

FRAME BRACKETS

F11ST		<p>Application</p> <p>Surface mounting on the side closing edge of case-ment/window frame profiles of in-/outward opening windows or on skylights, for drives with front or rear suspension with bore Ø8 mm, mounting holes aligned with central axis of drive</p>	<p>Part.-No. 151400</p> <p>Material/Finish steel galvanized</p> <p>Feature/Equipment 1x bolt Ø8 mm, washer, cotter pin</p> <p>Load max. 3000 N</p>			
F11VA			<p>Part.-No. 151401</p> <p>Material/Finish stainless steel</p>			
F13		<p>Application</p> <p>Surface mounting on the side closing edge of case-ment/window frame profiles of in-/outward opening windows or on skylights, for drives with front or rear suspension with bore Ø8 mm, mounting holes not alignet with the central axis of drive</p>	<p>Part.-No. 151405</p> <p>Material/Finish steel galvanized</p> <p>Feature/Equipment 1x bolt Ø8 mm, washer, cotter pin</p> <p>Load max. 1600 N</p>			

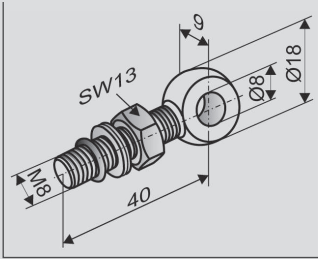
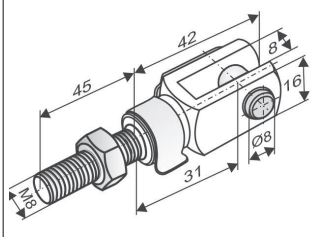
CASEMENT BRACKETS

K15		<p>Application</p> <p>Surface mounting on the side closing edge of window frame profiles of in-/outward opening windows, by obliquely arranged drives with rear suspension with bore Ø8 mm.</p> <p>Required space on the frame 40 mm</p>	<p>Part.-No. 307000</p> <p>Material/Finish steel galvanized</p> <p>Feature/Equipment H=150 mm, t=4 mm</p>			
Optional accessories						
B16ST Eyebolt (Ø8 x 40 mm ST)		Part.-No. 100044				
B16VA Eyebolt (Ø8 x 40 mm VA)		Part.-No. 100144				
K15-Set		<p>Application</p> <p>Surface mounting on the side closing edge like RWA-1000/1100 hardware sets.</p> <p>Required space on the frame 40 mm</p>	<p>Part.-No. 517590</p> <p>Material/Finish steel galvanized</p> <p>Feature/Equipment Set: 1x K15 1x F11ST 1x B16ST</p>			
K16		<p>Application</p> <p>Surface mounting on the side closing edge of window frame profiles of in-/outward opening windows, by obliquely arranged drives with rear suspension with bore Ø8 mm.</p> <p>Required space on the frame 40 mm</p>	<p>Part.-No. 307200</p> <p>Material/Finish steel galvanized</p> <p>Feature/Equipment H=90 mm, t=4 mm</p>			
Optional accessories						
B16ST Eyebolt (Ø8 x 40 mm ST)		Part.-No. 100044				
B16VA Eyebolt (Ø8 x 40 mm VA)		Part.-No. 100144				
K37		<p>Application</p> <p>Surface mounting on the side closing edge of window frame profiles of in-/outward opening windows, by obliquely arranged drives with rear suspension with bore D = 8 mm.</p> <p>Required space on the frame 40 mm</p>	<p>Part.-No. 307500</p> <p>Material/Finish steel galvanized</p> <p>Feature/Equipment H=250 mm, t=5 mm</p>			
Optional accessories						
B16ST Eyebolt (Ø8 x 40 mm ST)		Part.-No. 100044				
B16VA Eyebolt (Ø8 x 40 mm VA)		Part.-No. 100144				

CASEMENT BRACKETS

K97L		<p>Application</p> <p>Surface mounting on the side closing edge of window frame profiles of inward opening side hung windows, by obliquely arranged drives with rear suspension with bore Ø8 mm. Required space on the frame 20 mm</p>	<p>Part.-No. 160938</p> <p>Material/Finish stainless steel, vibratory grinding</p> <p>Feature/Equipment left hand</p>			
		<p>Optional accessories</p>				
		<p>B16ST Eyebolt (Ø8 x 40 mm ST)</p>	<p>Part.-No. 100044</p>			
		<p>B16VA Eye bolt (Ø8 x 40 mm VA)</p>	<p>Part.-No. 100144</p>			
K97R		<p>Application</p> <p>Surface mounting on the side closing edge of window frame profiles of inward opening side hung windows, by obliquely arranged drives with rear suspension with bore Ø8 mm. Required space on the frame 20 mm</p>	<p>Part.-No. 160939</p> <p>Material/Finish stainless steel, vibratory grinding</p> <p>Feature/Equipment right hand</p>			
		<p>Accessories</p>				
		<p>B16ST Eyebolt (Ø 8 x 40 mm ST)</p>	<p>Part.-No. 100044</p>			
		<p>B16VA Eyebolt (Ø 8 x 40 mm VA)</p>	<p>Part.-No. 100144</p>			
K1050-L		<p>Application</p> <p>Surface mounting of drives on the side closing edge like RWA-1050 hardware system</p>	<p>Part.-No. 307050</p> <p>Feature/Equipment Set: 1x K97L 1x F11 1x B16ST</p>			
K1050-R		<p>Application</p> <p>Surface mounting of drives on the side closing edge like RWA-1050 hardware system</p>	<p>Part.-No. 307051</p> <p>Feature/Equipment Set: 1x K97R 1x F11 1x B16ST</p>			

ACCESSORIES

B16ST		<p>Application</p> <p>Rear or front suspension of spindle drives with M8 thread in the rear base pice or in the spindle tube</p>	<p>Part.-No. 100044</p> <p>Material/Finish steel, galvanized</p> <p>Feature/Equipment M8x40 (Eye Ø8 mm), 1x nut M8 + Nordlock-safety-washer + o-ring max. screw-in depth in the drive 25 mm</p>			
B16VA			<p>Part.-No. 100144</p> <p>Material/Finish stainless steel (V2A)</p>			
B27ST		<p>Application</p> <p>Rear or front suspension of spindle drives with M8 thread in the rear base cap or in the spindle tube</p>	<p>Part.-No. 105510</p> <p>Material/Finish steel, galvanized</p> <p>Feature/Equipment Clevis M10 x 40 mm with spring bolt Ø8 mm and thread M8 x 45 mm 1x nut M10 + Nordlock-safety-washer + O-ring, max. screw-in depth in the drive 25 mm</p>			