Gas Struts 10mm dia.



- Door weight (X)
- Door length (Y)
- Distance between the door hinging and the gas springs fixing point onto the door (Z)
- Number of gas springs (N)
- Gas spring thrust pressure (S)

The Formula to be applied to this calculation of (S):

$$S = \frac{X \times Y}{2 N \times Z} + 5 Kg$$

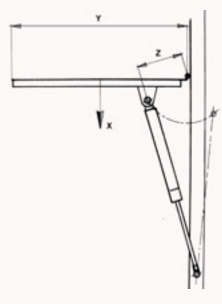
(+5 Kg. = constant added weight for the frictions)

Example:

- Door weight (X) 40kg
- Door length (Y) 1.5m
- Distance (Z) 0.23
- Number of gas springs (N) 2

$$S = \frac{40 \times 1,5}{(2\times 2) \times 0.23} + 5 \text{ Kg} = 70.200 \text{kg./P}$$

Therefore two 70kg gas springs have to be fitted.





Code	Description	Pressure	FEATURES
GSK50N-830-10-BK to GSK1100N-830-10-BK	GAS STRUT 10MM DIA. SHAFT X 22MM DIA. TUBE	50 - 1100N	 Lengths: 525, 71 Nitrile shaft Non corrosive co Made to Europea Custom labels if r Metal ends stand

- 16, 816, 830
- omponents
- an standard
- required
- dards

FOR ENQUIRIES:

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