## PG Welding Spring Hinge For Welding onto Steel Jambs and Frames

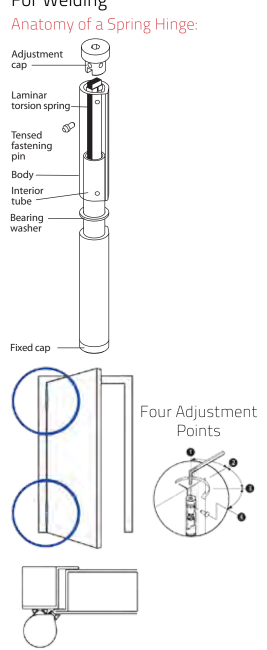
Bellevue is proud to introduce the new Justor spring hinge range of welding hinges designed to automatically close light to heavy steel framed doors and metal gates that weigh up to 120 Kg. The Justor PG120, PG180, PG240 welding spring hinges are sleek, stylish and simple. Made in Spain by Justor to exacting European standards; these new models are fully adjustable torsion based spring hinges.

Made of Steel, the PG range is maintenance free. Due to its unique construction, it's fully adjustable while the door is still hanging and does not require periodic greasing. The PG range can be used on internal or external steel or metal-framed door jambs, gates and doors whenever a gate needs to close without assistance. Made in Spain By Justor; the PG range of welding hinges represent quality and innovation not normally seen in a product of this type. Optionally, the PG range can be powder coated or painted. Once done, it blends into any environment and surroundings.

Cost effective and highly functional, it is a real and effective alternative to traditional and unsightly door closers and closing solutions.

It's guaranteed for 2 years; the Justor PG range is hard to overlook.

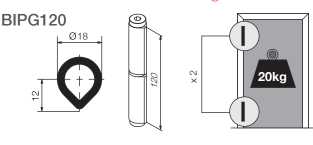
PG Range Technical Data For Welding

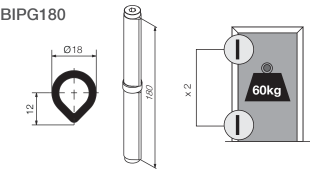


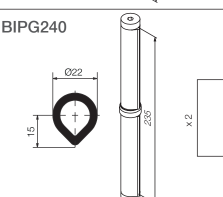
## Order Codes:

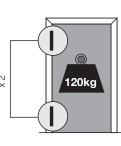
- BIPG120 Gun Metal 20Kg
- BIPG180 Gun Metal 60Kg
- BIPG240 Gun Metal 120 Kg

## Dimensional & Weight Info:









## PG Ouick Facts:

- Spring Resistance + 500,000 cycles
- Used in place of existing hinges
- Multiple sizes for different weights
- Up to 120Kg in Door Weight
- Torsion Spring not a Coil Spring
- Variable Closing Strength
- Highly Efficient 180° Working Aperture
- Solid and Stylish Design
- For Metal doors, gates and frames
- No Periodical Greasing Required
- •Ideal for internal or external use
- Slim Profile
- 2 Year Guarantee
- Made in Spain

Finish: Gun Metal is a raw finish which can be powder coated or painted to specific colours.