Horizontal connection kit

Description

This kit contains trimmable rods made of steel, consisting of two horizontal linking elements of equal size which must be positioned between the front and rear corner movements on the rails of a single sliding sash.

Adjustable pressed steel locking cams encased in a brass jacket to reduce locking friction and improve the overall system performance.

Application

For right or left-handed sliding sashes not exceeding 150 kg weight, with dimensions within the application range of the horizontal (SRW 720-1760 mm) and vertical (SRH 835-2400 mm) elements. The GR size must be selected based on the SRW dimension of the sliding sash.

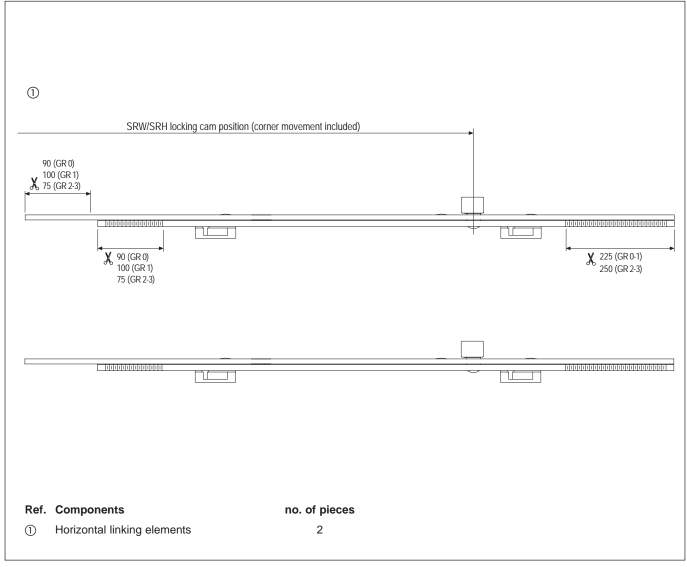
The linking elements are locked in the closed position for easier

system assembly, so as to reduce the possibility of errors during the assembly of the various components. Each screw hole is fitted with a special rod guide to prevent friction between the lower sliding rod and the upper cover rod, even when the screws have been fastened too tight. One basic kit is necessary for each sliding sash. For layouts featuring 2 sliding sashes, two kits must be ordered.

Carefully follow the assembly instructions contained in the basic carriage kits when installing the hardware on the door/window.

Mounting

Use 3.5x35 mm screws with thread suitable for the window/door material. The number of screws depends on the GR size of the linking elements.



Order Specifications

GR	Article			no. of screws	Locking cam position	Ŕ	
0	M02023.00.00	720-1035	415	1			
1	M02023.00.01	1036-1260	640	2	574	1+1	
2	M02023.00.02	1261-1510	890	4	725	1+1	
3	M02023.00.03	1511-1760	1140	5	725	1+1	

