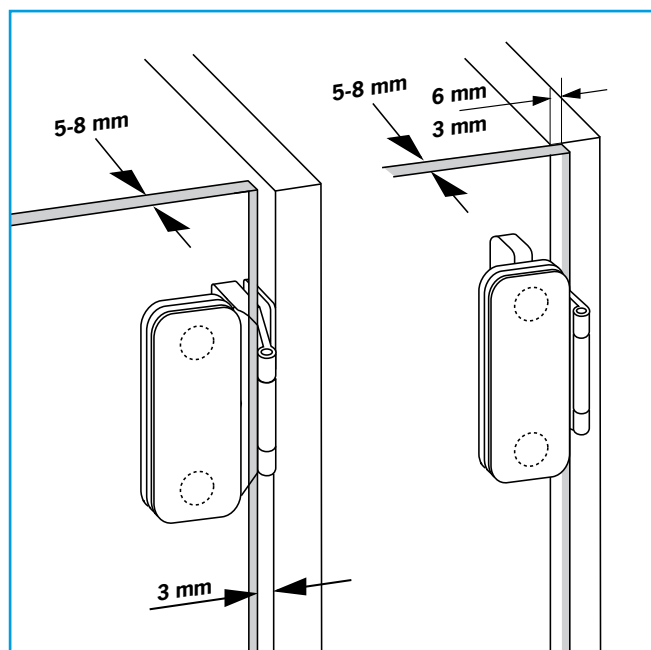


# GLASS DOOR HINGE

## Single pivot hinge

- For overlay and inset doors
- Safe fastening in through-holed glass
- Visible knuckle of 5 mm
- Short, flat base plate
- Elegant front plates
- With catch
- Solid zinc die cast execution
- Available in various finishes
- Height adjustment  $\pm 1$  mm
- Lateral adjustment + 1 mm
- Fastening screws and plastic spacers are included



						NORM
334HG51 N / MH / S	50	230°	3	$\frac{6}{3}$	16-19 / 5-8	DIN
336HG51 N / MH / S	50	180°	3	inset	16-19 / 5-8	DIN

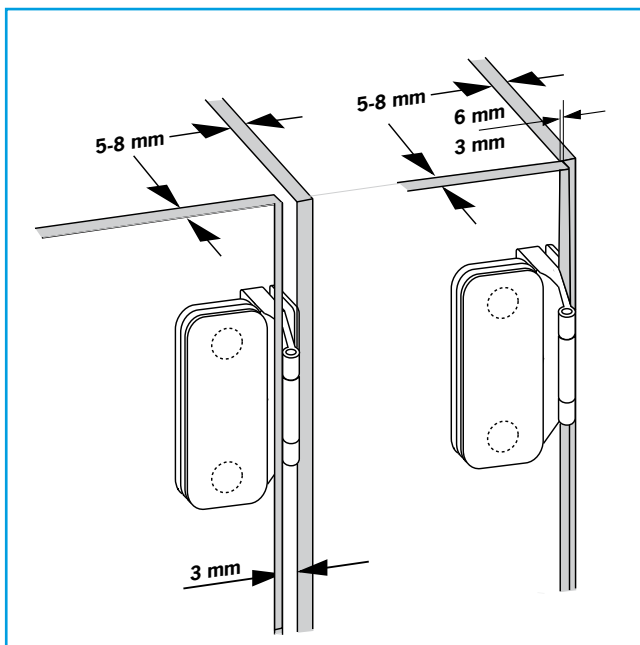
Available with 3D adjustment and baseplate for hole system 32/37. Art. no. 266OG81 N



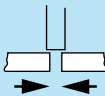




Drilling patterns and further technical details see page 18

# GLASS TO GLASS HINGE

## Single pivot hinge

- For glass to glass applications
- Safe fastening in through-holed glass
- For overlay and inset doors
- Visible knuckle of 5 mm
- Short, flat base plate
- Elegant front plates
- With catch
- Solid zinc die cast execution
- Available in various finishes
- Height adjustment  $\pm 1$  mm
- Lateral adjustment  $+ 1$  mm
- Fastening screws and plastic spacers are included



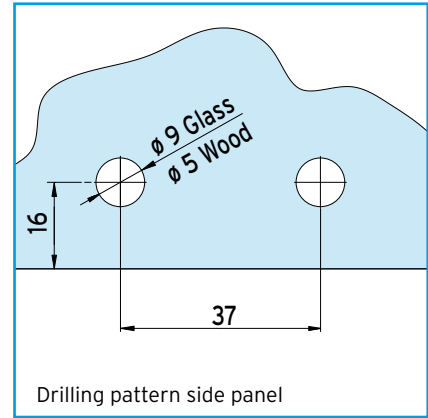
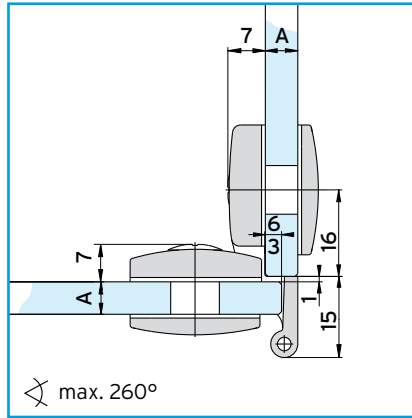
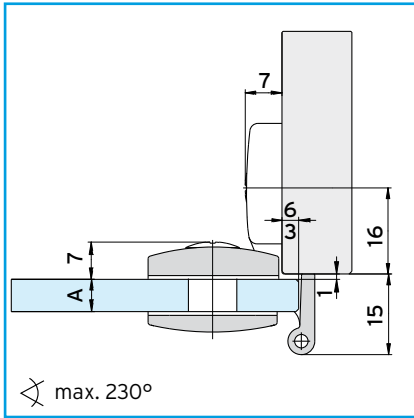
							NORM
334GG51 N / MH / S		20	260°	3	$\frac{6}{3}$	5-8 / 5-8	DIN
336GG51 N / MH / S		20	190°	3	inset	5-8 / 5-8	DIN

