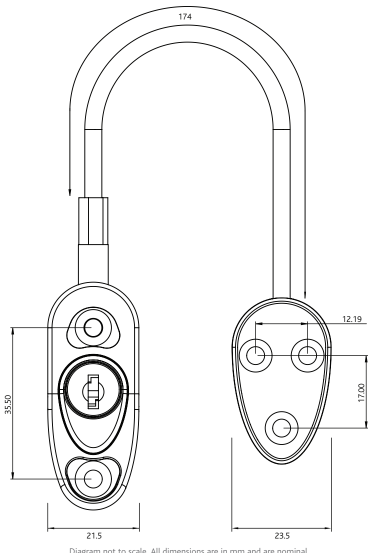


Diagram not to scale. All dimensions are in mm and are nominal.

ERA reserves the right to change specification without notice It is the responsibility of the window and door manufacturer to ensure that the finished product meets any required safety and performance specification.

Warning: As this is an internally fitted product, the locking barrel is not designed to be a security device and therefore due consideration should be given to the installed location.

Maintenance

All moving parts should be lightly lubricated using a light non-acidic mineral oil (e.g. "3 in 1") twice per year and the surface cleaned with a soft damp cloth. The product may need to be adjusted and fixings tightened to ensure a satisfactory operation.

Packaging

1 per box, includes cover caps and 5 x 4.5 x 45mm Gimlet Point screws

Safety Locking Restrictor

Cardboard packaging with euro hooks. 1 per retail box, 10 retail boxes per outer box. 0.24Kg per item, 2.4Kg per outer box.