



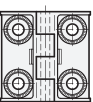




BJ Adjustable on both sides

EJ One-sided adjustable

NJ Not adjustable

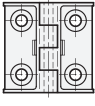




Type **BJ**



Type **EJ**



Type NJ

Metric table

V	Dimensions in: millimeters - inch								
I ₁	l ₂	d₁	d_2	h₁ ≈	h₂ ≈	h ₃	I ₃	m ₁	m ₂
42 1.65	42 1.65	5.3 0.21	4 0.16	11 0.43	6.5 0.26	7.5 0.30	17 0.67	25 0.98	25 0.98
50 1.97	50 1.97	6.3 0.25	5 0.20	13.5 <i>0.53</i>	7 0.28	8.5 0.33	21 0.83	30 1.18	30 1.18
60	60	6.3	6	16.5	8.5	11	26	36	36

Specification

- Body
- Zinc die-cast, powder coated Black, RAL 9005, textured finish Silver, RAL 9006, textured finish
- SW

4

- Adjustable bushings Steel, blackened finish
- Stainless steel European Standard No. 1.4305 (AISI 303)
- Hinge cover Plastic
- Dark gray for Type SW
- Light grey for Type SR
- RoHS compliant

Information

GN 238 adjustable alignment hinges allow a technically and visually perfect alignment of the door to its frame.

Hinge is available with both sides adjustable (Type BJ), one side adjustable (Type EJ), and fixed hole Type (Type NJ).

The steel adjustable bushing has a serrated ring on its bottom side that seats into the radially positioned serrations of the zinc hinge plate when the countersunk screw is tightened. This secures the bushing in place (patented).

The plastic cover hides the adjustable bushing and the screw to prevent dirt from entering, and also provides a clean, appealing look.

see also...

- List of Hinge Types
- Adjustable Alignment Hinges GN 127 (Zinc Die-Cast, Adjustable)
- Hinges EN 236 (Technopolymer Plastic, Adjustable)

Width I₁ How to order Length I₂ 3 Type GN 238-50-50-BJ-SW Color

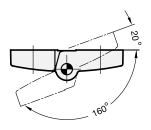


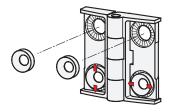




Swivelling range

Operating principle (Type BJ)





Assembly instruction

