

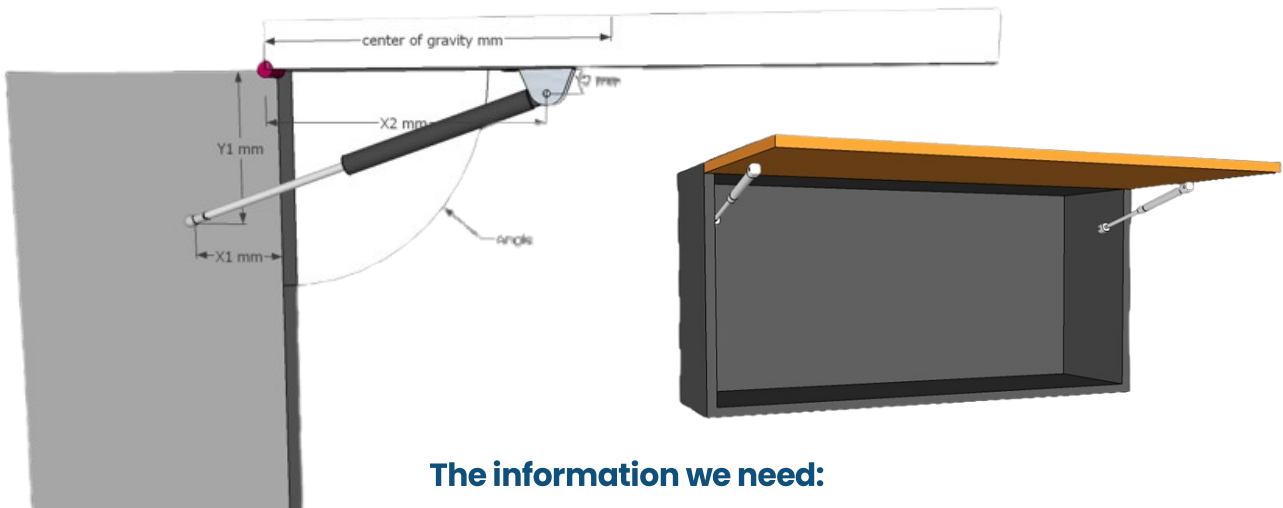
Gas Spring request form



Without the following information, it is not possible for us to provide a quote with the correct gas springs.

Type of opening 1 (gas push spring)

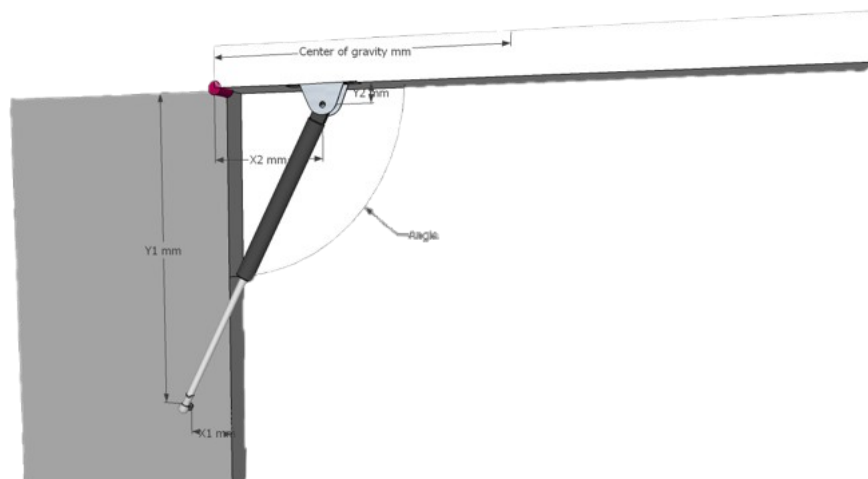
Mount method A



The information we need:

