ENTENT WILL

## **ERA Extreme Shootbolt Window Lock**



## **Features**

- A shootbolt locking system that has been designed to prevent attack on all 3
  planes back and forward, side to side, and up and down giving unattainable levels
  of security
- Non-croppable shootbolt locking system with a minimum of 8 points locking giving you the ultimate burglar deterrent
- Tested by an independent test laboratory to over 6,000N force; more than double the requirement of the PAS 24: 2012 security test
- Heavy duty bolt has up to 300% of the contact area against competitor shootbolts thus providing the most secure shootbolt on the market
- Patented docking system of the bolt into the keep ensures smooth operation and prevents sideways movements of the bolt when under attack
- Compatible with standard zinc espag keeps or the unique Power Brace keeps; that have a weather resistant nylon base combined with a 2mm hardened steel plate for significantly increased performance
- Upgrade to enhanced security with 3D locking pins fitted to the shootbolt and extended Power Brace keeps for up to 11 locking points
- Developed to withstand even the most determined intruder attack



Shootbolt

Ordering Details						
Bars	Bar Length	No. of Cams	Part Code 20mm Backset	Part Code 22mm Backset		
1	190mm	0	WLFSVS1201	WLFSVS1221		
2	230mm	2	WLFSVS1202	WLFSVS1222		
3	400mm	2	WLFSVS1203	WLFSVS1223		
4	600mm	2	WLFSVS1204	WLFSVS1224		
5	800mm	3	WLFSVS1205	WLFSVS1225		
6	1000mm	3	WLFSVS1206	WLFSVS1226		
7	1200mm	3	WLFSVS1207	WLFSVS1227		
(please see additional information sheet for details on Sash Rebate sizes)  Easy Reach						
1	1200mm	2	WLFSVS1208	WLFSVS1228		















CASEMENT WINDOWS

## **ERA Extreme Shootbolt Window Lock**

Shootbolt Extensions and Optional Extras					
Profile	Gearbox Backset	Part Code Shootbolt Extensions (pairs)	Part Code 3D Security 7-10mm Cams (each)	Part Code 3D Security 9-12mm Cams (each)	Part Code 3D Security Plates
Deceuninck 2500	20	WLFSSB1100X	WLFS3D0001	WLFS3D0002	WWKFS3DP01
Deceuninck 2800	20	WLFSSB1100X	WLFS3D0001	WLFS3D0002	WWKFS3DP01
Duraflex Diamond	20	WLFSSB1500X	WLFS3D0001	WLFS3D0002	WWKFS3DP02
Eurocell Logik	20	WLFSSB1100X WLFSSB1500X	WLFS3D0001	WLFS3D0002	WWKFS3DP01
Eurocell Ultimate 70	20	WLFSSB1500X			
Liniar 70	22	WLFSSB1100X	WLFS3D0001	WLFS3D0002	WWKFS3DP01
Kommerling 70 Overlo/ Chamfer	22	WLFSSB1500X	WLFS3D0001	WLFS3D0002	WWKFS3DP01
Profile 22 70	20	WLFSSB1100X			
Rehau 706	22	WLFSSB1500X			
Rehau Tritec 60	20	WLFSSB1500X			
Spectus Elite	20	WLFSSB1500X	WLFS3D0001	WLFS3D0002	WWKFS3DP04
Swish 70	22	WLFSSB1500X			
Synseal Legend 70	20	WLFSSB1100X	WLFS3D0001	WLFS3D0002	WWKFS3DP04
Synseal Shield		WLFSSB1100X			
Synseal Synergy	20	WLFSSB1100X	WLFS3D0001	WLFS3D0002	WWKFS3DP05
Veka Matrix 58 & 70	22	WLFSSB1100X			
Veka Omnia	22	WLFSSB1500X			
WHS Halo Eclipse	22	WLFSSB1100X	WLFS3D0001	WLFS3D0002	WWKFS3DP01
WHS Halo Rustique	22	WLFSSB1100X	WLFS3D0001	WLFS3D0002	WWKFS3DP01
WHS Halo WHS 10	22	WLFSSB1100X	WLFS3D0001	WLFS3D0002	WWKFS3DP01

Please see additional information sheet for details of Shootbolt Extension sizes) and keep part codes.

NB: Shootbolt Extensions - 'X' within part code to be substituted with shootbolt bar number required. Usually 11mm = 13mm profile stack heights, 15mm = 17mm profile stack heights

Corrosion resistance Meets the requirements of BS EN 1670:2007 Grade 5 (480 hours)				
<b>Operation</b> Tested in excess of 50,0	000			
<b>Performance</b> Tested independently to 6000n force, twice that of the usual PAS 24:2012 test requirements				
- test requirements				
Material Speci	fication			
	fication  High quality steel, Zinc plated, Trivalent passivated and seal			
Material Speci	High quality steel, Zinc plated,			

Packaging		
Locking Bars	<b>Shoot Extensions</b>	
20 locks per box	25 per box	
Cam Keeps	<b>3D Cam</b>	
125 keeps per box	500 per box	
Shoot Keeps	<b>3D Plates</b>	
60 pairs per box	100 per box	
Shoot Plates 100 pairs per box		

## 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.