



Gas Spring request form

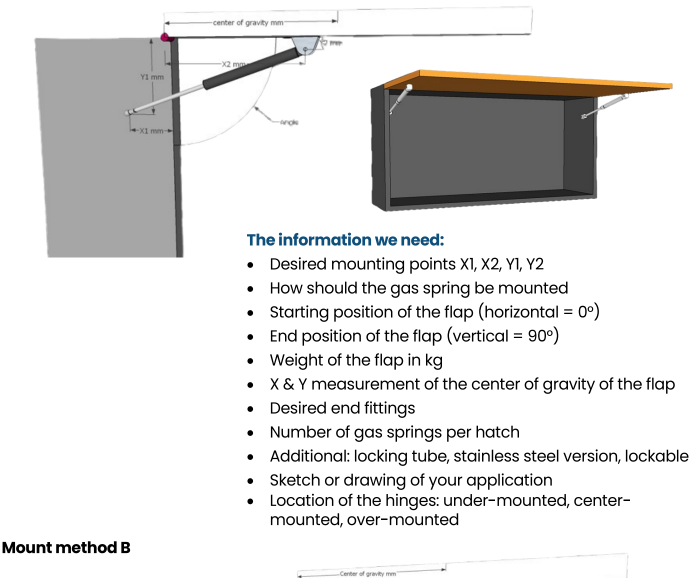


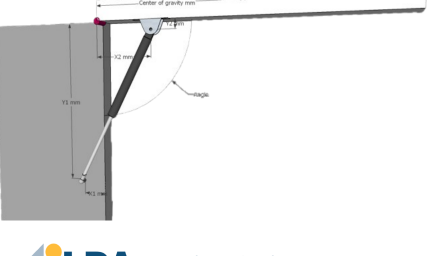
V. 2025-05_01

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

Type of opening I (gas push spring)

Mount method A

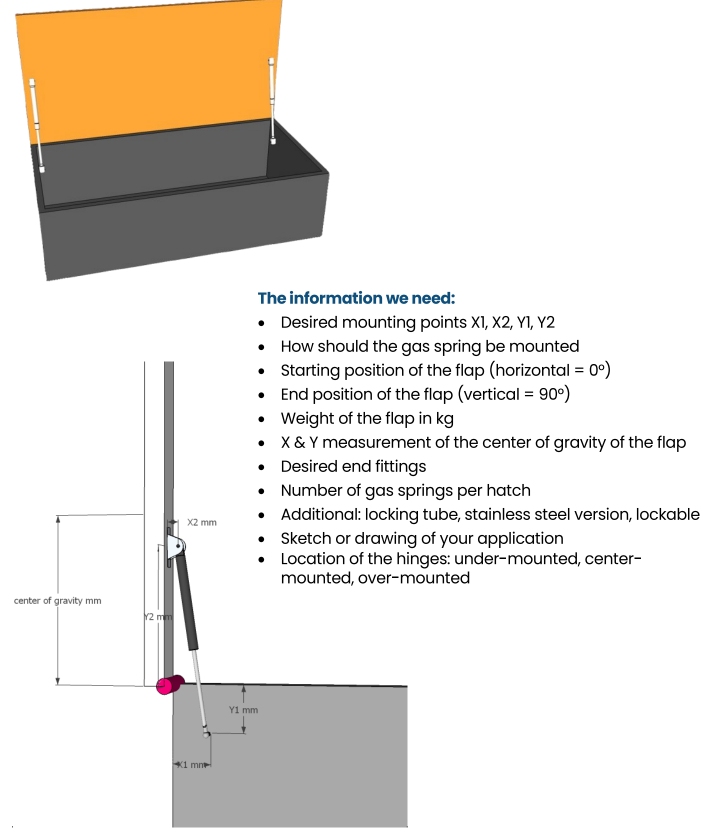






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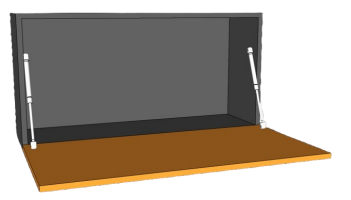
Type of opening 2 (gas push spring)





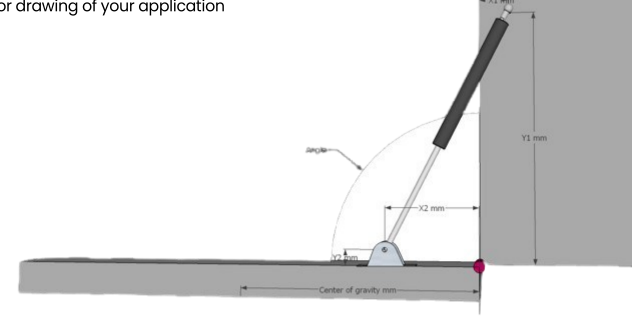
Without the following information, it is not possible for us to provide a quote with the correct gas springs.

Type of opening 3 (gas tension spring)



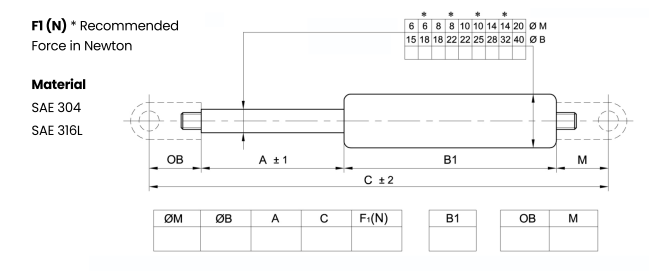
The information we need:

- 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.						
		0 1	C			
<u>Oursetity</u>		Quantity	Voor			
Quantity/Delivery :		Quantity /	rear:			
Application Description:						
Application Description:						



Installion			
Vertical	Rod downwards		Rod upwards
Horizontal			
Damping on the extension stroke	🛛 yes	⊠	Non
Hydraulische Stroke			
Speed	🛛 Normal	⊠	Slow 🛛 Fast
Speed on compression stroke	Slow	⊠	Fast
Standard (if nothing is specified, we will assume a standard version)			



Contact us

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