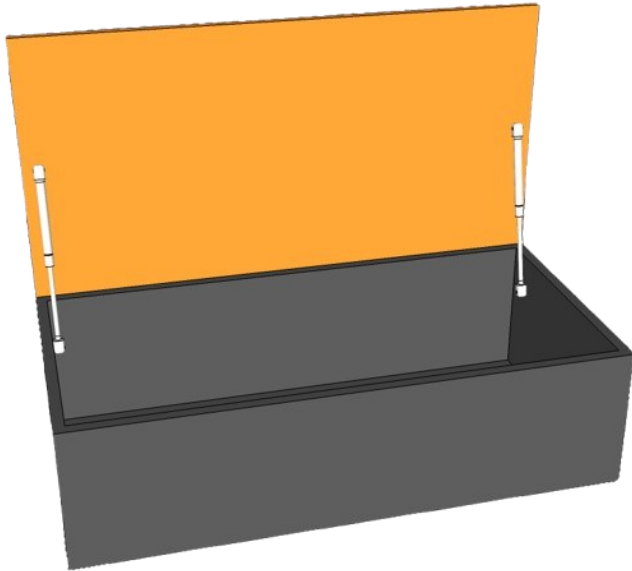
- Desired mounting points X1, X2, Y1, Y2
- How should the gas spring be mounted
- Starting position of the flap (horizontal = 0°)
- End position of the flap (vertical = 90°)
- Weight of the flap in kg
- X & Y measurement of the center of gravity of the flap
- Desired end fittings
- Number of gas springs per hatch
- Additional: locking tube, stainless steel version, lockable
- Sketch or drawing of your application
- Location of the hinges: under-mounted, center-mounted, over-mounted

Mount method B



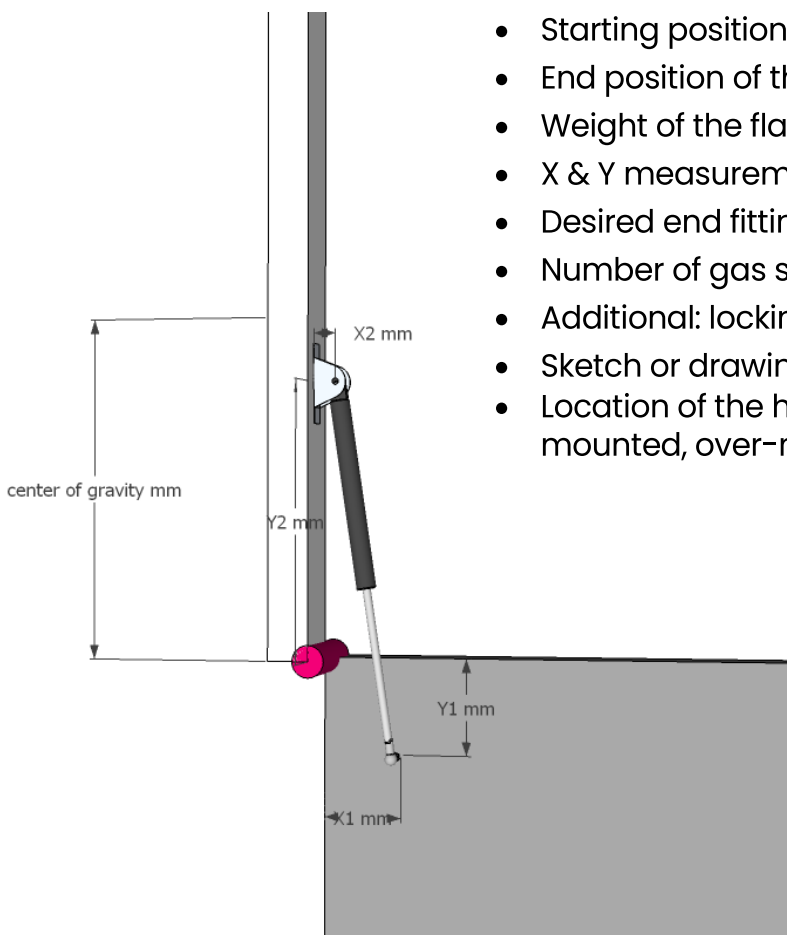
Without the following information, it is not possible for us to provide a quote with the correct gas springs.

