

CASENENT WINDOWS

# Espagnolette Bar



### **Features**

- Designed to be quick to install and a low cost hardware solution for all types of
- Face fixed locking bar with mushroom cams for excellent weathering performance
- Robust and durable design
- Adjustable mushroom headed cams
- In-line gearbox available in 20mm and 22mm backset options
- Wide range of bar lengths for sash rebates 175mm 1425mm
- High quality mild steel in accordance to BS 1449 Part 1
- Smooth and positive locking
- Wide range profile related keeps
- 10 year performance guarantee









CASENENT WINDOWS

## **Espagnolette Bar**

Ordering Details								
Bar	Backset	Cam Height	Α	В	С	Sash Rebate (mm)	No. of Cams	
0 1 2 3 4 5	20mm Or 22mm	8mm	150mm 250mm 400mm 600mm 800mm 1000mm	- 140mm 280mm 480mm 680mm 880mm 1080mm	- - - - - 140.5mm 140.5mm	175-285 285-425 425-625 625-825 825-1025 1025-1225	_	
Bar	Bar Leng	th Sa	sh Rebate (mm)		Code Backset	Part 0 22mm B		
0 1 2 3 4 5	150mm 250mm 400mm 600mm 800mm 1000mm		175-285 285-425 425-625 625-825 825-1025 1025-1225 1225-1425	WLESR WLESR WLESR WLESR	T2080250 T2080400 T2080600 T2080800 T2081200	WLESRT2 WLESRT2 WLESRT2 WLESRT2 WLESRT2 WLESRT2	280250 280400 280600 280800 281000	
Profile Part Code								
	ta Advance i r (70mm) er	70		WWKRG18911 WWKRG18920 WWKRG18841A				

Technical Information					
Corrosion resistance Meets the requirements of BS EN 1670:2007 Grade 4 (240 hours)					
Operation Tested in excess of 25,000					
Material Specification					
Bar:	High quality steel, Zinc plated, Trivalent passivated and seal				
Keeps:	High quality steel, Zinc plated, Trivalent passivated and seal or Composite				

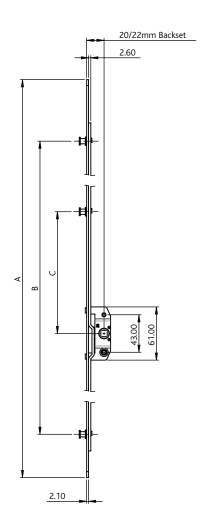


Diagram not to scale. All dimensions are in mm and are nominal. ERA reserves the right to change specification without notice It is the responsibility of the window manufacturer to ensure that the finished product meets any required safety and performance specification.

### **Packaging Locks** 20 locks per box 20 keeps 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.