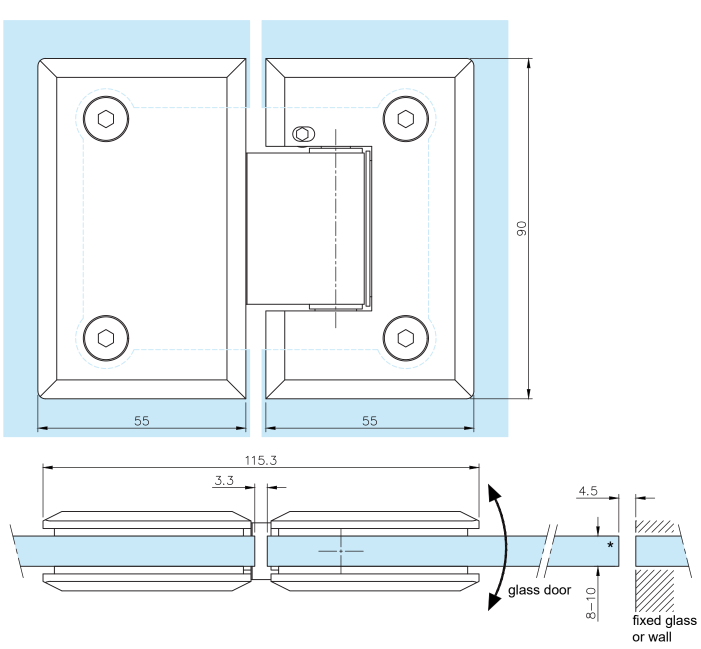


Glass Door Hinge - In-line Glass to Glass Mount - Adjustable Closing



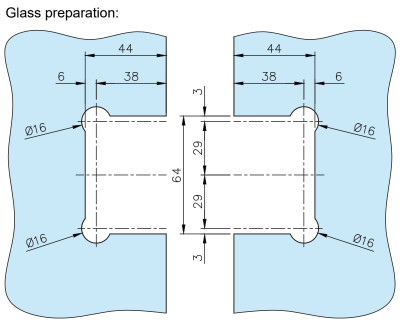


^{*} drawing shows 8mm glass without PVC seals

9



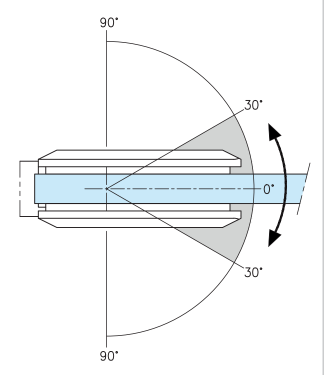
Glass Door Hinge - In-line Glass to Glass Mount - Adjustable Closing



BBL (A)

BBL (B)

glass cutout

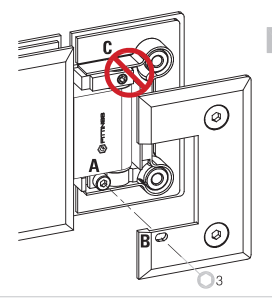


automatic closing action from 30° "Zero point" (0° - closing) adjustable

Recommended dimensions according to *DIN 18268		
Glass door height	distance frame rebate - BBL(A)	distance BBL(A) - BBL(B)
1860 mm - 2110 mm	241 +1 mm	1435 mm ±0,5 mm
2111 mm - 2235 mm	241 +1 mm	1560 mm ±0,5 mm
2236 mm - 2360 mm	241 +1 mm	1685 mm ±0,5 mm



Glass Door Hinge - In-line Glass to Glass Mount - Adjustable Closing



Adjustment of the closed position (0-point):

After mounting the glass door, the final position of the door can be adjusted. Loose the screw A (through the opening in the clamping plate B) and align the door as desired.

Then tighten screw A again.

The screw C shown above must not be loosened.