Type of opening 2 (gas push spring)



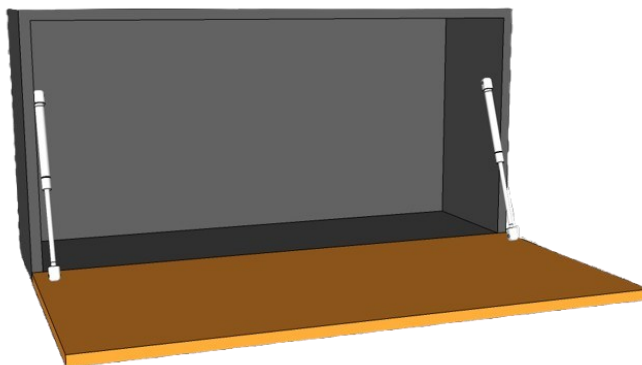
The information we need:

- Desired mounting points X1, X2, Y1, Y2
- How should the gas spring be mounted
- Starting position of the flap (horizontal = 0°)
- End position of the flap (vertical = 90°)
- Weight of the flap in kg
- X & Y measurement of the center of gravity of the flap
- Desired end fittings
- Number of gas springs per hatch
- Additional: locking tube, stainless steel version, lockable
- Sketch or drawing of your application
- Location of the hinges: under-mounted, center-mounted, over-mounted



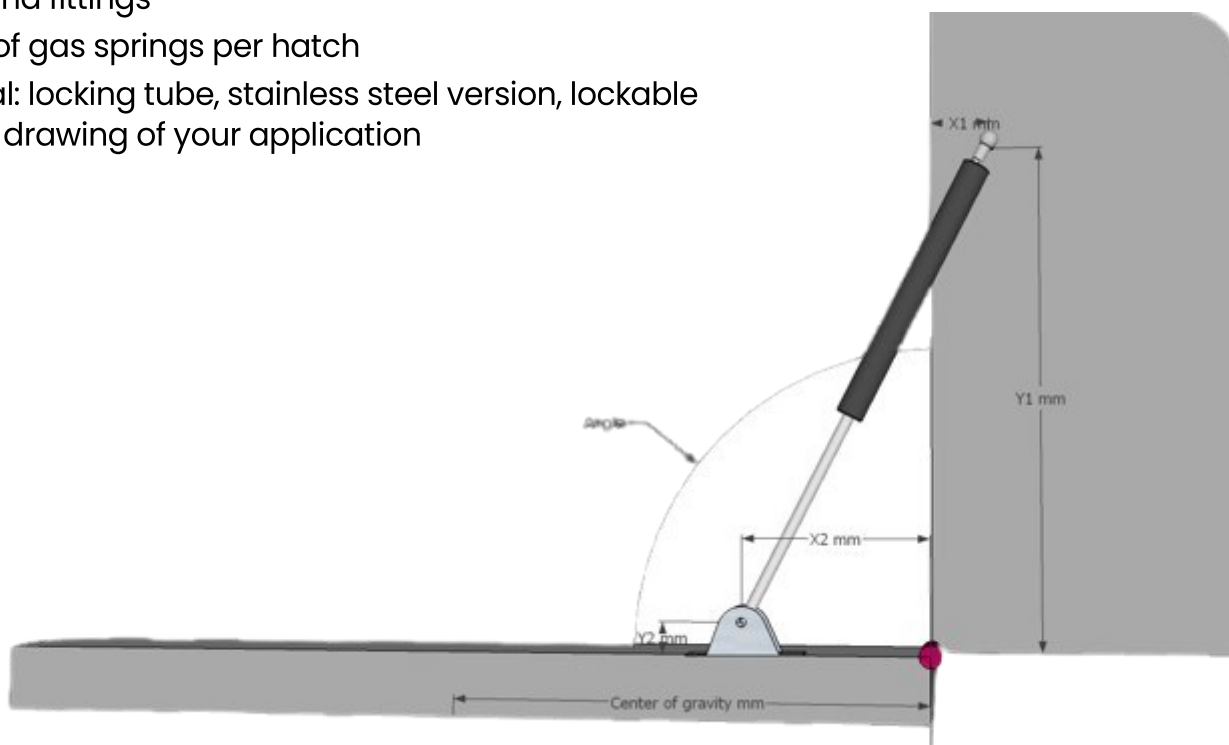
Without the following information, it is not possible for us to provide a quote with the correct gas springs.

