

SERIE VESTA

Vidrio 8/10/12 mm

## BISAGRA SIMPLE 90°

81 x 51 mm

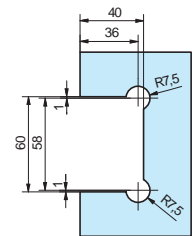
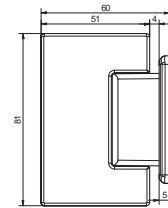
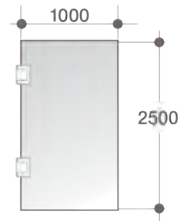
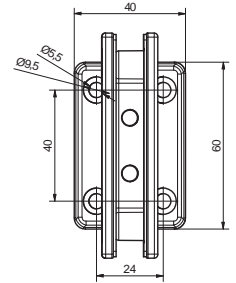
Retención a 0°, +90°, -90°

Material: Latón / Inox AISI-316L

Acabados:

V. 8/10 mm	Plata brillo Inox brillo Inox mate Negro mate	<b>1862 PB</b> <b>1862 IB</b> <b>1862 IM</b> <b>1862 NE</b>
V. 12 mm	Inox brillo Inox mate	<b>1862.12 IB</b> <b>1862.12 IM</b>

360V  
360V12



## BISAGRA DESPLAZADA 90°

81 x 51 mm

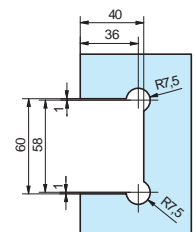
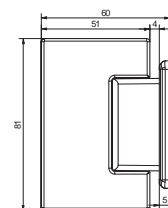
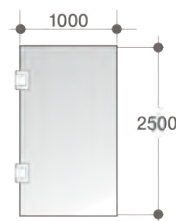
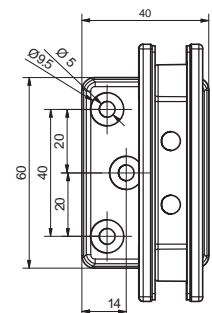
Retención a 0°, +90°, -90°

Material: Latón / Inox AISI-316L

Acabados:

V. 8/10 mm	Plata brillo Inox brillo Inox mate Negro mate	<b>1863 PB</b> <b>1863 IB</b> <b>1863 IM</b> <b>1863 NE</b>
V. 12 mm	Inox brillo Inox mate	<b>1863.12 IB</b> <b>1863.12 IM</b>

362V  
362V12





Vidrio 8/10/12 mm

### BISAGRA DOBLE

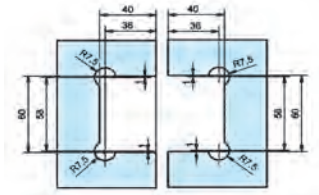
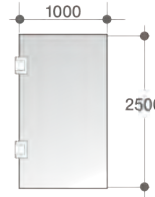
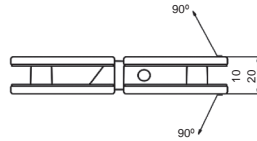
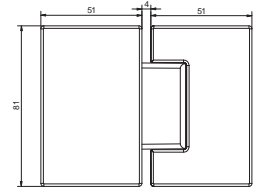
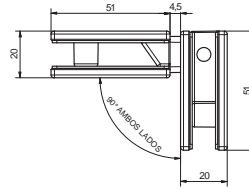
81 x 106 mm

Retención a 0°, +90°, -90°

Material: Latón / Inox AISI-316L

Acabados:

V. 8/10 mm	Plata brillo Inox brillo Inox mate Negro mate	<b>1865 PB</b> <b>1865 IB</b> <b>1865 IM</b> <b>1865 NE</b>
V. 12 mm	Inox brillo Inox mate	<b>1865.12 IB</b> <b>1865.12 IM</b>



363V  
363V12

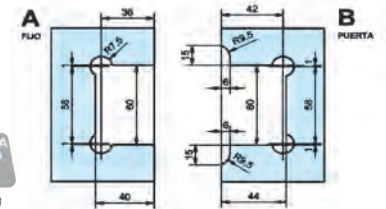
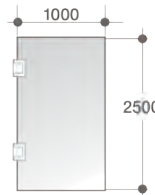
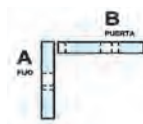
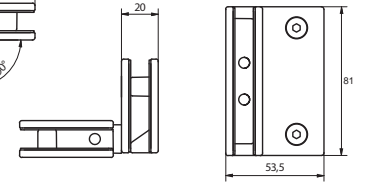
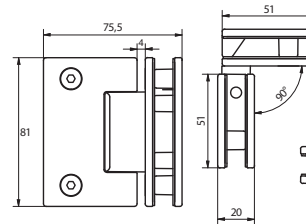
### BISAGRA DOBLE 90°

Retención a 0°, +90°, -90°

Material: Latón / Inox AISI-316L

Acabados:

V. 8/10 mm	Plata brillo Inox brillo Inox mate Negro mate	<b>1868 PB</b> <b>1868 IB</b> <b>1868 IM</b> <b>1868 NE</b>
V. 12 mm	Inox brillo Inox mate	<b>1868.12 IB</b> <b>1868.12 IM</b>



368V  
368V12

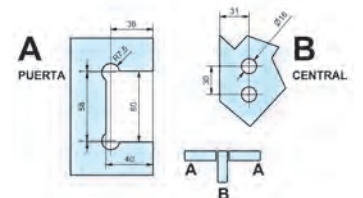
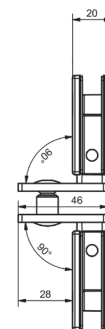
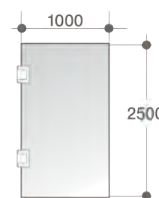
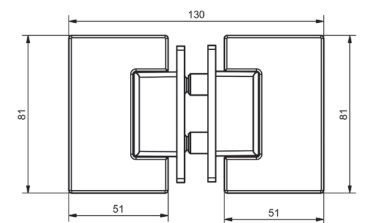
### BISAGRA DOBLE VIDRIO CENTRAL

Retención a 0°, +90°, -90°

Material: Latón / Inox AISI-316L

Acabados:

V. 8/10 mm	Plata brillo Inox brillo Inox mate Negro mate	<b>1869 PB</b> <b>1869 IB</b> <b>1869 IM</b> <b>1869 NE</b>
V. 12 mm	Inox brillo Inox mate	<b>1869.12 IB</b> <b>1869.12 IM</b>



367V  
367V12