Drilling patterns and further technical details see page 18

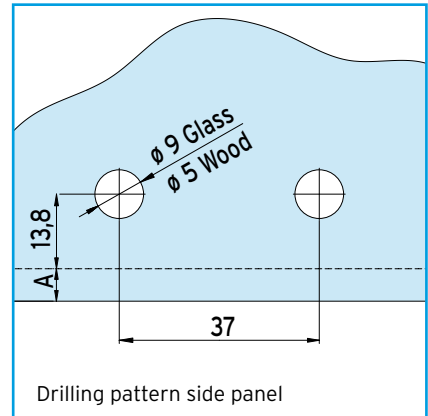
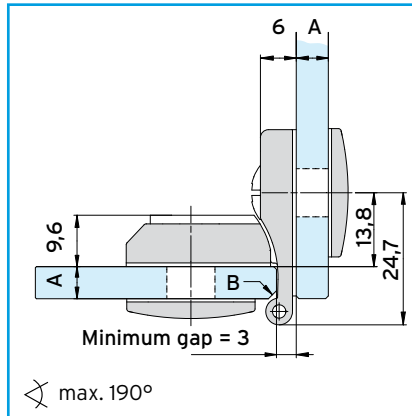
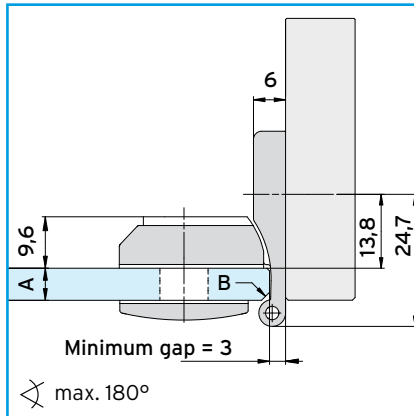
# HINGES FOR GLASS DOORS

## Technical Information

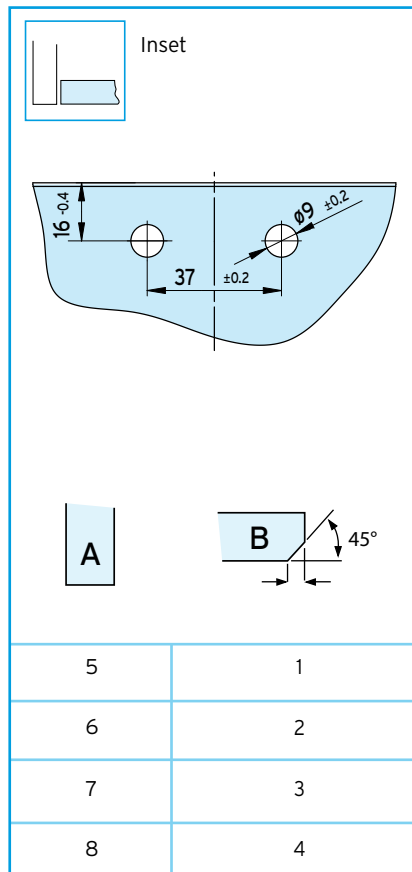
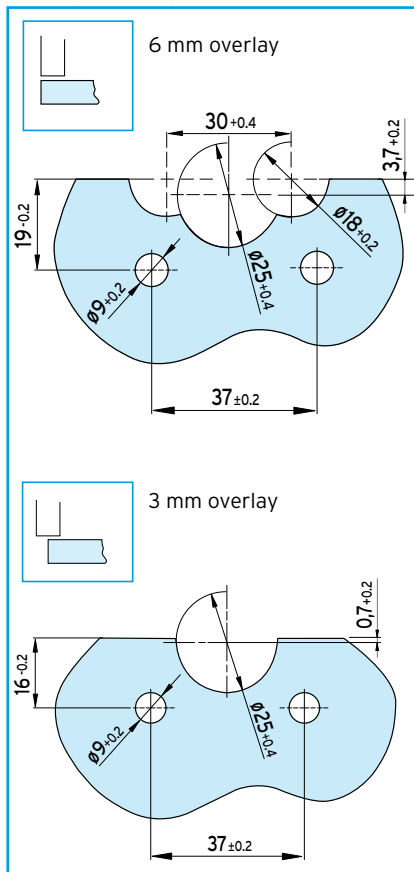
### Overlay application



### Inset application



### Drilling pattern glass door



### Number of hinges