Type of opening 3 (gas tension spring)



The information we need:

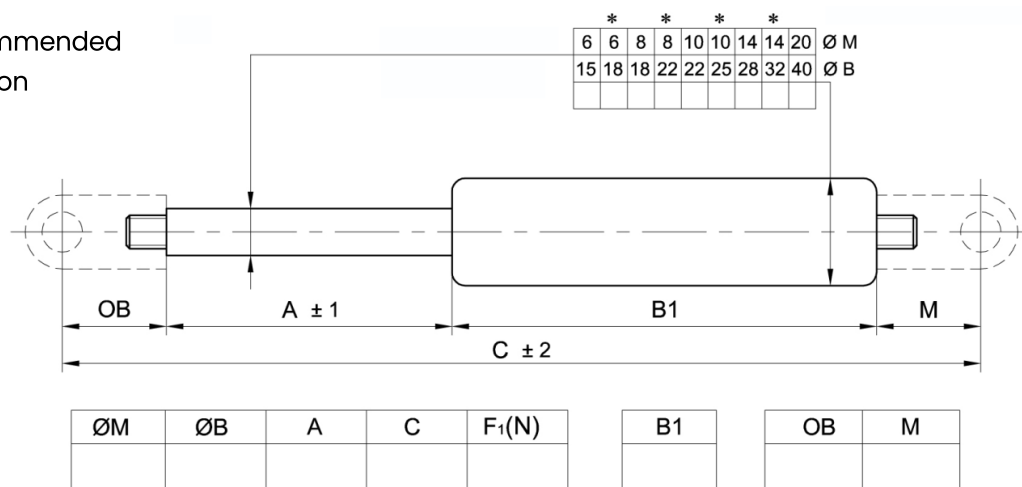
- Desired mounting points X1, X2, Y1, Y2
- How the gas spring should be mounted
- Starting position of the flap (horizontal = 0°)
- End position of the flap (vertical = 90°)
- Weight of the flap in kg
- X & Y dimensions of the center of gravity of the flap
- Location of the hinges: under-mounted, center-mounted, over-mounted
- Desired end fittings
- Number of gas springs per hatch
- Additional: locking tube, stainless steel version, lockable
- Sketch or drawing of your application



Request form			
Brand :			
Name :			
Adress :			
Tel : E-mailadress :			
Please provide a quotation for the gas springs described below.			
Quantity/Delivery :		Quantity / Year :	
Application Description:			

F1 (N) * Recommended
Force in Newton

Material
SAE 304
SAE 316L



Installion		
Vertical	<input checked="" type="checkbox"/> Rod downwards	<input checked="" type="checkbox"/> Rod upwards
Horizontal	<input checked="" type="checkbox"/>	
Damping on the extension stroke	<input checked="" type="checkbox"/> yes	<input checked="" type="checkbox"/> Non
Hydraulische Stroke		
Speed	<input checked="" type="checkbox"/> Normal	<input checked="" type="checkbox"/> Slow <input checked="" type="checkbox"/> Fast
Speed on compression stroke	<input checked="" type="checkbox"/> Slow	<input checked="" type="checkbox"/> Fast
<input checked="" type="checkbox"/> Standard (if nothing is specified, we will assume a standard version)		



Contact us

website : **www.LDA.be**

e-mail : **LDA@LDA.be**

Tel. † **+32 (0)2 266 13 13**

Follow us on LinkedIn : **LDA Belgium**

Find us

LDA
Hoge Buizen 53
1980 Eppegem
Belgium

